



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1096790</a>	Active	(+)-Catechin (25 mg)	Reference Standard	R13070	R067H0 (31-OCT-2021)	154-23-4	N/A	\$254.00	IN	Plant		25	mg	2932996560		VIAL	No	No		
<a href="#">1236620</a>	Active	(-)-Epicatechin (50 mg)	Reference Standard	F09990		490-46-0	N/A	\$476.00	CN	Plant		50	mg	2932996560		VIAL	No	No		
<a href="#">1236700</a>	Active	(-)-Epigallocatechin-3-O-gallate (20 mg)	Reference Standard	R088T0	G0L208 (30-SEP-2019)	989-51-5	N/A	\$239.00	DE	Plant		20	mg	2932996560		VIAL	No	No		
<a href="#">1A03490</a>	Active	(1S,2R)-Eliglustat Diastereomer	Pharmaceutical Analytical Impurity	Coming Soon		1092472-65-5	N/A	Coming Soon						2934990005			No	No		
<a href="#">1A03030</a>	Active	(3R,4R)-Paroxol (25 mg) (((3R,4R)-4-(4-fluorophenyl)-1-methylpiperidin-3-yl)methanol)	Pharmaceutical Analytical Impurity	F193F0		100332-12-5	N/A	\$1,400.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A03020</a>	Active	(3S,4S)-Paroxol (25 mg) (((3S,4S)-4-(4-fluorophenyl)-1-methylpiperidin-3-yl)methanol)	Pharmaceutical Analytical Impurity	F193E0		100332-20-5	N/A	\$1,400.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A02040</a>	Active	(4-Methylbenzoyl)trifluoroacetone (25 mg) (1,1,1-Trifluoro-4-hydroxy-4-(4-methylphenyl)-3-buten-2-one)	Pharmaceutical Analytical Impurity	F187K0		910303-54-7	N/A	\$450.00	IN	Chemical Synthesis		25	mg	2914790000		VIAL	No	No		
<a href="#">1666006</a>	Active	(E)-Thiothixene (100 mg)	Reference Standard	R143M0	H (31-DEC-2020)	3313-27-7	N/A	\$474.00	CN	Chemical Synthesis		100	mg	2935909550		VIAL	No	No		
<a href="#">1A01970</a>	Active	(R)-Amlodipine (25 mg) (3-ethyl 5-methyl (R)-2-((2-aminoethoxy)methyl)-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate)	Pharmaceutical Analytical Impurity	F18320		103129-81-3	N/A	\$600.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A00550</a>	Active	(R)-Clopidogrel Carboxylic Acid (10 mg) ((R)-2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetic acid)	Pharmaceutical Analytical Impurity	F167S0		324757-50-8	N/A	\$800.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1A02700</a>	Active	(R)-Laudanosine (25 mg)	Pharmaceutical Analytical Impurity	F18910		85-63-2	N/A	\$800.00	IN	Chemical		25	mg	2933497050		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg) ((R)-1-(3,4-Dimethoxybenzyl)-6,7-dimethoxy-2-methyl-1,2,3,4-tetrahydroisoquinoline)	ceutical Analytical Impurity							Synthesis										
<a href="#">1A02860</a>	Active	(R)-N-Methylaudanosine iodide (25 mg) ((R)-1-(3,4-dimethoxybenzyl)-6,7-dimethoxy-2,2-dimethyl-1,2,3,4-tetrahydroisoquinolin-2-ium, iodide)	Pharmaceutical Analytical Impurity	F190A0		41431-32-7	N/A	\$750.00	CN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
<a href="#">1A03220</a>	Active	(S)-2-Amino-4-morpholinobutanoic acid hydrochloride (25 mg) ((S)-2-amino-4-morpholinobutanoic acid, hydrochloride)	Pharmaceutical Analytical Impurity	F196D0		N/A	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01540</a>	Active	(S)-Glycidyl Phthalimide (25 mg) ((S)-2-(oxiran-2-ylmethyl)isoindoline-1,3-dione)	Pharmaceutical Analytical Impurity	F17760		161596-47-0	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2925190100		VIAL	No	No		
<a href="#">1A02630</a>	Active	(S)-Sitagliptin Phosphate (25 mg) ((S)-3-amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butan-1-one phosphate)	Pharmaceutical Analytical Impurity	F18820		823817-58-9	N/A	\$1,000.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1379456</a>	Active	(Z)-N'-Methylmeloxicam (30 mg) ((Z)-N-(3,5-dimethylthiazol-2(3H)-ylidene)-4-hydroxy-2-methyl-2H-benzo[e][1,2]thiazine-3-carboxamide 1,1-dioxide)	Reference Standard	F0L249		1145656-36-5	N/A	\$838.00	IN	Chemical Synthesis		30	mg	2934990005		VIAL	No	No		
<a href="#">1A01030</a>	Active	1,2-Dihydro Fluticasone Propionate (25 mg)	Pharmaceutical Analytical Impurity	F174T0		105613-90-9	N/A	\$1,100.00	CN	Chemical Synthesis		25	mg	2930909265		VIAL	No	No		
<a href="#">1213148</a>	Active	1,2-Dinitroglycerin (2 ampules x 1 mL)	Reference Standard	F091V0		621-65-8	N/A	\$812.00	US	Chemical Synthesis	UN1648	2	mL	2920900002		AMPUL E	No	No		
<a href="#">1213159</a>	Active	1,3-Dinitroglycerin (2	Referen	F091U0		623-87-0	N/A	\$812.00	US	Chemical	UN1648	2	mL	2920900002		AMPUL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		ampules x 1 mL)	ce Standard							Synthesis						E				
<a href="#">1570483</a>	Active	1,3-Propanediol (1 mL)	Reference Standard	R151J0	F0H434 (28-FEB-2022)	504-63-2	N/A	\$286.00	US	Chemical Synthesis		1	mL	2905390000		AMPUL E	Yes	Yes		
<a href="#">1056504</a>	Active	1,4-Benzoquinone (200 mg)	Reference Standard	R15690	R06861 (28-FEB-2023)	106-51-4	N/A	\$271.00	IN	Chemical Synthesis	UN2587	200	mg	2914699000		VIAL	No	No		
<a href="#">1A02590</a>	Active	1,4-Bis(4-(2,3-dichlorophenyl)piperazin-1-yl)butane dihydrochloride (25 mg) (1,4-bis(4-(2,3-dichlorophenyl)piperazin-1-yl)butane, hydrochloride)	Pharmaceutical Analytical Impurity	F18710		N/A	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1081750</a>	Active	1,4-Butanedisulfonic Acid (120 mg)	Reference Standard	F132S0		27665-39-0	N/A	\$541.00	IN	Chemical Synthesis	UN2585	120	mg	2904100000		VIAL	No	No		
<a href="#">1616008</a>	Active	1,4-Sorbitan (300 mg)	Reference Standard	R108L0	R020Y0 (31-OCT-2020)	27299-12-3	N/A	\$265.00	SK	Chemical Synthesis		300	mg	2932190002		VIAL	No	No		
<a href="#">1035300</a>	Active	1,6-anhydro-D-glucose (50 mg)	Reference Standard	F0G227		498-07-7	N/A	\$293.00	US	Chemical Synthesis		50	mg	2932999000		VIAL	No	No		
<a href="#">1A04080</a>	Active	1-(2-Methoxyphenyl)-4-nitrosopiperazine Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		2219339-64-5	N/A	Coming Soon			UN1230			3822190000			No	No		
<a href="#">1A04420</a>	Active	1-Benzhydryl-4-nitrosopiperazine	Pharmaceutical Analytical Impurity	Coming Soon		1698-25-5	N/A	Coming Soon						2933599550			No	No		
<a href="#">1A04130</a>	Active	1-Benzhydryl-4-nitrosopiperazine Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		1698-25-5	N/A	Coming Soon			UN1230			2933599550			No	No		
<a href="#">1081807</a>	Active	1-Butanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R048N0	G0M154 (30-APR-2019)	71-36-3	N/A	\$265.00	US	Chemical Synthesis	UN1120	3.6	mL	2905130000		AMPUL E	No	No		
<a href="#">1A04190</a>	Active	1-Cyclopentyl-4-nitrosopiperazine (CPNP) Solution (1 mL (1 mg/mL)) (1-	Pharmaceutical Analytical	F20390		61379-66-6	N/A	\$440.00	IN	Chemical Synthesis	UN1230	1	mL	3822190000		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Cyclopentyl-4-nitrosopiperazine)	Impurity																	
<a href="#">1265739</a>	Active	1-Ethoxy-2-Methylpropane (3 x 0.2 mL)	Reference Standard	F06690		627-02-1	N/A	\$328.00	US	Chemical Synthesis		0.6	mL	2909191800		AMPUL E	No	No		
<a href="#">1A04540</a>	Active	1-Methoxy Empagliflozin	Pharmaceutical Analytical Impurity	Coming Soon		1279691-36-9	N/A	Coming Soon						2932190002			No	No		
<a href="#">1A04020</a>	Active	1-Methyl-4-nitrosopiperazine (MNP) Solution (1 mL (1 mg/mL)) (1-Methyl-4-nitrosopiperazine)	Pharmaceutical Analytical Impurity	F20370		16339-07-4	N/A	\$410.00	IN	Chemical Synthesis	UN1230	1	mL	3822190000		AMPUL E	No	No		
<a href="#">1445571</a>	Active	1-Mononitroglycerin (2 ampules x 1 mL)	Reference Standard	F091T0		624-43-1	N/A	\$812.00	US	Chemical Synthesis	UN1648	2	mL	2920900002		AMPUL E	No	No		
<a href="#">1A02920</a>	Active	1-Oxolivabradine Hydrochloride (25 mg) ((S)-3-(3-((3,4-dimethoxybicyclo[4.2.0]octa-1(6),2,4-trien-7-yl)methyl)(methylamino)propyl)-7,8-dimethoxy-4,5-dihydro-1H-benzo[d]azepine-1,2(3H)-dione, hydrochloride)	Pharmaceutical Analytical Impurity	F190C0		1616710-50-9	N/A	\$2,000.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1504955</a>	Active	1-Pentanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R156N0	F0E214 (30-APR-2022)	71-41-0	N/A	\$249.00	GB	Chemical Synthesis	UN1105	3.6	mL	2905191000		AMPUL E	No	No		
<a href="#">1570406</a>	Active	1-Propanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R04060	G0K306 (31-AUG-2019)	71-23-8	N/A	\$265.00	US	Chemical Synthesis	UN1274	3.6	mL	2905120010		AMPUL E	No	No		
<a href="#">1286300</a>	Active	10-Formylfolic Acid (25 mg) (L-Glutamic acid, N-[4-[[[2-amino-1,4-dihydro-4-oxo-6-pteridiny]methyl]formylamino]-benzoyl]-)	Reference Standard	R141C0	R02850 (31-MAR-2022)	134-05-4	N/A	\$932.00	CN	Chemical Synthesis		25	mg	2936299055		VIAL	No	No		
<a href="#">1A01040</a>	Active	11-Ketoflucic acid Propionate (25 mg) ((6S,8S,9R,10S,13S,14S,16R,17R)-6,9-Difluoro-17-(((fluoromethyl)thio)carbonyl)-10,13,16-	Pharmaceutical Analytical Impurity	F174U0		1219174-94-3	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2930909265		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		trimethyl-3,11-dioxo-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthren-17-yl propionate)																		
<a href="#">1331008</a>	Active	12-Hydroxystearic Acid (200 mg)	Reference Standard	R138Q0	F01109 (31-MAR-2022)	106-14-9	N/A	\$298.00	IN	Plant		200	mg	2918195000		VIAL	No	No		
<a href="#">1A01230</a>	Active	16Alpha-Hydroxy Prednisolone-14-ene (25 mg) ((8R,9S,10R,11S,13S,16R,17S)-11,16,17-trihydroxy-17-(2-hydroxyacetyl)-10,13-dimethyl-6,7,8,9,10,11,12,13,16,17-decahydro-3H-cyclopenta[a]phenanthren-3-one)	Pharmaceutical Analytical Impurity	F174W0		131918-73-5	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2914409000		VIAL	No	No		
<a href="#">1A01220</a>	Active	16Alpha-Hydroxy Prednisolone-14-ene Acetate (25 mg) (2-Oxo-2-((8R,9S,10R,11S,13S,16R,17S)-11,16,17-trihydroxy-10,13-dimethyl-3-oxo-6,7,8,9,10,11,12,13,16,17-decahydro-3H-cyclopenta[a]phenanthren-17-yl)ethyl acetate)	Pharmaceutical Analytical Impurity	F175M0		131918-72-4	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1A01260</a>	Active	16Alpha-Hydroxy Prednisolone-9(11)-ene (25 mg) ((8S,10S,13S,14S,16R,17S)-16,17-dihydroxy-17-(2-hydroxyacetyl)-10,13-dimethyl-6,7,8,10,12,13,14,15,16,17-decahydro-3H-cyclopenta[a]phenanthren-3-one)	Pharmaceutical Analytical Impurity	F175D0		39672-76-9	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2914409000		VIAL	No	No		
<a href="#">1A01270</a>	Active	16Alpha-Hydroxy Prednisolone-9(11)-ene Acetate (25 mg) (2-((8S,10S,13S,14S,16R,17S)-16,17-dihydroxy-10,13-	Pharmaceutical Analytical Impurity	F174X0		77017-20-0	N/A	\$1,000.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		dimethyl-3-oxo-6,7,8,10,12,13,14,15,16,17-decahydro-3H-cyclopenta[a]phenanthren-17-yl)-2-oxoethyl acetate)																		
<a href="#">1A01280</a>	Active	16Alpha-Hydroxy Prednisolone-9(11)-ene Diacetate (25 mg) (2-((8S,10S,13S,14S,16R,17S)-16-acetoxy-17-hydroxy-10,13-dimethyl-3-oxo-6,7,8,10,12,13,14,15,16,17-decahydro-3H-cyclopenta[a]phenanthren-17-yl)-2-oxoethyl acetate)	Pharmaceutical Analytical Impurity	F174Y0		95943-95-6	N/A	\$1,000.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1A01250</a>	Active	16Alpha-Hydroxy-11-keto Prednisolone (25 mg) (8S,9S,10R,13S,14S,16R,17S)-16,17-dihydroxy-17-(2-hydroxyacetyl)-10,13-dimethyl-7,8,9,10,12,13,14,15,16,17-decahydro-3H-cyclopenta[a]phenanthrene-3,11(6H)-dione)	Pharmaceutical Analytical Impurity	F175P0		3754-05-0	N/A	\$600.00	CN	Chemical Synthesis		25	mg	2914409000		VIAL	No	No		
<a href="#">1A01240</a>	Active	16Alpha-Hydroxy-11-keto Prednisolone Acetate (25 mg) (2-((8S,9S,10R,13S,14S,16R,17S)-16,17-dihydroxy-10,13-dimethyl-3,11-dioxo-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthren-17-yl)-2-oxoethyl acetate)	Pharmaceutical Analytical Impurity	F175N0		3949-79-9	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1A00880</a>	Active	16alpha-Hydroxyprednisolone (25 mg) ((8S,9S,10R,11S,13S,14S,16R,17S)-11,16,17-trihydroxy-17-(2-hydroxyacetyl)-10,13-dimethyl-6,7,8,9,10,11,12,13,14,15,16,17-	Pharmaceutical Analytical Impurity	F173S0		13951-70-7	N/A	\$450.00	CN	Chemical Synthesis		25	mg	2914409000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		dodecahydro-3H-cyclopenta[a]phenanthrene-3-one)																		
<a href="#">1A00470</a>	Active	17-Oxo Dexamethasone (10 mg) ((8S,9R,10S,11S,13S,14S,16R)-9-fluoro-11-hydroxy-10,13,16-trimethyl-7,8,9,10,11,12,13,14,15,16-decahydro-3H-cyclopenta[a]phenanthrene-3,17(6H)-dione)	Pharmaceutical Analytical Impurity	F16870		1880-61-1	N/A	\$400.00	CN	Chemical Synthesis		10	mg	2934100000		VIAL	No	No		
<a href="#">1201002</a>	Active	17alpha-Dihydroequilin (50 mg) (Estra-1,3,5(10),7-tetraene-3,17alpha-diol)	Reference Standard	R189B0	J1L148 (30-APR-2024)	651-55-8	N/A	\$357.00	US	Chemical Synthesis		50	mg	2937230000		VIAL	Yes	Yes		
<a href="#">1A02010</a>	Active	17alpha-Hydroxy13(17)alpha-homoprednisolone (25 mg) ((2R,3R,4aS,4bS,10aR,10bS,11S,12aS)-2,3,11-trihydroxy-2-(hydroxymethyl)-10a,12a-dimethyl-3,4,4a,5,6,10a,10b,11,12,12a-decahydrochrysene-1,8(2H,4bH)-dione)	Pharmaceutical Analytical Impurity	F18300		N/A	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		
<a href="#">1286618</a>	Active	2'-Fucosyllactose (200 mg)	Reference Standard	F158Q0		41263-94-9	N/A	\$1,700.00	DE	Fermentation-Microbial		200	mg	2940006000		VIAL	No	No		
<a href="#">1651654</a>	Active	2,3,5,4'-Tetrahydroxystilbene-2-O-Beta-D-Glucoside (50 mg) ((E)-2,4-dihydroxy-6-(4-hydroxystyryl)phenyl beta-D-glucopyranoside)	Reference Standard	F049F0		82373-94-2	N/A	\$173.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
<a href="#">1081842</a>	Active	2,3-Butanedithiol (3 x 1 g)	Reference Standard	F0M159		4532-64-3	N/A	\$127.00	CN	Chemical Synthesis	UN3336	3	g	2930909265		AMPUL E	No	No		
<a href="#">1A01340</a>	Active	2,3-Dimethyl-2,3-butanediamine Dihydrochloride (25 mg) (2,3-dimethylbutane-2,3-	Pharmaceutical Analytical Impurity	F17540		75804-28-3	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2921290055		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		diamine, hydrochloride)																		
<a href="#">1211254</a>	Active	2,3-Dimethylaniline (50 mg)	Reference Standard	F0M286		87-59-2	N/A	\$790.00	JP	Chemical Synthesis	UN1711	50	mg	2921490002		AMPUL E	No	No		
<a href="#">1A02780</a>	Active	2,4,5-Trimethylketoprofen (25 mg) (COLD SHIPMENT REQUIRED) ((2RS)-2-[3-(2,4,5-Trimethylbenzoyl)phenyl]propanoic Acid)	Pharmaceutical Analytical Impurity	F194Y0		1797984-80-5	N/A	\$850.00	IN	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
<a href="#">1696164</a>	Active	2,4,6-Tritertbutylphenol (25 mg) (2,4,6-Tri-tert-butylphenol)	Reference Standard	F149D0		732-26-3	N/A	\$530.00	JP	Chemical Synthesis	UN3077	25	mg	2907199000		VIAL	No	No		
<a href="#">1A03830</a>	Active	2,4-Dichloro Vilanterol Trifenatate Isomer	Pharmaceutical Analytical Impurity	Coming Soon		N/A	N/A	Coming Soon						2922504500			No	No		
<a href="#">1187954</a>	Active	2,4-Dichlorophenol (100 mg)	Reference Standard		F0E113 (31-OCT-2023)	120-83-2	N/A	\$254.00			UN2020	100	mg	2908199000			No	No		
<a href="#">1A02830</a>	Active	2,4-Difluoro Sitagliptin (25 mg) ((3R)-3-Amino-4-(2,4-difluorophenyl)-1-[3-(trifluoromethyl)-5,6-dihydro[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl]butan-1-one)	Pharmaceutical Analytical Impurity	F188Y0		945261-48-3	N/A	\$900.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1223005</a>	Active	2,4-Disulfamyl-5-Trifluoromethylaniline (50 mg)	Reference Standard	I0M436	H0H040 (31-OCT-2014)	654-62-6	N/A	\$903.00	GB	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1A03840</a>	Active	2,5-Dichloro Vilanterol Trifenatate Isomer	Pharmaceutical Analytical Impurity	Coming Soon		N/A	N/A	Coming Soon						2922504500			No	No		
<a href="#">1A02820</a>	Active	2,5-Difluoro Sitagliptin (25 mg) ((3R)-3-Amino-4-(2,5-difluorophenyl)-1-[3-(trifluoromethyl)-5,6-dihydro[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl]butan-1-one)	Pharmaceutical Analytical Impurity	F188X0		486460-31-5	N/A	\$900.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A02750</a>	Active	2-(3-Carboxyphenyl)propionitrile (25 mg) (2-(3-	Pharmaceutical Analytical	F18920		5537-71-3	N/A	\$600.00	IN	Chemical Synthesis		25	mg	2926900005		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Carboxyphenyl)propionitrile)	al Impurity																	
<a href="#">1A04440</a>	Active	2-(4-Nitrosopiperazin-1-yl)pyrimidine	Pharmaceutical Analytical Impurity	Coming Soon		872826-80-7	N/A	Coming Soon						2933599550			No	No		
<a href="#">1009479</a>	Active	2-Acetylpyridine (1 g)	Reference Standard	F0K307		1122-62-9	N/A	\$127.00	CN	Chemical Synthesis		1	g	2933399095		AMPUL E	No	No		
<a href="#">1022808</a>	Active	2-Amino-5-chlorobenzophenone (25 mg)	Reference Standard	R150B0	J0F197 (31-JUL-2022)	719-59-5	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2922390000		VIAL	No	No		
<a href="#">1081829</a>	Active	2-Butanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R09520	R006S0 (30-APR-2020)	78-92-2	N/A	\$265.00	JP	Chemical Synthesis	UN1120	3.6	mL	2905145050		AMPUL E	No	No		
<a href="#">1112208</a>	Active	2-Chloroadenine (25 mg) (2-Chloro-7H-purin-6-amine)	Reference Standard	F183J0		1839-18-5	N/A	\$700.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A02450</a>	Active	2-Dechloro Aripiprazole (25 mg) (7-(4-(4-(3-chlorophenyl)piperazin-1-yl)butoxy)-3,4-dihydroquinolin-2(1H)-one)	Pharmaceutical Analytical Impurity	F184X0		203395-82-8	N/A	\$500.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1265526</a>	Active	2-Ethylhexan-1-ol (1.5 mL)	Reference Standard		F0G192 (31-MAY-2024)	104-76-7	N/A	\$164.00				1.5	mL	2905160010			No	No		
<a href="#">1437053</a>	Active	2-Methyl-1-propanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R019D0	F0E212 (31-MAR-2017)	78-83-1	N/A	\$265.00	GB	Chemical Synthesis	UN1212	3.6	mL	2905145010		AMPUL E	No	No		
<a href="#">1A02440</a>	Active	2-Monobromo Aripiprazole Hydrochloride (25 mg) (7-(4-(4-(2-bromophenyl)piperazin-1-yl)butoxy)-3,4-dihydroquinolin-2(1H)-one, hydrochloride)	Pharmaceutical Analytical Impurity	F18680		2748462-55-5	N/A	\$1,400.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1445584</a>	Active	2-Mononitroglycerin (2 ampules x 1 mL)	Reference Standard	F091S0		620-12-2	N/A	\$812.00	US	Chemical Synthesis	UN1648	2	mL	2920900002		AMPUL E	No	No		
<a href="#">1A00560</a>	Active	2-Oxo Clopidogrel (Mixture of Diastereomers) (10 mg) (methyl 2-(2-	Pharmaceutical Analytical	F168C0		109904-27-0	N/A	\$450.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		chlorophenyl)-2-(2-oxo-2,6,7,7a-tetrahydrothieno[3,2-c]pyridin-5(4H)-yl)acetate)	Impurity																	
<a href="#">1A00570</a>	Active	2-Oxo R-Clopidogrel (10 mg) (methyl (2R)-2-(2-chlorophenyl)-2-(2-oxo-2,6,7,7a-tetrahydrothieno[3,2-c]pyridin-5(4H)-yl)acetate)	Pharmaceutical Analytical Impurity	F167R0		1360923-54-1	N/A	\$500.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1570428</a>	Active	2-Propanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R048P0	I0L393 (31-MAR-2019)	67-63-0	N/A	\$265.00	US	Chemical Synthesis	UN1219	3.6	mL	2905120050		AMPUL E	No	No		
<a href="#">1570439</a>	Active	2-Propanol System Suitability (3 x 1 mL)	Reference Standard	R063N0	F0J171 (30-NOV-2019)	N/A	N/A	\$293.00	US	Chemical Synthesis	UN1219	3	mL	3822190000		AMPUL E	Yes	No		
<a href="#">1685500</a>	Active	2-[N-(2,2,2-Trifluoroethyl)amino-5]-chlorobenzophenone (25 mg)	Reference Standard	G0K028	F (30-APR-2012)	N/A	N/A	\$414.00	IN	Chemical Synthesis		25	mg	2922390000		VIAL	No	No		
<a href="#">1083008</a>	Active	2-tert-Butyl-4-hydroxyanisole (200 mg)	Reference Standard	R07460	L2E348 (31-AUG-2019)	88-32-4	N/A	\$316.00	CN	Chemical Synthesis		200	mg	2909500000		VIAL	No	No		
<a href="#">1A03210</a>	Active	2-{4-[(methylamino)methyl]thiazol-2-yl}propan-2-ol hydrochloride (25 mg) (2-{4-[(methylamino)methyl]thiazol-2-yl}propan-2-ol, hydrochloride)	Pharmaceutical Analytical Impurity	F195X0		N/A	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2934100000		VIAL	No	No		
<a href="#">1A02730</a>	Active	21-Desacetyl Deflazacort (25 mg) ((11Beta,16Beta)-11,21-Dihydroxy-2'-methyl-5'H-pregna-1,4-dieno[17,16-d]oxazole-3,20-dione)	Pharmaceutical Analytical Impurity	F193D0		13649-57-5	N/A	\$1,000.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1171207</a>	Active	23-EPI-26-Deoxyactein (20 mg)	Reference Standard	R114B0	R03180 (30-APR-2020)	501938-01-8	N/A	\$1,044.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
<a href="#">1305507</a>	Active	2E, 4E-Hexadienoic Acid Isobutylamide (25 mg)	Reference Standard	R13410	F0C353 (30-JUN-2021)	65937-49-7	N/A	\$877.00	IN	Chemical Synthesis		25	mg	2924190002		VIAL	No	No		
<a href="#">1A00210</a>	Active	3'-(N,N-Didemethyl)-3'-N-	Pharmaceutical	R184E0	F160F0	765927-71-7	N/A	\$2,364.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		formylazithromycin (25 mg)	Analytical Impurity																	
<a href="#">1A00070</a>	Active	3'-(N,N-Didemethyl)azithromycin; (Aminoazithromycin) (25 mg)	Pharmaceutical Analytical Impurity	R17641	R17640	612069-27-9	N/A	\$882.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A00080</a>	Active	3'-De(dimethylamino)-3'-oxoazithromycin (25 mg)	Pharmaceutical Analytical Impurity	R20200	F15990	612069-25-7	N/A	\$3,100.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A00840</a>	Active	3'-Demethyl-3'-N-[(4-methylphenyl)sulfonyl]azithromycin (25 mg)	Pharmaceutical Analytical Impurity	F173Q0		612069-31-5	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1A04490</a>	Active	3-Acetamidophthalic acid	Pharmaceutical Analytical Impurity	Coming Soon		15371-06-9	N/A	Coming Soon						2924296000			No	No		
<a href="#">1076261</a>	Active	3-Acetyl-11-Keto-Beta-Boswellic Acid (20 mg)	Reference Standard	R128E0	F0J011 (31-MAR-2021)	67416-61-9	N/A	\$449.00	IN	Plant - Synthetic		20	mg	2918300000		VIAL	No	No		
<a href="#">1026605</a>	Active	3-Amino-2,4,6-triiodobenzoic Acid (50 mg)	Reference Standard	R146H0	G (31-OCT-2020)	3119-15-1	N/A	\$474.00	IN	Chemical Synthesis		50	mg	2922493800		VIAL	No	No		
<a href="#">1026412</a>	Active	3-Aminosalicylic Acid (15 mg) (3-Amino-2-hydroxybenzoic acid)	Reference Standard	F18180		570-23-0	N/A	\$830.00	JP	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
<a href="#">1064058</a>	Active	3-Benzyl-4-Heptanone (5 x 0.5 mL)	Reference Standard	F0M428		7492-37-7	N/A	\$127.00	US	Chemical Synthesis		2.5	mL	2914399000		AMPUL E	No	No		
<a href="#">1A02760</a>	Active	3-Carboxyphenylacetoneitrile (25 mg) (3-(Cyanomethyl)benzoic acid)	Pharmaceutical Analytical Impurity			5689-33-8	N/A	\$600.00				25	mg	2926900005			No	No		
<a href="#">1112299</a>	Active	3-Chlorobenzoic Acid (25 mg)	Reference Standard	R06920	F0M377 (30-NOV-2019)	535-80-8	N/A	\$838.00	CN	Chemical Synthesis		25	mg	2916399000		VIAL	No	No		
<a href="#">1A03300</a>	Active	3-Chloropropiophenone (25 mg) (1-Phenyl-3-chloro-1-propanone; 1-(3-Chlorophenyl)propan-1-one)	Pharmaceutical Analytical Impurity	F199M0		936-59-4	N/A	\$290.00	IN	Chemical Synthesis		25	mg	2914790000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1238556</a>	Active	3-D-Asp Eptifibatide (10 mg) (N6-Amidino-N2-(3-mercaptopropionyl)-L-lysylglycyl-D-alpha-aspartyl-L-tryptophyl-L-prolyl-L-cysteinamide, cyclic(1-6)-disulfide)	Reference Standard	F153B0		NA	N/A	\$1,236.00	US	Chemical Synthesis		10	mg	2934990005		VIAL	Yes	Yes		
<a href="#">1A02570</a>	Active	3-Dechloro Aripiprazole (25 mg) (7-(4-(4-(2-chlorophenyl)piperazin-1-yl)butoxy)-3,4-dihydroquinolin-2(1H)-one)	Pharmaceutical Analytical Impurity	F186V0		203395-81-7	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A03530</a>	Active	3-Deoxy 3-Chloroabiraterone (25 mg) (3Beta-Chloro-17-(pyridin-3-yl)androsta-5,16-diene)	Pharmaceutical Analytical Impurity	F202H0 (31-MAY-2024)		N/A	N/A	\$750.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A02930</a>	Active	3-Desmethyl vabradine Hydrochloride (25 mg) (1,3,4,5-tetrahydro-3-[3-[[[(7S)-3-hydroxy-4-methoxybicyclo[4.2.0]octa-1,3,5-trien-7-yl]methyl]methylamino]propyl]-7,8-dimethoxy-2H-3-benzazepin-2-one, hydrochloride)	Pharmaceutical Analytical Impurity	F190B0		N/A	N/A	\$2,850.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A01650</a>	Active	3-Hydroxy Desloratadine (25 mg) (8-chloro-11-(piperidin-4-ylidene)-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridin-3-ol)	Pharmaceutical Analytical Impurity	F177D0		119410-08-1	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A04520</a>	Active	3-Keto Abiraterone	Pharmaceutical Analytical Impurity	Coming Soon		154229-26-2	N/A	Coming Soon						2933399095			No	No		
<a href="#">1391000</a>	Active	3-Mercapto-2-methylpropanoic Acid 1,2-Diphenylethylamine Salt (75 mg)	Reference Standard	H1L022	H0L022 (30-SEP-2017)	N/A	N/A	\$949.00	IE	Chemical Synthesis		75	mg	2921490002		VIAL	No	No		
<a href="#">1A04330</a>	Active	3-Methyl Formoterol	Pharmaceutical	Coming Soon		1616967-26-0	N/A	Coming Soon						2924296000			No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Analytical Impurity																	
<a href="#">1424153</a>	Active	3-Methyl-1-butanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R164Q0	F0E242 (30-JUN-2023)	123-51-3	N/A	\$265.00	DE	Chemical Synthesis	UN1105	3.6	mL	2905191000		AMPUL E	No	No		
<a href="#">1430509</a>	Active	3-O-Methylmethyldopa (50 mg)	Reference Standard	H0H391	G-1 (31-MAR-2010)	6739-31-7	N/A	\$838.00	HU	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		
<a href="#">1083100</a>	Active	3-tert-Butyl-4-hydroxyanisole (200 mg)	Reference Standard	R16050	R043W0 (31-JUL-2023)	121-00-6	N/A	\$298.00	IN	Chemical Synthesis	UN3077	200	mg	2909500000		VIAL	No	No		
<a href="#">1A02030</a>	Active	4'-Hydroxycelcecoxib (25 mg) (4-(5-(4-(hydroxymethyl)phenyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl)benzenesulfonamide)	Pharmaceutical Analytical Impurity	F184M0		170571-00-3	N/A	\$450.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1019870</a>	Active	4-Aminobenzoylglutamic Acid (50 mg)	Reference Standard	R107C0	F0M031 (31-MAR-2020)	4271-30-1	N/A	\$265.00	CN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1021204</a>	Active	4-Aminophenol (100 mg)	Reference Standard	R136K0	R107R0 (31-JUL-2021)	123-30-8	N/A	\$271.00	IN	Chemical Synthesis	UN2512	100	mg	2922299000		VIAL	No	No		
<a href="#">1112467</a>	Active	4-Chlorobenzophenone (30 mg) (4-Chlorobenzophenone)	Reference Standard	F003D1	F003D0 (31-DEC-2019)	134-85-0	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2914790000		VIAL	No	No		
<a href="#">1160222</a>	Active	4-Cymene (100 mg)	Reference Standard	F14730		99-87-6	N/A	\$389.00	US	Chemical Synthesis		100	mg	2902903050		AMPUL E	No	No		
<a href="#">1A02950</a>	Active	4-Desmethyl Ivabradine Hydrochloride (25 mg) ((S)-3-(3-((4-hydroxy-3-methoxybicyclo[4.2.0]octa-1(6),2,4-trien-7-yl)methyl)(methyl)amino)propyl)-7,8-dimethoxy-1,3,4,5-tetrahydro-2H-benzo[d]azepin-2-one, hydrochloride)	Pharmaceutical Analytical Impurity	F193B0		N/A	N/A	\$1,650.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1236506</a>	Active	4-Epianhydrotetracycline Hydrochloride (50 mg)	Reference Standard	R11400	L1J359 (31-OCT-2020)	4465-65-0	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2941300000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg)	d																	
<a href="#">1A00580</a>	Active	4-Fluoro Risperidone (COLD SHIPMENT REQUIRED) (10 mg) (3-(2-(4-(4-fluorobenzo[d]isoxazol-3-yl)piperidin-1-yl)ethyl)-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one)	Pharmaceutical Analytical Impurity	F17030		N/A	N/A	\$450.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1313254</a>	Active	4-Hydrazinylbenzenesulfonamide Hydrochloride (25 mg)	Reference Standard	F083J0		17852-52-7	N/A	\$903.00	US	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1A02160</a>	Active	4-Hydroxy Duloxetine Acetate (25 mg) ((S)-4-(3-(methylamino)-1-(thiophen-2-yl)propoxy)naphthalen-1-yl, acetate)	Pharmaceutical Analytical Impurity	F18340		2705426-23-7	N/A	\$1,400.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1327157</a>	Active	4-Hydroxyindole (25 mg) (1H-Indol-4-ol)	Reference Standard	F11520		2380-94-1	N/A	\$812.00	JP	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1327319</a>	Active	4-Hydroxyisoleucine (35 mg)	Reference Standard		F011J0 (08-JUN-2022)	781658-23-9	N/A	\$275.00				35	mg	2922505000			No	No		
<a href="#">1379445</a>	Active	4-Methoxymeloxicam (30 mg) (4-methoxy-2-methyl-N-(5-methyl-1,3-thiazol-2-yl)-2H-1,2-benzothiazine-3-carboxamide 1,1-dioxide)	Reference Standard	G0L252	F0E160	1391051-96-9	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2934100000		VIAL	No	No		
<a href="#">1A00900</a>	Active	4-Methylacetophenone (1-(4-Methylphenyl)-1-ethanone (4-Methylacetophenone))	Pharmaceutical Analytical Impurity	F17310		122-00-9	N/A	\$450.00	IN	Chemical Synthesis		25	mg	2914399000		AMPUL	No	No		
<a href="#">1466572</a>	Active	4-Nitrobenzoic Acid (50 mg)	Reference Standard	F036D0		62-23-7	N/A	\$903.00	CN	Chemical Synthesis		50	mg	2916399000		VIAL	No	No		
<a href="#">1A04140</a>	Active	4-Nitroso-1-(4-fluorobenzoyl)piperazine Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		N/A	N/A	Coming Soon			UN1230			3822190000			No	No		
<a href="#">1A04410</a>	Active	4-Nitrosopiperazine-1-ethanol	Pharmaceutical Analytical	Coming Soon		48121-20-6	N/A	Coming Soon						2933599550			No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			al Impurity																	
<a href="#">1A04100</a>	Active	4-Nitrosopiperazine-1-ethanol Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		48121-20-6	N/A	Coming Soon			UN1230			2929909000			No	No		
<a href="#">1012178</a>	Active	5'-Adenylic Acid (500 mg)	Reference Standard	R157L0	R08510 (31-MAY-2023)	61-19-8	N/A	\$267.00	JP	Fermentation		500	mg	2934990005		VIAL	No	No		
<a href="#">1162126</a>	Active	5'-Cytidylic Acid (500 mg)	Reference Standard	R16710	R108H0 (30-SEP-2023)	63-37-6	N/A	\$254.00	JP	Fermentation		500	mg	2934990005		VIAL	No	No		
<a href="#">1A02490</a>	Active	5-(4-Bromobutoxy)-3,4-dihydroquinolin-2(1H)-one (25 mg) (5-(4-bromobutoxy)-3,4-dihydroquinolin-2(1H)-one)	Pharmaceutical Analytical Impurity	F185T0		63309-35-3	N/A	\$750.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1027007</a>	Active	5-Amino-2,4,6-triiodo-N-methylisophthamic Acid (50 mg)	Reference Standard	R15560	F155C2 (31-DEC-2021)	2280-89-9	N/A	\$790.00	CN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1A03590</a>	Active	5-Chloro Hydrochlorothiazide (25 mg) (5,6-dichloro-3,4-dihydro-2H-benzo[e][1,2,4]thiadiazine-7-sulfonamide 1,1-dioxide)	Pharmaceutical Analytical Impurity	F20260 (31-MAY-2024)		5233-42-1	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1A01770</a>	Active	5-Dimethylaminobutyl Citalopram Oxalate (25 mg) (4-(dimethylamino)-1-(1-(3-(dimethylamino)propyl)-1-(4-fluorophenyl)-1,3-dihydroisobenzofuran-5-yl)butan-1-one, oxalate)	Pharmaceutical Analytical Impurity	F177L0		N/A	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1A00520</a>	Active	5-Fluoro Risperidone (25 mg) (3-(2-(4-(5-fluorobenzodisoxazol-3-yl)piperidin-1-yl)ethyl)-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one)	Pharmaceutical Analytical Impurity	F169E0		1199589-74-6	N/A	\$500.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A03200</a>	Active	5-Hydroxy Ivabradine (25 mg) (3-(3-(((S)-3,4-	Pharmaceutical Analytical	F194N0		2253977-80-7	N/A	\$1,800.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		dimethoxybicyclo[4.2.0]octa-1,3,5-trien-7-yl)methyl(methylamino)propyl)-5-hydroxy-7,8-dimethoxy-1,3,4,5-tetrahydro-2H-benzo[d]azepin-2-one)	al Impurity																	
<a href="#">1A03380</a>	Active	5-Hydroxy Lenalidomide (25 mg) (3-(4-amino-5-hydroxy-1-oxoisindolin-2-yl)piperidine-2,6-dione)	Pharmaceutical Analytical Impurity	F199S0		1421593-78-3	N/A	\$2,100.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1329913</a>	Active	5-Hydroxy-L-tryptophan (100 mg)	Reference Standard	R120Q0	F001D0 (31-DEC-2019)	4350-09-8	N/A	\$265.00	GB	Chemical Synthesis	UN2811	100	mg	2933997500		VIAL	No	No		
<a href="#">1327328</a>	Active	5-Hydroxymethylfurfural (50 mg) (5-(Hydroxymethyl)-2-furaldehyde)	Reference Standard	F152L0		67-47-0	N/A	\$872.00	CN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
<a href="#">1152033</a>	Active	5-Me Bz dC Beta-Cyanoethyl Phosphoramidite (500 mg) (5-Methyl-5'-O-Dimethoxytrityl-N4-benzoyl-2'-deoxycytidine-3'-O-(2-cyanoethyl-N,N-diisopropyl)phosphoramidite)	Reference Standard	Coming Soon		105931-57-5	N/A	Coming Soon				500	mg	2934990005			No	No		
<a href="#">1438318</a>	Active	5-O-Methylvisammioside (25 mg)	Reference Standard	F15400		84272-85-5	N/A	\$683.00	US	Plant		25	mg	2938900000		VIAL	No	No		
<a href="#">1533308</a>	Active	5-Phenylhydantoin (100 mg)	Reference Standard	F		89-24-7	N/A	\$474.00	US	Chemical Synthesis		100	mg	2933210000		VIAL	No	No		
<a href="#">1211287</a>	Active	6,6'-Dinicotinic Acid (50 mg)	Reference Standard	F00200		1802-30-8	N/A	\$871.00	US	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1166535</a>	Active	6,7-Dehydronorethindrone Acetate (20 mg) (3-oxo-19-nor-17alpha-pregn-4,6-dien-20-yn-17-yl acetate)	Reference Standard	F14490		106765-04-2	N/A	\$898.00	CA	Chemical Synthesis		20	mg	2918300000		VIAL	Yes	No		
<a href="#">1A04300</a>	Active	6-Bromo-6-deoxy-gamma-cyclodextrin (10 mg) (octakis-(6-	Pharmaceutical Analytical	Coming Soon		53784-84-2	N/A	Coming Soon				10	mg	2932999000			No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		bromo-6-deoxy-gamma-cyclodextrin)	al Impurity																	
<a href="#">1238578</a>	Active	6-D-Cys Eptifibatide (10 mg) (N6-Amidino-N2-(3-mercaptopropionyl)-L-lysylglycyl-L-alpha-aspartyl-L-tryptophyl-L-prolyl-D-cysteinamide, cyclic(1-6)-disulfide)	Reference Standard	F129M0		NA	N/A	\$1,786.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1327408</a>	Active	6-Hydroxynicotinic Acid (50 mg)	Reference Standard	F1K176	F0K176 (31-AUG-2016)	5006-66-6	N/A	\$774.00	IN	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1A03580</a>	Active	6-Keto Fulvestrant (25 mg) ((7Alpha,17Beta)-7-[9-[4,4,5,5,5-pentafluoropentyl)sulfinyl]nonyl]-3,17Beta-dihydroxyestra-1,3,5(10)-trien-6-one; 7Alpha-(9-[(4,4,5,5,5-pentafluoropentyl)sulfinyl]nonyl)estra-1,3,5(10)-triene-6-one-3,17Beta-diol)	Pharmaceutical Analytical Impurity	F203M0		2858589-78-1	N/A	\$1,400.00	CN	Chemical Synthesis		25	mg	2930902000		VIAL	No	No		
<a href="#">1356213</a>	Active	6-Ketonorethindrone Acetate (20 mg) (3,6-Dioxo-19-nor-17alpha pregn-4-en-20-yn-17-yl acetate)	Reference Standard	F143Q0		438244-27-0	N/A	\$747.00	CA	Chemical Synthesis		20	mg	2918300000		VIAL	Yes	No		
<a href="#">1A01050</a>	Active	6-Methyl-4-phenylchromanol (25 mg) (6-Methyl-4-phenylchroman-2-ol)	Pharmaceutical Analytical Impurity	R190R0	F176R0	209747-04-6	N/A	\$900.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1A01060</a>	Active	6-Methyl-4-phenylchromanone (25 mg) (6-Methyl-4-phenylchroman-2-one)	Pharmaceutical Analytical Impurity	F176S0		40546-94-9	N/A	\$900.00	IN	Chemical Synthesis		25	mg	2932206000		VIAL	No	No		
<a href="#">1430815</a>	Active	6-Methylnicotinic Acid (50 mg)	Reference Standard	F001Y0		3222-47-7	N/A	\$871.00	US	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1A00110</a>	Active	6Beta-Hydroxy Ethinyl Estradiol (25 mg) ((6R,8R,9S,13S,14S,17R)-17-ethynyl-13-methyl-7,8,9,11,12,13,14,15,	Pharmaceutical Analytical Impurity	R177G0	R164U0	56324-28-8	N/A	\$925.00	CN	Chemical Synthesis		25	mg	2907290500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		16,17-decahydro-6H-cyclopenta[a]phenanthrene-3,6,17-triol)																		
<a href="#">1A01400</a>	Active	6Beta-Hydroxybudesonide (25 mg) ((2R,6aR,6bS,7S,8aS,8bS,11aR,12aS,12bS)-2,7-dihydroxy-8b-(2-hydroxyacetyl)-6a,8a-dimethyl-10-propyl-1,2,6a,6b,7,8,8a,8b,11a,12,12a,12b-dodecahydro-4H-naphtho[2',1':4,5]indeno[1,2-d][1,3]dioxol-4-one)	Pharmaceutical Analytical Impurity	F179G0		88411-77-2	N/A	\$6,500.00	CN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		
<a href="#">1A00100</a>	Active	6alpha-HYDROXY ETHINYL ESTRADIOL (COLD SHIPMENT REQUIRED) (25 mg) (19-Nor-17alpha-pregna-1,3,5(10)-trien-20-yne-3,6alpha,17-triol)	Pharmaceutical Analytical Impurity	F159V0		27521-34-2	N/A	\$395.00	IN	Chemical Synthesis		25	mg	2907290500	Cold Shipment Required	VIAL	No	No		
<a href="#">1A01390</a>	Active	6alpha-Hydroxybudesonide (25 mg) ((2S,6aR,6bS,7S,8aS,8bS,11aR,12aS,12bS)-2,7-Dihydroxy-8b-(2-hydroxyacetyl)-6a,8a-dimethyl-10-propyl-1,2,6a,6b,7,8,8a,8b,11a,12,12a,12b-dodecahydro-4H-naphtho[2',1':4,5]indeno[1,2-d][1,3]dioxol-4-one)	Pharmaceutical Analytical Impurity	F178L0		577777-51-6	N/A	\$3,000.00	CN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		
<a href="#">1A02070</a>	Active	7-Dehydrocholesterol (25 mg) (COLD SHIPMENT REQUIRED) ((3S,9S,10R,13R,14R,17R)-10,13-dimethyl-17-((R)-6-methylheptan-2-yl)-2,3,4,9,10,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol)	Pharmaceutical Analytical Impurity	F18400		434-16-2	N/A	\$150.00	IN	Chemical Synthesis		25	mg	2936900110	Cold Shipment Required	VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1A02970</a>	Active	7-Desmethyl Ivabradine (25 mg) ((S)-3-(3-((3,4-dimethoxybicyclo[4.2.0]octa-1(6),2,4-trien-7-yl)methyl)(methylamino)propyl)-7-hydroxy-8-methoxy-1,3,4,5-tetrahydro-2H-benzo[d]azepin-2-one)	Pharmaceutical Analytical Impurity	F19010		304462-60-0	N/A	\$3,000.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A00590</a>	Active	7-Fluoro Risperidone (COLD SHIPMENT REQUIRED) (10 mg) (3-(2-(4-(7-fluorobenzo[d]isoxazol-3-yl)piperidin-1-yl)ethyl)-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one)	Pharmaceutical Analytical Impurity	F17040		N/A	N/A	\$525.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1077708</a>	Active	8-Bromotheophylline (400 mg)	Reference Standard	R074H0	G (31-JAN-2019)	10381-75-6	N/A	\$795.00	US	Chemical Synthesis		400	mg	2939590000		VIAL	No	No		
<a href="#">1121038</a>	Active	8-Chlorotheophylline (200 mg)	Reference Standard	F12010		85-18-7	N/A	\$357.00	CH	Chemical Synthesis		200	mg	2939590000		VIAL	No	No		
<a href="#">1A04340</a>	Active	8-Desmethyl Ivabradine Hydrochloride	Pharmaceutical Analytical Impurity	Coming Soon		N/A	N/A	Coming Soon						2933790002			No	No		
<a href="#">1A02510</a>	Active	8-Hydroxy-3,4-dihydroquinolin-2(1H)-one (25 mg) (3,4-dihydro-8-hydroxy-2(1H)-Quinolinone)	Pharmaceutical Analytical Impurity	F184Y0		52749-50-5	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A02020</a>	Active	9-Bromo-16alpha-hydroxyprednisolone (25 mg) ((8S,9R,10S,11S,13S,14S,16R,17S)-9-bromo-11,16,17-trihydroxy-17-(2-hydroxyacetyl)-10,13-dimethyl-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthren-3-one)	Pharmaceutical Analytical Impurity	F18330		N/A	N/A	\$1,500.00	CN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1424084</a>	Active	9-Methylacridine (25 mg)	Reference Standard	F008L0		611-64-3	N/A	\$903.00	UA	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
<a href="#">1000420</a>	Active	Abacavir Related Compound A (20 mg) ([4-(2,6-diamino-9H-purin-9-yl)cyclopent-2-enyl]methanol)	Reference Standard	F1L311	F0H284 (31-OCT-2013)	906626-51-5	N/A	\$949.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1000441</a>	Active	Abacavir Related Compound B (20 mg) ([4-(2,5-diamino-6-chloropyrimidin-4-ylamino)cyclopent-2-enyl]methanol)	Reference Standard	F1L318	F0H283 (31-OCT-2013)	N/A	N/A	\$569.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1000452</a>	Active	Abacavir Related Compound C (20 mg) (((1S,4R)-4-(2-amino-6-chloro-9H-purin-9-yl)cyclopent-2-enyl]methanol hydrochloride)	Reference Standard	F1L322	F0H285 (30-SEP-2013)	172015-79-1	N/A	\$623.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1000437</a>	Active	Abacavir Related Compound D (20 mg) (N6-Cyclopropyl-9-((1R,4S)-4-[(2,5-diamino-6-chloropyrimidin-4-yl)oxy)methyl]cyclopent-2-enyl)-9H-purine-2,6-diamine)	Reference Standard	R152H0	F0M143 (31-JAN-2022)	1443421-69-9	N/A	\$949.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1000485</a>	Active	Abacavir Related Compounds Mixture (15 mg)	Reference Standard	R077P0	R039P0 (31-AUG-2018)	N/A	N/A	\$949.00	IN	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1000496</a>	Active	Abacavir Stereoisomers Mixture (15 mg)	Reference Standard	R077N0	R044D0 (30-APR-2018)	N/A	N/A	\$949.00	IN	Chemical Synthesis		15	mg	2933595960		VIAL	No	No		
<a href="#">1000408</a>	Active	Abacavir Sulfate (200 mg)	Reference Standard	R108M0	R028L0 (30-JUN-2020)	188062-50-2	N/A	\$265.00	GB	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1000419</a>	Active	Abacavir Sulfate Racemic (20 mg) (4-[2-amino-6-(cyclopropylamino)-9H-purin-9-yl]-2-cyclopentene-1-methanol sulfate (2:1))	Reference Standard	F0G248		N/A	N/A	\$823.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1000500</a>	Active	Abacavir System Suitability Mixture (15 mg) (A mixture containing abacavir	Reference Standard	R066P0	F0J097 (30-APR-2018)	N/A	N/A	\$881.00	GB	Chemical Synthesis		15	mg	2933595960		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		sulfate and trans-abacavir)																		
<a href="#">1000818</a>	Active	Abiraterone Acetate (200 mg)	Reference Standard	R078C0	F029L0 (29-FEB-2020)	154229-18-2	N/A	\$1,044.00	BE	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1A03440</a>	Active	Abiraterone Ethyl Ether (25 mg) (3-((3S,8R,9S,10R,13S,14S)-3-ethoxy-10,13-dimethyl-2,3,4,7,8,9,10,11,12,13,14,15-dodecahydro-1H-cyclopenta[a]phenanthren-17-yl)pyridine)	Pharmaceutical Analytical Impurity	Coming Soon		2484719-14-2	N/A	Coming Soon				25	mg	2933399095			No	No		
<a href="#">1A03450</a>	Active	Abiraterone Isopropyl Ether (25 mg) (3-((3S,8R,9S,10R,13S,14S)-3-isopropoxy-10,13-dimethyl-2,3,4,7,8,9,10,11,12,13,14,15-dodecahydro-1H-cyclopenta[a]phenanthren-17-yl)pyridine; 3beta-Isopropoxy-17-(pyridin-3-yl)androsta-5,16-diene)	Pharmaceutical Analytical Impurity	F200F0		2484719-15-3	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1000829</a>	Active	Abiraterone System Suitability Mixture (20 mg)	Reference Standard	R103B0	R065J0 (29-FEB-2020)	N/A	N/A	\$924.00	BE	Chemical Synthesis		20	mg	3822190000		VIAL	No	No		
<a href="#">1000554</a>	Active	Acamprosate Calcium (200 mg)	Reference Standard	F0M484		77337-73-6	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
<a href="#">1000565</a>	Active	Acamprosate Related Compound A (15 mg) (3-aminopropane-1-sulfonic acid)	Reference Standard	F0M499		3687-18-1	N/A	\$790.00	CN	Chemical Synthesis		15	mg	2921196190		VIAL	No	No		
<a href="#">1000576</a>	Active	Acamprosate Related Compound B (20 mg)	Reference Standard	F04090		N/A	N/A	\$840.00	IN	Chemical Synthesis		20	mg	2924190002		VIAL	No	No		
<a href="#">1000521</a>	Active	Acarbose (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R080U0	F0M160 (31-OCT-2019)	56180-94-0	N/A	\$324.00	DE	Fermentation-Microbial		200	mg	2932999000		VIAL	No	No		
<a href="#">1000532</a>	Active	Acarbose System Suitability Mixture (2 mg) (COLD SHIPMENT REQUIRED) (A	Reference Standard	R138L0	F0L204 (30-APR-2021)	N/A	N/A	\$830.00	DE	Fermentation		2	mg	3822190000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mixture containing acarbose and impurities A, B, C, D, E, F and G)																		
<a href="#">1000601</a>	Active	Acebutolol Hydrochloride (125 mg)	Reference Standard	R121D0	F005N2 (28-FEB-2022)	34381-68-5	N/A	\$265.00	IT	Chemical Synthesis		125	mg	2924296000		VIAL	No	No		
<a href="#">1000612</a>	Active	Acebutolol Related Compound A (20 mg) (N-(3-Acetyl-4-hydroxyphenyl)butyramide)	Reference Standard	R113R0	F1G041 (30-NOV-2019)	40188-45-2	N/A	\$503.00	ES	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
<a href="#">1000623</a>	Active	Acebutolol Related Compound B (20 mg) (N-(3-Acetyl-4-[2-hydroxy-3-(isopropylamino)propoxy]phenyl)acetamide)	Reference Standard	F005G0		22568-64-5	N/A	\$629.00	IN	Fermentation		20	mg	2933599550		VIAL	No	No		
<a href="#">1000699</a>	Active	Acebutolol Related Compound I (20 mg) (N-(3-Acetyl-4-[3-(ethylamino)-2-hydroxypropoxy]phenyl)butyramide)	Reference Standard	F005H0		441019-91-6	N/A	\$503.00	IN	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
<a href="#">1001502</a>	Active	Acepromazine Maleate (250 mg)	Reference Standard	R003N0	F-2 (31-OCT-2015)	3598-37-6	N/A	\$265.00	IE	Chemical Synthesis		250	mg	2934302300		VIAL	No	No		
<a href="#">1002505</a>	Active	Acesulfame Potassium (200 mg)	Reference Standard	G0H082	F0C136 (30-JUN-2009)	55589-62-3	N/A	\$443.00	CH	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1002811</a>	Active	Acetaldehyde (3 x 1.1 mL)	Reference Standard	R12800	R08610 (31-MAR-2021)	75-07-0	N/A	\$260.00	US	Chemical Synthesis	UN1089	3.3	mL	2912120000		AMPUL E	Yes	No		
<a href="#">1003009</a>	Active	Acetaminophen (400 mg)	Reference Standard	R16510	K2M244 (31-DEC-2023)	103-90-2	N/A	\$265.00	IN	Chemical Synthesis		400	mg	2924296000		VIAL	No	No		
<a href="#">1003010</a>	Active	Acetaminophen Related Compound A (15 mg) (4-(acetylamino)phenyl acetate)	Reference Standard	R107A0	F0J252 (31-JUL-2020)	2623-33-8	N/A	\$838.00	CA	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
<a href="#">1003027</a>	Active	Acetaminophen Related Compound B (30 mg) (N-(4-hydroxyphenyl)propamide)	Reference Standard	R186X0	R066W0 (31-DEC-2023)	1693-37-4	N/A	\$838.00	CA	Chemical Synthesis		30	mg	2924296000		VIAL	Yes	No		
<a href="#">1003031</a>	Active	Acetaminophen Related Compound C (50 mg) (N-(2-	Reference Standard	R162J1	R162J0 (29-FEB-2024)	614-80-2	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydroxyphenyl)acetamide)	d																	
<a href="#">1003042</a>	Active	Acetaminophen Related Compound D (50 mg) (N-phenylacetamide)	Reference Standard	R180K0	R01300 (31-MAR-2024)	103-84-4	N/A	\$838.00	CN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1003064</a>	Active	Acetaminophen Related Compound F (50 mg) (p-nitrophenol)	Reference Standard	F0M236		100-02-7	N/A	\$838.00	JP	Chemical Synthesis	UN1663	50	mg	2908999502		VIAL	No	No		
<a href="#">1003100</a>	Active	Acetaminophen Related Compound J (50 mg) (N-(4-chlorophenyl)acetamide)	Reference Standard	R11340	R00310 (01-AUG-2019)	539-03-7	N/A	\$838.00	US	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1004001</a>	Active	Acetanilide Melting Point Standard (1g) (Approximately 114 degrees)	Reference Standard	R123F0	M2M285 (31-DEC-2020)	103-84-4	N/A	\$178.00	CN	Chemical Synthesis		1	g	2924296000		VIAL	No	No		
<a href="#">1005004</a>	Active	Acetazolamide (2 g)	Reference Standard	R089P0	K1J032 (30-SEP-2019)	59-66-5	N/A	\$265.00	PL	Chemical Synthesis		2	g	2935904000		VIAL	No	No		
<a href="#">1005048</a>	Active	Acetazolamide Related Compound D (25 mg) (5-Amino-1,3,4-thiadiazole-2-sulfonamide)	Reference Standard	F025E1	F025E0 (31-AUG-2021)	14949-00-9	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1005059</a>	Active	Acetazolamide Related Compound E (25 mg) (5-Acetamido-1,3,4-thiadiazole-2-sulfonic acid potassium salt)	Reference Standard	F025H0		2469006-67-3	N/A	\$949.00	CA	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1006506</a>	Active	Acetohydroxamic Acid (200 mg)	Reference Standard	R14960	F-1 (31-OCT-2020)	546-88-3	N/A	\$249.00	FR	Chemical Synthesis		200	mg	2928003000		VIAL	No	No		
<a href="#">1006801</a>	Active	Acetone (1.5 mL/ampule; 3 ampules)	Reference Standard	R095B0	I0M548 (28-FEB-2022)	67-64-1	N/A	\$286.00	US	Chemical Synthesis	UN1090	4.5	mL	2914110000		AMPUL E	No	No		
<a href="#">1010208</a>	Active	Acetyl Simvastatin (30 mg) ((1S,3R,7S,8S,8aR)-8-{2-[(2R,4R)-4-(acetoxyl)-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-3,7-dimethyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-dimethylbutanoate)	Reference Standard	F00660		145576-25-6	N/A	\$823.00	IN	Chemical Synthesis		30	mg	2932206000		VIAL	No	No		
<a href="#">1008501</a>	Active	Acetylcholine Chloride (200 mg)	Reference Standard	R124K0	R023K0 (28-FEB-2021)	60-31-1	N/A	\$265.00	US	Chemical Synthesis		200	mg	2923900100		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1009005</a>	Active	Acetylcysteine (200 mg)	Reference Standard	R10200	K0K294 (30-NOV-2019)	616-91-1	N/A	\$265.00	CN	Animal-Bird		200	mg	2930904915		VIAL	No	No		
<a href="#">1009901</a>	Active	Acetyltributyl Citrate (3 x 200 mg)	Reference Standard	R053A0	H0I337 (31-AUG-2017)	77-90-7	N/A	\$298.00	US	Chemical Synthesis	UN3082	600	mg	2918150000		AMPUL E	No	No		
<a href="#">1009923</a>	Active	Acetytriethyl Citrate (100 mg)	Reference Standard	R155M0	R041M0 (30-APR-2023)	77-89-4	N/A	\$298.00	US	Chemical Synthesis		100	mg	2918150000		AMPUL E	Yes	Yes		
<a href="#">1011007</a>	Active	Acitretin (200 mg)	Reference Standard	R04460	F0E266 (31-JAN-2017)	55079-83-9	N/A	\$622.00	MX	Chemical Synthesis	UN3077	200	mg	2918992090		VIAL	No	No		
<a href="#">1011018</a>	Active	Acitretin Related Compound A (20 mg) ((2Z,4E,6E,8E)-9-(4-Methoxy-2,3,6-trimethylphenyl)-3,7-dimethylnona-2,4,6,8-tetraenoic acid)	Reference Standard	R13300	F0E264 (31-JAN-2021)	69427-46-9	N/A	\$850.00	CN	Chemical Synthesis		20	mg	2918992090		VIAL	No	No		
<a href="#">1011029</a>	Active	Acitretin Related Compound B (20 mg) (ethyl (all-E)-9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethylnona-2,4,6,8-tetraenoate)	Reference Standard	R154N0	F1E265 (30-JUN-2022)	54350-48-0	N/A	\$850.00	CN	Chemical Synthesis	UN3077	20	mg	2918992090		VIAL	No	No		
<a href="#">1012032</a>	Active	Actein (20 mg)	Reference Standard		F0H264 (29-FEB-2024)	18642-44-9	N/A	\$1,044.00				20	mg	2938900000			No	No		
<a href="#">1012065</a>	Active	Acyclovir (300 mg)	Reference Standard	R124M0	K0L516 (30-SEP-2021)	59277-89-3	N/A	\$335.00	ES	Chemical Synthesis		300	mg	2933595960		VIAL	No	No		
<a href="#">1012076</a>	Active	Acyclovir Related Compound A (50 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl acetate)	Reference Standard	R023H0	I0M125 (31-JUL-2016)	102728-64-3	N/A	\$850.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
<a href="#">1012054</a>	Active	Acyclovir Related Compound F (50 mg) (N-[9-[(2-Hydroxyethoxy)methyl]-6-oxo-6,9-dihydro-1H-purin-2-yl]acetamide)	Reference Standard	F1M502	F0L515 (29-FEB-2016)	110104-37-5	N/A	\$790.00	CN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
<a href="#">1012087</a>	Active	Acyclovir Related Compound G (50 mg)	Reference	F0L510		75128-73-3	N/A	\$838.00	ES	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(2-[[2-(Acetylamino)-6-oxo-1,6-dihydro-9H-purin-9-yl]methoxy]ethyl acetate)	Standard																	
<a href="#">1011709</a>	Active	Adapalene (200 mg)	Reference Standard	R106E0	R03020 (30-APR-2020)	106685-40-9	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2918992090		VIAL	No	No		
<a href="#">1011710</a>	Active	Adapalene Related Compound A (50 mg) (Methyl 6-bromo-2-naphthoate)	Reference Standard	F0K418		33626-98-1	N/A	\$903.00	GB	Chemical Synthesis		50	mg	2916399000		VIAL	No	No		
<a href="#">1011721</a>	Active	Adapalene Related Compound B (50 mg) (Methyl 6-[3-(1-adamantyl)-4-methoxyphenyl]-2-naphthoate)	Reference Standard	F0K419		106685-41-0	N/A	\$903.00	GB	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
<a href="#">1011732</a>	Active	Adapalene Related Compound C (25 mg) (2-(adamant-1-yl)methoxybenzene)	Reference Standard	R065K0	F0L078 (31-DEC-2017)	43109-77-9	N/A	\$838.00	US	Chemical Synthesis		25	mg	2909300000		VIAL	No	No		
<a href="#">1011743</a>	Active	Adapalene Related Compound D (25 mg) (4,4'-dimethoxy-3,3'-di(adamant-1-yl)biphenyl)	Reference Standard	R07140	F0L079 (31-MAR-2018)	932033-57-3	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2909300000		VIAL	No	No		
<a href="#">1011754</a>	Active	Adapalene Related Compound E (25 mg) (2,2'-binaphthyl-6,6'-dicarboxylic acid)	Reference Standard	R066R0	F0L080 (30-SEP-2017)	932033-58-4	N/A	\$903.00	US	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1012134</a>	Active	Ademetionine Disulfate Tosylate (500 mg) (S-Adenosyl-L-Methionine Disulfate Tosylate)	Reference Standard	F0D073		97540-22-2	N/A	\$762.00	CH	Chemical Synthesis		500	mg	2934990005		VIAL	No	No		
<a href="#">1012101</a>	Active	Adenine (200 mg)	Reference Standard	R068R0	I0M090 (31-AUG-2018)	73-24-5	N/A	\$239.00	CN	Chemical Synthesis	UN1544	200	mg	2933599550		VIAL	No	No		
<a href="#">1012123</a>	Active	Adenosine (200 mg)	Reference Standard	R114J1	R114J0 (31-MAR-2021)	58-61-7	N/A	\$265.00	CZ	Recombinant		200	mg	2934990005		VIAL	No	No		
<a href="#">1012190</a>	Active	Adipic Acid (100 mg)	Reference Standard	R18870	F2D318 (31-JAN-2024)	124-04-9	N/A	\$286.00	DE	Chemical Synthesis		100	mg	2917121000		VIAL	No	No		
<a href="#">1011878</a>	Active	Adrenalone Hydrochloride (25 mg)	Reference Standard	R093D1	R093D0 (30-SEP-2022)	62-13-5	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
<a href="#">1011889</a>	Active	Advantame (200 mg)	Referen	F034R0		714229-	N/A	\$254.00	JP	Chemical		200	mg	2924296000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			ce Standard			20-6				Synthesis										
<a href="#">1011890</a>	Active	Advantame Acid (20 mg) (N-[N-[3-(3-hydroxy-4-methoxyphenyl)propyl]aspartyl]phenylalanine)	Reference Standard	F034S0		713524-95-9	N/A	\$409.00	JP	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
<a href="#">1011958</a>	Active	Aegle Marmelos Fruit Dry Extract (175 mg)	Reference Standard	F13160		482-44-0	N/A	\$500.00	IN	Plant		175	mg	1302190200		VIAL	No	No		
<a href="#">1012214</a>	Active	Agar (500 mg)	Reference Standard	R157M0	F0K137 (31-DEC-2022)	9002-18-0	N/A	\$274.00	MA	Plant		500	mg	1302310000		VIAL	No	No		
<a href="#">1012145</a>	Active	Agigenin (25 mg)	Reference Standard	F		55332-76-8	N/A	\$438.00	US	Plant		25	mg	2932996560		VIAL	No	No		
<a href="#">1012203</a>	Active	Agnuside (25 mg)	Reference Standard	R081S0	F0D397 (11-DEC-2017)	11027-63-7	N/A	\$825.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
<a href="#">1012553</a>	Active	Albendazole (200 mg)	Reference Standard	R110M0	R02690 (31-AUG-2020)	54965-21-8	N/A	\$265.00	MX	Chemical Synthesis	UN3077	200	mg	2933994600		VIAL	No	No		
<a href="#">1012600</a>	Active	Albuterol (200 mg)	Reference Standard	R165W0	R097B0 (31-DEC-2023)	18559-94-9	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1012644</a>	Active	Albuterol Related Compound A (25 mg) (4-[2-[(1,1-dimethylethyl)amino]-1-hydroxyethyl]-2-methylphenol sulfate)	Reference Standard	R10810	F0H223 (31-JUL-2020)	2044704-57-4	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
<a href="#">1012655</a>	Active	Albuterol Related Compound B (10 mg) (2-(tert-butylamino)-1-[4-hydroxy-3-(hydroxymethyl)phenyl]ethanone)	Reference Standard	F0M123		156547-62-5	N/A	\$903.00	IT	Chemical Synthesis		10	mg	2922504500		VIAL	No	No		
<a href="#">1012689</a>	Active	Albuterol Related Compound E (10 mg) (2,2'-oxybis(methylene)bis[4-[2-(tert-butylamino)-1-hydroxyethyl]phenol] diacetate)	Reference Standard	F0M127		N/A	N/A	\$949.00	IT	Chemical Synthesis		10	mg	2922504500		VIAL	No	No		
<a href="#">1012611</a>	Active	Albuterol Related	Referen	F09330		1221742-	N/A	\$548.00	IN	Chemical		15	mg	2922504500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound F (15 mg) (4-[2-(tert-Butylamino)-1-ethoxyethyl]-2-(hydroxymethyl)phenol)	Reference Standard			55-7				Synthesis										
<a href="#">1012564</a>	Active	Albuterol Related Compound I (20 mg) (4-[2-(tert-Butylamino)-1-hydroxyethyl]phenol)	Reference Standard	F121M0		96948-64-0	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2922504500		VIAL	No	No		
<a href="#">1012633</a>	Active	Albuterol Sulfate (200 mg)	Reference Standard	R110E0	K0G284 (28-FEB-2021)	51022-70-9	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1012757</a>	Active	Alclometasone Dipropionate (300 mg)	Reference Standard	R044G0	I0C302 (31-DEC-2018)	66734-13-2	N/A	\$265.00	MX	Chemical Synthesis		300	mg	2937220000		VIAL	No	No		
<a href="#">1012746</a>	Active	Alclometasone Dipropionate Related Compound A (20 mg) (11beta,17,21-trihydroxy-16alpha-methylpregna-1,4-diene-3,20-dione 17,21-dipropionate)	Reference Standard	F0K017		N/A	N/A	\$377.00	ES	Chemical Synthesis		20	mg	2937290000		VIAL	No	No		
<a href="#">1012768</a>	Active	Alcohol (1.2 mL/ampule; 5 ampules)	Reference Standard	R127S0	R087W0 (31-MAY-2020)	64-17-5	N/A	\$265.00	US	Plant-Fermentation	UN1170	6	mL	2207106090		AMPULE	Yes	No		
<a href="#">1012688</a>	Active	Alcohol Determination - Alcohol (5 mL/ampule; 5 ampules)	Reference Standard	R15200	R05900 (31-AUG-2022)	64-17-5	N/A	\$286.00	CA	Chemical Synthesis		25	mL	2208909002		AMPULE	No	No		
<a href="#">1012699</a>	Active	Alcohol Determination--Acetonitrile (5 x 5 mL)	Reference Standard	R16490	F0C419 (28-FEB-2023)	75-05-8	N/A	\$323.00	US	Chemical Synthesis	UN1993	25	mL	2926900005		AMPULE	No	No		
<a href="#">1012780</a>	Active	Alendronate Sodium (200 mg)	Reference Standard	R09630	H0H004 (31-JUL-2019)	121268-17-5	N/A	\$265.00	IE	Chemical Synthesis		200	mg	2931490000		VIAL	No	No		
<a href="#">1012799</a>	Active	Aleuritic Acid (50 mg)	Reference Standard	F02300		533-87-9	N/A	\$301.00	BE	Insect		50	mg	2918195000		VIAL	No	No		
<a href="#">1012906</a>	Active	Alfentanil Hydrochloride CII (500 mg)	Reference Standard		G1J037 (29-FEB-2024)	70879-28-6	00216973701	\$330.00			UN2811	500	mg	2933330100	Controlled		No	No	ALFENTANIL	88
<a href="#">1012917</a>	Active	Alfuzosin Hydrochloride (150 mg)	Reference Standard	F1H162	F0H162 (31-JAN-2018)	81403-68-1	N/A	\$363.00	FR	Chemical Synthesis		150	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1012928</a>	Active	Alfuzosin System Suitability Mixture (15 mg)	Reference Standard	F0H067		N/A	N/A	\$881.00	FR	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1012871</a>	Active	Alfuzosin System Suitability Mixture A (25 mg) (Alfuzosin Hydrochloride containing Impurity A, Impurity D, and Impurity E)	Reference Standard	F0L107		N/A	N/A	\$881.00	FR	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1012941</a>	Active	Alginic Acid (100 mg)	Reference Standard	F109P0		9005-32-7	N/A	\$313.00	GB	Plant - Synthetic		100	mg	3913100000		VIAL	No	No		
<a href="#">1012848</a>	Active	Alitame (250 mg)	Reference Standard	R085K0	F0J259 (31-DEC-2022)	99016-42-9 hydrated	N/A	\$254.00	CN	Chemical Synthesis		250	mg	2934990005		VIAL	No	No		
<a href="#">1012859</a>	Active	Alitame - Alanine Amide Impurity (25 mg) (N-(2,2,4,4-tetramethyl-3-thietanyl)-D-alanimamide)	Reference Standard	F0M119		80875-07-6	N/A	\$414.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1012939</a>	Active	Allantoin (200 mg)	Reference Standard	G1H207	G0H207 (29-FEB-2016)	97-59-6	N/A	\$265.00	US	Chemical Synthesis		200	mg	2933210000		VIAL	No	No		
<a href="#">1012950</a>	Active	Alliin (25 mg)	Reference Standard	F2L004	F1L004 (30-NOV-2016)	556-27-4	N/A	\$622.00	DE	Chemical Synthesis		25	mg	2930904990		VIAL	No	No		
<a href="#">1013002</a>	Active	Allopurinol (250 mg)	Reference Standard	R05890	J0C186 (31-DEC-2017)	315-30-0	N/A	\$265.00	IT	Chemical Synthesis	UN3077	250	mg	2933595960		VIAL	No	No		
<a href="#">1013024</a>	Active	Allopurinol Related Compound A (25 mg) (3-Amino-4-carboxamidopyrazole Hemisulfate)	Reference Standard	I0M517	H0K282 (31-MAY-2015)	27511-79-1	N/A	\$838.00	GB	Chemical Synthesis		25	mg	2933199050		VIAL	No	No		
<a href="#">1013013</a>	Active	Allopurinol Related Compound B (25 mg) (5-(formylamino)-1H-pyrazole-4-carboxamide)	Reference Standard	R139D0	R02700 (31-DEC-2021)	22407-20-1	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2933199050		VIAL	No	No		
<a href="#">1013035</a>	Active	Allopurinol Related Compound C (25 mg) (5-(4H-1,2,4-triazol-4-yl)-1H-pyrazole-4-carboxamide)	Reference Standard	R00781	R00780 (31-MAR-2019)	1346604-13-4	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2933199050		VIAL	No	No		
<a href="#">1013046</a>	Active	Allopurinol Related	Referen	R150C0	F0G085 (31-	6994-25-8	N/A	\$838.00	CA	Chemical	UN3077	35	mg	2933199050		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound D (35 mg) (Ethyl 5-amino-1H-pyrazole-4-carboxylate)	Reference Standard		AUG-2023)					Synthesis										
<a href="#">1013068</a>	Active	Allopurinol Related Compound E (25 mg) (Ethyl 5-(formylamino)-1H-pyrazole-4-carboxylate)	Reference Standard	R156J0	R014H0 (31-OCT-2023)	31055-19-3	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2933199050		VIAL	Yes	No		
<a href="#">1013079</a>	Active	Allopurinol Related Compound F (25 mg) (ethyl-(E/Z)-3-(2-carbethoxy-2-cyanoethenyl)amino-1H-pyrazole-4-carboxylate)	Reference Standard	R028V0	G0J148 (30-NOV-2014)	321571-07-7	N/A	\$838.00	SE	Chemical Synthesis		25	mg	2933199050		VIAL	No	No		
<a href="#">1013115</a>	Active	Allulose (200 mg)	Reference Standard	F104C0		551-68-8	N/A	\$324.00	JP	Plant		200	mg	2940006000		VIAL	No	No		
<a href="#">1039152</a>	Active	Allyl Anthranilate (0.5 mL/ampule; 5 ampules)	Reference Standard	F0L016		7493-63-2	N/A	\$134.00	IN	Synthetically Derived		2.5	mL	2922493800		AMPUL E	No	No		
<a href="#">1084215</a>	Active	Allyl Butyrate (5 x 0.5 mL) (DISCONTINUED)	Reference Standard	N/A	F1L017 (31-MAY-2024)	2051-78-7	N/A	N/A			UN1992	2.5	mL	2915600000			No	No		
<a href="#">1154650</a>	Active	Allyl Cyclohexane Valerate (3 x 0.5 mL)	Reference Standard	F0M321		7493-68-7	N/A	\$192.00	CN	Chemical Synthesis		1.5	mL	2915600000		AMPUL E	No	No		
<a href="#">1223209</a>	Active	Allyl Disulfide (5 x 0.5 mL) (PLANNED TO BE DISCONTINUED)	Reference Standard	N/A	F1L062 (30-APR-2023)	2179-57-9	N/A	N/A			UN1992	2.5	mL	2930909265			No	No		
<a href="#">1636800</a>	Active	Allyl Sulfide (5 x 0.5 mL)	Reference Standard	F0L018		592-88-1	N/A	\$127.00	CN	Chemical Synthesis	UN1993	2.5	mL	2930904397		AMPUL E	No	No		
<a href="#">1013206</a>	Active	Almond Oil (1 g)	Reference Standard	F0L399		8007-69-0	N/A	\$301.00	US	Plant		1	g	1515908100		AMPUL E	No	No		
<a href="#">1013512</a>	Active	Almotriptan Malate (200 mg)	Reference Standard	R088L0	F0J054 (28-FEB-2019)	181183-52-8	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1013523</a>	Active	Almotriptan Related Compound A (20 mg) ({3-[2-(Dimethylamino)ethyl]-5-[(pyrrolidine-1-yl)sulfonylmethyl]-1H-	Reference Standard	F0J055		1018676-02-2	N/A	\$503.00	IN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		indol-1-yl)methanol)																		
<a href="#">1013545</a>	Active	Almotriptan Related Compound B (15 mg) (2-{5-[(pyrrolidin-1-ylsulfonyl)methyl]-1H-indol-3-yl}ethanamine hemifumarate)	Reference Standard	F0M508		1246860-65-0	N/A	\$569.00	ES	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1013556</a>	Active	Almotriptan Related Compound C (15 mg) (N-methyl-2-{5-[(pyrrolidin-1-ylsulfonyl)methyl]-1H-indol-3-yl}ethanamine)	Reference Standard	F0M513		334981-12-3	N/A	\$569.00	ES	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1013567</a>	Active	Almotriptan Related Compound D (15 mg) (1-[[[3-[2-(dimethylamino)ethyl]indol-5-yl)methyl]sulfonyl]pyrrolidine N-oxide hydrochloride)	Reference Standard	F0M532		N/A	N/A	\$1,351.00	ES	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1013534</a>	Active	Almotriptan System Suitability (20 mg) (Mixture of Almotriptan Malate and Almotriptan Monomethyl Analog)	Reference Standard	F0K134		N/A	N/A	\$414.00	IN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
<a href="#">1013705</a>	Active	Aloeverose (15 mg)	Reference Standard	F135X0		110042-95-0	N/A	\$335.00	CR	Plant		15	mg	3913908000		VIAL	No	No		
<a href="#">1013727</a>	Active	Aloin A (25 mg) ((S)-10-Beta-D-Glucopyranosyl-1,8-dihydroxy-3-hydroxymethylanthracen-9(10H)-one)	Reference Standard	R07801	R07800 (30-APR-2023)	1415-73-2	N/A	\$232.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
<a href="#">1013749</a>	Active	Aloin B (10 mg)	Reference Standard	F16570		28371-16-6	N/A	\$500.00	CN	Plant		10	mg	2938900000		VIAL	No	No		
<a href="#">1013807</a>	Active	Alosetron Hydrochloride (200 mg) (2,3,4,5-Tetrahydro-5-methyl-2-[(5-methylimidazol-4-yl)methyl]-1H-pyrido[4,3-b]indol-1-one hydrochloride)	Reference Standard	F074D0		122852-69-1	N/A	\$1,006.00	IN	Chemical Synthesis	UN2811	200	mg	2933790002		VIAL	No	No		
<a href="#">1013818</a>	Active	Alosetron Related Compound A (25 mg) (5-Methyl-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indol-1-	Reference Standard	F074E0		122852-75-9	N/A	\$516.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		one)																		
<a href="#">1154558</a>	Active	Alpha Cyclodextrin (500 mg)	Reference Standard	R122C0	R073D0 (28-FEB-2022)	10016-20-3	N/A	\$298.00	US	Chemical Synthesis		500	mg	2940006000		VIAL	No	No		
<a href="#">1368201</a>	Active	Alpha Lipoic Acid (500 mg)	Reference Standard	F11018	F01018 (30-SEP-2019)	1077-28-7	N/A	\$239.00	US	Chemical Synthesis		500	mg	2934990005		VIAL	No	No		
<a href="#">1667600</a>	Active	Alpha Tocopherol (250 mg)	Reference Standard	R094X0	O0K291 (30-NOV-2018)	10191-41-0	N/A	\$271.00	CN	Chemical Synthesis		250	mg	2936280000		AMPUL E	No	No		
<a href="#">1667701</a>	Active	Alpha Tocopheryl Acetate (250 mg) (Vitamin E Acetate) (COLD SHIPMENT REQUIRED)	Reference Standard	R03530	L0K188 (31-AUG-2020)	7695-91-2	N/A	\$271.00	CH	Chemical Synthesis		250	mg	2936280000		AMPUL E	No	No		
<a href="#">1667803</a>	Active	Alpha Tocopheryl Acid Succinate (250 mg)	Reference Standard	R125N0	H1J288 (30-APR-2021)	4345-03-3	N/A	\$271.00	JP	Plant		250	mg	2936280000		VIAL	No	No		
<a href="#">1162626</a>	Discontinued	Alpha-Damascone (3 x 0.5 mL) (DISCONTINUED)	Reference Standard	Discontinued	F1M367 (29-FEB-2024)	43052-87-5	N/A	Discontinued				1.5	mL	2914299000			No	No		
<a href="#">1013909</a>	Active	Alpha-Lactalbumin (400 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R14790	F0K015 (31-MAY-2022)	9051-29-0	N/A	\$286.00	US	Animal-Cow		400	mg	3502200000	Cold Shipment Required	VIAL	No	No		
<a href="#">1A01070</a>	Active	Alpha-Naphthol (25 mg) (naphthalen-1-ol)	Pharmaceutical Analytical Impurity	R188A0	F174V0	90-15-3	N/A	\$770.00	CN	Chemical Synthesis	UN2811	25	mg	2907150000		VIAL	No	No		
<a href="#">1015008</a>	Active	Alprazolam CIV (200 mg)	Reference Standard	R101D0	I0G195 (31-DEC-2019)	28981-97-7	00216010405	\$352.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	ALPRAZOLAM	100
<a href="#">1015019</a>	Active	Alprazolam Related Compound A (30 mg) (2-(2-acetylhydrazino)-7-chloro-5-phenyl-3H-1,4-benzodiazepine)	Reference Standard	R07200	F0H056 (31-JAN-2019)	28910-89-6	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2933997500		VIAL	No	No		
<a href="#">1016000</a>	Active	Alprostadil (25 mg)	Reference Standard		R061F0 (31-MAR-2024)	745-65-3	N/A	\$2,570.00			UN2811	25	mg	2937500000			No	No		
<a href="#">1017105</a>	Active	Altretamine (500 mg)	Reference Standard	G0D184	F (31-MAY-2008)	645-05-6	N/A	\$265.00	US	Chemical Synthesis		500	mg	2933690000		VIAL	No	No		
<a href="#">1017364</a>	Active	Aluminum Sulfate (2	Referen	R155R0	F0D342 (30-	17927-65-	N/A	\$182.00	CO	Chemical	UN3077	2	g	2833220000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		g)	ce Standard		APR-2022)	0				Synthesis										
<a href="#">1018505</a>	Active	Amantadine Hydrochloride (200 mg)	Reference Standard	R161Q0	R049P0 (31-DEC-2023)	665-66-7	N/A	\$265.00	ES	Chemical Synthesis	UN1759	200	mg	2921300000		VIAL	No	No		
<a href="#">1018516</a>	Active	Amantadine Related Compound A (25 mg) (1-Chloroadamantane)	Reference Standard	R159D0	F014D0 (30-JUN-2023)	935-56-8	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2903890002		VIAL	No	No		
<a href="#">1018527</a>	Active	Amantadine Related Compound B (25 mg) (N-(Adamantan-1-yl)acetamide)	Reference Standard	F014J0		880-52-4	N/A	\$903.00	ES	Chemical Synthesis		25	mg	2924299500		VIAL	No	No		
<a href="#">1018607</a>	Active	Amaranth (50 mg)	Reference Standard	F09381		915-67-3	N/A	\$277.00	GB	Chemical Synthesis		50	mg	3204120000		VIAL	No	No		
<a href="#">1019202</a>	Active	Amcinonide (200 mg)	Reference Standard	I1M261	I0M261 (30-APR-2024)	51022-69-6	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1019406</a>	Active	Amifostine (150 mg)	Reference Standard	F0F075		112901-68-5	N/A	\$389.00	US	Chemical Synthesis		150	mg	2930909265		VIAL	No	No		
<a href="#">1019417</a>	Active	Amifostine Disulfide (100 mg) (1,3-Propanediamine, N,N-(dithiodi-2,1-ethanediyl)bis, tetrahydrochloride)	Reference Standard	R13990	G0J274 (31-MAY-2022)	10027-65-3	N/A	\$903.00	IN	Chemical Synthesis		100	mg	2930909265		VIAL	No	No		
<a href="#">1019428</a>	Active	Amifostine Thiol (50 mg) (Ethanethiol, 2-[(3-aminopropyl)amino]-, dihydrochloride)	Reference Standard	R180H0	F0F078 (31-DEC-2023)	14653-77-1	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2930909265		VIAL	No	No		
<a href="#">1019508</a>	Active	Amikacin (300 mg)	Reference Standard	R164L0	R015H0 (31-OCT-2023)	37517-28-5	N/A	\$265.00	IT	Fermentation-Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
<a href="#">1019494</a>	Active	Amikacin Sulfate (100 mg)	Reference Standard	R111S0	R04820 (31-DEC-2020)	39831-55-5	N/A	\$265.00	IT	Fermentation-Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
<a href="#">1019701</a>	Active	Amiloride Hydrochloride (500 mg)	Reference Standard	R052W0	H1G197 (31-AUG-2018)	17440-83-4	N/A	\$265.00	IT	Chemical Synthesis	UN2811	500	mg	2933995300		VIAL	No	No		
<a href="#">1019712</a>	Active	Amiloride Related Compound A (30 mg) (Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate)	Reference Standard	F1E287	F0E287 (30-JUN-2016)	1458-01-1	N/A	\$794.00	IT	Chemical Synthesis		30	mg	2933997500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1347755</a>	Active	Amiloxate (Isoamyl Methoxycinnamate) (750 mg/ampule)	Reference Standard	G0L414	F0B017 (31-JUL-2014)	71617-10-2	N/A	\$265.00	DE	Chemical Synthesis		750	mg	2918992090		AMPUL E	No	No		
<a href="#">1025602</a>	Active	Amino Methacrylate Copolymer (100 mg)	Reference Standard	R076U1	R076U0 (31-JUL-2023)	24938-16-7	N/A	\$286.00	DE	Chemical Synthesis		100	mg	3906906000		VIAL	No	No		
<a href="#">1019756</a>	Active	Aminobenzoate Potassium (200 mg)	Reference Standard	R065U0	F026H2 (30-APR-2018)	138-84-1	N/A	\$174.00	CN	Chemical Synthesis		200	mg	2922491000		VIAL	No	No		
<a href="#">1019767</a>	Active	Aminobenzoate Sodium (200 mg)	Reference Standard	R069S0	F (30-APR-2018)	555-06-6	N/A	\$249.00	JP	Chemical Synthesis		200	mg	2922491000		VIAL	No	No		
<a href="#">1019803</a>	Active	Aminobenzoic Acid (200 mg) (p-aminobenzoic acid)	Reference Standard	R095Q0	R021P1 (31-MAR-2020)	150-13-0	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2922491000		VIAL	No	No		
<a href="#">1020008</a>	Active	Aminobutanol (500 mg) (1-Butanol, 2-amino-, (+/-)-)	Reference Standard	R12040	R049T0 (30-APR-2021)	96-20-8	N/A	\$725.00	CA	Chemical Synthesis	UN2735	500	mg	2922199695		AMPUL E	Yes	No		
<a href="#">1021000</a>	Active	Aminocaproic Acid (200 mg)	Reference Standard	R09420	I0M248 (31-JUL-2019)	60-32-2	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
<a href="#">1025351</a>	Active	Aminohippuric Acid (200 mg)	Reference Standard	G0E338	F-1 (30-APR-2008)	61-78-9	N/A	\$298.00	US	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1025715</a>	Active	Aminolevulinic Acid Hydrochloride (200 mg)	Reference Standard	F013Q0		5451-09-2	N/A	\$278.00	CH	Chemical Synthesis		200	mg	2922505000		VIAL	No	No		
<a href="#">1025726</a>	Active	Aminolevulinic Acid Related Compound A (25 mg) (3,3'-(Pyrazine-2,5-diyl)dipropionic acid)	Reference Standard	R19520	F017Y0 (30-NOV-2023)	77479-02-8	N/A	\$881.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1025737</a>	Active	Aminolevulinic Acid Related Compound B (25 mg) (Methyl 5-(1,3-dioxoisindolin-2-yl)-4-oxopentanoate)	Reference Standard	F01800		109258-71-1	N/A	\$881.00	CH	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1025908</a>	Active	Aminopentamide Sulfate (200 mg)	Reference Standard	F1B273	F0B273 (31-OCT-2020)	20701-77-3	N/A	\$174.00	CA	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1A01610</a>	Active	Aminophenylmorpholin-2-one (25 mg) (4-(4-aminophenyl)morphol	Pharmaceutical Analytical	F18480		1456733-00-8	N/A	\$1,400.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		in-2-one)	Impurity																	
<a href="#">1A01530</a>	Active	Aminophenylmorpholine (25 mg) (4-(4-aminophenyl)morpholin-3-one)	Pharmaceutical Analytical Impurity	F17750		438056-69-0	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1026401</a>	Active	Aminosalicylic Acid (125 mg)	Reference Standard	R13740	G1J177 (30-APR-2021)	65-49-6	N/A	\$216.00	DE	Chemical Synthesis		125	mg	2922504500		VIAL	No	No		
<a href="#">1021292</a>	Active	Aminotriazinone (300 mg) (3-Amino-1,2,4-triazin-5(2H)-one)	Reference Standard	F053C0		1121-90-0	N/A	\$341.00	IN	Chemical Synthesis		300	mg	2933690000		VIAL	No	No		
<a href="#">1027302</a>	Active	Amiodarone Hydrochloride (200 mg)	Reference Standard	R123U0	H0M435 (31-AUG-2021)	19774-82-4	N/A	\$265.00	IT	Chemical Synthesis	UN3077	200	mg	2932996560		VIAL	No	No		
<a href="#">1027346</a>	Active	Amiodarone Related Compound D (20 mg) ((2-Butylbenzofuran-3-yl)(4-hydroxy-3,5-diiodophenyl)methanone)	Reference Standard	R148K0	R069X0 (30-APR-2022)	1951-26-4	N/A	\$903.00	CN	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
<a href="#">1027357</a>	Active	Amiodarone Related Compound E (25 mg) ((2-butylbenzofuran-3-yl)(4-hydroxyphenyl)methanone)	Reference Standard	R15420	R069Y0 (30-NOV-2022)	52490-15-0	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1027380</a>	Active	Amiodarone Related Compound H (20 mg) (2-chloro-N,N-diethylethanamine hydrochloride)	Reference Standard	R132M0	F0I367 (28-FEB-2022)	869-24-9	N/A	\$903.00	IN	Chemical Synthesis	UN2928	20	mg	2921193100		VIAL	No	No		
<a href="#">1028000</a>	Active	Amitraz (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	H0K161	G0F313 (30-JUN-2010)	33089-61-1	N/A	\$249.00	CN	Chemical Synthesis	UN3077	200	mg	2925294500		VIAL	No	No		
<a href="#">1028019</a>	Active	Amitraz Related Compound A (40 mg) (N-(2,4-Dimethylphenyl)formamide)	Reference Standard	F03850		60397-77-5	N/A	\$360.00	US	Chemical Synthesis		40	mg	2924296000		VIAL	No	No		
<a href="#">1028028</a>	Active	Amitraz Related Compound B (40 mg) (N'-(2,4-Dimethylphenyl)-N-methylformimidamide) (COLD SHIPMENT REQUIRED)	Reference Standard	F03860		33089-74-6	N/A	\$480.00	IN	Chemical Synthesis	UN2811	40	mg	2925294500		VIAL	No	No		
<a href="#">1028032</a>	Active	Amitraz Related Compound C (40 mg) (N,N'-Bis(2,4-dimethylphenyl)formi	Reference Standard	F03870		16596-04-6	N/A	\$360.00	IN	Chemical Synthesis		40	mg	2925294500		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		midamide) (COLD SHIPMENT REQUIRED)																		
<a href="#">1029002</a>	Active	Amitriptyline Hydrochloride (200 mg)	Reference Standard	R15010	K0L010 (30-NOV-2022)	549-18-8	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2921490002		VIAL	No	No		
<a href="#">1029013</a>	Active	Amitriptyline Related Compound A (25 mg) (dibenzosuberone)	Reference Standard	R072Q0	G0K409 (31-AUG-2018)	1210-35-1	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2914399000		AMPUL E	No	No		
<a href="#">1029024</a>	Active	Amitriptyline Related Compound B (25 mg) (5-[3-(dimethylamino)propyl]-10,11-dihydro-5H-dibenzo[a,d]-cyclohepten-5-ol)	Reference Standard	R083T0	G0K369 (31-AUG-2019)	1159-03-1	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
<a href="#">1029501</a>	Active	Amlodipine Besylate (350 mg)	Reference Standard	R09060	H0I102 (28-FEB-2019)	111470-99-6	N/A	\$265.00	HU	Chemical Synthesis	UN3077	350	mg	2933399095		VIAL	No	No		
<a href="#">1A00200</a>	Active	Amlodipine Ethyl Analog (25 mg) (diethyl 2-((2-aminoethoxy)methyl)-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate, maleate)	Pharmaceutical Analytical Impurity		F159B0	400024-12-6	N/A	\$495.00				25	mg	2933399095			No	No		
<a href="#">1A00030</a>	Active	Amlodipine Methyl Analog (25 mg) (dimethyl 2-((2-aminoethoxy)methyl)-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate, maleate)	Pharmaceutical Analytical Impurity	F15950		400024-11-5	N/A	\$650.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1029512</a>	Active	Amlodipine Related Compound A (25 mg) (3-Ethyl 5-methyl [2-(2-aminoethoxymethyl)-4-(2-chlorophenyl)-6-methyl-3,5-pyridinedicarboxylate] fumarate)	Reference Standard	R10140	R059Q0 (31-DEC-2019)	2138811-33-1	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1029534</a>	Active	Amlodipine Related Compound C (25 mg) (Dimethyl 4-(2-chlorophenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-	Reference Standard	F012R0		43067-01-2	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		dicarboxylate)																		
<a href="#">1029545</a>	Active	Amlodipine Related Compound D (25 mg) (3-Ethyl 5-methyl 4-(2-chlorophenyl)-2-[[2-(1,3-dioxoisindolin-2-yl)ethoxy]methyl]-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate)	Reference Standard	R118R0	F012S0 (30-NOV-2021)	88150-62-3	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2933399095		VIAL	Yes	No		
<a href="#">1029567</a>	Active	Amlodipine Related Compound F (25 mg) (Dimethyl 2-[(2-aminoethoxy)methyl]-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate maleate)	Reference Standard	R156Y0	F012U0 (30-JUN-2017)	400024-11-5	N/A	\$830.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1029614</a>	Active	Amlodipine Related Compound K (25 mg) (Ethyl 6-(2-chlorophenyl)-8-methyl-3,4,6,7-tetrahydro-2H-benzo[b][1,4]oxazine-5-carboxylate)	Reference Standard	F012V0		N/A	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1029909</a>	Active	Ammonio Methacrylate Copolymer Type A (500 mg)	Reference Standard	G0G291	F-1 (30-JUN-2009)	33434-24-1	N/A	\$286.00	DE	Chemical Synthesis		500	mg	3906906000		VIAL	No	No		
<a href="#">1029910</a>	Active	Ammonio Methacrylate Copolymer Type B (500 mg)	Reference Standard	G1I049	G0I049 (30-APR-2022)	33434-24-1	N/A	\$286.00	DE	Chemical Synthesis		500	mg	3906906000		VIAL	No	No		
<a href="#">1029942</a>	Active	Ammonium Carbonate (2 g) (AS)	Reference Standard	F0D102		8000-73-5	N/A	\$249.00	US	Chemical Synthesis	UN3077	2	g	2836993000		VIAL	No	No		
<a href="#">1029953</a>	Active	Ammonium Chloride (200 mg)	Reference Standard	R139Q0	F0C134 (30-JUN-2021)	12125-02-9	N/A	\$286.00	ES	Chemical Synthesis	UN3077	200	mg	2827100000		VIAL	No	No		
<a href="#">1029929</a>	Active	Ammonium Glycyrrhizate (100 mg)	Reference Standard	R168E0	F0L228 (31-JUL-2023)	53956-04-0	N/A	\$286.00	IN	Plant		100	mg	2938900000		VIAL	No	No		
<a href="#">1029986</a>	Active	Ammonium Phosphate Dibasic (1 g) (AS)	Reference Standard	F0D104		7783-28-0	N/A	\$137.00	US	Chemical Synthesis		1	g	2835299050		VIAL	No	No		
<a href="#">1030001</a>	Active	Amobarbital CII (25 mg)	Reference Standard	R151K0	F3G273 (31-MAR-2022)	57-43-2	00216010123	\$330.00	CN	Chemical Synthesis	UN2811	25	mg	2933530000	Controlled	VIAL	No	No	AMOBARBITAL	100





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1031004</a>	Active	Amodiaquine Hydrochloride (500 mg)	Reference Standard	R078L0	J01144 (31-MAY-2018)	6398-98-7	N/A	\$265.00	IN	Chemical Synthesis		500	mg	2933492250		VIAL	No	No		
<a href="#">1031401</a>	Active	Amoxapine (200 mg)	Reference Standard	R000B0	G1D375 (29-FEB-2016)	14028-44-5	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1031445</a>	Active	Amoxapine Related Compound D (50 mg) (2-Chlorodibenzo[b,f][1,4]-oxazepin-11-one)	Reference Standard	F032U0		N/A	N/A	\$914.00	ES	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1031478</a>	Active	Amoxapine Related Compound G (50 mg) (3-Chloro-11-(piperazin-1-yl)dibenzo[b,f][1,4]oxazepine)	Reference Standard	F03310		N/A	N/A	\$529.00	ES	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1031503</a>	Active	Amoxicillin (200 mg)	Reference Standard	R106H0	L0K359 (30-APR-2020)	61336-70-7	N/A	\$265.00	ES	Fermentation-Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
<a href="#">1031514</a>	Active	Amoxicillin Related Compound A (15 mg) ((2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid)	Reference Standard	R12660	R02470 (31-JUL-2021)	551-16-6	N/A	\$903.00	CA	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1031525</a>	Active	Amoxicillin Related Compound B (15 mg) (L-amoxicillin)	Reference Standard	R081J0	F0J124 (31-AUG-2018)	26889-93-0	N/A	\$903.00	ES	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1031536</a>	Active	Amoxicillin Related Compound C (15 mg) ((4S)-2-[5-(4-hydroxyphenyl)-3,6-dioxopiperazin-2-yl]-5,5-dimethylthiazolidine-4-carboxylic acid)	Reference Standard	R139V0	R072H0 (30-SEP-2022)	94659-47-9	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2934100000		VIAL	No	No		
<a href="#">1031547</a>	Active	Amoxicillin Related Compound D (50 mg) ((4S)-2-(((R)-2-amino-2-(4-hydroxyphenyl)acetamido)(carboxy)methyl)-5,5-dimethylthiazolidine-4-carboxylic acid, monosodium salt)	Reference Standard	R051S0	H0M291 (31-DEC-2017)	NA	N/A	\$995.00	ES	Chemical Synthesis		50	mg	2934100000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1031569</a>	Active	Amoxicillin Related Compound F (15 mg) (3-(4-Hydroxyphenyl)pyridin-2-ol; phenylpyrazinediol)	Reference Standard	R139A0	R074A0 (31-MAY-2024)	126247-63-0	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1031570</a>	Active	Amoxicillin Related Compound G (15 mg) ((2S,5R,6R)-6-((R)-2-[(R)-2-Amino-2-(4-hydroxyphenyl)acetamido]-2-(4-hydroxyphenyl)acetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid)	Reference Standard	R12310	R019S0 (30-NOV-2020)	188112-75-6	N/A	\$903.00	ES	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1031616</a>	Active	Amoxicillin Related Compound H (15 mg) ((R)-2-(4-hydroxyphenyl)-2-pivalamidoacetic acid)	Reference Standard	R120A0	F066E0 (31-MAY-2021)	205826-86-4	N/A	\$800.00	IN	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
<a href="#">1031591</a>	Active	Amoxicillin Related Compound I (25 mg) ((R)-2-Amino-2-(4-hydroxyphenyl)acetic acid)	Reference Standard	R02120	F1L294 (31-MAY-2017)	22818-40-2	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
<a href="#">1031605</a>	Active	Amoxicillin Related Compound J (15 mg) (Mixture of amoxicillin and amoxicillin related compound J (open ring dimer))	Reference Standard	R09570	R064U0 (30-NOV-2019)	N/A	N/A	\$995.00	US	Fermentation-Chemical Synthesis		15	mg	3822190000		VIAL	Yes	No		
<a href="#">1031558</a>	Active	Amoxicillin Related Compounds D and E Mixture (15 mg)	Reference Standard	R08840	F0J382 (31-JUL-2019)	N/A	N/A	\$949.00	ES	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1A00490</a>	Active	Amoxicilloic Acid Dimers 1 and 2 (10 mg)	Pharmaceutical Analytical Impurity	F178E0		2088961-38-8	N/A	\$1,000.00	IN	Chemical Synthesis		10	mg	2934100000		VIAL	No	No		
<a href="#">1A00330</a>	Active	Amoxicilloic acid dimers 1, 2, 3, and 4 (5 mg)	Pharmaceutical Analytical Impurity	Coming Soon		297175-66-7	N/A	Coming Soon				5	mg	2934100000			No	No		
<a href="#">1032007</a>	Active	Amphotericin B (125 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R087G0	K1M387 (31-MAR-2019)	1397-89-3	N/A	\$221.00	IT	Chemical Synthesis		125	mg	2941906000	Cold Shipment Required	VIAL	No	No		
<a href="#">1033000</a>	Active	Ampicillin (200 mg)	Reference	R084V0	K1M493 (28-FEB-2019)	69-53-4	N/A	\$265.00	MX	Chemical Synthesis		200	mg	2941101000		VIAL	Yes	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1033203</a>	Active	Ampicillin Sodium (125 mg)	Reference Standard	R12950	R019R0 (30-JUN-2021)	69-52-3	N/A	\$216.00	IT	Chemical Synthesis		125	mg	2941101000		VIAL	No	No		
<a href="#">1033247</a>	Active	Ampicillin System Suitability Mixture (10 mg)	Reference Standard	R170S0	F0L226 (30-SEP-2023)	N/A	N/A	\$881.00	IN	Chemical Synthesis		10	mg	3822190000		VIAL	No	No		
<a href="#">1033407</a>	Active	Ampicillin Trihydrate (200 mg)	Reference Standard	R10830	I0M457 (31-JUL-2020)	7177-48-2	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2941101000		VIAL	No	No		
<a href="#">1034002</a>	Active	Amprolium (200 mg)	Reference Standard	R101X0	H0K314 (31-DEC-2019)	137-88-2	N/A	\$265.00	IL	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1034308</a>	Active	Amrinone (500 mg) (Inamrinone)	Reference Standard	R13050	G (31-AUG-2020)	60719-84-8	N/A	\$262.00	CN	Chemical Synthesis	UN2811	500	mg	2933790002		VIAL	No	No		
<a href="#">1034320</a>	Active	Amrinone Related Compound A (100 mg) (5-carboxamide[3,4'-bipyridin]-6(1H)-one) (Inamrinone Related Compound A)	Reference Standard	F1B042	F (30-NOV-2010)	62749-46-6	N/A	\$474.00	US	Chemical Synthesis		100	mg	2933790002		VIAL	No	No		
<a href="#">1034363</a>	Active	Amrinone Related Compound C (50 mg) (1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-carbonitrile) (Inamrinone Related Compound C)	Reference Standard	F-1	F (31-MAY-2000)	N/A	N/A	\$503.00	US	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
<a href="#">1034738</a>	Active	Anagrelide Hydrochloride (100 mg)	Reference Standard	R120J0	F0K113 (31-AUG-2021)	823178-43-4	N/A	\$1,158.00	DE	Chemical Synthesis		100	mg	2933595960		VIAL	No	No		
<a href="#">1034749</a>	Active	Anagrelide Related Compound A (25 mg) (ethyl 2-(6-amino-2,3-dichlorobenzylamino)acetate)	Reference Standard	F0K164		85325-12-8	N/A	\$838.00	IE	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
<a href="#">1034750</a>	Active	Anagrelide Related Compound B (25 mg) ((2-amino-5,6-dichloroquinazolin-3(4H)-yl)acetic acid)	Reference Standard	F0K172		N/A	N/A	\$881.00	IE	Chemical Synthesis		25	mg	2933595950		VIAL	No	No		
<a href="#">1034771</a>	Active	Anagrelide Related Compound C (25 mg) (Ethyl 2-(5,6-dichloro-2-imino-1,2-dihydroquinazolin-	Reference Standard	F0K162		70381-75-8	N/A	\$903.00	IE	Chemical Synthesis		25	mg	2933595960		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		3(4H-yl)acetate)																		
<a href="#">1034807</a>	Active	Anastrozole (200 mg)	Reference Standard	R079X0	G0L030 (31-OCT-2018)	120511-73-1	N/A	\$427.00	GB	Chemical Synthesis	UN2811	200	mg	2933997500		VIAL	No	No		
<a href="#">1034818</a>	Active	Anastrozole Related Compound A (20 mg) (2,2'-(5-methyl-1,3-phenylene)bis(2-methylpropanenitrile))	Reference Standard	R096X0	F0H036 (31-MAY-2019)	120511-72-0	N/A	\$903.00	BE	Chemical Synthesis		20	mg	2926900005		VIAL	No	No		
<a href="#">1034862</a>	Active	Andrographolide (50 mg)	Reference Standard	R147B0	F0I344 (31-OCT-2021)	5508-58-7	N/A	\$357.00	IN	Plant		50	mg	2932206000		VIAL	No	No		
<a href="#">1035005</a>	Active	Anethole (4 x 0.5 mL)	Reference Standard	R090M0	G0L346 (31-MAY-2019)	4180-23-8	N/A	\$286.00	US	Chemical Synthesis	UN3077	2	mL	2909300000		AMPUL E	No	No		
<a href="#">1035209</a>	Active	Angelica sinensis Root Powder (1 g)	Reference Standard	F091J0		N/A	N/A	\$485.00	CN	Plant		1	g	1211908925		VIAL	No	No		
<a href="#">1A03430</a>	Active	Anhydro Abiraterone (25 mg) (3-((8R,9S,10R,13S,14S)-10,13-dimethyl-2,7,8,9,10,11,12,13,14,15-decahydro-1H-cyclopenta[a]phenanthren-17-yl)pyridine; 17-(Pyridin-3-yl)androsta-3,5,16-triene)	Pharmaceutical Analytical Impurity	F200E0		154229-20-6	N/A	\$2,400.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1035402</a>	Active	Anhydro Simvastatin (30 mg) ((1S,3R,7S,8S,8aR)-3,7-Dimethyl-8-[2-[(2R)-6-oxo-3,6-dihydro-2H-pyran-2-yl]ethyl]-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-dimethylbutanoate) (COLD SHIPMENT REQUIRED)	Reference Standard	F007S1	F007S0 (31-JUL-2021)	210980-68-0	N/A	\$823.00	IN	Chemical Synthesis		30	mg	2932206000		VIAL	No	No		
<a href="#">1A03650</a>	Active	Anhydroclarithromycin	Pharmaceutical Analytical Impurity	Coming Soon		144604-03-5	N/A	Coming Soon						2932206000			No	No		
<a href="#">1035708</a>	Active	Anhydrotetracycline Hydrochloride (25 mg) ((4S,4aS,12aS)-4-(Dimethylamino)-	Reference Standard	R117X0	R07100 (31-MAY-2021)	13803-65-1	N/A	\$823.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		3,10,11,12a-tetrahydroxy-6-methyl-1,12-dioxo-1,4,4a,5,12,12a-hexahydrotetracene-2-carboxamide monohydrochloride)																		
<a href="#">1356676</a>	Active	Anhydrous Lactose (100 mg) (Mixture of alpha and beta anomers)	Reference Standard	R043D0	H0K342 (31-AUG-2017)	63-42-3	N/A	\$314.00	DE	Animal-Cow		100	mg	1702110000		VIAL	No	No		
<a href="#">1614716</a>	Active	Anhydrous Sodium Succinate (250 mg)	Reference Standard	R11600	F048D0 (30-JUN-2020)	150-90-3	N/A	\$286.00	IN	Chemical Synthesis		250	mg	2917197055		VIAL	No	No		
<a href="#">1036110</a>	Active	Aniline (250 mg)	Reference Standard	R090N0	F036F0 (31-MAR-2020)	62-53-3	N/A	\$838.00	US	Chemical Synthesis	UN1547	250	mg	2921410000		AMPUL E	Yes	No		
<a href="#">1036959</a>	Active	Anise Oil (2 x 0.5 mL)	Reference Standard	F10080		8007-70-3	N/A	\$298.00	ES	Plant		1	mL	3301296000		AMPUL E	No	No		
<a href="#">1037011</a>	Active	Anisole (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E216		100-66-3	N/A	\$265.00	US	Chemical Synthesis	UN2222	3.6	mL	2909300000		AMPUL E	No	No		
<a href="#">1037022</a>	Active	Anisyl Butyrate (5 x 0.5 mL)	Reference Standard	F0L343		6963-56-0	N/A	\$127.00	US	Chemical Synthesis		2.5	mL	2915600000		AMPUL E	No	No		
<a href="#">1037044</a>	Active	Anisyl Phenylacetate (5 x 0.5 mL)	Reference Standard	F0L482		102-17-0	N/A	\$127.00	US	Chemical Synthesis		2.5	mL	2916397700		AMPUL E	No	No		
<a href="#">1037033</a>	Active	Anisyl Propionate (5 x 0.5 mL)	Reference Standard	F0L289		7549-33-9	N/A	\$127.00	JP	Synthetically Derived		2.5	mL	2915503000		AMPUL E	No	No		
<a href="#">1667870</a>	Active	Annatto Seed Tocotrienols Extract (4 x 150 mg)	Reference Standard	F055K0		N/A	N/A	\$428.00	US	Plant		600	mg	2936280000		AMPUL E	No	No		
<a href="#">1038003</a>	Active	Antazoline Phosphate (200 mg)	Reference Standard	R11970	R019L0 (31-MAR-2022)	154-68-7	N/A	\$265.00	CH	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1038025</a>	Active	Antazoline Related Compound A (15 mg) (N-(2-Aminoethyl)-2-[benzyl(phenyl)amino]acetamide)	Reference Standard	F01990		26953-37-7	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
<a href="#">1039006</a>	Active	Anthralin (200 mg)	Reference Standard		I0B221 (31-OCT-2020)	1143-38-0	N/A	\$195.00				200	mg	2914500000			No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1040005</a>	Active	Antipyrine (200 mg)	Reference Standard	R02990	G2J201 (31-AUG-2016)	60-80-0	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933110000		VIAL	No	No		
<a href="#">1040016</a>	Active	Antipyrine Related Compound A (25 mg) (3-Methyl-1-phenyl-1H-pyrazol-5(4H)-one)	Reference Standard	R152A0	F0L242 (31-OCT-2022)	89-25-8	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2933194350		VIAL	No	No		
<a href="#">1040504</a>	Active	Antithrombin III Human (4.38 IU)	Reference Standard	F033S0		9000-94-6	N/A	\$477.00	US	Human		1	ea	3002120090		AMPUL E	No	No		
<a href="#">1040683</a>	Active	Apigenin (30 mg) (5,7-Dihydroxy-2-(4-hydroxyphenyl)-4-benzopyrone)	Reference Standard	R072R0	F0H245 (30-JUN-2018)	520-36-5	N/A	\$319.00	CN	Plant		30	mg	2932996560		VIAL	No	No		
<a href="#">1040708</a>	Active	Apigenin-7-glucoside (30 mg)	Reference Standard	R080Q0	R03170 (31-MAR-2019)	578-74-5	N/A	\$677.00	CN	Plant		30	mg	2938900000		VIAL	No	No		
<a href="#">1040741</a>	Active	Apixaban (200 mg)	Reference Standard	F17950		503612-47-3	N/A	\$590.00	IN	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
<a href="#">1040752</a>	Active	Apixaban Related Compound D (15 mg) (N-Formyl-1-(4-methoxyphenyl)-7-oxo-6-[4-(2-oxopiperidin-1-yl)phenyl]-4,5,6,7-tetrahydro-1H-pyrazolo[3,4-c]pyridine-3-carboxamide)	Reference Standard	F179A0		1351611-14-7	N/A	\$790.00	IN	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
<a href="#">1040763</a>	Active	Apixaban Related Compound E (15 mg) (Methyl 1-(4-methoxyphenyl)-7-oxo-6-[4-(2-oxopiperidin-1-yl)phenyl]-4,5,6,7-tetrahydro-1H-pyrazolo[3,4-c]pyridine-3-carboxylate)	Reference Standard	F179B0		1074365-84-6	N/A	\$790.00	IN	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
<a href="#">1040774</a>	Active	Apixaban Related Compound F (25 mg) (Ethyl 1-(4-methoxyphenyl)-6-(4-nitrophenyl)-7-oxo-4,5,6,7-tetrahydro-1H-pyrazolo[3,4-	Reference Standard	F179C0		536759-91-8	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		c]pyridine-3-carboxylate)																		
<a href="#">1040785</a>	Active	Apixaban Related Compound G (25 mg) (Ethyl 6-[4-(5-bromopentanamido)phenyl]-1-(4-methoxyphenyl)-7-oxo-4,5,6,7-tetrahydro-1H-pyrazolo[3,4-c]pyridine-3-carboxylate)	Reference Standard	F179D0		881386-12-5	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1040796</a>	Active	Apixaban Related Compound H (25 mg) (Ethyl 6-[4-(5-chloropentanamido)phenyl]-1-(4-methoxyphenyl)-7-oxo-4,5,6,7-tetrahydro-1H-pyrazolo[3,4-c]pyridine-3-carboxylate)	Reference Standard	F179E0		1421823-20-2	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1040854</a>	Active	Apocarotenal (3 x 50 mg) (Beta-Apo-8'-carotenal)	Reference Standard	R16290	R10320 (31-MAR-2024)	1107-26-2	N/A	\$227.00				150	mg	3204180000			No	No		
<a href="#">1041008</a>	Active	Apomorphine Hydrochloride (250 mg)	Reference Standard	R166G0	R08440 (31-AUG-2023)	41372-20-7	N/A	\$276.00	GB	Chemical Synthesis		250	mg	2933997000		VIAL	No	No		
<a href="#">1041609</a>	Active	Apraclonidine Hydrochloride (100 mg)	Reference Standard	R124C0	I0G001 (30-SEP-2020)	73218-79-8	N/A	\$812.00	CN	Chemical Synthesis	UN2811	100	mg	2933290000		VIAL	No	No		
<a href="#">1A04480</a>	Active	Apremilast Desphthalyl Amine	Pharmaceutical Analytical Impurity	Coming Soon		608141-42-0	N/A	Coming Soon						2930902000			No	No		
<a href="#">1A04460</a>	Active	Apremilast Open Ring 3-acetamide	Pharmaceutical Analytical Impurity	Coming Soon		2096492-41-8	N/A	Coming Soon						2930902000			No	No		
<a href="#">1041904</a>	Active	Aprepitant (150 mg)	Reference Standard	R135H0	R047A0 (31-OCT-2021)	170729-80-3	N/A	\$357.00	CH	Chemical Synthesis	UN3077	150	mg	2934990005		VIAL	No	No		
<a href="#">1041915</a>	Active	Aprepitant Related Compound A (10 mg) (3-[[[(2R,3R)-2-[(R)-1-[3,5-Bis(trifluoromethyl)ph	Reference Standard	R08690	F0K082 (31-JAN-2019)	1148113-53-4	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		enyl]ethoxy]-3-(4-fluorophenyl)morpholino]methyl]-1H-1,2,4-triazol-5(4H)-one)																		
<a href="#">1041926</a>	Active	Aprepitant Related Compound B (10 mg) (3-[[[(2S,3R)-2-[(S)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)morpholino]methyl]-1H-1,2,4-triazol-5(4H)-one)	Reference Standard	R160K0	R086A0 (30-NOV-2023)	172822-29-6	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1042055</a>	Active	Arabinose (50 mg)	Reference Standard	R161K0	F02410 (30-APR-2023)	87-72-9	N/A	\$805.00	CN	Fermentation-Microbial		50	mg	2940006000		VIAL	No	No		
<a href="#">1042270</a>	Active	Arachidyl Alcohol (125 mg)	Reference Standard	R101M0	F001A0 (31-MAR-2021)	629-96-9	N/A	\$265.00	BE	Chemical Synthesis		125	mg	2905199095		VIAL	No	No		
<a href="#">1042408</a>	Active	Argatroban (350 mg)	Reference Standard	R175A0	R12240 (31-MAR-2024)	141396-28-3	N/A	\$936.00	IT	Chemical Synthesis		350	mg	2935904000		VIAL	No	No		
<a href="#">1042419</a>	Active	Argatroban Related Compound A (15 mg) ((2R,4R)-1-[N <sup>8</sup> -nitro-N <sup>2</sup> -(3-methylquinoline-8-sulfonyl)-L-arginyl]-4-methylpiperidine-2-carboxylic acid)	Reference Standard	R132E0	F0M521 (30-SEP-2021)	74874-10-5	N/A	\$949.00	CA	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1042420</a>	Active	Argatroban Related Compound B (20 mg) (Ethyl (4R)-1-[N <sup>8</sup> -nitro-L-arginyl]-4-methylpiperidine-2-carboxylate dihydrochloride)	Reference Standard	R13280	F0M536 (29-FEB-2020)	N/A	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1042437</a>	Active	Argatroban Related Compound C (20 mg) ((2R,4R)-1-[N <sup>8</sup> -amino-N <sup>2</sup> -(3-methyl-1,2,3,4-tetrahydroquinoline-8-sulfonyl)-L-arginyl]-4-methylpiperidine-2-carboxylic acid)	Reference Standard	R10110	F0M483 (31-MAR-2020)	N/A	N/A	\$949.00	CA	Chemical Synthesis		20	mg	2935909550		VIAL	Yes	No		
<a href="#">1042554</a>	Active	Arginine Ethyl Ester Dihydrochloride (250 mg)	Reference Standard	F0K087		36589-29-4	N/A	\$127.00	CN	Chemical Synthesis		250	mg	2925299000		VIAL	No	No		
<a href="#">1042601</a>	Active	Arginine Hydrochloride (125	Reference	R071L1	R071L0 (30-SEP-2023)	1119-34-2	N/A	\$254.00	JP	Fermentation		125	mg	2925299000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg)	Standard																	
<a href="#">1A02634</a>	Active	Aripiprazole (200 mg)	Reference Standard	R165T0	R045S0 (31-MAR-2024)	129722-12-9	N/A	\$265.00	JP	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
<a href="#">1A02460</a>	Active	Aripiprazole 4,4'-dimer (25 mg) (7,7'-(((ethane-1,1-diylbis(2,3-dichloro-4,1-phenylene))bis(piperazine-4,1-diyl))bis(butane-4,1-diyl))bis(oxy))bis(3,4-dihydroquinolin-2(1H)-one)	Pharmaceutical Analytical Impurity	F185H0		1797986-18-5	N/A	\$1,700.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A02470</a>	Active	Aripiprazole Acid Analog (25 mg) (4-((2-oxo-1,2,3,4-tetrahydroquinolin-7-yl)oxy)butanoic acid)	Pharmaceutical Analytical Impurity	F185R0		58899-27-7	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A02480</a>	Active	Aripiprazole Bromobutoxyquinoline Analog (25 mg) (7-(4-bromobutoxy)quinolin-2(1H)-one)	Pharmaceutical Analytical Impurity	F185S0		203395-59-9	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A02420</a>	Active	Aripiprazole Diquinolinone Butanediol (25 mg) (7,7'-(butane-1,4-diylbis(oxy))bis(3,4-dihydroquinolin-2(1H)-one))	Pharmaceutical Analytical Impurity	F184U0		882880-12-8	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A02550</a>	Active	Aripiprazole Hydroxydihydroquinolinone Analog (25 mg) (7-hydroxy-3,4-dihydroquinolin-2(1H)-one)	Pharmaceutical Analytical Impurity	F196Y0		22246-18-0	N/A	\$500.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A02560</a>	Active	Aripiprazole Hydroxyquinolinone Analog (25 mg) (7-hydroxyquinolin-2(1H)-one)	Pharmaceutical Analytical Impurity	F185V0		70500-72-0	N/A	\$750.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A02530</a>	Active	Aripiprazole Isomer (25 mg) (5-(4-(4-(2,3-dichlorophenyl)piperazin-1-yl)butoxy)-3,4-dihydroquinolin-2(1H)-one)	Pharmaceutical Analytical Impurity	F18500		203395-78-2	N/A	\$1,100.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A02520</a>	Active	Aripiprazole N-oxide Isomer (25 mg) (4-	Pharmaceutical	F185U0		573691-11-9	N/A	\$1,000.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(2,3-dichlorophenyl)-1-(4-((2-oxo-1,2,3,4-tetrahydroquinolin-7-yl)oxy)butyl)piperazine 4-oxide)	Analytical Impurity																	
<a href="#">1042645</a>	Active	Aripiprazole Related Compound B (25 mg) (7-(4-hydroxybutoxy)-3,4-dihydroquinolin-2(1H)-one)	Reference Standard	F0L066		889443-20-3	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1042656</a>	Active	Aripiprazole Related Compound C (25 mg) (1-(2,3-dichlorophenyl)piperazine hydrochloride)	Reference Standard	F0L067		119532-26-2	N/A	\$790.00	CA	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1042689</a>	Active	Aripiprazole Related Compound F (25 mg) (4-(2,3-dichlorophenyl)-1-[4-(2-oxo-1,2,3,4-tetrahydroquinolin-7-yl)oxy]butyl]piperazine 1-oxide)	Reference Standard	R079V0	R035L0 (30-SEP-2019)	573691-09-5	N/A	\$903.00	JP	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1042690</a>	Active	Aripiprazole Related Compound G (25 mg) (7-{4-[4-(2,3-dichlorophenyl)piperazin-1-yl]butoxy}quinolin-2(1H)-one)	Reference Standard	R131K0	R056Q0 (31-MAR-2022)	129722-25-4	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1042714</a>	Active	Aripiprazole Related Compound H (25 mg) (7-(4-{4-[4-(2,3-dichlorophenyl)piperazin-1-yl]butoxy}butoxy)-3,4-dihydroquinolin-2(1H)-one)	Reference Standard	F0L070		N/A	N/A	\$830.00	JP	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A02540</a>	Active	Aripiprazole Spiro Analog (25 mg) (8-(2,3-dichlorophenyl)-5,8-diazaspiro[4.5]decan-5-ium, bromide)	Pharmaceutical Analytical Impurity	F186W0		795313-24-5	N/A	\$1,100.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A02410</a>	Active	Aripiprazole di(quinolinonylbutyl) ether analog (25 mg) (7,7'-((oxybis(butane-4,1-diyl))bis(oxy))bis(3,4-dihydroquinolin-2(1H)-one))	Pharmaceutical Analytical Impurity	F185W0		1424858-02-5	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1042758</a>	Active	Armodafinil CIV (500)	Referen	F14550		112111-	00216983	\$466.00	IN	Chemical		500	mg	2930902000	Controlled	VIAL	No	No	Modafinil	100



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg)	ce Standard			43-0	148			Synthesis										
<a href="#">1042703</a>	Discontinued	Arsanilic Acid (25 mg) (DISCONTINUED)	Reference Standard	Discontinued	F (29-FEB-2024)	98-50-0	N/A	Discontinued			UN3465	25	mg	2931909000			No	No		
<a href="#">1042780</a>	Active	Artemether (100 mg)	Reference Standard	R12051	R12050 (31-DEC-2022)	71963-77-4	N/A	\$265.00	IN	Chemical Synthesis		100	mg	2932999000		VIAL	No	No		
<a href="#">1042805</a>	Active	Artemether Related Compound B (15 mg) ((3R,5aS,6R,8aS,9R,10R,12R,12aR)-Decahydro-10-methoxy-3,6,9-trimethyl-3,12-epoxy-12H-pyrano[4,3-j]-1,2-benzodioxepin)	Reference Standard	F0I295		71939-51-0	N/A	\$838.00	CH	Plant		15	mg	2932999000		VIAL	No	No		
<a href="#">1042747</a>	Active	Artemisinin (50 mg) ((3R,5aS,6R,8aS,9R,12S,12aR)-Octahydro-3,6,9-trimethyl-3,12-epoxy-12H-pyrano[4,3-j]-1,2-benzodioxepin-10(3H)-one)	Reference Standard	R057Y0	F003U0 (28-FEB-2018)	63968-64-9	N/A	\$823.00	CA	Chemical Synthesis		50	mg	2932999000		VIAL	No	No		
<a href="#">1042850</a>	Active	Artesunate (200 mg)	Reference Standard	R07680	F1L256 (31-MAY-2018)	88495-63-0	N/A	\$265.00	IN	Plant - Synthetic		200	mg	2932999000		VIAL	No	No		
<a href="#">1042907</a>	Active	Articaine (40 mg)	Reference Standard	F0I197		23964-58-1	N/A	\$265.00	FR	Chemical Synthesis		40	mg	2934990005		VIAL	No	No		
<a href="#">1042918</a>	Active	Articaine Hydrochloride (125 mg)	Reference Standard	R141M0	F1K153 (28-FEB-2022)	23964-57-0	N/A	\$265.00	BE	Chemical Synthesis		125	mg	2934990005		VIAL	No	No		
<a href="#">1042929</a>	Active	Articaine Related Compound A (40 mg) (Methyl 4-methyl-3-[2-(propylamino)acetamido]thiophene-2-carboxylate)	Reference Standard	F0I199		N/A	N/A	\$838.00	FR	Chemical Synthesis		40	mg	2934990005		VIAL	No	No		
<a href="#">1042930</a>	Active	Articaine Related Compound B (25 mg) (4-methyl-3-[[2-(propylamino)propanoyl]amino]thiophene-2-carboxylic acid)	Reference Standard	F1K104	F0K104 (28-FEB-2019)	114176-52-2	N/A	\$838.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1042962</a>	Active	Articaine Related Compound E (40 mg)	Reference	R150F0	F0I200 (31-OCT-2021)	1796888-45-3	N/A	\$881.00	BE	Chemical Synthesis		40	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(Methyl 3-[2-(isopropylamino)propanamido]-4-methylthiophene-2-carboxylate)	Standard																	
<a href="#">1043003</a>	Active	Ascorbic Acid (1 g) (Vitamin C)	Reference Standard	Y06390	R1K253 (31-JUL-2019)	50-81-7	N/A	\$271.00	GB	Chemical Synthesis		1	g	2936270000		VIAL	No	No		
<a href="#">1043105</a>	Active	Ascorbyl Palmitate (500 mg)	Reference Standard	R051G0	R010G0 (31-JUL-2018)	137-66-6	N/A	\$298.00	DE	Chemical Synthesis		500	mg	2936270000		VIAL	No	No		
<a href="#">1043149</a>	Active	Ascorbyl Stearate (500 mg)	Reference Standard	F053E0		10605-09-1	N/A	\$134.00	JP	Chemical Synthesis		500	mg	2936270000		VIAL	No	No		
<a href="#">1354965</a>	Active	Ashwagandha Aerial Parts Dry Extract (250 mg)	Reference Standard	F054J0		N/A	N/A	\$227.00	IN	Plant		250	mg	1302190200		VIAL	No	No		
<a href="#">1043331</a>	Active	Asiaticoside (30 mg)	Reference Standard	R115M0	R04440 (31-OCT-2020)	16830-15-2	N/A	\$303.00	IT	Plant - Synthetic		30	mg	2938900000		VIAL	No	No		
<a href="#">1076024</a>	Active	Asp9-Bivalirudin (1 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F073N0		1182140-65-3	N/A	\$921.00	IL	Chemical Synthesis	UN3244	1	mg	2933998350	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1043502</a>	Active	Asparagine Anhydrous (200 mg)	Reference Standard	R170E0	R094S1 (31-OCT-2023)	70-47-3	N/A	\$314.00	IT	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
<a href="#">1043513</a>	Active	Asparagine Monohydrate (200 mg)	Reference Standard	R15320	R102B0 (30-APR-2024)	5794-13-8	N/A	\$298.00	IT	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
<a href="#">1043524</a>	Active	Asparagine Related Compound A (10 mg) (2,2'-(3,6-dioxopiperazine-2,5-diyl)diacetamide)	Reference Standard	F133F0		98490-54-1	N/A	\$314.00	IT	Chemical Synthesis		10	mg	2933790002		VIAL	No	No		
<a href="#">1043706</a>	Active	Aspartame (200 mg)	Reference Standard	R054U0	R008X1 (31-JUL-2017)	22839-47-0	N/A	\$298.00	US	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1043750</a>	Active	Aspartame Acesulfame (200 mg)	Reference Standard	F0C137		106372-55-8	N/A	\$249.00	NL	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1043728</a>	Active	Aspartame Related Compound A (25 mg) (5-Benzyl-3,6-dioxo-	Reference Standard	R14870	R06830 (31-MAR-2023)	55102-13-1	N/A	\$838.00	ES	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		2-piperazineacetic acid)	d																	
<a href="#">1043819</a>	Active	Aspartic Acid (100 mg)	Reference Standard	R134G0	R05750 (30-APR-2022)	56-84-8	N/A	\$271.00	JP	Chemical Synthesis		100	mg	2922498050		VIAL	No	No		
<a href="#">1044006</a>	Active	Aspirin (500 mg)	Reference Standard	R059R0	H (30-JUN-2018)	50-78-2	N/A	\$265.00	CN	Chemical Synthesis		500	mg	2918220000		VIAL	No	No		
<a href="#">1044200</a>	Active	Astaxanthin (Synthetic) (3 x 30 mg) (3,3'-dihydroxy-Beta,Beta-Carotene-4,4'-dione)	Reference Standard	R070Y0	R036P0 (28-FEB-2019)	7542-45-2	N/A	\$265.00	CH	Chemical Synthesis		90	mg	3204196100		AMPUL E	No	No		
<a href="#">1044210</a>	Active	Astaxanthin Esters from Haematococcus pluvialis (5 x 100 mg)	Reference Standard	R120D0	R034E0 (31-MAY-2021)	7542-45-2 (Free Astaxanthin)	N/A	\$278.00	SE	Plant-Microbial		500	mg	2106906798		AMPUL E	No	No		
<a href="#">1044108</a>	Active	Astragaloside IV (100 mg) ((3beta,6alpha,9beta,16beta,20R,24S)-16,25-Dihydroxy-3-(beta-D-xylopyranosyloxy)-20,24-epoxy-9,19-cyclolanostan-6-yl beta-D-glucopyranoside)	Reference Standard	R088V0	F01460 (30-NOV-2020)	84687-43-4	N/A	\$232.00	CN	Plant		100	mg	2932996560		VIAL	No	No		
<a href="#">1044119</a>	Active	Astragalus Root Dry Extract (1 g)	Reference Standard	F01440		N/A	N/A	\$174.00	CN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1044356</a>	Active	Atazanavir Related Compound A (25 mg) ((S)-2-[(Methoxycarbonyl)amino]-3,3-dimethylbutanoic acid)	Reference Standard	R115L0	F020K0 (31-JUL-2020)	162537-11-3	N/A	\$838.00	IE	Chemical Synthesis		25	mg	2924190002		VIAL	No	No		
<a href="#">1044334</a>	Active	Atazanavir Sulfate (200 mg)	Reference Standard	R145Q0	F020D0 (30-JUN-2023)	229975-97-7	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1044345</a>	Active	Atazanavir System Suitability Mixture (25 mg) (A mixture of atazanavir sulfate, atazanavir R, S, S, S,-diastereomer and atazanavir S,R,S,S diastereomer)	Reference Standard	R15340	F015B1 (30-NOV-2023)	N/A	N/A	\$881.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1044403</a>	Active	Atenolol (200 mg)	Reference	R101E0	I1F032 (29-FEB-2020)	29122-68-7	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1044254</a>	Active	Atenolol Related Compound A (50 mg) (2-(4-Hydroxyphenyl)acetamide)	Reference Standard	F12710		17194-82-0	N/A	\$747.00	GB	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1044265</a>	Active	Atenolol Related Compound B (25 mg) (2-[4-(2,3-Dihydroxypropoxy)phenyl]acetamide)	Reference Standard	F12720		61698-76-8	N/A	\$747.00	CA	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1044276</a>	Active	Atenolol Related Compound C (25 mg) (2-[4-(Oxiran-2-ylmethoxy)phenyl]acetamide)	Reference Standard	F12730		29122-69-8	N/A	\$747.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1044287</a>	Active	Atenolol Related Compound D (25 mg) (2-[4-(3-Chloro-2-hydroxypropoxy)phenyl]acetamide)	Reference Standard	F12740		115538-83-5	N/A	\$747.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1044298</a>	Active	Atenolol Related Compound E (25 mg) (2,2'-[[2-Hydroxypropane-1,3-diyl]bis(oxy)]bis(4,1-phenylene))diacetamide)	Reference Standard	F12750		141650-31-9	N/A	\$747.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1044367</a>	Active	Atenolol Related Compound F (25 mg) (2,2'-[[[Isopropylazanediy]bis(2-hydroxypropane-3,1-diyl)]bis(oxy)]bis(4,1-phenylene))diacetamide)	Reference Standard	F12760		87619-83-8	N/A	\$747.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1044469</a>	Active	Atomoxetine Hydrochloride (200 mg)	Reference Standard	R068E0	R008H0 (31-JAN-2019)	82248-59-7	N/A	\$682.00	IN	Chemical Synthesis	UN2811	200	mg	2922190900		VIAL	No	No		
<a href="#">1044470</a>	Active	Atomoxetine Related Compound A (10 mg) (3-(Methylamino)-1-phenylpropan-1-ol)	Reference Standard	R12960	F0J401 (31-JAN-2021)	42142-52-9	N/A	\$838.00	CN	Chemical Synthesis		10	mg	2922199695		VIAL	No	No		
<a href="#">1044488</a>	Active	Atomoxetine Related Compound B (10 mg) ((R)-N-Methyl-3-phenyl-3-(3-tolyloxy)propan-1-amine hydrochloride)	Reference Standard	R158A0	F0J334 (31-JAN-2024)	1643684-05-2	N/A	\$903.00	US	Chemical Synthesis		10	mg	2922199695		VIAL	No	No		
<a href="#">1044491</a>	Active	Atomoxetine Related Compound C (10 mg) (N-methyl-3-phenyl-3-	Reference Standard	F0J335		873310-31-7	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2922199695		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(p-tolyloxy)propan-1-amine hydrochloride)	d																	
<a href="#">1044913</a>	Active	Atomoxetine S-Isomer (10 mg) ((S)-N-Methyl-3-phenyl-3-(2-tolyloxy)propan-1-amine hydrochloride)	Reference Standard	R16550	F0J333 (31-MAR-2024)	82857-39-4	N/A	\$903.00	IN	Chemical Synthesis	UN2811	10	mg	2922199695		VIAL	No	No		
<a href="#">1A00760</a>	Active	Atorvastatin 3-deoxyhept-2-enoic Acid (25 mg) ((S,E)-7-(2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl)-5-hydroxyhept-2-enoic acid)	Pharmaceutical Analytical Impurity	F178F0		1105067-93-3	N/A	\$1,500.00	CN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1044516</a>	Active	Atorvastatin Calcium (100 mg)	Reference Standard	R087X0	H0M533 (31-AUG-2019)	344423-98-9	N/A	\$265.00	IE	Chemical Synthesis		100	mg	2933995300		VIAL	No	No		
<a href="#">1A00790</a>	Active	Atorvastatin Calcium Epoxy Pyrrolooxazin 7-Hydroxy Analog (25 mg) (Calcium 4-(1b-(4-fluorophenyl)-7-hydroxy-7-isopropyl-1a-phenyl-7a-(phenylcarbamoyl)hexahydro-3H-oxireno[2',3':3,4]pyrrolo[2,1-b][1,3]oxazin-3-yl)-3-hydroxybutanoate)	Pharmaceutical Analytical Impurity	F198A0		N/A	N/A	\$3,000.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A00800</a>	Active	Atorvastatin Epoxy Tetrahydrofuran Analog (25 mg) (4-(4-Fluorophenyl)-2,4-dihydroxy-2-(1-methylethyl)-N,5-diphenyl-3,6-dioxabicyclo[3.1.0]hexane-1-carboxamide)	Pharmaceutical Analytical Impurity	F176P0		873950-19-7	N/A	\$3,000.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1A00010</a>	Active	Atorvastatin Ethyl Ester (25 mg) (ethyl (3R,5R)-7-(2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl)-3,5-dihydroxyheptanoate)	Pharmaceutical Analytical Impurity	F159A0		1146977-93-6	N/A	\$483.00	CN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1A00020</a>	Active	Atorvastatin Methyl Ester (25 mg) (methyl (3R,5R)-7-(2-(4-fluorophenyl)-5-	Pharmaceutical Analytical	F16010		345891-62-5	N/A	\$474.00	CN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoate)	Impurity																	
<a href="#">1A00820</a>	Active	Atorvastatin Pyrrolidone Lactone (25 mg) (5-(4-Fluorophenyl)-1-[(2R,4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl)-3-isopropyl-2-oxo-N,4-diphenyl-2,3-dihydro-1H-pyrrole-3-carboxamide)	Pharmaceutical Analytical Impurity	F194J0		906552-19-0	N/A	\$3,000.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1044527</a>	Active	Atorvastatin Related Compound A (20 mg) (Desfluoro impurity, or (3R,5R)-7-[3-(phenylcarbamoyl)-2-isopropyl-4,5-diphenyl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid calcium salt)	Reference Standard	R107H0	H0L181 (30-APR-2020)	433289-83-9	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
<a href="#">1044538</a>	Active	Atorvastatin Related Compound B (20 mg) (Calcium (3S,5R)-7-[2-(4-Fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoate (1:2))	Reference Standard	R06230	H0L297 (30-JUN-2018)	887196-25-0	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1044549</a>	Active	Atorvastatin Related Compound C (20 mg) (Calcium (3R,5R)-7-[2,3-Bis(4-fluorophenyl)-5-isopropyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoate (1:2))	Reference Standard	R151V0	R056P0 (30-APR-2023)	693793-53-2	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1044550</a>	Active	Atorvastatin Related Compound D (10 mg) (Epoxide Impurity, 3-(4-Fluorobenzoyl)-2-isobutyryl-N,3-diphenyloxirane-2-carboxamide)	Reference Standard	R137Q0	R00280 (31-JAN-2022)	148146-51-4	N/A	\$838.00	IN	Chemical Synthesis		10	mg	2924296000		VIAL	No	No		
<a href="#">1044571</a>	Active	Atorvastatin Related Compound E (10 mg) (Calcium(3S,5S)-7-[2-	Reference Standard	R151X0	R002U0 (30-SEP-2022)	1105067-88-6	N/A	\$838.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoate (1:2))	d																	
<a href="#">1044582</a>	Active	Atorvastatin Related Compound H (20 mg) (Lactone Impurity, 5-(4-Fluorophenyl)-1-{2-[(2R, 4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-2-isopropyl-N,4-diphenyl-1H-pyrrole-3-carboxamide)	Reference Standard	R108G0	R04610 (31-MAY-2020)	125995-03-1	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1044593</a>	Active	Atorvastatin Related Compound I (20 mg) (tert-Butyl 2-((4R,6R)-6-{2-[2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]ethyl}-2,2-dimethyl-1,3-dioxan-4-yl)acetate)	Reference Standard	R09360	R03460 (30-APR-2020)	125971-95-1	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1A00810</a>	Active	Atorvastatin Sodium Pyrrolidone Analog (25 mg) ((3R,5R)-5-(4-Fluorophenyl)-2,3-dihydro-3,5-dihydroxy-3-(1-methylethyl)-2-oxo-4-phenyl-3-[(phenylamino)carbonyl]-1H-pyrrole-1-heptanoic Acid Sodium Salt)	Pharmaceutical Analytical Impurity	F194H0		148217-40-7	N/A	\$3,000.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A00830</a>	Active	Atorvastatin tert-Butyl Ester (25 mg) (tert-butyl (3R,5R)-7-(2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl)-3,5-dihydroxyheptanoate)	Pharmaceutical Analytical Impurity	F173P0		134395-00-9	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1044651</a>	Active	Atovaquone (200 mg)	Reference Standard	R11150	R003Y0 (31-OCT-2019)	95233-18-4	N/A	\$265.00	IN	Chemical Synthesis	UN3077	200	mg	2914710000		VIAL	No	No		
<a href="#">1044662</a>	Active	Atovaquone Related Compound A (25 mg)	Reference	R123R0	F0B188 (31-MAY-2021)	137732-39-9	N/A	\$903.00	GB	Chemical Synthesis		25	mg	2914790000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(cis-2-[4-(4-Chlorophenyl)cyclohexyl]-3-hydroxy-1,4-naphthoquinone)	Standard																	
<a href="#">1044800</a>	Active	Atracurium Besylate (100 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R156U0	R042N1 (31-JUL-2023)	64228-81-5	N/A	\$265.00	ES	Chemical Synthesis	UN2811	100	mg	2933492250		VIAL	No	No		
<a href="#">1A02880</a>	Active	Atracurium Iodide Quaternary Alcohol Acetate (25 mg) ((1R)-2-(3-((5-acetoxypentyl)oxy)-3-oxopropyl)-1-(3,4-dimethoxybenzyl)-6,7-dimethoxy-2-methyl-1,2,3,4-tetrahydroisoquinolin-2-ium, iodide)	Pharmaceutical Analytical Impurity	F20240		N/A	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
<a href="#">1044990</a>	Active	Atropine (50 mg) (1alphaH,5alphaH-Tropan-3alpha-ol (+/-)-tropate (ester))	Reference Standard	F08340		51-55-8	N/A	\$645.00	CN	Chemical Synthesis	UN1544	50	mg	2939800000		VIAL	No	No		
<a href="#">1045009</a>	Active	Atropine Sulfate (500 mg)	Reference Standard	R07980	R01050 (31-JUL-2019)	5908-99-6	N/A	\$265.00	DE	Chemical Synthesis	UN1544	500	mg	2939790000		VIAL	No	No		
<a href="#">1045508</a>	Active	Aurothioglucose (100 mg)	Reference Standard		I0E208 (31-MAR-2022)	12192-57-3	N/A	\$292.00				100	mg	2843300000			No	No		
<a href="#">1045337</a>	Active	Avobenzone (500 mg)	Reference Standard	R172Q0	R038Y0 (31-MAY-2024)	70356-09-1	N/A	\$265.00	IN	Chemical Synthesis		500	mg	2914500000		VIAL	No	No		
<a href="#">1045520</a>	Active	Azacitidine (150 mg)	Reference Standard	R14690	R056T0 (31-MAR-2022)	320-67-2	N/A	\$265.00	IN	Chemical Synthesis	UN3077	150	mg	2934990005		VIAL	No	No		
<a href="#">1A00260</a>	Active	Azacitidine Formyl Amidine Analog (25 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED) (N-(Formyl amidino)-N'-Beta-D-ribofuranosylurea)	Pharmaceutical Analytical Impurity	R178D0	R17120	65126-88-7	N/A	\$4,050.00	IN	Chemical Synthesis		25	mg	2932190002	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1A00270</a>	Active	Azacitidine Isomer -3 (25 mg) (1-Beta-D-Ribofuranosyl-3-aminocarbonyl guanidine acetate)	Pharmaceutical Analytical Impurity	F165P0		2775292-15-2	N/A	\$4,500.00	IN	Chemical Synthesis		25	mg	2932190002		VIAL	No	No		
<a href="#">1045539</a>	Active	Azacitidine Related	Reference	R139H0	R066K0 (31-	931-86-2	N/A	\$903.00	CN	Chemical		25	mg	2933690000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound A (25 mg) (4-Amino-1,3,5-triazin-2(1H)-one)	ce Standard		JAN-2023)					Synthesis										
<a href="#">1045541</a>	Active	Azacitidine Related Compound B (15 mg) (1-O-Acetyl-2,3,5-tri-O-benzoyl-Beta-D-ribofuranose)	Reference Standard	R087P0	F0L164 (28-FEB-2019)	6974-32-9	N/A	\$838.00	CN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1045574</a>	Active	Azacitidine Related Compound C (15 mg) (1-beta-D-Ribofuranosyl-3-guanyurea picrate)	Reference Standard	R113E0	R088Q0 (30-NOV-2020)	4336-46-3	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2940006000		VIAL	No	No		
<a href="#">1045585</a>	Active	Azadirachta Indica Leaf Dry Extract	Reference Standard	Coming Soon		N/A	N/A	Coming Soon						1302190200			No	No		
<a href="#">1045600</a>	Active	Azaerythromycin A (100 mg) (9-Deoxy-9a-aza-9a-homoerythromycin A)	Reference Standard	R144G0	R02440 (31-JAN-2023)	76801-85-9	N/A	\$903.00	CA	Chemical Synthesis		100	mg	2934990005		VIAL	No	No		
<a href="#">1045756</a>	Active	Azaperone (200 mg)	Reference Standard	F1F183	F (30-SEP-2007)	1649-18-9	N/A	\$174.00	BE	Chemical Synthesis	UN2811	200	mg	2933595960		VIAL	No	No		
<a href="#">1046001</a>	Active	Azathioprine (200 mg)	Reference Standard	I0J145	H1H303 (31-MAR-2013)	446-86-6	N/A	\$265.00	FI	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1045993</a>	Active	Azathioprine Related Compound A (15 mg) (1-Methyl-4-nitro-1H-imidazol-5-amine)	Reference Standard	F009K0		4531-54-8	N/A	\$903.00	FR	Chemical Synthesis		15	mg	2933290000		VIAL	No	No		
<a href="#">1045938</a>	Active	Azathioprine Related Compound G (15 mg) (6-[(1-methyl-4-nitro-1H-imidazol-5-yl)thio]-9H-purin-2-amine)	Reference Standard	F009L0		5581-52-2	N/A	\$903.00	FR	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1046158</a>	Active	Azelastine Hydrochloride (300 mg)	Reference Standard	R142C0	F0L494 (31-AUG-2022)	79307-93-0	N/A	\$265.00	ES	Chemical Synthesis		300	mg	2933992600		VIAL	No	No		
<a href="#">1046170</a>	Active	Azelastine Related Compound B (20 mg) (N'-(1-methylazepan-4-yl)benzohydrazide hydrochloride)	Reference Standard	R078H0	F0L553 (30-JUN-2021)	117078-69-0	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1046191</a>	Active	Azelastine Related Compound D (20 mg) (4-(4-chlorobenzyl)phthalazin-1(2H)-one)	Reference Standard	F0L457		53242-88-9	N/A	\$838.00	CN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1046202</a>	Active	Azelastine Related	Referen	F0L463		N/A	N/A	\$881.00	CN	Chemical		20	mg	2932206000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound E (20 mg) (3-(4-chlorobenzylidene)isobenzofuran-1(3H)-one)	Reference Standard							Synthesis										
<a href="#">1046213</a>	Active	Azelastine Related Compound F (20 mg) (4-[4-(4-Chlorobenzyl)-1-oxophthalazin-2(1H)-yl]-1-methylazepan-1-oxide)	Reference Standard	F077B0		640279-88-5	N/A	\$790.00	CA	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1046056</a>	Active	Azithromycin (200 mg)	Reference Standard	R103C0	R043P0 (31-OCT-2020)	117772-70-0	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2941500000		VIAL	No	No		
<a href="#">1A00850</a>	Active	Azithromycin B (3-deoxyazithromycin) (25 mg) (COLD SHIPMENT REQUIRED)	Pharmaceutical Analytical Impurity	F17910		307974-61-4	N/A	\$3,000.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A00860</a>	Active	Azithromycin C (3"-O-demethylazithromycin) (25 mg)	Pharmaceutical Analytical Impurity	F180L0		620169-47-3	N/A	\$3,000.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1046067</a>	Active	Azithromycin Identity (75 mg)	Reference Standard	F0G111		N/A	N/A	\$881.00	IL	Fermentation-Chemical Synthesis		75	mg	3822190000		VIAL	No	No		
<a href="#">1046090</a>	Active	Azithromycin N-Oxide (15 mg)	Reference Standard	R133U0	G0M507 (31-AUG-2021)	90503-06-3	N/A	\$823.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1046045</a>	Active	Azithromycin Related Compound F (25 mg) (3'-N-Demethyl-3'-N-formylazithromycin)	Reference Standard	R08580	R063K0 (30-APR-2019)	612069-28-0	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1046023</a>	Active	Azithromycin Related Compound H (15 mg) (3'-N-[[4-(Acetylamino)phenyl]sulfonyl]-3'-N-demethylazithromycin)	Reference Standard	R14080	R068K0 (30-APR-2022)	612069-30-4	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1046125</a>	Active	Azorubine (50 mg)	Reference Standard	F09391		3567-69-9	N/A	\$284.00	GB	Chemical Synthesis		50	mg	3204120000		VIAL	No	No		
<a href="#">1733122</a>	Active	Aztec Marigold Zeaxanthin Extract (4 x 50 mg)	Reference Standard	R16250	F0L455 (31-MAR-2023)	144-68-3	N/A	\$232.00	IN	Plant		200	mg	1302190200		AMPUL E	No	No		
<a href="#">1046205</a>	Active	Aztreonam (200 mg)	Reference	R08590	R041F0 (30-SEP-2018)	78110-38-0	N/A	\$265.00	IT	Fermentation-Microbial		200	mg	2941906000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1046307</a>	Active	Aztreonam E-Isomer (15 mg)	Reference Standard	R05390	G1L370 (30-SEP-2017)	N/A	N/A	\$995.00	IN	Chemical Synthesis		15	mg	2934100000		VIAL	No	No		
<a href="#">1046351</a>	Active	Azure B (50 mg) (3-(Dimethylamino)-7-(methylamino)phenothiazin-5-ium chloride)	Reference Standard	R168M0	F035H0 (31-MAR-2024)	531-55-5	N/A	\$949.00	US	Chemical Synthesis		50	mg	3204130000			No	No		
<a href="#">1076192</a>	Active	BSA for Protein Quantitation (5 x 1 mL)	Reference Standard	R161G0	F026Q0 (31-MAR-2023)	9048-46-8	N/A	\$546.00	US	Animal-Cow		5	mL	3502900000		AMPUL E	No	No		
<a href="#">1048007</a>	Active	Bacitracin Zinc (200 mg)	Reference Standard	R048C0	P0J327 (30-SEP-2017)	1405-89-6	N/A	\$271.00	CN	Fermentation-Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1048200</a>	Active	Baclofen (350 mg)	Reference Standard	R154U0	J1H297 (31-OCT-2022)	1134-47-0	N/A	\$265.00	DE	Chemical Synthesis	UN2811	350	mg	2922492050		VIAL	No	No		
<a href="#">1048222</a>	Active	Baclofen Related Compound A (50 mg) (4-(4-Chlorophenyl)-2-pyrrolidinone)	Reference Standard	R097N0	R03750 (29-FEB-2020)	22518-27-0	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
<a href="#">1048233</a>	Active	Bacoside A3 (15 mg)	Reference Standard	R125J0	F0J420 (30-SEP-2020)	157408-08-7	N/A	\$519.00	IN	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1048357</a>	Active	Baicalein (50 mg)	Reference Standard	F106P0		491-67-8	N/A	\$151.00	CN	Plant		50	mg	2932996560		VIAL	No	No		
<a href="#">1048368</a>	Active	Baicalein 7-O-Glucuronide (50 mg)	Reference Standard	F106R0		21967-41-9	N/A	\$151.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
<a href="#">1048255</a>	Active	Balsalazide Disodium (200 mg)	Reference Standard	F0I275		150399-21-6	N/A	\$278.00	CA	Chemical Synthesis		200	mg	2927000000		VIAL	No	No		
<a href="#">1048266</a>	Active	Balsalazide Related Compound A (100 mg) ((E)-5-[(p-carboxyphenyl)azo]-2-salicylic acid, disodium salt)	Reference Standard	F0I277		N/A	N/A	\$498.00	CA	Chemical Synthesis		100	mg	2927000000		VIAL	No	No		
<a href="#">1048277</a>	Active	Balsalazide Related Compound B (25 mg) ((E)-5-[(m-[(2-carboxyethyl)carbamoyl]phenyl)azo]-2-salicylic acid)	Reference Standard	F0I278		N/A	N/A	\$529.00	CA	Chemical Synthesis		25	mg	2927000000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1048506</a>	Active	Beclomethasone Dipropionate (200 mg)	Reference Standard	R066J0	M0L276 (31-JAN-2019)	5534-09-8	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1048517</a>	Active	Beclomethasone Dipropionate Related Compound A (25 mg) (9-Chloro-11Beta,17-dihydroxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-21-yl propionate)	Reference Standard	F138B0		69224-79-9	N/A	\$747.00	IT	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1048543</a>	Active	Beclomethasone Dipropionate Related Compound H (25 mg) (9-Chloro-11Beta,17-dihydroxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-17-yl propionate)	Reference Standard		F138C0 (30-JUN-2024)	5534-18-9	N/A	\$747.00				25	mg	2918992090			No	No		
<a href="#">1048550</a>	Active	Behenoyl Polyoxylglycerides (500 mg)	Reference Standard	F0I006		N/A	N/A	\$131.00	FR	Plant		500	mg	3824994100		VIAL	No	No		
<a href="#">1048572</a>	Active	Bemotrizinol (200 mg)	Reference Standard	R169Q0	F0G275 (31-JUL-2023)	187393-00-6	N/A	\$265.00	US	Chemical Synthesis		200	mg	2933690000		VIAL	Yes	Yes		
<a href="#">1048583</a>	Active	Bemotrizinol Impurity Mixture (100 mg)	Reference Standard	F0H296		N/A	N/A	\$498.00	US	Chemical Synthesis		100	mg	3822190000		VIAL	No	No		
<a href="#">1048619</a>	Active	Benazepril Hydrochloride (125 mg)	Reference Standard	R109D0	R023E0 (31-MAY-2021)	86541-74-4	N/A	\$265.00	IN	Chemical Synthesis		125	mg	2933790002		VIAL	No	No		
<a href="#">1048620</a>	Active	Benazepril Related Compound A (25 mg) ((3R)-3-[[[(1R)-1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine-1-acetic acid, monohydrochloride)	Reference Standard	R088H0	H1M034 (31-AUG-2019)	215447-89-5	N/A	\$881.00	CH	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1048630</a>	Active	Benazepril Related Compound B (15 mg) (2-[(S)-3-[(R)-1-Ethoxy-1-oxo-4-phenylbutan-2-yl]amino]-2-oxo-2,3,4,5-tetrahydro-	Reference Standard	R13660	J0M140 (28-FEB-2022)	86541-77-7	N/A	\$881.00	CH	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		1H-benzo[b]azepin-1-yl]acetic acid hydrochloride)																		
<a href="#">1048641</a>	Active	Benazepril Related Compound C (50 mg) ((S)-2-(((S)-1-(Carboxymethyl)-2-oxo-2,3,4,5-tetrahydro-1H-benzo[b]azepin-3-yl]amino)-4-phenylbutanoic acid)	Reference Standard	R163U0	F0C425 (31-MAR-2023)	86541-78-8	N/A	\$838.00	CA	Chemical Synthesis		50	mg	2933790002		VIAL	Yes	No		
<a href="#">1048652</a>	Active	Benazepril Related Compound D (15 mg) (3-(1-Ethoxycarbonyl-3-cyclohexyl-(1S)-propyl)amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid monohydrochloride)	Reference Standard	G0M337	F0F149 (31-MAY-2014)	N/A	N/A	\$881.00	IN	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
<a href="#">1048663</a>	Active	Benazepril Related Compound E (25 mg) (3-amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid, monohydrochloride)	Reference Standard	R175Y0	G0M421 (31-MAY-2023)	N/A	N/A	\$881.00	GB	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1048674</a>	Active	Benazepril Related Compound F (15 mg) (tert-Butyl-3-amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid)	Reference Standard	R142K0	R034C0 (31-JAN-2022)	109010-60-8	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
<a href="#">1048685</a>	Active	Benazepril Related Compound G (15 mg) (COLD SHIPMENT REQUIRED) ((3-(1-Ethoxycarbonyl-3-phenyl-(1S)-propyl)amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine)-1-acetic acid, ethyl ester)	Reference Standard	G0M066	F0F155 (31-MAY-2014)	103129-58-4	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
<a href="#">1065221</a>	Active	Bendamustine Hydrochloride (200 mg)	Reference Standard	F070G0		3543-75-7	N/A	\$286.00	CH	Chemical Synthesis	UN2811	200	mg	2933997500		VIAL	No	No		
<a href="#">1065232</a>	Active	Bendamustine Related Compound A (25 mg) (4-{5-[Bis(2-hydroxyethyl)amino]-1-methyl-1H-	Reference Standard	F070H0		109882-29-3	N/A	\$940.00	US	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		benzimidazol-2-yl)butanoic acid hydrochloride)																		
<a href="#">1065243</a>	Active	Bendamustine Related Compound B (20 mg) (4-(1-Methyl-5-morpholino-1H-benzimidazol-2-yl)butanoic acid hydrochloride)	Reference Standard	F070J0		N/A	N/A	\$940.00	US	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1065254</a>	Active	Bendamustine Related Compound C (20 mg) (Ethyl 4-{5-[bis(2-hydroxyethyl)amino]-1-methyl-1H-benzimidazol-2-yl}butanoate)	Reference Standard	F070K0		3543-74-6	N/A	\$2,413.00	CH	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1065265</a>	Active	Bendamustine Related Compound D (20 mg) (4-{5-[(2-Chloroethyl)amino]-1-methyl-1H-benzimidazol-2-yl}butanoic acid hydrochloride)	Reference Standard	F070L0		1797881-48-1	N/A	\$855.00	US	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1065276</a>	Active	Bendamustine Related Compound E (20 mg) (4-{5-[(2-Chloroethyl)(2-hydroxyethyl)amino]-1-methyl-1H-benzimidazol-2-yl}butanoic acid)	Reference Standard	F070M0		109882-27-1	N/A	\$869.00	CH	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
<a href="#">1065287</a>	Active	Bendamustine Related Compound F (20 mg) (Mannitol-1-yl 4-{5-[bis(2-chloroethyl)amino]-1-methyl-1H-benzimidazol-2-yl}butanoate)	Reference Standard	F070N0		1869075-89-7	N/A	\$790.00	US	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1065298</a>	Active	Bendamustine Related Compound G (20 mg) (4-[6-(2-Chloroethyl)-3,6,7,8-tetrahydro-3-methylimidazo[4,5-h][1,4]benzothiazin-2-yl]butanoic acid hydrochloride)	Reference Standard	R140F0	F070P0 (31-MAY-2021)	N/A	N/A	\$869.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1065301</a>	Active	Bendamustine Related Compound H (25 mg) (4-[5-({2-[(4-{5-[Bis(2-	Reference Standard	F070Q0		1228551-91-4	N/A	\$790.00	CA	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		chloroethyl)amino]-1-methyl-1H-benzimidazol-2-yl)butanoyl)oxy]ethyl} (2-chloroethyl)amino)-1-methyl-1H-benzimidazol-2-yl)butanoic acid)																		
<a href="#">1065312</a>	Active	Bendamustine Related Compound I (25 mg) (Ethyl 4-(5-[bis(2-chloroethyl)amino]-1-methyl-1H-benzimidazol-2-yl)butanoate)	Reference Standard	F070R0		87475-54-5	N/A	\$790.00	US	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1049000</a>	Active	Bendroflumethiazide (200 mg)	Reference Standard	I0M111	H0C402 (31-MAR-2014)	73-48-3	N/A	\$265.00	IE	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1050009</a>	Active	Benoxinate Hydrochloride (200 mg)	Reference Standard	G0J084	F-2 (30-NOV-2011)	5987-82-6	N/A	\$435.00	CH	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1050905</a>	Active	Benzaldehyde (3 X 1 mL) (List Chemical)	Reference Standard	R079U0	I0M304 (31-AUG-2019)	100-52-7	N/A	\$265.00	BE	Chemical Synthesis	UN1990	3	mL	2912210000	List Chemical	AMPUL E	No	No	Benzaldehyde	100
<a href="#">1050949</a>	Active	Benzaldehyde Propylene Glycol Acetal (5 x 0.5 mL)	Reference Standard	F0L333		2568-25-4	N/A	\$127.00	CN	Chemical Synthesis		2.5	mL	2932996560		AMPUL E	No	No		
<a href="#">1050982</a>	Active	Benzalkonium Bromide (C12) (150 mg) (Benzyl dodecyl dimethyl ammonium bromide) (COLD SHIPMENT REQUIRED)	Reference Standard	R138J0	R085A0 (31-DEC-2021)	7281-04-1	N/A	\$293.00	US	Chemical Synthesis	UN2928	150	mg	2923900100		VIAL	Yes	Yes		
<a href="#">1050993</a>	Active	Benzalkonium Chloride (5 mL of approx. 4% aqueous solution)	Reference Standard	R121K0	F109S0 (30-NOV-2020)	8001-54-5	N/A	\$298.00	IN	Chemical Synthesis		5	mL	3402419000		AMPUL E	No	No		
<a href="#">1051500</a>	Active	Benzethonium Chloride (500 mg)	Reference Standard	R026T0	G1M022 (31-OCT-2017)	121-54-0	N/A	\$265.00	IN	Chemical Synthesis	UN2923	500	mg	2923900100		VIAL	No	No		
<a href="#">1051602</a>	Active	Benzhydrol (50 mg)	Reference Standard	R147P0	F1L360 (30-JUN-2022)	91-01-0	N/A	\$265.00	IN	Chemical Synthesis		50	mg	2906290000		VIAL	No	No		
<a href="#">1054000</a>	Active	Benzocaine (500 mg)	Reference	R181C0	R154X0 (30-APR-2024)	94-09-7	N/A	\$265.00	IN	Chemical Synthesis		500	mg	2922492050		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1055002</a>	Active	Benzoic Acid (300 mg)	Reference Standard	R144C0	R044Q0 (30-NOV-2022)	65-85-0	N/A	\$265.00	IN	Chemical Synthesis	UN3077	300	mg	2916310002		VIAL	No	No		
<a href="#">1056005</a>	Active	Benzonate (1 g)	Reference Standard	R10380	R04360 (30-SEP-2020)	104-31-4	N/A	\$265.00	TW	Chemical Synthesis		1	g	2922492050		AMPUL	No	No		
<a href="#">1056130</a>	Active	Benzophenone (25 mg) (Diphenylmethanone)	Reference Standard	R066B0	F011V0 (30-JUN-2018)	119-61-9	N/A	\$903.00	US	Chemical Synthesis	UN3077	25	mg	2914399000		VIAL	No	No		
<a href="#">1057507</a>	Active	Benzothiadiazine Related Compound A (100 mg) (4-Amino-6-chloro-1,3-benzenedisulfonamide)	Reference Standard	R151Y0	J0L279 (31-MAY-2023)	121-30-2	N/A	\$903.00	CN	Chemical Synthesis		100	mg	2935909550		VIAL	No	No		
<a href="#">1A02910</a>	Active	Benzoylphenylacetone (25 mg) (3-Benzoylbenzeneacetone)	Pharmaceutical Analytical Impurity	F196N0		21288-34-6	N/A	\$600.00	IN	Chemical Synthesis		25	mg	2926900005		VIAL	No	No		
<a href="#">1059003</a>	Active	Benzphetamine Hydrochloride CIII (200 mg)	Reference Standard	G0I243	F2C272 (31-MAY-2011)	5411-22-3	00216020105	\$330.00	US	Chemical Synthesis	UN2811	200	mg	2921460000	Controlled	VIAL	No	No	BENZPHETAMINE	87
<a href="#">1059014</a>	Active	Benzphetamine Related Compound A CIII (30 mg) ((R)-N-Benzyl-N-methyl-1-phenylpropan-2-amine hydrochloride)	Reference Standard	F088A0		28646-36-8	00216981624	\$581.00	IN	Chemical Synthesis		30	mg	2921490002	Controlled	VIAL	No	No	Benzphetamine	87
<a href="#">1059058</a>	Active	Benzphetamine Related Compound E (30 mg) ((1S,2S)-2-[Benzyl(methyl)amino]-1-phenylpropan-1-ol hydrochloride)	Reference Standard	F08890		1591807-86-1	N/A	\$581.00	IN	Chemical Synthesis		30	mg	2922190900		VIAL	No	No		
<a href="#">1059069</a>	Active	Benzphetamine Related Compound F (25 mg) ((1S,2S)-2-[Benzyl(methyl)amino]-1-cyclohexylpropan-1-ol hydrochloride)	Reference Standard	F08880		1591761-34-0	N/A	\$581.00	IN	Chemical Synthesis		25	mg	2922190900		VIAL	No	No		
<a href="#">1061005</a>	Active	Benztrapine Mesylate (200 mg)	Reference Standard	R183C0	J0M328 (31-AUG-2022)	132-17-2	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2939790000		VIAL	No	No		
<a href="#">1061027</a>	Active	Benztrapine Related Compound A (50 mg) ((1R,3r,5S)-3-(Benzhydryloxy)-8-	Reference Standard	F097K0		25471-67-4	N/A	\$903.00	CA	Chemical Synthesis		50	mg	2939800000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		azabicyclo[3.2.1]octane hydrochloride)																		
<a href="#">1061901</a>	Active	Benzyl Alcohol (500 mg/ampule)	Reference Standard	R097X0	R01940 (30-JUN-2020)	100-51-6	N/A	\$265.00	IE	Chemical Synthesis		500	mg	2906210000		AMPUL E	No	No		
<a href="#">1062008</a>	Active	Benzyl Benzoate (5 g)	Reference Standard	R116N1	R116N0 (31-MAY-2024)	120-51-4	N/A	\$265.00	US	Chemical Synthesis	UN3082	5	g	2916310002		AMPUL E	Yes	No		
<a href="#">1062019</a>	Active	Benzyl Chloride (3 x 200 mg) ((Chloromethyl)benzene)	Reference Standard	F03710		100-44-7	N/A	\$151.00	BE	Chemical Synthesis		600	mg	2903990002		AMPUL E	No	No		
<a href="#">1062020</a>	Active	Benzyl Disulfide (200 mg)	Reference Standard	F021W0		150-60-7	N/A	\$134.00	CN	Chemical Synthesis		200	mg	2930902000		VIAL	No	No		
<a href="#">1062074</a>	Active	Benzyl Mercaptan (5 x 0.5 mL)	Reference Standard	F0L563		100-53-8	N/A	\$127.00	CN	Chemical Synthesis	UN2810	2.5	mL	2930902000		AMPUL E	No	No		
<a href="#">1062085</a>	Active	Benzyl Methyl Sulfide (5 x 0.5 mL)	Reference Standard	F0L566		766-92-7	N/A	\$127.00	GB	Chemical Synthesis		2.5	mL	2930909265		AMPUL E	No	No		
<a href="#">1065210</a>	Active	Berberine Chloride (50 mg)	Reference Standard	R04130	F0E185 (30-SEP-2017)	141433-60-5	N/A	\$389.00	CH	Plant		50	mg	2939790000		VIAL	No	No		
<a href="#">1065209</a>	Active	Berberis aristata Stem Dry Extract (100 mg)	Reference Standard	F117F0		NA	N/A	\$389.00	IN	Plant		100	mg	1302190200		VIAL	No	No		
<a href="#">1012495</a>	Active	Beta Alanine (100 mg)	Reference Standard	R13450	R033Y0 (28-FEB-2022)	107-95-9	N/A	\$298.00	JP	Chemical Synthesis		100	mg	2922498050		VIAL	No	No		
<a href="#">1065480</a>	Active	Beta Carotene (7 x 100 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R096S0	G0M537 (29-FEB-2020)	7235-40-7	N/A	\$265.00	CN	Chemical Synthesis		700	mg	3204196100	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1065491</a>	Active	Beta Carotene System Suitability (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F0K128		N/A	N/A	\$284.00	IN	Plant		200	mg	2934100000	Cold Shipment Required	VIAL	No	No		
<a href="#">1154569</a>	Active	Beta Cyclodextrin (500 mg)	Reference Standard	R107N0	H1K030 (30-APR-2020)	7585-39-9	N/A	\$298.00	US	Plant		500	mg	2940006000		VIAL	No	No		
<a href="#">1048288</a>	Active	Beta Glucan (1 g) (Beta Glucan from Baker's Yeast (Saccharomyces	Reference Standard	F0K129		9012-72-0	N/A	\$443.00	US	Microbial		1	g	3913908000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		cerevisiae)																		
<a href="#">1238512</a>	Active	Beta-3-Asp Eptifibatide (10 mg) (N6-Amidino-N2-(3-mercaptopropionyl)-L-lysylglycyl-L-Beta-aspartyl-L-tryptophyl-L-prolyl-L-cysteinamide, cyclic(1-6)-disulfide)	Reference Standard	F129J0		NA	N/A	\$1,299.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1073718</a>	Active	Beta-Bisabolol (2 x 100 mg)	Reference Standard	F062N0		15352-77-9	N/A	\$432.00	CA	Chemical Synthesis		200	mg	2906195000		AMPUL E	No	No		
<a href="#">1424511</a>	Active	Beta-Methylcholine Chloride (2 X 25 mg) (2-Hydroxy-N,N,N-trimethylpropan-1-aminium chloride)	Reference Standard	R15910	F105V0 (31-AUG-2023)	2382-43-6	N/A	\$1,618.00	JP	Chemical Synthesis		50	mg	2923900100		VIAL	No	No		
<a href="#">1612947</a>	Active	Beta-Sitosterol (100 mg)	Reference Standard	R131V0	R026A0 (31-JUL-2021)	83-46-5	N/A	\$433.00	CN	Chemical Synthesis		100	mg	2906130000		VIAL	No	No		
<a href="#">1065550</a>	Active	Betadex Sulfobutyl Ether Sodium (500 mg)	Reference Standard	R159X0	R123K0 (31-JUL-2023)	182410-00-0	N/A	\$298.00	PT	Chemical Synthesis		500	mg	2940006000		VIAL	No	No		
<a href="#">1065618</a>	Active	Betahistine Hydrochloride (200 mg)	Reference Standard	R10090	R030R0 (30-SEP-2019)	5579-84-0	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1065695</a>	Active	Betaine (1 g)	Reference Standard	R152W0	F11379 (31-MAR-2023)	107-43-7	N/A	\$254.00	FI	Plant		1	g	2923900100		VIAL	No	No		
<a href="#">1065709</a>	Active	Betaine Hydrochloride (200 mg)	Reference Standard	R134W0	G0F176 (31-AUG-2021)	590-46-5	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2923900100		VIAL	No	No		
<a href="#">1066009</a>	Active	Betamethasone (200 mg)	Reference Standard	R075L0	R01380 (31-DEC-2018)	378-44-9	N/A	\$265.00	SG	Chemical Synthesis	UN2811	200	mg	2937220000		VIAL	No	No		
<a href="#">1067001</a>	Active	Betamethasone Acetate (500 mg)	Reference Standard	R10160	L0L112 (30-JUN-2020)	987-24-6	N/A	\$265.00	SG	Chemical Synthesis	UN2811	500	mg	2937220000		VIAL	No	No		
<a href="#">1067034</a>	Active	Betamethasone Acetate Related Compound C (20 mg) (9-Fluoro-11Beta,17,21-trihydroxy-16Beta-methylpregna-1,4-diene-3,20-dione)	Reference Standard	F067X1	F067X0 (30-NOV-2022)	330157-05-6	N/A	\$1,704.00	IT	Chemical Synthesis		20	mg	2918992090		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		11,21-diacetate)																		
<a href="#">1067045</a>	Active	Betamethasone Acetate Related Compound D (20 mg) (9,11Beta-Epoxy-17,21-dihydroxy-16Beta-methylpregna-1,4-diene-3,20-dione 21-acetate)	Reference Standard	F067Y0		912-38-9	N/A	\$2,413.00	IT	Chemical Synthesis		20	mg	2915399500		VIAL	No	No		
<a href="#">1067307</a>	Active	Betamethasone Benzoate (200 mg)	Reference Standard	R11700	G0J080 (31-JAN-2020)	22298-29-9	N/A	\$278.00	ES	Chemical Synthesis	UN2811	200	mg	2937220000		VIAL	No	No		
<a href="#">1067704</a>	Active	Betamethasone Dipropionate (125 mg)	Reference Standard	R115J0	R02221 (30-SEP-2020)	5593-20-4	N/A	\$216.00	SG	Chemical Synthesis		125	mg	2937220000		VIAL	No	No		
<a href="#">1067726</a>	Active	Betamethasone Dipropionate Related Compound B (25 mg) (9-Fluoro-11Beta,21-dihydroxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-17-yl propionate)	Reference Standard	F09610		5534-13-4	N/A	\$1,294.00	IT	Chemical Synthesis		25	mg	2937220000		VIAL	No	No		
<a href="#">1067737</a>	Active	Betamethasone Dipropionate Related Compound C (25 mg) (9-Fluoro-11Beta,17-dihydroxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-21-yl propionate)	Reference Standard	F09620		75883-07-7	N/A	\$871.00	IT	Chemical Synthesis		25	mg	2937220000		VIAL	No	No		
<a href="#">1067760</a>	Active	Betamethasone Dipropionate Related Compound F (30 mg) (9,11Beta-Epoxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-17,21-diyl dipropionate)	Reference Standard	F14330		66917-44-0	N/A	\$963.00	IT	Chemical Synthesis		30	mg	2918992090		VIAL	No	No		
<a href="#">1067781</a>	Active	Betamethasone Dipropionate Related Compound H (30 mg) (6alpha-Bromo-9-fluoro-11Beta-hydroxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-17,21-diyl dipropionate)	Reference Standard	F14320		2575516-37-7	N/A	\$888.00	AU	Chemical Synthesis		30	mg	2918992090		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1068004</a>	Active	Betamethasone Sodium Phosphate (500 mg)	Reference Standard	R11420	R004E0 (31-MAY-2020)	151-73-5	N/A	\$265.00	ES	Chemical Synthesis	UN2811	500	mg	2937220000		VIAL	No	No		
<a href="#">1069007</a>	Active	Betamethasone Valerate (200 mg)	Reference Standard	R155L0	R02150 (30-APR-2023)	2152-44-5	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1069018</a>	Active	Betamethasone Valerate Related Compound A (50 mg) (9-Fluoro-11beta,17-dihydroxy-16beta-methyl-3,20-dioxopregna-1,4-diene-21-yl valerate)	Reference Standard	R103U0	F1F229 (30-SEP-2020)	2240-28-0	N/A	\$903.00	CN	Chemical Synthesis		50	mg	2937220000		VIAL	No	No		
<a href="#">1069049</a>	Active	Betamethasone Valerate Related Compound D (15 mg) (9-Bromo-11Beta,21-dihydroxy-16Beta-methyl-3,20-dioxopregna-1,4-dien-17-yl valerate)	Reference Standard	F193K0		NA	N/A	\$890.00	CA	Chemical Synthesis		15	mg	2937220000		VIAL	Yes	No		
<a href="#">1069095</a>	Active	Betamethasone Valerate System Suitability Mixture (15 mg) (A mixture containing betamethasone valerate and betamethasone valerate related compound H)	Reference Standard	F161S0		NA	N/A	\$752.00	IN	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1069903</a>	Active	Betaxolol Hydrochloride (200 mg)	Reference Standard	R149S0	R047Y0 (31-JAN-2023)	63659-19-8	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
<a href="#">1069914</a>	Active	Betaxolol Related Compound A (20 mg) (1-(4-Ethylphenoxy)-3-(isopropylamino)propan-2-ol)	Reference Standard	F102A0		67193-95-7	N/A	\$812.00	CN	Chemical Synthesis		20	mg	2922199695		VIAL	No	No		
<a href="#">1071009</a>	Active	Bethanechol Chloride (200 mg)	Reference Standard	R105H0	J0M369 (30-APR-2020)	590-63-6	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
<a href="#">1071202</a>	Active	Bicalutamide (200 mg)	Reference Standard	G0I298	F0E321 (31-DEC-2011)	90357-06-5	N/A	\$265.00	HU	Chemical Synthesis	UN3077	200	mg	2930902000		VIAL	No	No		
<a href="#">1071213</a>	Active	Bicalutamide Related Compound A (25 mg) (N-[4-cyano-3-	Reference Standard	F1E322	F0E322 (30-APR-2018)	N/A	N/A	\$881.00	HU	Chemical Synthesis		25	mg	2930902000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(trifluoromethyl)phenyl]-3-[(4-fluorophenyl)sulfonyl]-2-hydroxy-2-methylpropanamide)	d																	
<a href="#">1071224</a>	Active	Bicalutamide Related Compound B (10 mg) ((RS)-N-(4-Cyano-3-(trifluoromethyl)phenyl)-3-(3-fluorophenylsulfonyl)-2-hydroxy-2-methylpropanamide)	Reference Standard	R136Y0	R006N0 (31-JAN-2022)	1166228-30-3	N/A	\$995.00	GB	Chemical Synthesis	UN3077	10	mg	2930902000		VIAL	No	No		
<a href="#">1071304</a>	Active	Bile Salts (10 g)	Reference Standard	R134S0	R052M0 (30-APR-2022)	NA	N/A	\$298.00	US	Animal-Cow		10	g	3822190000		BOTTLE	No	No		
<a href="#">1071348</a>	Active	Bimatoprost	Reference Standard	Coming Soon		155206-00-1	N/A	Coming Soon						2937500000			No	No		
<a href="#">1071359</a>	Active	Bimatoprost Related Compound A (1 mL (0.5 mg/mL)) ((E)-7-[(1R,2R,3R,5S)-3,5-Dihydroxy-2-[(S,E)-3-hydroxy-5-phenylpent-1-en-1-yl]cyclopentyl]-N-ethylhept-5-enamide)	Reference Standard	Coming Soon		1163135-95-2	N/A	Coming Soon			UN1230	1	mL	2937500000			No	No		
<a href="#">1071381</a>	Active	Biochanin A (20 mg)	Reference Standard	R175C0	R105N0 (31-MAR-2024)	491-80-5	N/A	\$232.00	IN	Plant		20	mg	2932996560		VIAL	No	No		
<a href="#">1071508</a>	Active	Biotin (200 mg)	Reference Standard	R17930	R04670 (29-FEB-2024)	58-85-5	N/A	\$271.00	FR	Chemical Synthesis		200	mg	2936299055		VIAL	No	No		
<a href="#">1073423</a>	Active	Biphenyl (500 mg)	Reference Standard	F017V0		92-52-4	N/A	\$254.00	CN	Chemical Synthesis	UN3077	500	mg	2902909500		VIAL	No	No		
<a href="#">1A00540</a>	Active	Bis((R)-butyramide) (10 mg) ((R)-2-amino-N-((R)-1-amino-1-oxobutan-2-yl)butanamide)	Pharmaceutical Analytical Impurity	F168B0		1867585-44-1	N/A	\$450.00	CN	Chemical Synthesis		10	mg	2924190002		VIAL	No	No		
<a href="#">1075203</a>	Active	Bis(2-ethylhexyl)maleate (2 g) (Maleic acid, bis(2-ethylhexyl)ester)	Reference Standard	R04300	H1K384 (30-NOV-2017)	142-16-5	N/A	\$838.00	JP	Chemical Synthesis		2	g	2917192300		AMPUL	No	No		
<a href="#">1A01350</a>	Active	Bis(2-methylaminoethyl) Ether (25 mg) (2,2'-oxybis(N,N-	Pharmaceutical Analytical	F17550		3033-62-3	N/A	\$770.00	CN	Chemical Synthesis	UN2922	25	mg	2922199695		AMPUL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		dimethylethan-1-amine))	Impurity																	
<a href="#">1A01330</a>	Active	Bis(2-methylaminoethyl) Ether Hydrochloride (25 mg) (2,2'-oxybis(N-methylethan-1-amine), hydrochloride)	Pharmaceutical Analytical Impurity	F17530		295796-12-2	N/A	\$700.00	CN	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
<a href="#">1A00150</a>	Active	Bis(dibenzothiazepinyl) Piperazine (25 mg) (1,4-Bis(dibenzo[b,f][1,4]thiazepin-11-yl)piperazine)	Pharmaceutical Analytical Impurity	F158T0		945668-94-0	N/A	\$650.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01300</a>	Active	Bis(dimethylaminoethyl) Ether Dihydrochloride (25 mg) (2,2'-oxybis(N,N-dimethylethan-1-amine), hydrochloride)	Pharmaceutical Analytical Impurity	F17510		103526-47-2	N/A	\$700.00	CN	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
<a href="#">1074007</a>	Active	Bisacodyl (125 mg)	Reference Standard	R16070	R098Y0 (31-DEC-2023)	603-50-9	N/A	\$216.00	DE	Chemical Synthesis		125	mg	2933399095		VIAL	No	No		
<a href="#">1074030</a>	Active	Bisacodyl Related Compound A (20 mg) (4,4'-(Pyridin-2-ylmethylene)diphenol)	Reference Standard	F0K095		603-41-8	N/A	\$1,039.00	IN	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1074042</a>	Active	Bisacodyl Related Compound B (20 mg) (2,4'-(Pyridin-2-ylmethylene)diphenol)	Reference Standard	F0K096		16985-05-0	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1074051</a>	Active	Bisacodyl Related Compound C (20 mg) (4-[[4-Hydroxyphenyl](pyridin-2-yl)methyl]phenyl acetate)	Reference Standard	F0K097		72901-16-7	N/A	\$903.00	DE	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1074073</a>	Active	Bisacodyl Related Compound E (20 mg) (2-[[4-Acetoxyphenyl](pyridin-2-yl)methyl]phenyl acetate)	Reference Standard	F0K098		111664-35-8	N/A	\$1,039.00	IN	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1075305</a>	Active	Bisdesmethoxycurcumin (30 mg)	Reference Standard	R112M0	F0H152 (31-OCT-2020)	33171-05-0	N/A	\$239.00	IN	Chemical Synthesis		30	mg	2914500000		VIAL	No	No		
<a href="#">1075531</a>	Active	Bismuth Citrate (100 mg)	Reference	R13560	F (31-DEC-2022)	813-93-4	N/A	\$278.00	MX	Chemical Synthesis		100	mg	2918150000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1075600</a>	Discontinued	Bismuth Subcarbonate (1 g) (AS) (DISCONTINUED)	Reference Standard	Discontinued	F0D324 (31-MAR-2024)	5892-10-4	N/A	Discontinued				1	g	2836992000			No	No		
<a href="#">1075553</a>	Active	Bismuth Subsalicylate (100 mg)	Reference Standard	R173C0	F1C394 (31-OCT-2023)	14882-18-9	N/A	\$278.00	DE	Chemical Synthesis		100	mg	2918215100		VIAL	No	No		
<a href="#">1075677</a>	Active	Bisotrizole (200 mg)	Reference Standard	R010V0	F0F222 (29-FEB-2016)	103597-45-1	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933998350		VIAL	No	No		
<a href="#">1075688</a>	Active	Bisotrizole Related Compound A (25 mg) (2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol)	Reference Standard	F0F225		3147-75-9	N/A	\$355.00	DE	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1075699</a>	Active	Bisotrizole Resolution Mixture (50 mg)	Reference Standard	F0F239		N/A	N/A	\$440.00	DE	Chemical Synthesis		50	mg	2933998350		VIAL	No	No		
<a href="#">1075757</a>	Active	Bisoprolol Fumarate (200 mg)	Reference Standard	R093J0	R01980 (31-DEC-2019)	104344-23-2	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
<a href="#">1075768</a>	Active	Bisoprolol Related Compound A (50 mg) (1-[4-(Hydroxymethyl)phenoxy]-3-(isopropylamino)propan-2-ol)	Reference Standard	F113G0		62572-93-4	N/A	\$968.00	IN	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
<a href="#">1075780</a>	Active	Bisoprolol Related Compound C (50 mg) (1-(Isopropylamino)-3-(4-methylphenoxy)propan-2-ol)	Reference Standard	F113H0		5790-46-5	N/A	\$1,039.00	IN	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
<a href="#">1075799</a>	Active	Bisoprolol Related Compound D (50 mg) (1-(4-((2-Isopropoxyethoxy)methoxy)methyl)phenoxy)-3-(isopropylamino)propan-2-ol fumarate (2:1) salt)	Reference Standard	F113J0		N/A	N/A	\$963.00	IN	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
<a href="#">1075804</a>	Active	Bisoprolol Related Compound E (25 mg) (3,3'-(Isopropylazanediyl)bis(1-(4-(2-	Reference Standard	F113K0		N/A	N/A	\$830.00	IN	Chemical Synthesis		25	mg	2929909000		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		isopropoxyethoxy)methyl)phenoxy)propan-2-ol))																		
<a href="#">1075815</a>	Active	Bisoprolol Related Compound F (50 mg) (2-Isopropoxyethyl 4-[2-hydroxy-3-(isopropylamino)propoxy]benzoate)	Reference Standard	F113L0		864544-37-6	N/A	\$968.00	IN	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		
<a href="#">1075892</a>	Active	Bisphenol A (200 mg)	Reference Standard	F059D0		80-05-7	N/A	\$260.00	US	Chemical Synthesis	UN3077	200	mg	2907230000		VIAL	No	No		
<a href="#">1075870</a>	Active	Bitter Orange Fruit Flavonoids Dry Extract (1 g)	Reference Standard	F092T0		N/A	N/A	\$428.00	ES	Plant		1	g	2106906798		VIAL	No	No		
<a href="#">1076013</a>	Active	Bivalirudin (5 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F021K0		128270-60-0	N/A	\$639.00	BE	Chemical Synthesis		5	mg	2933995300	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1151742</a>	Active	Black Cumin Seed Oil (500 mg)	Reference Standard	F14720		NA	N/A	\$390.00	IL	Plant		500	mg	1515908100		AMPUL E	No	No		
<a href="#">1076308</a>	Active	Bleomycin Sulfate (15 mg)	Reference Standard	R118Q0	L1L527 (31-MAR-2020)	9041-93-4	N/A	\$536.00	JP	Fermentation-Microbial		15	mg	2941906000		VIAL	No	No		
<a href="#">1076057</a>	Active	Borage Seed Oil (1 g)	Reference Standard	F0M139		84012-16-8	N/A	\$114.00	US	Plant		1	g	1515908100		AMPUL E	No	No		
<a href="#">1076341</a>	Active	Boric Acid (1 g)	Reference Standard	R121R0	F1D036 (30-APR-2021)	10043-35-3	N/A	\$347.00	FR	Chemical Synthesis		1	g	2810000000		VIAL	No	No		
<a href="#">1A03770</a>	Active	Bortezomib Acid Analog	Pharmaceutical Analytical Impurity	Coming Soon		114457-94-2	N/A	Coming Soon						2933998350			No	No		
<a href="#">1A03780</a>	Active	Bortezomib Amide Analog	Pharmaceutical Analytical Impurity	Coming Soon		289472-80-6	N/A	Coming Soon						2933998350			No	No		
<a href="#">1A03400</a>	Active	Bortezomib L-phenylalanyl analog (COLD SHIPMENT REQUIRED)	Pharmaceutical Analytical Impurity	Coming Soon		1194235-41-0	N/A	Coming Soon						2933998350			No	No		
<a href="#">1076115</a>	Active	Bosentan (200 mg)	Reference	R078P0	R012A0 (31-MAR-2020)	157212-55-0	N/A	\$541.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1A03480</a>	Active	Bosentan Bis4(tert-butylbenzenesulfonamide) (25 mg) (N,N'-(5-(2-methoxyphenoxy)-[2,2'-bipyrimidine]-4,6-diyl)bis(4-(tert-butyl)benzenesulfonamide))	Pharmaceutical Analytical Impurity	F200P0		1218951-81-5	N/A	\$1,500.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1076126</a>	Active	Bosentan Related Compound A (15 mg) (4-(tert-butyl)-N-[6-chloro-5-(2-methoxyphenoxy)-(2,2'-bipyrimidin-4-yl)]benzenesulfonamide)	Reference Standard	F0L411		150727-06-3	N/A	\$838.00	IT	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1076137</a>	Active	Bosentan Related Compound B (15 mg) (4-(tert-butyl)-N-[6-hydroxy-5-(2-methoxyphenoxy)-(2,2'-bipyrimidin-4-yl)]benzenesulfonamide)	Reference Standard	F0L345		174227-14-6	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1076148</a>	Active	Bosentan Related Compound C (15 mg) (1,2-bis(6-[4-(tert-butyl)phenylsulfonamido]-5-(2-methoxyphenoxy)-[2,2'-bipyrimidin]-4-yl)oxy)ethane)	Reference Standard	F0L304		1097263-60-9	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1076159</a>	Active	Bosentan Related Compound D (15 mg) (4,6-dichloro-5-(2-methoxyphenoxy)-2,2'-bipyrimidine)	Reference Standard	F0L300		150728-13-5	N/A	\$913.00	IT	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1076160</a>	Active	Bosentan Related Compound E (15 mg) (4-(tert-butyl)benzenesulfonamide)	Reference Standard	F0L301		6292-59-7	N/A	\$903.00	IT	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1076250</a>	Active	Boswellia Serrata Extract (1 g)	Reference Standard	F1J024	F0J024 (31-OCT-2022)	N/A	N/A	\$245.00	IN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1535824</a>	Active	Bovine Acellular Dermal Matrix Reference Photomicrographs (CD)	Reference Standard	F0H106		N/A	N/A	\$406.00	US	Unavailable		1	ea	8523494000		OTHER	No	No		
<a href="#">1076352</a>	Active	Bretylum Tosylate	Referen	R138S0	R07470 (31-	61-75-6	N/A	\$293.00	CN	Chemical		200	mg	2923900100		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(200 mg)	ce Standard		AUG-2021)					Synthesis										
<a href="#">1076329</a>	Active	Brilliant Black PN (50 mg)	Reference Standard	F093A0		2519-30-4	N/A	\$427.00	GB	Chemical Synthesis		50	mg	3204120000		VIAL	No	No		
<a href="#">1076419</a>	Active	Brimonidine Related Compound A (50 mg) (5-Bromoquinoxalin-6-amine)	Reference Standard	F034J0		50358-63-9	N/A	\$800.00	GB	Chemical Synthesis		50	mg	2933998350		VIAL	No	No		
<a href="#">1076421</a>	Active	Brimonidine Related Compound B (50 mg) (1-(5-Bromoquinoxalin-6-yl)thiourea)	Reference Standard	F034K0		842138-74-3	N/A	\$800.00	GB	Chemical Synthesis		50	mg	2933998350		VIAL	No	No		
<a href="#">1076454</a>	Active	Brimonidine Related Compound E (15 mg) (2-(5-Bromoquinoxalin-6-yl)guanidine dihydrochloride)	Reference Standard	R12490	F06310 (30-APR-2021)	N/A	N/A	\$924.00	CN	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1076400</a>	Active	Brimonidine Tartrate (250 mg)	Reference Standard	R149L0	F034H0 (31-JUL-2022)	70359-46-5	N/A	\$379.00	ES	Plant - Synthetic	UN2811	250	mg	2933290000		VIAL	No	No		
<a href="#">1076363</a>	Active	Brinzolamide (200 mg)	Reference Standard	R12900	R054D0 (31-JAN-2021)	138890-62-7	N/A	\$265.00	CH	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1076374</a>	Active	Brinzolamide Related Compound A (50 mg) ((S)-4-(Ethylamino)-2-(3-methoxypropyl)-3,4-dihydro-2H-thieno[3,2-e][1,2]thiazine-6-sulfonamide 1,1-dioxide), (Brinzolamide (S)-Isomer)	Reference Standard	R07700	F0C033 (31-MAR-2018)	154127-19-2	N/A	\$949.00	IN	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1076385</a>	Active	Brinzolamide Related Compound B (50 mg) ((R)-4-Amino-2-(3-methoxypropyl)-3,4-dihydro-2H-thieno[3,2-e][1,2]thiazine-6-sulfonamide 1,1-dioxide oxalate)	Reference Standard	R111F0	R068J0 (31-MAY-2021)	N/A	N/A	\$949.00	IN	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1077774</a>	Active	Broccoli Seed Dry Extract (350 mg)	Reference Standard	F140R0		N/A	N/A	\$703.00	US	Plant		350	mg	1302190200		VIAL	No	No		
<a href="#">1076465</a>	Active	Bromazepam CIV	Referen	F0F064		1812-30-2	00216274	\$352.00	BR	Chemical		100	mg	2933330100	Controlled	VIAL	No	No	BROMAZ	100





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(100 mg) (AS)	ce Standard				801			Synthesis									EPAM	
<a href="#">1A00690</a>	Active	Bromobudesonide (25 mg) ((6aS,6bR,7S,8aS,8bS,11aR,12aS,12bS)-6b-bromo-7-hydroxy-8b-(2-hydroxyacetyl)-6a,8a-dimethyl-10-propyl-1,2,6a,6b,7,8,8a,8b,11a,12,12a,12b-dodecahydro-4H-naphtho[2',1':4,5]indeno[1,2-d][1,3]dioxol-4-one)	Pharmaceutical Analytical Impurity	F177P0		313474-59-8	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		
<a href="#">1076501</a>	Active	Bromocriptine Mesylate (150 mg)	Reference Standard	R061M0	J0E206 (31-MAY-2019)	22260-51-1	N/A	\$265.00	CH	Chemical Synthesis	UN3077	150	mg	2939690000		VIAL	No	No		
<a href="#">1077005</a>	Active	Bromodiphenhydramine Hydrochloride (200 mg)	Reference Standard	F010R2	F-1 (30-SEP-2015)	1808-12-4	N/A	\$350.00	US	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
<a href="#">1077887</a>	Active	Bromperidol Decanoate (15 mg)	Reference Standard	F0G395		75067-66-2	N/A	\$774.00	IT	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1078008</a>	Active	Brompheniramine Maleate (125 mg)	Reference Standard	R104A0	J0H148 (31-AUG-2020)	980-71-2	N/A	\$216.00	US	Chemical Synthesis		125	mg	2933399095		VIAL	Yes	No		
<a href="#">1078201</a>	Active	Budesonide (200 mg)	Reference Standard	R079R0	R036W0 (31-JAN-2020)	51333-22-3	N/A	\$265.00	FR	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1A01370</a>	Active	Budesonide 21-butyrate (25 mg) (2-((6aR,6bS,7S,8aS,8bS,11aR,12aS,12bS)-7-hydroxy-6a,8a-dimethyl-4-oxo-10-propyl-1,2,4,6a,6b,7,8,8a,11a,12,12a,12b-dodecahydro-8bH-naphtho[2',1':4,5]indeno[1,2-d][1,3]dioxol-8b-yl)-2-oxoethyl butyrate)	Pharmaceutical Analytical Impurity	F17560		2408495-96-3	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		
<a href="#">1A00680</a>	Active	Budesonide 9(11)-ene (25 mg) ((6aS,8aS,8bS,11aR,12aS,12bS)-8b-(2-	Pharmaceutical Analytical	F17270		313474-58-7	N/A	\$600.00	CN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydroxyacetyl)-6a,8a-dimethyl-10-propyl-1,2,6a,8,8a,8b,11a,12,12a,12b-decahydro-4H-naphtho[2',1':4,5]indeno[1,2-d][1,3]dioxol-4-one)	Impurity																	
<a href="#">1A00510</a>	Active	Budesonide Acetaldehyde Acetal (25 mg) (16alpha,17-[(1RS)-ethylidenebis(oxy)]-11beta,21-dihydroxypregna-1,4-diene-3,20-dione)	Pharmaceutical Analytical Impurity	F168A0		1040085-98-0	N/A	\$500.00	CN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		
<a href="#">1A00500</a>	Active	Budesonide D-homo Analog (10 mg) ((4aR,4bS,5S,6aS,7aR,10aR,11aS,11bS)-5-hydroxy-7a-(hydroxymethyl)-4a,6a-dimethyl-9-propyl-4b,6,6a,7a,10a,11,11a,11b,12,13-decahydrochryseno[2,3-d][1,3]dioxole-2,7(4aH,5H)-dione)	Pharmaceutical Analytical Impurity	R19750	F16890	1040085-99-1	N/A	\$500.00	CN	Chemical Synthesis		10	mg	2932999000		VIAL	No	No		
<a href="#">1A02000</a>	Active	Budesonide Pyruvic Acid (25 mg) (2-((6aR,6bS,7S,8aS,8bS,11aR,12aS,12bS)-7-hydroxy-6a,8a-dimethyl-4-oxo-10-propyl-1,2,4,6a,6b,7,8,8a,11a,12,12a,12b-dodecahydro-8bH-naphtho[2',1':4,5]indeno[1,2-d][1,3]dioxol-8b-yl)-2-oxoacetic acid)	Pharmaceutical Analytical Impurity	F18280		N/A	N/A	\$1,500.00	CN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		
<a href="#">1078245</a>	Active	Budesonide Related Compound E (25 mg) (16alpha,17-[butylidenebis(oxy)]-11Beta,21-dihydroxypregna-1,4,14-triene-3,20-dione)	Reference Standard	R07730	F005X0 (31-OCT-2019)	131918-64-4	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		
<a href="#">1078267</a>	Active	Budesonide Related Compound G (25 mg) (16alpha,17-[butylidenebis(oxy)]-	Reference Standard	R07770	F005Y0 (30-NOV-2019)	137174-25-5	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		11beta, 21-dihydroxypregna-4-ene-3,20-dione)																		
<a href="#">1078289</a>	Active	Budesonide Related Compound L (25 mg) (16alpha,17-[butylidenebis(oxy)]-21-hydroxypregna-1,4-diene-3,11,20-trione)	Reference Standard	R07760	F00600 (30-NOV-2019)	216453-74-6	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		
<a href="#">1A00410</a>	Active	Budesonide Sulfate Triethylamine Salt (10 mg)	Pharmaceutical Analytical Impurity	F171B0		1436872-65-9	N/A	\$500.00	CN	Chemical Synthesis		10	mg	2932999000		VIAL	No	No		
<a href="#">1078303</a>	Active	Bumetanide (125 mg)	Reference Standard	R136G0	R039M0 (31-OCT-2021)	28395-03-1	N/A	\$265.00	IT	Chemical Synthesis		125	mg	2935904000		VIAL	No	No		
<a href="#">1078325</a>	Active	Bumetanide Related Compound A (10 mg) (3-Amino-4-phenoxy-5-sulfamoylbenzoic Acid)	Reference Standard	R122X0	H0G264 (31-MAY-2020)	28328-54-3	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2935909550		VIAL	No	No		
<a href="#">1078336</a>	Active	Bumetanide Related Compound B (25 mg) (3-Nitro-4-phenoxy-5-sulfamoylbenzoic Acid)	Reference Standard	R126C0	F-2 (31-DEC-2020)	28328-53-2	N/A	\$903.00	IT	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1078507</a>	Active	Bupivacaine Hydrochloride (300 mg)	Reference Standard	R133A0	R04320 (31-MAR-2022)	73360-54-0	N/A	\$265.00	ES	Chemical Synthesis	UN2811	300	mg	2933399095		VIAL	No	No		
<a href="#">1078518</a>	Active	Bupivacaine Related Compound A (50 mg) (6-(butylamino)-N-(2,6-dimethylphenyl)hexanamide) (AS)	Reference Standard	F1F154	F0F154 (31-JUL-2019)	N/A	N/A	\$838.00	DE	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1078529</a>	Active	Bupivacaine Related Compound B (50 mg) N-(2,6-Dimethylphenyl)piperidine-2-carboxamide Hydrochloride	Reference Standard	R106Y0	R071A0 (31-JAN-2020)	65797-42-4	N/A	\$838.00	ES	Chemical Synthesis	UN2811	50	mg	2933399095		VIAL	No	No		
<a href="#">1078700</a>	Active	Buprenorphine Hydrochloride CIII (50 mg)	Reference Standard	R09910	R00770 (31-JAN-2020)	53152-21-9	00216906402	\$352.00	GB	Chemical Synthesis		50	mg	2939110000	Controlled	VIAL	No	No	BUPRENORPHINE	92.8
<a href="#">1078711</a>	Active	Buprenorphine Related Compound A CII (25 mg) ((S)-2-[17-(But-3-en-1-yl)-4,5alpha-epoxy-3-hydroxy-6-methoxy-	Reference Standard	R137X0	R094M0 (30-APR-2022)	457071-73-7	00216933301	\$838.00	GB	Chemical Synthesis		25	mg	2939190000	Controlled	VIAL	No	No	THEBAIN E	66.58



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		6alpha,14-ethanomorphinan-7alpha-yl]-3,3-dimethylbutan-2-ol)																		
<a href="#">1078697</a>	Active	Buprenorphine Related Compound B CII (25 mg) ((S)-2-(4,5alpha-Epoxy-3-hydroxy-6-methoxy-6alpha,14-ethanomorphinan-7alpha-yl)-3,3-dimethylbutan-2-ol hydrochloride)	Reference Standard	F17880		209963-02-0	00216982923	\$840.00	US	Chemical Synthesis		25	mg	2939190000	Controlled	VIAL	Yes	Yes	THEBAIN E	75.29
<a href="#">1078722</a>	Active	Buprenorphine System Suitability Mixture CII (50 mg) (Mixture of Buprenorphine and about 0.5% of Ethenobuprenorphine )	Reference Standard	F05320		N/A	00216981725	\$840.00	US	Chemical Synthesis		50	mg	3822190000	Controlled	VIAL	No	No	**See the table below	**See the table below
<a href="#">1078846</a>	Active	Bupropion Hydrobromide (200 mg)	Reference Standard	F00610		905818-69-1	N/A	\$278.00	CN	Chemical Synthesis		200	mg	2922390000		VIAL	No	No		
<a href="#">1078733</a>	Active	Bupropion Hydrochloride (200 mg)	Reference Standard	R060M0	R010E0 (30-APR-2020)	31677-93-7	N/A	\$352.00	IT	Chemical Synthesis		200	mg	2922390000		VIAL	No	No		
<a href="#">1078744</a>	Active	Bupropion Hydrochloride Related Compound A (15 mg) (2-(tert-butylamino)-4'-chloropropiophenone hydrochloride)	Reference Standard	R127R0	G0L359 (30-SEP-2021)	1049718-72-0	N/A	\$914.00	GB	Chemical Synthesis		15	mg	2922390000		VIAL	No	No		
<a href="#">1078755</a>	Active	Bupropion Hydrochloride Related Compound B (10 mg) (2-(tert-butylamino)-3'-bromopropiophenone hydrochloride)	Reference Standard	R156V0	R01090 (30-JUN-2023)	1049718-43-5	N/A	\$914.00	US	Plant		10	mg	2922390000		VIAL	No	No		
<a href="#">1078766</a>	Active	Bupropion Hydrochloride Related Compound C (40 mg) (1-(3-chlorophenyl)-2-hydroxypropan-1-one) (COLD SHIPMENT REQUIRED)	Reference Standard	R060N0	R012J0 (31-MAY-2018)	N/A	N/A	\$1,084.00	IN	Chemical Synthesis		40	mg	2914404000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1078799</a>	Active	Bupropion Hydrochloride	Reference	R109B0	R015C0 (30-NOV-2020)	857233-13-7	N/A	\$985.00	IN	Chemical Synthesis		40	mg	2914404000	Cold Shipment Required	AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Related Compound F (40 mg) (1-(3-chlorophenyl)-1-hydroxypropan-2-one) (COLD SHIPMENT REQUIRED)	Standard																	
<a href="#">1078857</a>	Active	Bupropion Related Compound G (50 mg) (2-Bromo-1-(3-chlorophenyl)propan-1-one)	Reference Standard	F098X0		34911-51-8	N/A	\$914.00	CN	Chemical Synthesis		50	mg	2914790000		AMPUL E	No	No		
<a href="#">1078802</a>	Active	Buspirone Hydrochloride (200 mg)	Reference Standard	R147A0	I0G171 (30-JUN-2022)	33386-08-2	N/A	\$265.00	DE	Chemical Synthesis	UN2811	200	mg	2933595960		VIAL	No	No		
<a href="#">1078573</a>	Active	Buspirone Related Compound A (2 x 75 mg) (2-(Piperazin-1-yl)pyrimidine)	Reference Standard	R131X0	R07650 (30-SEP-2021)	20980-22-7	N/A	\$903.00	US	Chemical Synthesis		150	mg	2933599550		AMPUL E	Yes	Yes		
<a href="#">1078813</a>	Active	Buspirone Related Compound G (50 mg) (1,4-Di(piperidin-2-yl)piperazine)	Reference Standard	R09430	F015T0 (30-SEP-2019)	84746-24-7	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
<a href="#">1078642</a>	Active	Buspirone Related Compound K (50 mg) (8-azaspiro[4.5]decane-7,9-dione)	Reference Standard	R129G0	F015S1 (31-OCT-2021)	1075-89-4	N/A	\$903.00	JP	Chemical Synthesis	UN2811	50	mg	2925190100		VIAL	No	No		
<a href="#">1078824</a>	Active	Buspirone Related Compound L (75 mg x 2) (8-(4-Chlorobutyl)-8-azaspiro[4.5]decane-7,9-dione)	Reference Standard	R11950	R07610 (31-JAN-2021)	21098-11-3	N/A	\$903.00	IN	Chemical Synthesis		150	mg	2925190100		AMPUL E	No	No		
<a href="#">1078835</a>	Active	Buspirone Related Compound N (50 mg) (8,8'-(Butane-1,4-diyl)bis(8-azaspiro[4.5]decane-7,9-dione)	Reference Standard	R10100	F015V0 (31-DEC-2019)	257877-44-4	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1079000</a>	Active	Butabarbital CIII (200 mg)	Reference Standard	R032G0	H0C007 (31-JUL-2017)	125-40-6	00216020 205	\$352.00	US	Chemical Synthesis	UN2811	200	mg	2933530000	Controlled	VIAL	No	No	BUTABARBITAL	100
<a href="#">1081002</a>	Active	Butalbital CIII (200 mg)	Reference Standard	R133X0	R028K0 (31-DEC-2021)	77-26-9	00216020 305	\$352.00	US	Chemical Synthesis	UN2811	200	mg	2933530000	Controlled	VIAL	No	No	BUTALBITAL	100
<a href="#">1081501</a>	Active	Butamben (200 mg)	Reference Standard	H1K373	H0K373 (31-JUL-2020)	94-25-7	N/A	\$274.00	GB	Chemical Synthesis		200	mg	2922492050		VIAL	No	No		
<a href="#">1082956</a>	Active	Butane-1,3-diol (1 mL)	Reference	R175E0	F0M073 (30-SEP-2023)	107-88-0	N/A	\$286.00	US	Chemical Synthesis		1	mL	2905390000		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1082300</a>	Active	Butoconazole Nitrate (200 mg)	Reference Standard	R137B0	G0J131 (31-JUL-2021)	64872-77-1	N/A	\$249.00	ES	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1082504</a>	Active	Butorphanol Tartrate CIV (350 mg)	Reference Standard	R116K0	K1L363 (31-OCT-2020)	58786-99-5	00216972-006	\$401.00	CZ	Chemical Synthesis		350	mg	2933492250	Controlled	VIAL	No	No	BUTORPHANOL	69
<a href="#">1082901</a>	Active	Butyl 3-(butylamino)-4-phenoxy-5-sulfamoylbenzoate (25 mg)	Reference Standard	R132V0	F2L281 (31-MAR-2021)	32643-00-8	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1082606</a>	Active	Butyl Acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E171		123-86-4	N/A	\$260.00	US	Chemical Synthesis	UN1123	3.6	mL	2915330000		AMPULE	No	No		
<a href="#">1082592</a>	Active	Butyl Anthranilate (1 mL) (List Chemical)	Reference Standard	F023W0		7756-96-9	N/A	\$182.00	US	Chemical Synthesis		1	mL	2922493800	List Chemical	AMPULE	No	No	Anthranilic Acid	100
<a href="#">1082617</a>	Active	Butyl Cinnamate (500 mg)	Reference Standard	F0M389		538-65-8	N/A	\$127.00	GB	Chemical Synthesis		500	mg	2916399000		AMPULE	No	No		
<a href="#">1082628</a>	Active	Butyl Heptanoate (5 x 0.5 mL)	Reference Standard	F0L520		5454-28-4	N/A	\$127.00	US	Chemical Synthesis		2.5	mL	2915900000		AMPULE	No	No		
<a href="#">1082967</a>	Active	Butyl Hexanoate (3 x 500 mg)	Reference Standard	F0M366		626-82-4	N/A	\$127.00	GB	Chemical Synthesis		1500	mg	2915900000		AMPULE	No	No		
<a href="#">1082640</a>	Active	Butyl Isothiocyanate (1 mL) (DISCONTINUED)	Reference Standard	N/A	F023Y1 (31-MAY-2024)	592-82-5	N/A	N/A			UN2927	1	mL	2930909265			No	No		
<a href="#">1083529</a>	Active	Butyl Palmitate (500 mg)	Reference Standard	F0L291		111-06-8	N/A	\$151.00	JP	Chemical Synthesis		500	mg	2915700100		AMPULE	No	No		
<a href="#">1082639</a>	Active	Butyl Stearate (500 mg)	Reference Standard	F0L302		123-95-5	N/A	\$131.00	JP	Chemical Synthesis		500	mg	2915700100		VIAL	No	No		
<a href="#">1082672</a>	Active	Butyl Valerate (1 ml)	Reference Standard	F023X0		591-68-4	N/A	\$127.00	DE	Chemical Synthesis		1	mL	2915600000		AMPULE	No	No		
<a href="#">1082708</a>	Active	Butylated Hydroxytoluene (500 mg)	Reference Standard	R128U0	R052T0 (31-JAN-2022)	128-37-0	N/A	\$298.00	DE	Chemical Synthesis	UN3077	500	mg	2907199000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1084000</a>	Active	Butylparaben (200 mg)	Reference Standard	R17410	J1L173 (31-OCT-2023)	94-26-8	N/A	\$298.00	IL	Chemical Synthesis		200	mg	2918290000		VIAL	No	No		
<a href="#">1084259</a>	Active	Butyraldehyde (3 x 1.2 mL)	Reference Standard	R075V0	R013G0 (28-FEB-2019)	123-72-8	N/A	\$298.00	US	Chemical Synthesis	UN1129	3.6	mL	2912192500		AMPUL E	No	No		
<a href="#">1152032</a>	Active	Bz dA Beta-Cyanoethyl Phosphoramidite (500 mg) (5'-O-Dimethoxytrityl-N6-benzoyl-2'-deoxyadenosine-3'-O-(2-cyanoethyl-N,N-diisopropyl)phosphoramidite)	Reference Standard	Coming Soon		98796-53-3	N/A	Coming Soon				500	mg	2934990005			No	No		
<a href="#">1152034</a>	Active	Bz dC Beta-Cyanoethyl Phosphoramidite (500 mg) (5'-O-Dimethoxytrityl-N4-benzoyl-2'-deoxycytidine-3'-O-(2-cyanoethyl-N,N-diisopropyl)phosphoramidite)	Reference Standard	Coming Soon		102212-98-6	N/A	Coming Soon				500	mg	2934990005			No	No		
<a href="#">1084292</a>	Active	CD34+ Cell Enumeration System Suitability (1.24 x 10 <sup>4</sup> CD34+ Cells) (COLD SHIPMENT REQUIRED)	Reference Standard	F045V0		N/A	N/A	\$489.00	GB	Human		1	ea	3002905250	Cold Shipment Required	VIAL	No	No		
<a href="#">1130710</a>	Active	CHO Genomic DNA (20 uL per vial) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R15330	R137H0 (31-JAN-2023)	NA	N/A	\$567.00	US	Animal-Hamster		0.02	mL	2934990005	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1084306</a>	Active	Cabergoline (125 mg)	Reference Standard	F0H240		81409-90-7	N/A	\$2,543.00	IT	Chemical Synthesis		125	mg	2939690000		VIAL	No	No		
<a href="#">1085003</a>	Active	Caffeine (200 mg)	Reference Standard	R160N0	R04330 (31-AUG-2023)	58-08-2	N/A	\$265.00	CN	Chemical Synthesis	UN1544	200	mg	2939300000		VIAL	No	No		
<a href="#">1086006</a>	Active	Caffeine Melting Point Standard (1 g) (Approximately 236 degrees)	Reference Standard	R087D0	K3M218 (31-MAY-2019)	58-08-2	N/A	\$178.00	DE	Chemical Synthesis	UN1544	1	g	2939300000		VIAL	No	No		
<a href="#">1086039</a>	Active	Caftaric Acid (20 mg)	Reference Standard	R12430	F0L120 (09-JUN-2020)	67879-58-7	N/A	\$639.00	CN	Plant		20	mg	2918290000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1086108</a>	Active	Calcifediol (75 mg)	Reference Standard	R03160	G2K349 (30-NOV-2016)	63283-36-3	N/A	\$774.00	CN	Chemical Synthesis	UN2811	75	mg	2936299055		VIAL	No	No		
<a href="#">1086141</a>	Active	Calcipotriene (200 mg)	Reference Standard	R091L0	F029A0 (31-JAN-2020)	112965-21-6	N/A	\$1,667.00	TW	Chemical Synthesis	UN2811	200	mg	2906195000		VIAL	No	No		
<a href="#">1086152</a>	Active	Calcipotriene Related Compound C (15 mg) ((5E,7E,22E,24S)-24-Cyclopropyl-9,10-secochola-5,7,10(19),22-tetraene-1alpha,3beta,24-triol)	Reference Standard	F03900		113082-99-8	N/A	\$2,007.00	CA	Chemical Synthesis	UN2811	15	mg	2906195000		VIAL	No	No		
<a href="#">1086200</a>	Active	Calcitonin Salmon (40 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R16340	R11130 (31-MAY-2023)	47931-85-1	N/A	\$2,537.00	SE	Chemical Synthesis		40	mg	2937190000	Cold Shipment Required	VIAL	No	No		
<a href="#">1086210</a>	Active	Calcitonin Salmon Related Compound A (10 mg) (N-acetyl-Cys1-calcitonin salmon) (COLD SHIPMENT REQUIRED)	Reference Standard	R16350	R06010 (28-FEB-2023)	N/A	N/A	\$1,384.00	CN	Chemical Synthesis		10	mg	2937190000	Cold Shipment Required	VIAL	No	No		
<a href="#">1086221</a>	Discontinued	Calcitonin Salmon Related Compound B (0.34 mg) (calcitonin salmon-glycine) (COLD SHIPMENT REQUIRED) (DISCONTINUED)	Reference Standard	Discontinued	F0K103 (31-JAN-2023)	115472-96-3	N/A	Discontinued				0.34	mg	2937190000	Cold Shipment Required		No	No		
<a href="#">1086222</a>	Active	Calcitonin Salmon Related Compound B (10 mg) (calcitonin salmon-glycine) (COLD SHIPMENT REQUIRED)	Reference Standard	F192V0		115472-96-3	N/A	\$1,384.00	CN	Chemical Synthesis		10	mg	2937190000	Cold Shipment Required	VIAL	No	No		
<a href="#">1086301</a>	Active	Calcitriol (10 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R16610	R072K0 (30-APR-2023)	32222-06-3	N/A	\$2,575.00	TW	Chemical Synthesis	UN2811	10	mg	2936299055		VIAL	No	No		
<a href="#">1086312</a>	Active	Calcitriol Solution (5 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	R128B0	F2L073 (31-AUG-2021)	N/A	N/A	\$347.00	US	Chemical Synthesis	UN1230	5	mL	3822190000		AMPUL	No	No		
<a href="#">1086866</a>	Active	Calcium (-)-Hydroxycitrate (150 mg)	Reference Standard	R073A0	F0K014 (28-FEB-2019)	NA	N/A	\$298.00	IN	Plant		150	mg	2918195000		VIAL	No	No		
<a href="#">1086334</a>	Active	Calcium Acetate (500 mg)	Reference	R077Y0	F0D156 (30-NOV-2018)	62-54-4	N/A	\$265.00	NL	Chemical Synthesis		500	mg	2915299000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1086356</a>	Active	Calcium Ascorbate (200 mg)	Reference Standard	R053M1	R053M0 (31-MAY-2023)	5743-28-2	N/A	\$265.00	US	Chemical Synthesis		200	mg	2936270000		VIAL	No	No		
<a href="#">1086378</a>	Active	Calcium Benzoate (200 mg)	Reference Standard	F0J356		5743-30-6	N/A	\$127.00	AD	Chemical Synthesis		200	mg	2916310002		VIAL	No	No		
<a href="#">1086403</a>	Active	Calcium Carbonate (1 g)	Reference Standard	R166C0	R094J0 (31-AUG-2023)	471-34-1	N/A	\$265.00	DE	Chemical Synthesis		1	g	2836500000		VIAL	No	No		
<a href="#">1086436</a>	Active	Calcium Chloride (1 g)	Reference Standard	R113W0	F0D153 (31-DEC-2020)	10035-04-8	N/A	\$271.00	DE	Chemical Synthesis		1	g	2827200000		VIAL	No	No		
<a href="#">1086414</a>	Active	Calcium Citrate (500 mg)	Reference Standard	F134N0		5785-44-4	N/A	\$357.00	US	Chemical Synthesis		500	mg	2918150000		VIAL	No	No		
<a href="#">1086425</a>	Active	Calcium Citrate Malate (200 mg)	Reference Standard	F078M0		142606-53-9	N/A	\$262.00	US	Chemical Synthesis		200	mg	2918195000		VIAL	No	No		
<a href="#">1086447</a>	Active	Calcium Cyclamate (200 mg) (PLANNED TO BE DISCONTINUED)	Reference Standard	N/A	F0J378 (29-FEB-2024)	5897-16-5 (dihydrate); 139-06-	N/A	N/A				200	mg	2929909000			No	No		
<a href="#">1379081</a>	Active	Calcium D,L-5-Methyltetrahydrofolate (300 mg)	Reference Standard	R162B0	R078T0 (30-APR-2023)	26560-38-3	N/A	\$298.00	CH	Chemical Synthesis		300	mg	2936299055		VIAL	No	No		
<a href="#">1086800</a>	Active	Calcium Gluceptate (200 mg)	Reference Standard	R116L0	R032C0 (31-AUG-2021)	29039-00-7	N/A	\$278.00	RS	Plant - Synthetic		200	mg	2918195000		VIAL	No	No		
<a href="#">1086822</a>	Active	Calcium Gluconate Anhydrous (200 mg)	Reference Standard	R129A0	F0M412 (30-SEP-2021)	299-28-5	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2918160000		VIAL	No	No		
<a href="#">1086833</a>	Active	Calcium Gluconate Monohydrate (200 mg) (Calcium D-Gluconate Monohydrate)	Reference Standard	F1M413	F0M413 (30-APR-2023)	66905-23-5	N/A	\$271.00	CN	Plant		200	mg	2918160000		VIAL	No	No		
<a href="#">1086877</a>	Active	Calcium L-Threonate (500 mg) (Calcium (2R,3S)-2,3,4-trihydroxybutanoate)	Reference Standard	F062Q0		70753-61-6	N/A	\$275.00	CA	Chemical Synthesis		500	mg	2918195000		VIAL	No	No		
<a href="#">1086888</a>	Active	Calcium Lactate (1 g)	Reference Standard	R186K0	F0D227 (30-SEP-2023)	5743-47-5	N/A	\$278.00	NL	Fermentation		1	g	2918110002		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1086902</a>	Active	Calcium Lactobionate (200 mg)	Reference Standard	G0B138	F-1 (31-JAN-2004)	110638-68-1	N/A	\$174.00	CH	Chemical Synthesis		200	mg	2918195000		VIAL	No	No		
<a href="#">1086935</a>	Active	Calcium Levulinate (1 g) (AS)	Reference Standard	F0E142		5743-49-7	N/A	\$131.00	IN	Chemical Synthesis		1	g	2918300000		VIAL	No	No		
<a href="#">1086957</a>	Active	Calcium Lignosulfonate (40-65) (2 g) (DISCONTINUED)	Reference Standard	N/A	F0M267 (30-JUN-2024)	8061-52-7	N/A	N/A				2	g	3913908000			No	No		
<a href="#">1086979</a>	Active	Calcium Magnesium Citrate (200 mg)	Reference Standard	F128L0		1370511-52-6	N/A	\$595.00	US	Chemical Synthesis		200	mg	2918150000		VIAL	No	No		
<a href="#">1087009</a>	Active	Calcium Pantothenate (300 mg) (Vitamin B5)	Reference Standard	R174F0	R10000 (31-MAY-2024)	137-08-6	N/A	\$271.00	DE	Chemical Synthesis		300	mg	2936240100		VIAL	No	No		
<a href="#">1087053</a>	Active	Calcium Propionate (100 mg)	Reference Standard	F14290		4075-81-4	N/A	\$263.00	DE	Chemical Synthesis		100	mg	2915503000		VIAL	No	No		
<a href="#">1087202</a>	Active	Calcium Saccharate (200 mg)	Reference Standard	R16930	R103L0 (31-JAN-2024)	5793-89-5	N/A	\$298.00	IN	Chemical Synthesis		200	mg	2918195000		VIAL	No	No		
<a href="#">1087360</a>	Active	Calcium Succinate (200 mg)	Reference Standard	F037E0		159389-75-0	N/A	\$199.00	US	Chemical Synthesis		200	mg	2917197055		VIAL	No	No		
<a href="#">1087450</a>	Active	Calcium Undecylenate (200 mg)	Reference Standard	F137J0		1322-14-1	N/A	\$314.00	IN	Chemical Synthesis		200	mg	2916196000		VIAL	No	No		
<a href="#">1087472</a>	Active	Calycosin (50 mg) (7-Hydroxy-3-(3-hydroxy-4-methoxyphenyl)-4H-chromen-4-one)	Reference Standard	F01430		20575-57-9	N/A	\$205.00	CN	Plant		50	mg	2932996560		VIAL	No	No		
<a href="#">1087483</a>	Active	Calycosin 7-O-beta-D-Glucopyranoside (50 mg) (3-(3-Hydroxy-4-methoxyphenyl)-4-oxo-4H-chromen-7-yl beta-D-glucopyranoside)	Reference Standard	F01470		20633-67-4	N/A	\$474.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
<a href="#">1087494</a>	Active	Camellia Seed Oil (500 mg)	Reference Standard	F105C0		225233-97-6	N/A	\$286.00	CN	Plant		500	mg	1515908100		AMPUL E	No	No		
<a href="#">1087508</a>	Active	Camphor (1 g)	Reference	R02450	G0J151 (31-JUL-2016)	464-49-3	N/A	\$265.00	CN	Plant	UN2717	1	g	2914293200		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1A04510</a>	Active	Canagliflozin Tetraacetate	Pharmaceutical Analytical Impurity	Coming Soon		N/A	N/A	Coming Soon						2934990005			No	No		
<a href="#">1087701</a>	Active	Candelilla Wax (250 mg)	Reference Standard	F1D123	F0D123 (31-MAY-2017)	8006-44-8	N/A	\$211.00	US	Plant		250	mg	1521100000		VIAL	No	No		
<a href="#">1087803</a>	Active	Candesartan Cilexetil (100 mg)	Reference Standard	R14510	R06000 (30-NOV-2022)	145040-37-5	N/A	\$860.00	JP	Chemical Synthesis		100	mg	2933995300		VIAL	No	No		
<a href="#">1087814</a>	Active	Candesartan Cilexetil Related Compound A (10 mg) (Ethyl 1-([2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl)-2-ethoxybenzimidazole-7-carboxylate)	Reference Standard	F03410		N/A	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1087825</a>	Active	Candesartan Cilexetil Related Compound B (10 mg) (1-(((Cyclohexyloxy)carbonyloxy)ethyl 3-((2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-oxo-2,3-dihydro-1H-benzimidazole-4-carboxylate)	Reference Standard	R11880	F03420 (31-MAR-2021)	869631-11-8	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1087847</a>	Active	Candesartan Cilexetil Related Compound D (10 mg) (1-(((Cyclohexyloxy)carbonyloxy)ethyl 3-((2'-(2-ethyl-2H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-oxo-2,3-dihydro-1H-benzimidazole-4-carboxylate)	Reference Standard	F03430		N/A	N/A	\$838.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1087869</a>	Active	Candesartan Cilexetil Related Compound F (10 mg) (1-(Cyclohexyloxy)carbonyloxy)ethyl 2-ethoxy-1-([2'-(2-ethyl-2H-tetrazol-5-yl)biphenyl-4-yl]methyl)-1H-benzimidazole-7-carboxylate)	Reference Standard	F03440		914613-36-8	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1087870</a>	Active	Candesartan Cilexetil Related Compound G (10 mg) (1-{{2'-(1H-Tetrazol-5-yl)biphenyl-4-yl}methyl}-2-ethoxybenzimidazole-7-carboxylic acid)	Reference Standard	R136H0	F03450 (31-MAR-2022)	139481-59-7	N/A	\$903.00	CN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1089149</a>	Active	Cannabidiol (30 mg)	Reference Standard	F138M0		13956-29-1	N/A	\$649.00	US	Chemical Synthesis		30	mg	2907299000		VIAL	Yes	Yes		
<a href="#">1089161</a>	Active	Cannabidiol Solution (1 mL (1mg/mL))	Reference Standard	F136F0		13956-29-1	N/A	\$319.00	US	Chemical Synthesis	UN1230	1	mL	2907299000		AMPUL E	No	No		
<a href="#">1089172</a>	Active	Cannabinoid Acids Mixture (1 mL)	Reference Standard	F136E0		NA	N/A	\$519.00	US	Chemical Synthesis	UN1992	1	mL	3822190000		AMPUL E	Yes	Yes		
<a href="#">1089183</a>	Active	Cannabinoids Mixture (1 mL)	Reference Standard	F136D0		NA	N/A	\$519.00	US	Chemical Synthesis	UN1230	1	mL	3822190000		AMPUL E	Yes	Yes		
<a href="#">1090150</a>	Active	Canola Oil (1 g)	Reference Standard	F0L366		120962-03-0	N/A	\$254.00	US	Plant		1	g	1514990000		AMPUL E	No	No		
<a href="#">1090706</a>	Active	Capecitabine (200 mg)	Reference Standard	R014M0	G0J205 (30-APR-2016)	154361-50-9	N/A	\$265.00	US	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1090717</a>	Active	Capecitabine Related Compound A (15 mg) (5'-deoxy-5-fluorocytidine)	Reference Standard	R01540	H0L146 (30-NOV-2017)	66335-38-4	N/A	\$838.00	CN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1090728</a>	Active	Capecitabine Related Compound B (20 mg) (5'-deoxy-5-fluorouridine)	Reference Standard	R103A0	G0L481 (31-JAN-2020)	3094-09-5	N/A	\$903.00	CH	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1090739</a>	Active	Capecitabine Related Compound C (10 mg) (2',3'-O-carbonyl-5'-deoxy-5-fluoro-N4-(pentyloxycarbonyl)cytidine) (COLD SHIPMENT REQUIRED)	Reference Standard	R11620	R01550 (31-MAR-2021)	921769-65-5	N/A	\$924.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1091006</a>	Active	Capreomycin Sulfate (250 mg)	Reference Standard	R085W0	H0H181 (31-AUG-2018)	1405-37-4	N/A	\$271.00	CN	Fermentation		250	mg	2941901010		VIAL	No	No		
<a href="#">1091028</a>	Active	Capric Alcohol (5 x 30 mg)	Reference Standard	F0M530		112-30-1	N/A	\$190.00	US	Chemical Synthesis	UN3082	150	mg	2905199095		AMPUL E	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1091039</a>	Active	Caprolactam (1 g)	Reference Standard	F058K0		105-60-2	N/A	\$260.00	US	Chemical Synthesis		1	g	2933710000		VIAL	No	No		
<a href="#">1091040</a>	Active	Caprylic Acid (300 mg)	Reference Standard	R123A0	F1L115 (31-MAY-2020)	124-07-2	N/A	\$286.00	MY	Chemical Synthesis	UN3265	300	mg	2915900000		VIAL	No	No		
<a href="#">1091505</a>	Active	Caprylocaproyl Polyoxylglycerides (200 mg)	Reference Standard	R119D0	F0C312 (31-OCT-2021)	N/A	N/A	\$347.00	FR	Plant - Synthetic	UN1760	200	mg	3907290000		AMPUL E	No	No		
<a href="#">1091108</a>	Active	Capsaicin (100 mg)	Reference Standard	R123V0	I0L046 (30-NOV-2020)	404-86-4	N/A	\$271.00	CN	Plant	UN1544	100	mg	2939790000		VIAL	No	No		
<a href="#">1091200</a>	Active	Captopril (200 mg)	Reference Standard	R069U0	H (31-JAN-2019)	62571-86-2	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933999552		VIAL	No	No		
<a href="#">1091221</a>	Active	Captopril Disulfide (100 mg)	Reference Standard	R14420	I0M130 (31-JUL-2022)	64806-05-9	N/A	\$838.00	IN	Chemical Synthesis		100	mg	2933999552		VIAL	No	No		
<a href="#">1092009</a>	Active	Carbachol (200 mg)	Reference Standard	R125G0	G2M012 (30-JUN-2021)	51-83-2	N/A	\$265.00	CN	Chemical Synthesis	UN2811	200	mg	2923900100		VIAL	No	No		
<a href="#">1093001</a>	Active	Carbamazepine (100 mg)	Reference Standard	R10260	R058M0 (30-JUN-2020)	298-46-4	N/A	\$265.00	CH	Chemical Synthesis	UN3077	100	mg	2933996500		VIAL	No	No		
<a href="#">1093012</a>	Active	Carbamazepine Related Compound A (30 mg) (10,11-dihydrocarbamazepine)	Reference Standard	R126S0	R045K0 (31-AUG-2021)	3564-73-6	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2933998350		VIAL	No	No		
<a href="#">1093023</a>	Active	Carbamazepine Related Compound B (50 mg) (5H-Dibenz[b,f]azepine)	Reference Standard	R058H0	F0G132 (31-OCT-2018)	256-96-2	N/A	\$903.00	CN	Chemical Synthesis		50	mg	2933998350		VIAL	No	No		
<a href="#">1095506</a>	Active	Carbidopa (400 mg)	Reference Standard	R097J0	J0F258 (31-OCT-2019)	38821-49-7	N/A	\$265.00	CH	Chemical Synthesis		400	mg	2928002500		VIAL	No	No		
<a href="#">1095517</a>	Active	Carbidopa Related Compound A (25 mg) (3-O-Methylcarbidopa)	Reference Standard	R065X0	I1L005 (30-SEP-2016)	85933-19-3	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2928002500		VIAL	No	No		
<a href="#">1096000</a>	Active	Carbinoxamine Maleate (200 mg)	Reference Standard	R153U0	R08650 (31-JUL-2023)	3505-38-2	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2933399095		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1096019</a>	Active	Carbinoxamine Related Compound A (25 mg) ((4-Chlorophenyl)(pyridin-2-yl)methanone)	Reference Standard	F044R0		6318-51-0	N/A	\$800.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1096021</a>	Active	Carbinoxamine Related Compound B (25 mg) ((4-Chlorophenyl)(pyridin-2-yl)methanol)	Reference Standard	F044S0		27652-89-7	N/A	\$800.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1096032</a>	Active	Carbinoxamine Related Compound C (25 mg) (N,N-Dimethyl-2-[phenyl(pyridin-2-yl)methoxy]ethan-1-amine oxalate)	Reference Standard	F044T0		N/A	N/A	\$840.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1096270</a>	Active	Carbomer Copolymer (100 mg)	Reference Standard	F130W0		138789-85-2	N/A	\$324.00	US	Chemical Synthesis		100	mg	3906906000		VIAL	No	No		
<a href="#">1096281</a>	Active	Carbomer Homopolymer (100 mg)	Reference Standard	F130X0		151687-96-6	N/A	\$324.00	US	Chemical Synthesis		100	mg	3906906000		VIAL	No	No		
<a href="#">1096407</a>	Active	Carboplatin (100 mg)	Reference Standard	R152G0	R064P0 (31-MAY-2023)	41575-94-4	N/A	\$271.00	DE	Chemical Synthesis		100	mg	2843900000		VIAL	No	No		
<a href="#">1096509</a>	Active	Carboprost Tromethamine (30 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R181A0	R119Y0 (31-DEC-2022)	58551-69-2	N/A	\$823.00	IN	Chemical Synthesis		30	mg	2937500000		VIAL	No	No		
<a href="#">1096531</a>	Active	Carboxymethylcellulose Calcium (1.5 g) (AS)	Reference Standard	F0D336		9050-04-8	N/A	\$151.00	US	Chemical Synthesis		1.5	g	3912310000		VIAL	No	No		
<a href="#">1096553</a>	Active	Carboxymethylcellulose Sodium (1.5 g)	Reference Standard	R12601	R12600 (31-JUL-2022)	9004-32-4	N/A	\$298.00	US	Chemical Synthesis		1.5	g	3912310000		VIAL	No	No		
<a href="#">1096586</a>	Active	Carglumic Acid (200 mg)	Reference Standard	F048F0		1188-38-1	N/A	\$265.00	US	Fermentation-Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
<a href="#">1096510</a>	Active	Carglumic Acid Related Compound A (30 mg) ((S)-3-(2,5-dioximidazolidin-4-yl)propanoic acid)	Reference Standard	F048H0		17027-50-8	N/A	\$600.00	IN	Chemical Synthesis		30	mg	2933290000		VIAL	No	No		
<a href="#">1096600</a>	Active	Carisoprodol CIV (1 g)	Reference Standard	R151D0	H2L295 (30-NOV-2022)	78-44-4	00216031001	\$352.00	IT	Chemical Synthesis		1	g	2924190002	Controlled	VIAL	No	No	CARISOPRODOL	100



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1096597</a>	Active	Carisoprodol Related Compound A (10 mg) (2-hydroxymethyl-2-methylpentyl carbamate)	Reference Standard	R166L0	F1K347 (31-AUG-2023)	1471-56-3	N/A	\$903.00	ES	Chemical Synthesis		10	mg	2924190002		VIAL	No	No		
<a href="#">1096611</a>	Active	Carmellose (500 mg)	Reference Standard	R09370	F0I355 (31-MAY-2019)	9000-11-7	N/A	\$286.00	JP	Chemical Synthesis		500	mg	3912310000		VIAL	No	No		
<a href="#">1096724</a>	Active	Carmustine (75 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R116Y0	R071D0 (30-SEP-2020)	154-93-8	N/A	\$265.00	US	Chemical Synthesis	UN2811	75	mg	2929909000	International Cold Chain Shipment Required	VIAL	Yes	No		
<a href="#">1096735</a>	Active	Carmustine Related Compound A (25 mg) (1,3-bis(2-chloroethyl)urea)	Reference Standard	R129U0	R08770 (31-MAR-2022)	2214-72-4	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2924190002		VIAL	No	No		
<a href="#">1096860</a>	Active	Carnauba Wax (200 mg)	Reference Standard	R092Y0	F04510 (30-APR-2021)	8015-86-9	N/A	\$301.00	BR	Plant		200	mg	1521100000		VIAL	No	No		
<a href="#">1096746</a>	Active	Carnosic acid (20 mg)	Reference Standard	F011E0		3650-09-7	N/A	\$677.00	US	Plant		20	mg	2918195000		VIAL	No	No		
<a href="#">1012288</a>	Active	Carotenes (3 x 100 mg)	Reference Standard	F059U0		N/A	N/A	\$216.00	MY	Plant		300	mg	2106906798		VIAL	No	No		
<a href="#">1096699</a>	Active	Carprofen (200 mg)	Reference Standard	R025W0	G0H183 (31-OCT-2016)	53716-49-7	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2933995500		VIAL	No	No		
<a href="#">1096702</a>	Active	Carprofen Related Compound A (50 mg) (Carbazole)	Reference Standard	R17210	F0F276 (30-APR-2023)	86-74-8	N/A	\$838.00	CN	Chemical Synthesis	UN3077	50	mg	2933991100		VIAL	No	No		
<a href="#">1096757</a>	Active	Carteolol Hydrochloride (200 mg)	Reference Standard	G0F326	F-1 (31-DEC-2007)	51781-21-6	N/A	\$289.00	US	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
<a href="#">1096859</a>	Active	Carteolol Related Compound F (25 mg) (5-(2-Hydroxy-3-methoxypropoxy)-3,4-dihydroquinolin-2(1H)-one)	Reference Standard	F14450		NA	N/A	\$1,212.00	CA	Chemical Synthesis		25	mg	2933790002		VIAL	Yes	No		
<a href="#">1096879</a>	Active	Carvacrol (100 mg)	Reference Standard	F14710		499-75-2	N/A	\$450.00	GB	Chemical Synthesis	UN3265	100	mg	2907199000		AMPUL E	No	No		
<a href="#">1096622</a>	Active	Carvedilol (200 mg)	Reference Standard	H0M299	G0K336 (30-NOV-2014)	72956-09-3	N/A	\$406.00	IN	Chemical Synthesis	UN3077	200	mg	2933995300		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1A00890</a>	Active	Carvedilol Bisalkylpyrocatechol derivative (25 mg) (3,3'-(2,2'-[1,2-Phenylenebis(oxy)]bis(ethane-2,1-diy))bis(azanediy))bis(1-(9H-carbazol-4-yloxy)propan-2-ol))	Pharmaceutical Analytical Impurity	F181P0		1346602-98-9	N/A	\$850.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1096633</a>	Active	Carvedilol Related Compound A (15 mg) (1-(4-(2-hydroxy-3-(2-(2-methoxyphenoxy)ethylamino)propoxy)-9H-carbazol-9-yl)-3-(2-(2-methoxyphenoxy)ethylamino)propan-2-ol))	Reference Standard	R037U0	F0H146 (30-JUN-2016)	1198090-73-1	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1096644</a>	Active	Carvedilol Related Compound B (15 mg) (3,3'-(2-(2-methoxyphenoxy)ethylazanediy))bis(1-(9H-carbazol-4-yloxy)propan-2-ol))	Reference Standard	R157T0	R100J0 (30-APR-2023)	918903-20-5	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1096655</a>	Active	Carvedilol Related Compound C (20 mg) (1-(9H-Carbazol-4-yloxy)-3-(benzyl(2-(2-methoxyphenoxy)ethyl)amino)propan-2-ol))	Reference Standard	R038F1	R038F0 (31-MAY-2021)	72955-94-3	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
<a href="#">1096666</a>	Active	Carvedilol Related Compound D (15 mg) (4-(Oxiran-2-ylmethoxy)-9H-carbazole)	Reference Standard	R100B0	F0H149 (28-FEB-2021)	51997-51-4	N/A	\$903.00	CN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1096677</a>	Active	Carvedilol Related Compound E (15 mg) (2-(2-Methoxyphenoxy)ethyl amine hydrochloride monohydrate)	Reference Standard	R100C0	F1H201 (29-FEB-2020)	2057412-43-6	N/A	\$903.00	CN	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
<a href="#">1096688</a>	Active	Carvedilol System Suitability Mixture (25 mg) (carvedilol spiked with carvedilol related compound F)	Reference Standard	R12060	F0I001 (31-OCT-2021)	N/A	N/A	\$881.00	IN	Chemical Synthesis	UN3077	25	mg	3822190000		VIAL	No	No		
<a href="#">1096779</a>	Active	Casticin (25 mg)	Reference Standard	F0D358		479-91-4	N/A	\$645.00	US	Plant		25	mg	2932996560		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1096826</a>	Active	Castor Oil (3 x 100 mg) (Mixture containing about 92% of Triricinolein)	Reference Standard	F04451	F04450 (30-JUN-2020)	8001-79-4	N/A	\$245.00	US	Plant		300	mg	1515300000		AMPUL E	No	No		
<a href="#">1096804</a>	Active	Cathinone Hydrochloride Cl (50 mg) (alpha-Aminopropiophenone Hydrochloride)	Reference Standard	R006T0	I (31-JAN-2014)	16735-19-6	00216123502	\$1,034.00	US	Chemical Synthesis		50	mg	2939790000	Controlled	VIAL	No	No	CATHINONE	80
<a href="#">1096906</a>	Active	Cefaclor (400 mg)	Reference Standard	R092L0	R027T0 (31-OCT-2020)	70356-03-5	N/A	\$265.00	IT	Chemical Synthesis		400	mg	2941906000		VIAL	No	No		
<a href="#">1096917</a>	Active	Cefaclor Delta-3 Isomer (15 mg)	Reference Standard	R114Q0	R044L0 (30-SEP-2020)	152575-13-8	N/A	\$924.00	IT	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1097104</a>	Active	Cefadroxil (200 mg)	Reference Standard	R14310	K0L280 (31-MAY-2022)	66592-87-8	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1097126</a>	Active	Cefadroxil Related Compound B (25 mg) ((6R,7R)-7-amino-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	Reference Standard	F0M141		22252-43-3	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1097148</a>	Active	Cefadroxil Related Compound D (25 mg) ((6R,7R)-7-[(S)-2-Amino-2-(4-hydroxyphenyl)acetamido]-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	Reference Standard	R08830	F0M168 (31-MAY-2019)	144790-28-3	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2941901010		VIAL	No	No		
<a href="#">1097192</a>	Active	Cefadroxil Related Compound I (25 mg) ((6R,7R)-7-[(R)-2-amino-2-(4-hydroxyphenyl)acetamido]-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-3-ene-2-carboxylic acid)	Reference Standard	R06810	F0M169 (31-AUG-2018)	147103-94-4	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2941901010		VIAL	No	No		
<a href="#">1096994</a>	Active	Cefadroxil System Suitability Mixture (25 mg) (Mixture of cefadroxil and O-ethoxycarbonyl cefadroxil)	Reference Standard	R074J0	F0M150 (30-NOV-2018)	N/A	N/A	\$881.00	IN	Chemical Synthesis		25	mg	2941906000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1097400</a>	Active	Cefamandole Nafate (250 mg) (DISCONTINUED)	Reference Standard	N/A	I0J092 (31-MAR-2024)	42540-40-9	N/A	N/A				250	mg	2941906000			No	No		
<a href="#">1097603</a>	Active	Cefazolin (200 mg)	Reference Standard	R100H0	L1K284 (30-APR-2020)	25953-19-9	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1097614</a>	Active	Cefdinir (300 mg)	Reference Standard	R061W0	G0K367 (30-NOV-2017)	91832-40-5	N/A	\$265.00	IN	Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
<a href="#">1097625</a>	Active	Cefdinir Related Compound A (10 mg) (2(R)-2-[(Z)-2-(2-aminothiazol-4-yl)-2-(hydroxyimino)acetamido]-2-[(2RS,5RS)-5-methyl-7-oxo-2,4,5,7-tetrahydro-1H-furo[3,4-d][1,3]thiazin-2-yl]acetic acid)	Reference Standard	R066G0	F0G373 (30-JUN-2018)	N/A	N/A	\$924.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1097589</a>	Active	Cefdinir Related Compound B (10 mg) ((6R,7R)-7-[2-(2-amino-4-thiazolyl)acetamido]-8-oxo-3-vinyl-5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid)	Reference Standard	R079W0	R047H0 (31-DEC-2018)	79350-10-0	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1097636</a>	Active	Cefepime Hydrochloride (500 mg)	Reference Standard	R14130	R089A0 (31-DEC-2022)	123171-59-5	N/A	\$265.00	IT	Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
<a href="#">1097680</a>	Active	Cefepime Related Compound D (20 mg) ((Z)-2-(2-aminothiazol-4-yl)-2-(methoxyimino)acetic acid)	Reference Standard	R063H0	F0L019 (30-JUN-2018)	65872-41-5	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2934100000		VIAL	No	No		
<a href="#">1097691</a>	Active	Cefepime Related Compound E (20 mg) (1-[[[(6R,7R)-7-Amino-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl]-1-methylpyrrolidin-1-ium chloride)	Reference Standard	R139M0	R064A0 (30-APR-2022)	103121-85-3	N/A	\$903.00	CN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1097727</a>	Active	Cefetamet (15 mg)	Reference Standard	F014W0		65052-63-3	N/A	\$949.00	IN	Chemical Synthesis		15	mg	2941906000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1097658</a>	Active	Cefixime (500 mg)	Reference Standard	R095X0	R03930 (31-OCT-2019)	125110-14-7	N/A	\$265.00	IN	Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
<a href="#">1097782</a>	Active	Cefmetazole (200 mg)	Reference Standard	H0K343	G0E260 (31-JAN-2013)	56796-20-4	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1097750</a>	Active	Cefonicid Sodium (1 g) (COLD SHIPMENT REQUIRED)	Reference Standard	I0K020	H0D105 (31-OCT-2014)	61270-78-8	N/A	\$183.00	IT	Fermentation		1	g	2941906000		VIAL	No	No		
<a href="#">1097705</a>	Active	Cefoperazone Dihydrate (200 mg)	Reference Standard	R05230	I0K056 (30-NOV-2017)	113826-44-1	N/A	\$324.00	CN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1097807</a>	Active	Ceforanide (200 mg)	Reference Standard	G0M081	F-1 (31-MAY-2014)	60925-61-3	N/A	\$262.00	IT	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1097953</a>	Active	Cefotaxime Related Compound E (15 mg) ((Z)-2-(2-aminothiazol-4-yl)-N-((5aR,6R)-1,7-dioxo-1,3,4,5a,6,7-hexahydroazeto[2,1-b]furo[3,4-d][1,3]thiazin-6-yl)-2-(methoxyimino)acetamide)	Reference Standard	R140X0	F01110 (31-MAR-2023)	66340-33-8	N/A	\$949.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1097909</a>	Active	Cefotaxime Sodium (500 mg)	Reference Standard	R13950	R071G0 (31-JAN-2022)	64485-93-4	N/A	\$265.00	CN	Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
<a href="#">1097975</a>	Active	Cefotetan (500 mg)	Reference Standard	R017L0	I0E277 (30-SEP-2016)	69712-56-7	N/A	\$265.00	CN	Fermentation-Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
<a href="#">1098107</a>	Active	Cefoxitin (500 mg)	Reference Standard	R151N0	J1E038 (31-AUG-2022)	35607-66-0	N/A	\$278.00	IT	Fermentation-Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
<a href="#">1098108</a>	Active	Cefoxitin System Suitability Mixture	Reference Standard	Coming Soon		N/A	N/A	Coming Soon						3822190000			No	No		
<a href="#">1098118</a>	Active	Cefpiramide (300 mg) (DISCONTINUED)	Reference Standard	N/A	G0J266 (31-MAR-2024)	70797-11-4	N/A	N/A				300	mg	2941906000			No	No		
<a href="#">1098027</a>	Active	Cefpodoxime Proxetil (350 mg)	Reference	R090A0	R044K0 (31-AUG-2019)	87239-81-4	N/A	\$265.00	AT	Fermentation		350	mg	2941906000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1098062</a>	Active	Cefprozil (200 mg)	Reference Standard	F0L131		121123-17-9	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1098049</a>	Active	Cefprozil (E)-Isomer (50 mg)	Reference Standard	R17160	R011C0 (31-DEC-2023)	111900-24-4	N/A	\$881.00	IT	Chemical Synthesis		50	mg	2941906000		VIAL	No	No		
<a href="#">1098050</a>	Active	Cefprozil (Z)-Isomer (200 mg)	Reference Standard	J0L491	I0H203 (31-MAR-2015)	114876-72-1	N/A	\$284.00	IT	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1097997</a>	Active	Cefprozil L-Epimer (30 mg) ((6R,7R)-7-[(S)-2-amino-2-(4-hydroxyphenyl)acetamido]-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	Reference Standard	F0L134		110764-35-7	N/A	\$377.00	IN	Chemical Synthesis		30	mg	2941906000		VIAL	No	No		
<a href="#">1097986</a>	Active	Cefprozil Related Compound D (30 mg) ((6R,7R)-7-amino-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	Reference Standard	F0L132		106447-44-3	N/A	\$838.00	DE	Chemical Synthesis		30	mg	2941906000		VIAL	No	No		
<a href="#">1098129</a>	Active	Ceftazidime Delta-3-Isomer (15 mg)	Reference Standard	R115Q0	R035X0 (31-AUG-2020)	1000980-60-8	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1098130</a>	Active	Ceftazidime Pentahydrate (300 mg)	Reference Standard	R08540	I1K237 (31-MAY-2019)	78439-06-2	N/A	\$265.00	BR	Chemical Synthesis	UN3077	300	mg	2941906000		VIAL	No	No		
<a href="#">1098071</a>	Active	Ceftiofur Hydrochloride (100 mg)	Reference Standard	R155S0	F02500 (31-DEC-2022)	103980-44-5	N/A	\$908.00	CN	Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
<a href="#">1098165</a>	Active	Ceftiofur Sodium Trihydrate (100 mg)	Reference Standard	R153L0	F024W1 (30-JUN-2022)	N/A	N/A	\$278.00	IN	Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
<a href="#">1098093</a>	Active	Ceftiofur System Suitability Mixture (50 mg) (A mixture containing ceftiofur, ceftiofur delta-3 isomer and ceftiofur E-isomer)	Reference Standard	R152K0	F024V0 (30-SEP-2022)	N/A	N/A	\$966.00	IN	Chemical Synthesis		50	mg	3822190000		VIAL	No	No		
<a href="#">1098173</a>	Active	Ceftizoxime (350 mg)	Referen	R16600	R08000 (31-	68401-81-	N/A	\$278.00	CN	Chemical		350	mg	2941906000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			ce Standard		DEC-2023)	0				Synthesis										
<a href="#">1098184</a>	Active	Ceftriaxone Sodium (350 mg)	Reference Standard	R16150	R07420 (30-NOV-2023)	104376-79-6	N/A	\$265.00	CH	Chemical Synthesis		350	mg	2941906000		VIAL	No	No		
<a href="#">1098195</a>	Active	Ceftriaxone Sodium E-Isomer (25 mg)	Reference Standard	R131A0	R111N0 (31-MAR-2021)	97164-54-0	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1098220</a>	Active	Cefuroxime Axetil (350 mg)	Reference Standard	R011M0	H0K039 (30-SEP-2015)	64544-07-6	N/A	\$265.00	IN	Chemical Synthesis		350	mg	2941906000		VIAL	No	No		
<a href="#">1098231</a>	Active	Cefuroxime Axetil Delta-3-Isomers (10 mg) ((1RS,6R,7R)-1-Acetoxyethyl 3-[(carbamoyloxy)methyl]-7-[(Z)-2-(furan-2-yl)-2-(methoxyimino)acetamido]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-3-ene-2-carboxylate)	Reference Standard	R12220	R04630 (31-MAR-2021)	123458-61-7	N/A	\$838.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1098253</a>	Active	Cefuroxime Axetil E-isomers (15 mg) ((1RS,6R,7R)-1-Acetoxyethyl 3-[(carbamoyloxy)methyl]-7-[(E)-2-(furan-2-yl)-2-(methoxyimino)acetamido]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate)	Reference Standard	R147R0	F034U0 (30-SEP-2022)	97232-96-7	N/A	\$863.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1098209</a>	Active	Cefuroxime Sodium (200 mg)	Reference Standard	R146B0	R05330 (30-APR-2022)	56238-63-2	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1098504</a>	Active	Celecoxib (200 mg)	Reference Standard	R081P0	G0M441 (31-MAR-2019)	169590-42-5	N/A	\$265.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1A00910</a>	Active	Celecoxib Open Ring (25 mg) (4-((1,1,1-trifluoro-4-hydroxy-4-(p-tolyl)but-3-en-2-ylidene)amino)benzenesulfonamide)	Pharmaceutical Analytical Impurity	F176Q0		N/A	N/A	\$450.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1098515</a>	Active	Celecoxib Related Compound A (10 mg) (4-[5-(3-methylphenyl)-3-	Reference Standard	R091W0	R008U0 (30-JUN-2019)	170570-01-1	N/A	\$838.00	US	Chemical Synthesis		10	mg	2935909550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)																		
<a href="#">1098526</a>	Active	Celecoxib Related Compound B (10 mg) (4-[3-(4-methylphenyl)-5-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)	Reference Standard	R091R0	R018P0 (30-SEP-2019)	331943-04-5	N/A	\$838.00	CA	Chemical Synthesis		10	mg	2935909550		VIAL	No	No		
<a href="#">1098537</a>	Active	Celecoxib Related Compound C (25 mg) (4-[5-(2,4-Dimethylphenyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)	Reference Standard	F083H0		170570-09-9	N/A	\$947.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1098570</a>	Active	Celecoxib Related Compound D (25 mg) ((E)-4-{2-[1-(p-Tolyl)ethylidene]hydrazineyl}benzenesulfonamide)	Reference Standard	F083E0		1061214-06-9	N/A	\$860.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1098322</a>	Active	Cellaburate (350 mg) (Cellulose Acetate Butyrate)	Reference Standard	F0D220		9004-36-8	N/A	\$200.00	US	Plant - Synthetic		350	mg	3912900000		VIAL	No	No		
<a href="#">1098355</a>	Active	Cellacefate (125 mg) (Cellulose Acetate Phthalate)	Reference Standard	G0F177	F-1 (31-MAY-2007)	9004-38-0	N/A	\$232.00	US	Plant - Synthetic		125	mg	3912900000		VIAL	No	No		
<a href="#">1098300</a>	Active	Cellulose Acetate (125 mg)	Reference Standard	R098W0	R01040 (31-JUL-2020)	9004-35-7	N/A	\$244.00	US	Chemical Synthesis		125	mg	3912110000		VIAL	No	No		
<a href="#">1099008</a>	Active	Cephalexin (400 mg)	Reference Standard	R118P0	K0J198 (30-SEP-2020)	23325-78-2	N/A	\$265.00	IT	Fermentation-Chemical Synthesis		400	mg	2941906000		VIAL	No	No		
<a href="#">1099041</a>	Active	Cephalexin Related Compound D (25 mg) (3-Hydroxy-4-methylthiophen-2(5H)-one)	Reference Standard	F018B0		34876-35-2	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1099063</a>	Active	Cephalexin Related Compound F (25 mg) ((6R,7R)-7-[(R)-2-Amino-2-phenylacetamido]-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-	Reference Standard	R15070	F018C0 (28-FEB-2022)	79750-46-2	N/A	\$881.00	US	Chemical Synthesis		25	mg	2934990005		VIAL	Yes	Yes		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		3-ene-2-carboxylic acid)																		
<a href="#">1102000</a>	Active	Cephalothin Sodium (200 mg)	Reference Standard	R023F0	I (31-JUL-2016)	58-71-9	N/A	\$265.00	IT	Microbial		200	mg	2941906000		AMPUL E	No	No		
<a href="#">1102408</a>	Active	Cephapirin Benzathine (100 mg)	Reference Standard	F03082	F03081 (31-MAR-2021)	97468-37-6	N/A	\$262.00	US	Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
<a href="#">1102500</a>	Active	Cephapirin Sodium (500 mg)	Reference Standard	R116A0	J0F171 (28-FEB-2021)	24356-60-3	N/A	\$265.00	GB	Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
<a href="#">1102805</a>	Active	Cephradine (300 mg)	Reference Standard	R178V0	R084C0 (31-MAR-2024)	75975-70-1	N/A	\$265.00	IN	Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
<a href="#">1102929</a>	Active	Cetirizine Hydrochloride (250 mg)	Reference Standard	R059H0	G0L451 (30-APR-2018)	83881-52-1	N/A	\$265.00	IN	Chemical Synthesis		250	mg	2933595960		VIAL	No	No		
<a href="#">1102930</a>	Active	Cetirizine Related Compound A (20 mg) ((RS)-2-[2-[4-[(4-Chlorophenyl)phenyl methyl]piperazin-1-yl]ethoxy]acetic acid ethyl ester oxalate)	Reference Standard	R111Q0	R06380 (31-JUL-2021)	246870-46-2	N/A	\$949.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1102941</a>	Active	Cetirizine Related Compound B (25 mg) (2-(4-Benzhydrylpiperazin-1-yl)ethan-1-ol dihydrochloride)	Reference Standard	F03380		108983-83-1	N/A	\$1,046.00	US	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1102952</a>	Active	Cetirizine Related Compound C (25 mg) (2-(2-[4-[(4-Chlorophenyl)phenyl methyl]piperazin-1-yl]ethoxy)acetamide)	Reference Standard	F03390		83881-37-2	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1102963</a>	Active	Cetirizine Related Compound G (50 mg) (2-[4-[(4-Chlorophenyl)phenyl methyl]piperazin-1-yl]ethanol dihydrochloride)	Reference Standard	F033A0		N/A	N/A	\$840.00	US	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
<a href="#">1102974</a>	Active	Cetrimonium Bromide (1 g)	Reference Standard	R139E0	R093Y0 (31-MAR-2023)	57-09-0	N/A	\$286.00	IN	Chemical Synthesis		1	g	2923900100		VIAL	No	No		
<a href="#">1103003</a>	Active	Cetyl Alcohol (100 mg)	Reference Standard	R136B0	R022B0 (31-MAR-2022)	36653-82-4	N/A	\$286.00	DE	Plant - Synthetic		100	mg	2905170000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1719135</a>	Active	Cetyl Esters Wax (125 mg)	Reference Standard	F065Q1	F065Q0 (30-NOV-2022)	N/A	N/A	\$574.00	DE	Plant		125	mg	3404905160		VIAL	No	No		
<a href="#">1103105</a>	Active	Cetyl Palmitate (50 mg)	Reference Standard	G2H314	G1H314 (31-MAR-2023)	540-10-3	N/A	\$286.00	US	Chemical Synthesis		50	mg	2915700100		VIAL	No	No		
<a href="#">1104006</a>	Active	Cetylpyridinium Chloride (500 mg)	Reference Standard	J2K032	J1K032 (31-AUG-2017)	6004-24-6	N/A	\$265.00	DE	Chemical Synthesis	UN2811	500	mg	2933399095		VIAL	No	No		
<a href="#">1104210</a>	Active	Cevimeline Hydrochloride (100 mg)	Reference Standard	F158Y0		153504-70-2	N/A	\$505.00	DE	Chemical Synthesis	UN2811	100	mg	2934990005		VIAL	No	No		
<a href="#">1104265</a>	Active	Cevimeline trans-Isomer (15 mg) ((2RS,2'SR)-2'-Methyl-4-azaspiro[bicyclo[2.2.2]octane-2,5'-[1,3]oxathiolane} hydrochloride hemihydrate)	Reference Standard	F158X0		1462862-74-3	N/A	\$830.00	DE	Chemical Synthesis	UN2811	15	mg	2934990005		VIAL	No	No		
<a href="#">1105155</a>	Active	Chebularic Acid (25 mg)	Reference Standard	F117Y0		23094-71-5	N/A	\$1,158.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
<a href="#">1105280</a>	Active	Chia Seed Oil (3 x 1 g)	Reference Standard	F051A0		93384-40-8	N/A	\$109.00	CL	Plant		3	g	1515908100		AMPUL E	No	No		
<a href="#">1105315</a>	Active	Chicoric Acid (20 mg)	Reference Standard	R166M0	R08480 (31-MAR-2024)	70831-56-0	N/A	\$644.00	CN	Chemical Synthesis		20	mg	2918290000		VIAL	No	No		
<a href="#">1105508</a>	Active	Chitosan (500 mg)	Reference Standard	F0J417		9012-76-4	N/A	\$286.00	NO	Animal-Shrimp		500	mg	3913901000		VIAL	No	No		
<a href="#">1106001</a>	Active	Chlorambucil (125 mg)	Reference Standard	R154M0	R098C0 (30-APR-2023)	305-03-3	N/A	\$216.00	IN	Chemical Synthesis	UN2811	125	mg	2922492050		VIAL	No	No		
<a href="#">1106078</a>	Active	Chlorambucil System Suitability Mixture (25 mg) (A mixture containing 4-[p-[Bis(2-chloroethyl)amino]phenyl]butyric acid and a small amount of 4-[m-[Bis(2-	Reference Standard	F049Y0		N/A	N/A	\$790.00	GB	Chemical Synthesis	UN2811	25	mg	2922492050		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		chloroethyl)amino]phenyl]butyric acid)																		
<a href="#">1107004</a>	Active	Chloramphenicol (200 mg)	Reference Standard	R041V0	O0H011 (31-JUL-2017)	56-75-7	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2941400000		VIAL	No	No		
<a href="#">1107300</a>	Active	Chloramphenicol Palmitate (200 mg)	Reference Standard	R11210	H0G266 (30-APR-2020)	530-43-8	N/A	\$265.00	IN	Microbial		200	mg	2941400000		VIAL	No	No		
<a href="#">1107401</a>	Active	Chloramphenicol Palmitate Nonpolymorph A (200 mg)	Reference Standard	G0H179	F-1 (28-FEB-2009)	530-43-8	N/A	\$581.00	IN	Fermentation-Chemical Synthesis		200	mg	2941400000		VIAL	No	No		
<a href="#">1107503</a>	Active	Chloramphenicol Palmitate Polymorph A (100 mg)	Reference Standard	R154L0	G1D219 (31-OCT-2020)	530-43-8	N/A	\$474.00	IN	Chemical Synthesis		100	mg	2941400000		VIAL	No	No		
<a href="#">1109000</a>	Active	Chlordiazepoxide CIV (200 mg)	Reference Standard	I2M083	I1M083 (31-DEC-2017)	58-25-3	00216030 505	\$352.00	CN	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	CHLORDIAZEPOXIDE	100
<a href="#">1110009</a>	Active	Chlordiazepoxide Hydrochloride CIV (200 mg)	Reference Standard	R132D0	G5I352 (31-JAN-2022)	438-41-5	00216030 605	\$640.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	CHLORDIAZEPOXIDE	89.1
<a href="#">1110020</a>	Active	Chlordiazepoxide Related Compound A (25 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one 4-Oxide)	Reference Standard	R150Q0	R042L0 (31-AUG-2022)	963-39-3	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2933996100		VIAL	No	No		
<a href="#">1111001</a>	Active	Chlorhexidine (200 mg)	Reference Standard	R144H0	R02190 (31-DEC-2022)	55-56-1	N/A	\$265.00	US	Chemical Synthesis	UN3077	200	mg	2925294500		VIAL	No	No		
<a href="#">1111103</a>	Active	Chlorhexidine Acetate (200 mg)	Reference Standard	R077K0	I1L484 (31-MAY-2019)	56-95-1	N/A	\$265.00	ES	Chemical Synthesis	UN2811	200	mg	2925294500		VIAL	No	No		
<a href="#">1111012</a>	Active	Chlorhexidine System Suitability Mixture (50 mg)	Reference Standard	R14920	R074S0 (31-AUG-2022)	NA	N/A	\$881.00	ES	Chemical Synthesis	UN3077	50	mg	3822190000		VIAL	No	No		
<a href="#">1A01450</a>	Active	Chloro N-methylthiophene Carboxamide (25 mg) (5-chloro-N-methylthiophene-2-carboxamide)	Pharmaceutical Analytical Impurity	F176W0		97799-98-9	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1112311</a>	Active	Chlorobenzhydryl Piperazine (75 mg)	Reference Standard	F02161	F02160 (30-APR-2024)	300543-56-0	N/A	\$823.00	CN	Chemical Synthesis		75	mg	2933599550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1112503</a>	Active	Chlorobutanol (200 mg)	Reference Standard	R141T0	R043T0 (31-AUG-2022)	6001-64-5	N/A	\$298.00	IN	Chemical Synthesis		200	mg	2905590000		VIAL	No	No		
<a href="#">1A02430</a>	Active	Chlorobutoxyquinoline (25 mg) (7-(4-chlorobutoxy)-3,4-dihydroquinolin-2(1H)-one)	Pharmaceutical Analytical Impurity	F184W0		120004-79-7	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1115545</a>	Active	Chlorogenic Acid (50 mg)	Reference Standard	R15380	R001C0 (30-SEP-2022)	327-97-9	N/A	\$239.00	CN	Plant		50	mg	2918290000		VIAL	No	No		
<a href="#">1115705</a>	Active	Chloromethyl Isopropyl Carbonate (100 mg)	Reference Standard	R110L0	R043B0 (31-MAR-2021)	35180-01-9	N/A	\$949.00	CN	Chemical Synthesis	UN3082	100	mg	2920900002		AMPUL E	No	No		
<a href="#">1116774</a>	Active	Chlorophyll A (15 mg)	Reference Standard	R112F0	F0M405 (30-NOV-2019)	479-61-8	N/A	\$752.00	US	Plant		15	mg	3203000000		VIAL	Yes	No		
<a href="#">1117008</a>	Active	Chloroprocaine Hydrochloride (200 mg)	Reference Standard	R12630	G1B285 (31-JAN-2022)	3858-89-7	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2922492050		VIAL	No	No		
<a href="#">1117020</a>	Active	Chloropropiophenone (10 mg) (1-(3-Chlorophenyl)propan-1-one) (COLD SHIPMENT REQUIRED)	Reference Standard	F142U0		34841-35-5	N/A	\$682.00	BE	Chemical Synthesis		10	mg	2914399000	Cold Shipment Required	VIAL	No	No		
<a href="#">1117110</a>	Active	Chloropropyl Vanillin (25 mg) (4-(3-Chloropropoxy)-3-methoxybenzaldehyde)	Reference Standard	F051M0		151719-92-5	N/A	\$360.00	IN	Chemical Synthesis		25	mg	2913000000		VIAL	No	No		
<a href="#">1118000</a>	Active	Chloroquine Phosphate (200 mg)	Reference Standard	R142R0	R075S0 (29-FEB-2024)	50-63-5	N/A	\$240.00	CN	Chemical Synthesis		200	mg	2933492250		VIAL	No	No		
<a href="#">1118328</a>	Active	Chloroquine Related Compound A (15 mg) (4,7-dichloroquinoline)	Reference Standard	F0J201	F0J200 (30-APR-2021)	86-98-6	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2933497050		VIAL	No	No		
<a href="#">1118350</a>	Active	Chloroquine Related Compound D (15 mg) (7-Chloro-4-[[4-(ethylamino)-1-methylbutyl] amino] quinoline)	Reference Standard	R147T0	R065G0 (31-MAR-2022)	1476-52-4	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2933497050		VIAL	No	No		
<a href="#">1118361</a>	Active	Chloroquine Related Compound E (10 mg) (N4-(5-chloroquinolin-4-yl)-N1,N1-diethylpentane-1,4-	Reference Standard	R073R0	F0L547 (30-JUN-2018)	N/A	N/A	\$949.00	IN	Chemical Synthesis		10	mg	2933497050		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		diamine oxalate)																		
<a href="#">1118394</a>	Active	Chloroquine Related Compound G (15 mg) (4-((7-chloroquinolin-4-yl)amino)-N,N-diethylpentan-1-amine oxide sulfate)	Reference Standard	F0L548		N/A	N/A	\$949.00	IN	Chemical Synthesis		15	mg	2933497050		VIAL	No	No		
<a href="#">1121005</a>	Active	Chlorothiazide (200 mg)	Reference Standard	R15210	I0L188 (28-FEB-2023)	58-94-6	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1A01560</a>	Active	Chlorothiophene Aldehyde (25 mg) (5-chlorothiophene-2-carbaldehyde)	Pharmaceutical Analytical Impurity	F17770		7283-96-7	N/A	\$1,400.00	CN	Chemical Synthesis		25	mg	2934990005		AMPUL E	No	No		
<a href="#">1A01180</a>	Active	Chlorothiophene carboxylic acid (25 mg) (5-chlorothiophene-2-carboxylic acid)	Pharmaceutical Analytical Impurity	F174R0		24065-33-6	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1122700</a>	Active	Chloroxylenol (125 mg)	Reference Standard	R002L0	G0I218 (31-AUG-2015)	88-04-0	N/A	\$244.00	GB	Chemical Synthesis	UN3077	125	mg	2908199000		VIAL	No	No		
<a href="#">1122722</a>	Active	Chloroxylenol Related Compound A (25 mg) (2-chloro-3,5-dimethylphenol)	Reference Standard	H0H221	G0C275 (30-JUN-2009)	5538-41-0	N/A	\$903.00	US	Chemical Synthesis		25	mg	2908199000		VIAL	No	No		
<a href="#">1123000</a>	Active	Chlorpheniramine Maleate (125 mg)	Reference Standard	R155J0	N0G316 (30-SEP-2023)	113-92-8	N/A	\$216.00	IN	Chemical Synthesis	UN2811	125	mg	2933399095		VIAL	No	No		
<a href="#">1123135</a>	Active	Chlorpheniramine Related Compound B (25 mg) (di(pyridin-2-yl)amine)	Reference Standard	R07060	R040B0 (28-FEB-2019)	1202-34-2	N/A	\$903.00	JP	Chemical Synthesis	UN1544	25	mg	2933399095		VIAL	No	No		
<a href="#">1123146</a>	Active	Chlorpheniramine Related Compound C (10 mg) (3-(4-chlorophenyl)-N-methyl-3-(pyridin-2-yl)propan-1-amine maleate)	Reference Standard	R07600	F0M275 (31-JAN-2019)	22630-25-7	N/A	\$1,374.00	IN	Chemical Synthesis		10	mg	2933399095		VIAL	No	No		
<a href="#">1125006</a>	Active	Chlorpromazine Hydrochloride (200 mg)	Reference Standard	R119N0	J2K257 (31-OCT-2020)	69-09-0	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2934302300		VIAL	No	No		
<a href="#">1126009</a>	Active	Chlorpropamide (200 mg)	Reference Standard	I0H184	H (30-SEP-2009)	94-20-2	N/A	\$265.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1129007</a>	Active	Chlortetracycline Hydrochloride (200 mg)	Reference Standard	R09100	L0F198 (31-OCT-2019)	64-72-2	N/A	\$271.00	CN	Fermentation		200	mg	2941300000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg)	Standard																	
<a href="#">1130006</a>	Active	Chlorthalidone (200 mg)	Reference Standard	R05140	I1L127 (31-OCT-2017)	77-36-1	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1119309</a>	Active	Chlorthalidone Related Compound A (10 mg) (4'-Chloro-3'-sulfamoyl-2-benzophenone Carboxylic Acid)	Reference Standard	R137L0	R002M0 (31-DEC-2021)	5270-74-6	N/A	\$838.00	IN	Chemical Synthesis		10	mg	2935909550		VIAL	No	No		
<a href="#">1130505</a>	Active	Chlorzoxazone (350 mg)	Reference Standard	R12770	R05980 (28-FEB-2022)	95-25-0	N/A	\$265.00	IN	Chemical Synthesis		350	mg	2934990005		VIAL	No	No		
<a href="#">1130527</a>	Active	Chlorzoxazone Related Compound A (50 mg) (2-Amino-4-chlorophenol)	Reference Standard	R08790	H1G336 (28-FEB-2019)	95-85-2	N/A	\$903.00	JP	Chemical Synthesis	UN2673	50	mg	2922299000		VIAL	No	No		
<a href="#">1131009</a>	Active	Cholecalciferol (30 mg/ampule; 5 ampules) (Vitamin D3)	Reference Standard	R07150	Q0M510 (31-DEC-2018)	67-97-0	N/A	\$276.00	CN	Chemical Synthesis	UN2811	150	mg	2936299055		AMPUL E	No	No		
<a href="#">1131858</a>	Active	Cholestanol (200 mg)	Reference Standard	F051B0		80-97-7	N/A	\$206.00	US	Plant - Synthetic		200	mg	2906130000		VIAL	No	No		
<a href="#">1131960</a>	Active	Cholesterol (125 mg)	Reference Standard	R112K0	R062D0 (30-APR-2021)	57-88-5	N/A	\$298.00	US	Animal-Sheep		125	mg	2906130000		VIAL	No	No		
<a href="#">1132001</a>	Active	Cholesteryl Caprylate (200 mg)	Reference Standard	F1L277	F (31-JUL-2013)	1182-42-9	N/A	\$278.00	US	Chemical Synthesis		200	mg	2915900000		VIAL	No	No		
<a href="#">1133004</a>	Active	Cholestyramine Resin (500 mg)	Reference Standard	R06850	J0J386 (31-MAR-2018)	11041-12-6	N/A	\$216.00	RO	Chemical Synthesis		500	mg	3914002000		VIAL	No	No		
<a href="#">1133503</a>	Active	Cholic Acid (200 mg)	Reference Standard	R164S0	R07280 (31-JAN-2023)	81-25-4	N/A	\$254.00	US	Animal-Cow		200	mg	2918195000		VIAL	No	No		
<a href="#">1133536</a>	Active	Choline Bitartrate (200 mg)	Reference Standard	R14340	R05960 (30-NOV-2022)	87-67-2	N/A	\$239.00	ES	Chemical Synthesis		200	mg	2923100000		VIAL	No	No		
<a href="#">1133547</a>	Active	Choline Chloride (500 mg)	Reference Standard	R060C1	R060C0 (30-JUN-2023)	67-48-1	N/A	\$271.00	CN	Chemical Synthesis		500	mg	2923100000		VIAL	No	No		
<a href="#">1133591</a>	Active	Choline Citrate (500 mg)	Reference Standard	F09160		77-91-8	N/A	\$263.00	US	Chemical Synthesis		500	mg	2923100000		VIAL	Yes	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1133558</a>	Active	Choline Fenofibrate (50 mg) (2-Hydroxy-N,N,N-trimethylethanaminium 2-[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoate)	Reference Standard	F088G1	F088G0 (28-FEB-2023)	856676-23-8	N/A	\$433.00	US	Chemical Synthesis		50	mg	2923100000		VIAL	No	No		
<a href="#">1133616</a>	Active	Choline Related Compound A (200 mg) ([2-(Hydroxyethoxy)ethyl] trimethylammonium iodide)	Reference Standard	F136U0		41830-55-1	N/A	\$314.00	IN	Chemical Synthesis		200	mg	2923900100		VIAL	No	No		
<a href="#">1133570</a>	Active	Chondroitin Sulfate Sodium (300 mg)	Reference Standard	R162W0	R039A0 (30-JUN-2023)	9082-07-9	N/A	\$239.00	ES	Animal-Cow		300	mg	3913908000		VIAL	No	No		
<a href="#">1133569</a>	Active	Chondroitin Sulfate Sodium, Shark (300 mg)	Reference Standard	R155B0	F037Q0 (31-DEC-2022)	9082-07-9	N/A	\$232.00	CN	Animal-Shark		300	mg	3913908000		VIAL	No	No		
<a href="#">1133638</a>	Active	Chromium Picolinate (100 mg)	Reference Standard	F		14639-25-9	N/A	\$227.00	US	Chemical Synthesis		100	mg	2933399095		VIAL	No	No		
<a href="#">1133740</a>	Active	Chrysanthemum Indicum Flower Dry Extract (500 mg)	Reference Standard	F117J0		N/A	N/A	\$595.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1133751</a>	Active	Chrysanthemum X Morifolium Flower Dry Extract (500 mg)	Reference Standard	F117K0		N/A	N/A	\$536.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1134007</a>	Active	Chymotrypsin (300 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R14360	R060X0 (30-SEP-2023)	9004-07-3	N/A	\$309.00	US	Animal-Cow		300	mg	3507907000		VIAL	Yes	Yes		
<a href="#">1134018</a>	Active	Ciclopirox (50 mg)	Reference Standard	R064N0	G1K115 (31-JUL-2018)	29342-05-0	N/A	\$265.00	DE	Chemical Synthesis	UN3077	50	mg	2933790002		VIAL	No	No		
<a href="#">1134030</a>	Active	Ciclopirox Olamine (125 mg)	Reference Standard	R159Y0	R057S0 (28-FEB-2023)	41621-49-2	N/A	\$216.00	DE	Chemical Synthesis	UN3077	125	mg	2933790002		VIAL	No	No		
<a href="#">1134029</a>	Active	Ciclopirox Related Compound A (25 mg) (3-Cyclohexyl-4,5-dihydro-5-methyl-5-isoxazolyl acetic acid)	Reference Standard	R08700	H0L577 (31-MAR-2019)	N/A	N/A	\$949.00	DE	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1134040</a>	Active	Ciclopirox Related	Referen	R110H0	H1M545 (31-	14818-35-	N/A	\$838.00	DE	Chemical		25	mg	2932206000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound B (25 mg) (6-Cyclohexyl-4-methyl-2-pyrone)	Reference Standard		AUG-2020)	0				Synthesis										
<a href="#">1134084</a>	Active	Ciclopirox Related Compound C (10 mg) (6-Cyclohexyl-4-methylpyridin-2(1H)-one)	Reference Standard	R109C0	F0K084 (31-JAN-2021)	67587-24-0	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1133853</a>	Active	Cidofovir (100 mg)	Reference Standard	F042K0		149394-66-1	N/A	\$599.00	IN	Chemical Synthesis		100	mg	2933599550		VIAL	No	No		
<a href="#">1133864</a>	Active	Cidofovir Enantiomer (15 mg) (1-[(R)-3-Hydroxy-2-(phosphonomethoxy)propyl]cytosine dihydrate)	Reference Standard	F042P0		N/A	N/A	\$360.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1133875</a>	Active	Cidofovir Related Compound A (15 mg) (1-[(S)-3-Hydroxy-2-(O-ethylphosphonomethoxy)propyl]cytosine)	Reference Standard	F042X0		1312776-50-3	N/A	\$564.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1133886</a>	Active	Cidofovir Related Compound B (15 mg) (1-[(S)-3-Hydroxy-2-(O,O-diethylphosphonomethoxy)propyl]cytosine hydrochloride)	Reference Standard	F042Y0		N/A	N/A	\$564.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1134051</a>	Active	Cilastatin Ammonium Salt (100 mg)	Reference Standard	R12300	R012Y0 (31-MAR-2021)	877674-82-3	N/A	\$265.00	US	Chemical Synthesis		100	mg	2930909265		VIAL	No	No		
<a href="#">1134153</a>	Active	Cilostazol (200 mg)	Reference Standard	R069T0	G0M316 (31-MAR-2019)	73963-72-1	N/A	\$660.00	IT	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
<a href="#">1134164</a>	Active	Cilostazol Related Compound A (50 mg) (6-hydroxy-3,4-dihydro-1H-quinolin-2-one)	Reference Standard	R126X0	F0G160 (31-JAN-2021)	54197-66-9	N/A	\$838.00	CN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
<a href="#">1134175</a>	Active	Cilostazol Related Compound B (50 mg) (6-[4-(1-Cyclohexyl-1H-tetrazol-5-yl)-butoxy]-1H-quinolin-2-one)	Reference Standard	R108X0	F0G073 (30-APR-2020)	73963-62-9	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
<a href="#">1134186</a>	Active	Cilostazol Related Compound C (50 mg) (1-(4-(1-Cyclohexyl-1H-tetrazol-5-yl)butyl)-6-(4-(1-	Reference Standard	R104W0	F0G074 (31-MAR-2020)	865792-18-3	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		cyclohexyl-1H-tetrazol-5-yl)butoxy)-3,4-dihydroquinolin-2(1H)-one)																		
<a href="#">1134062</a>	Active	Cimetidine (200 mg)	Reference Standard	J0H291	I1C081 (28-FEB-2010)	51481-61-9	N/A	\$265.00	TH	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1134073</a>	Active	Cimetidine Hydrochloride (200 mg)	Reference Standard	G0G176	F (31-AUG-2008)	70059-30-2	N/A	\$249.00	TH	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1133828</a>	Active	Cimifugin (15 mg)	Reference Standard	F153Y0		37921-38-3	N/A	\$683.00	US	Plant		15	mg	2932996560		VIAL	No	No		
<a href="#">1133977</a>	Active	Cinacalcet Hydrochloride (250 mg)	Reference Standard	R164T0	F060D0 (31-MAY-2024)	364782-34-3	N/A	\$422.00	IN	Chemical Synthesis	UN3077	250	mg	2921490002		VIAL	No	No		
<a href="#">1133911</a>	Active	Cinacalcet Related Compound B	Reference Standard			N/A	N/A	\$940.00						2921490002			No	No		
<a href="#">1133922</a>	Active	Cinacalcet Related Compound C (50 mg) ((R)-N-[1-(Naphthalen-1-yl)ethyl]-3-[4-(trifluoromethyl)phenyl]propan-1-amine hydrochloride)	Reference Standard	F060G0		1428118-39-1	N/A	\$855.00	IL	Chemical Synthesis		50	mg	2921490002		VIAL	No	No		
<a href="#">1133966</a>	Active	Cinacalcet Related Compound D (50 mg) ((S)-N-[1-(Naphthalen-1-yl)ethyl]-3-[3-(trifluoromethyl)phenyl]propan-1-amine hydrochloride)	Reference Standard	F060H0		1217809-88-5	N/A	\$1,829.00	IL	Chemical Synthesis		50	mg	2921490002		VIAL	No	No		
<a href="#">1133831</a>	Active	Cinacalcet Related Compound E	Reference Standard			N/A	N/A	\$869.00						2906290000			No	No		
<a href="#">1133897</a>	Active	Cinnamaldehyde (3 x 100 mg)	Reference Standard	F057Q0		14371-10-9	N/A	\$460.00	CN	Chemical Synthesis		300	mg	2912290090		AMPUL E	No	No		
<a href="#">1133933</a>	Active	Cinnamic Acid (100 mg)	Reference Standard	R041T1	R041T0 (30-NOV-2019)	140-10-3	N/A	\$254.00	CN	Chemical Synthesis		100	mg	2916399000		VIAL	No	No		
<a href="#">1133900</a>	Active	Cinnamomum Cassia Twig Powder (5 g)	Reference Standard	F057L0		84961-46-6	N/A	\$129.00	CN	Plant		5	g	0906200000		BOTTLE	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1133946</a>	Active	Cinnamomum verum Bark Powder (2 g)	Reference Standard	Coming Soon		NA	N/A	Coming Soon				2	g	2106906798			No	No		
<a href="#">1133945</a>	Active	Cinnamtannin B1 (15 mg)	Reference Standard	Coming Soon		88082-60-4	N/A	Coming Soon				15	mg	2932996560			No	No		
<a href="#">1134313</a>	Active	Ciprofloxacin (200 mg)	Reference Standard	R12590	I0L049 (28-FEB-2021)	85721-33-1	N/A	\$216.00	DE	Chemical Synthesis	UN3077	200	mg	2933595960		VIAL	No	No		
<a href="#">1134324</a>	Active	Ciprofloxacin Ethylenediamine Analog (25 mg) (1-Cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-7-[(2-aminoethyl)amino]-3-quinolinecarboxylic acid hydrochloride)	Reference Standard	R144W0	R013T0 (31-MAR-2022)	528851-31-2	N/A	\$924.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
<a href="#">1134459</a>	Active	Ciprofloxacin Formamide (25 mg)	Reference Standard	R16670	F0G009 (31-MAR-2023)	93594-39-9	N/A	\$752.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1134335</a>	Active	Ciprofloxacin Hydrochloride (400 mg)	Reference Standard	R05170	J1L040 (30-JUN-2018)	N/A	N/A	\$265.00	DE	Chemical Synthesis		400	mg	2933595960		VIAL	No	No		
<a href="#">1134346</a>	Active	Ciprofloxacin Related Compound A (25 mg) (7-Chloro-1-cyclopropyl-4-oxo-6-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid hydrochloride salt)	Reference Standard	R11890	F0E333 (31-JUL-2021)	N/A	N/A	\$903.00	DE	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1134120</a>	Active	Cisapride (200 mg)	Reference Standard	R16590	F0H112 (31-OCT-2022)	260779-88-2	N/A	\$249.00	BE	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1134118</a>	Active	Cisatracurium Besylate (350 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R175L0	R110A0 (31-MAY-2024)	96946-42-8	N/A	\$1,168.00	CN	Chemical Synthesis	UN2811	350	mg	2933492250	Cold Shipment Required	VIAL	No	No		
<a href="#">1134131</a>	Active	Cisatracurium Besylate System Suitability Mixture (20 mg)	Reference Standard	R145V0	R084B0 (30-JUN-2021)	N/A	N/A	\$838.00	IN	Chemical Synthesis	UN2811	20	mg	3822190000		VIAL	No	No		
<a href="#">1134357</a>	Active	Cisplatin (100 mg)	Reference Standard	R128A0	R00510 (31-MAY-2021)	15663-27-1	N/A	\$265.00	US	Chemical Synthesis	UN3288	100	mg	2843900000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1134233</a>	Active	Citalopram Hydrobromide (200 mg)	Reference Standard	R115C0	G0J045 (31-JAN-2021)	59729-32-7	N/A	\$530.00	DK	Chemical Synthesis	UN3077	200	mg	2932996560		VIAL	No	No		
<a href="#">1134244</a>	Active	Citalopram Related Compound A (25 mg) (1-(3-dimethylaminopropyl)-1-(4-fluorophenyl)-1,3-dihydroisobenzofuran-5-carboxamide)	Reference Standard	R07040	R015E0 (31-MAY-2018)	64372-56-1	N/A	\$903.00	DK	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1134255</a>	Active	Citalopram Related Compound B (25 mg) (1-(3-Dimethylaminopropyl)-1-(4-fluorophenyl)-3-hydroxy-1,3-dihydroisobenzofuran-5-carbonitrile oxalate)	Reference Standard	R08490	G0L552 (31-AUG-2019)	1332724-03-4	N/A	\$903.00	DK	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1134266</a>	Active	Citalopram Related Compound C (25 mg) (3-(3-Dimethylaminopropyl)-3-(4-fluorophenyl)-6-cyano-1(3H)-isobenzofuranone oxalate)	Reference Standard	R111Y0	R030U0 (30-SEP-2020)	1440961-11-4	N/A	\$838.00	DK	Chemical Synthesis		25	mg	2932206000		VIAL	No	No		
<a href="#">1134277</a>	Active	Citalopram Related Compound D (15 mg) (1-(4-Fluorophenyl)-1-(3-methylaminopropyl)-1,3-dihydroisobenzofuran-5-carbonitrile hydrochloride)	Reference Standard	R135R0	R01270 (28-FEB-2022)	97743-99-2	N/A	\$924.00	DK	Chemical Synthesis		15	mg	2932996560		VIAL	No	No		
<a href="#">1134288</a>	Active	Citalopram Related Compound E (25 mg) (1-(3-dimethylaminopropyl)-1-(4-fluorophenyl)-1,3-dihydroisobenzofuran-5-carbonitrile-N-oxide hydrochloride)	Reference Standard	R093K0	G0M155 (31-JAN-2020)	62498-71-9	N/A	\$903.00	DK	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1134299</a>	Active	Citalopram Related Compound F (200 mg) (dimethyl-(1-methyl-3,3-diphenylallyl)-amine hydrochloride)	Reference Standard	R104Y0	F2K331 (30-JUN-2020)	55011-89-7	N/A	\$838.00	DK	Chemical Synthesis	UN2811	200	mg	2921490002		VIAL	No	No		
<a href="#">1134197</a>	Active	Citalopram Related Compound G (25 mg)	Reference	R073M0	F0G221 (31-MAY-2019)	N/A	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(1-(4'-fluorophenyl)-1-(3-dimethylaminopropyl)-5-chlorophthalane hydrobromide)	Standard																	
<a href="#">1134222</a>	Active	Citalopram Related Compound H (25 mg) (1-(4'-fluorophenyl)-1-(3-dimethylaminopropyl)-5-bromophthalane hydrobromide)	Reference Standard	F0G224		479065-02-6	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1135123</a>	Active	Citicoline (30 mg)	Reference Standard	F121B0		987-78-0	N/A	\$589.00	JP	Recombinant		30	mg	2934990005		VIAL	No	No		
<a href="#">1134305</a>	Active	Citicoline Sodium (2 x 350 mg)	Reference Standard	R140V0	F07120 (31-JAN-2022)	33818-15-4	N/A	\$244.00	ES	Synthetically Derived		700	mg	2934990005		VIAL	No	No		
<a href="#">1134368</a>	Active	Citric Acid (200 mg)	Reference Standard	R062M0	H0K310 (31-MAY-2018)	77-92-9	N/A	\$298.00	AT	Fermentation		200	mg	2918140000		VIAL	No	No		
<a href="#">1135190</a>	Active	Citrus Maxima Peel Flavonoids Dry Extract (500 mg)	Reference Standard	F125A0		N/A	N/A	\$340.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1643317</a>	Active	Citrus reticulata Pericarp Dry Extract (1 g)	Reference Standard	F070B0		8016-85-1	N/A	\$114.00	CN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1134200</a>	Active	Cladribine (200 mg)	Reference Standard	R108Y0	R038Q0 (30-APR-2021)	4291-63-8	N/A	\$780.00	CN	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1134211</a>	Active	Cladribine Related Compound A (20 mg) (2-methoxy-2'-deoxyadenosine)	Reference Standard	R009R0	F0F244 (31-MAY-2016)	24757-70-8	N/A	\$980.00	CN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1134379</a>	Active	Clarithromycin (100 mg)	Reference Standard	R07811	R07810 (31-JAN-2021)	81103-11-9	N/A	\$265.00	IL	Chemical Synthesis		100	mg	2941500000		VIAL	No	No		
<a href="#">1A03630</a>	Active	Clarithromycin E-Oxime (COLD SHIPMENT REQUIRED)	Pharmaceutical Analytical Impurity	Coming Soon		127253-06-9	N/A	Coming Soon						2932206000			No	No		
<a href="#">1A03410</a>	Active	Clarithromycin Furanyl Analog (25 mg)	Pharmaceutical Analytical Impurity	F200H0		127157-35-1	N/A	\$790.00	CN	Chemical Synthesis		25	mg	2932206000		VIAL	No	No		
<a href="#">1134390</a>	Active	Clarithromycin	Reference	R171U0	R099M0 (31-	N/A	N/A	\$838.00	IN	Chemical		10	mg	2941500000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Identity (10 mg)	ce Standard		MAR-2024)					Synthesis										
<a href="#">1134619</a>	Active	Clarithromycin Impurity D (10 mg) (N-desmethyl clarithromycin)	Reference Standard	R083X0	F0J140 (31-JAN-2019)	101666-68-6	N/A	\$936.00	CN	Chemical Synthesis		10	mg	2932206000		VIAL	No	No		
<a href="#">1134620</a>	Active	Clarithromycin Impurity H (10 mg) (3"-N-Demethyl-3"-N-formyl-6-O-methylerythromycin A)	Reference Standard	R127D0	F1J141 (31-JUL-2021)	127140-69-6	N/A	\$850.00	US	Chemical Synthesis		10	mg	2932206000		VIAL	Yes	No		
<a href="#">1134631</a>	Active	Clarithromycin Impurity Q (10 mg) (Clarithromycin N-oxide)	Reference Standard	R147X0	F0J142 (30-SEP-2020)	118074-07-0	N/A	\$936.00	IN	Chemical Synthesis		10	mg	2932206000		VIAL	No	No		
<a href="#">1134642</a>	Active	Clarithromycin Impurity R (10 mg) (3"-N-Demethylerythromycin A)	Reference Standard	F1J143	F0J143 (31-MAY-2019)	992-62-1	N/A	\$936.00	IN	Fermentation		10	mg	2932206000		VIAL	No	No		
<a href="#">1134380</a>	Active	Clarithromycin Related Compound A (25 mg) (6,11-di-O-methylerythromycin A)	Reference Standard	R114R0	R08130 (29-FEB-2020)	81103-14-2	N/A	\$838.00	US	Chemical Synthesis		25	mg	2932206000		VIAL	Yes	No		
<a href="#">1A03420</a>	Active	Clarithromycin Z-Oxime (25 mg)	Pharmaceutical Analytical Impurity	F200J0		127253-05-8	N/A	\$1,250.00	CN	Chemical Synthesis		25	mg	2932206000		VIAL	No	No		
<a href="#">1134404</a>	Active	Clavam-2-carboxylate Potassium (2 mg)	Reference Standard	R144F0	L4L187 (30-SEP-2022)	2196185-67-6	N/A	\$903.00	GB	Fermentation		2	mg	3822190000		VIAL	No	No		
<a href="#">1134426</a>	Active	Clavulanate Lithium (200 mg)	Reference Standard	R071W0	K0J130 (31-MAY-2017)	N/A	N/A	\$293.00	IN	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1134506</a>	Active	Clemastine Fumarate (250 mg)	Reference Standard	J1C090	J0C090 (28-FEB-2018)	14976-57-9	N/A	\$265.00	CH	Chemical Synthesis	UN3077	250	mg	2933992600		VIAL	No	No		
<a href="#">1134674</a>	Active	Clenbuterol Hydrochloride (100 mg)	Reference Standard	R127W0	F0I214 (30-SEP-2021)	21898-19-1	N/A	\$265.00	CN	Chemical Synthesis	UN2811	100	mg	2922190900		VIAL	No	No		
<a href="#">1134696</a>	Active	Clenbuterol Related Compound B (10 mg) (1-(4-amino-3,5-dichlorophenyl)-2-tert-butylaminoethanone hydrochloride)	Reference Standard	R148Q0	F0I215 (30-SEP-2021)	37148-49-5	N/A	\$810.00	IN	Chemical Synthesis		10	mg	2922390000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1135000</a>	Active	Clidinium Bromide (500 mg)	Reference Standard	R119G0	R02650 (31-AUG-2020)	3485-62-9	N/A	\$265.00	IT	Chemical Synthesis		500	mg	2933399095		VIAL	No	No		
<a href="#">1135021</a>	Active	Clidinium Bromide Related Compound A (250 mg) (3-Hydroxy-1-methylquinuclidinium Bromide)	Reference Standard	R13010	J0J154 (31-DEC-2020)	2096336-00-2	N/A	\$949.00	IN	Chemical Synthesis		250	mg	2933399095		VIAL	No	No		
<a href="#">1135600</a>	Active	Climbazole (400 mg)	Reference Standard	R15430	F0G338 (30-NOV-2023)	38083-17-9	N/A	\$265.00	DE	Chemical Synthesis		400	mg	2933290000		VIAL	No	No		
<a href="#">1135892</a>	Active	Clindamycin 2,3-Dipalmitate (25 mg) (Methyl 7-chloro-6,7,8-trideoxy-6-(1-methyl-trans-4-propyl-L-2-pyrrolidinecarboxamido)-1-thio-L-threo-alpha-D-galactooctopyranoside 2,3-dipalmitate monohydrochloride)	Reference Standard	F13000		NA	N/A	\$790.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A00321</a>	Active	Clindamycin 3-Phosphate (COLD SHIPMENT REQUIRED) (10 mg) (Methyl 7-chloro-6,7,8-trideoxy-6-[(2S,4R)-1-methyl-4-propylpyrrolidine-2-carboxamido]-1-thio-L-threo-alpha-D-galactooctopyranoside 3-phosphate)	Pharmaceutical Analytical Impurity	F18940		28708-34-1	N/A	\$790.00	IN	Chemical Synthesis		10	mg	2933999552		VIAL	No	No		
<a href="#">1136002</a>	Active	Clindamycin Hydrochloride (200 mg)	Reference Standard	R157Q0	R011T0 (31-JUL-2023)	58207-19-5	N/A	\$725.00	IT	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1137005</a>	Active	Clindamycin Palmitate Hydrochloride (500 mg)	Reference Standard	R06970	I0M437 (30-JUN-2018)	25507-04-4	N/A	\$725.00	CN	Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
<a href="#">1138008</a>	Active	Clindamycin Phosphate (250 mg)	Reference Standard	R06300	K0M017 (30-APR-2018)	24729-96-2	N/A	\$363.00	ES	Chemical Synthesis		250	mg	2941906000		VIAL	No	No		
<a href="#">1138019</a>	Active	Clindamycin Phosphate System Suitability (30 mg)	Reference Standard	F078S0		24729-96-2	N/A	\$838.00	US	Chemical Synthesis		30	mg	2933999552		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1138201</a>	Active	Clioquinol (500 mg)	Reference Standard	R179X0	O0M378 (31-OCT-2023)	130-26-7	N/A	\$265.00	IN	Chemical Synthesis		500	mg	2933492250		VIAL	No	No		
<a href="#">1138303</a>	Active	Clobazam CIV (100 mg)	Reference Standard	F169X0		22316-47-8	00216983443	\$390.00	IT	Chemical Synthesis		100	mg	2933720000	Controlled	VIAL	No	No	CLOBAZAM	100
<a href="#">1138314</a>	Active	Clobazam Related Compound A (25 mg) (8-Chloro-1-phenyl-1,5-dihydro-2H-benzo[b][1,4]diazepine-2,4(3H)-dione)	Reference Standard	F169V0		22316-55-8	N/A	\$830.00	IT	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1138347</a>	Active	Clobazam Related Compound E (25 mg) (N-[4-Chloro-2-(phenylamino)phenyl]-N-methylacetamide)	Reference Standard	F170Y0		75524-13-9	N/A	\$830.00	IT	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1138369</a>	Active	Clobazam Related Compound G (25 mg) (6-Chloro-2,3-dimethyl-1-phenyl-1H-benzimidazol-3-ium chloride)	Reference Standard	F170X0		75524-10-6	N/A	\$830.00	IT	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1138405</a>	Active	Clobetasol Propionate (200 mg)	Reference Standard	R115H0	R071T0 (31-OCT-2021)	25122-46-7	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1138427</a>	Active	Clobetasol Propionate Related Compound A (50 mg) (9-alpha-fluoro-11-beta-hydroxy-16-beta-methyl-3-oxoandrosta-1,4-diene-17(R)-spiro-2'-[4'-chloro-5'-ethylfuran-3'(2'H)-one])	Reference Standard	R06320	R01360 (30-NOV-2018)	N/A	N/A	\$924.00	IN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
<a href="#">1138493</a>	Active	Clocortolone (25 mg) (9-Chloro-6alpha-fluoro-11beta,21-dihydroxy-16alpha-methylpregna-1,4-diene-3,20-dione)	Reference Standard	F130K0		4828-27-7	N/A	\$1,397.00	IT	Chemical Synthesis		25	mg	2937220000		VIAL	No	No		
<a href="#">1138507</a>	Active	Clocortolone Pivalate (200 mg)	Reference Standard	R063X0	R00480 (31-AUG-2018)	34097-16-0	N/A	\$375.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1138620</a>	Active	Clofarabine	Reference Standard	Coming Soon		123318-82-1	N/A	Coming Soon						2934990005			No	No		
<a href="#">1138621</a>	Active	Clofarabine System	Referen	F18230		N/A	N/A	\$890.00	IN	Chemical		15	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Suitability Mixture (15 mg) (This is a mixture containing clofarabine and clofarabine alpha anomer)	ce Standard							Synthesis										
<a href="#">1138904</a>	Active	Clofazimine (200 mg)	Reference Standard	R169K0	R11940 (30-JUN-2023)	2030-63-9	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933994600		VIAL	No	No		
<a href="#">1138926</a>	Active	Clofazimine Related Compound B (25 mg) (5-(4-Chlorophenyl)-3-(isopropylimino)-N-phenyl-3,5-dihydrophenazin-2-amine)	Reference Standard	R15280	R064W0 (30-SEP-2022)	2158184-11-1	N/A	\$949.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1140000</a>	Active	Clomiphene Citrate (500 mg)	Reference Standard		R052A0 (31-MAY-2023)	50-41-9	N/A	\$265.00				500	mg	2922190900			No	No		
<a href="#">1140101</a>	Active	Clomiphene Related Compound A (100 mg) ((E,Z)-2-[4-(1,2-Diphenylethenyl)phenoxy]-N,N-diethylethanamine hydrochloride (1:1))	Reference Standard	R06401	R06400 (31-MAY-2020)	N/A	N/A	\$949.00	IN	Chemical Synthesis		100	mg	2922199695		VIAL	No	No		
<a href="#">1140247</a>	Active	Clomipramine Hydrochloride (200 mg)	Reference Standard	R07670	R026G0 (30-SEP-2018)	17321-77-6	N/A	\$265.00	CH	Chemical Synthesis	UN3077	200	mg	2933996100		VIAL	No	No		
<a href="#">1140258</a>	Active	Clomipramine Related Compound A (25 mg) (N1-[3-(3-Chloro-10,11-dihydro-5H-dibenzo[b,f]azepin-5-yl)propyl]-N1,N3,N3-trimethylpropane-1,3-diamine dihydrochloride)	Reference Standard	F052V0		2305824-51-3	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1140269</a>	Active	Clomipramine Related Compound C (15 mg) (3-(3-Chloro-5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine hydrochloride, monohydrate)	Reference Standard	R079B0	F0M541 (30-NOV-2019)	N/A	N/A	\$949.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1140270</a>	Active	Clomipramine Related Compound D (15 mg) (3-(3,7-Dichloro-10,11-dihydro-5H-	Reference Standard	R121Q0	F0M542 (30-JUN-2020)	115189-28-1	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine hydrochloride)																		
<a href="#">1140292</a>	Active	Clomipramine Related Compound F (15 mg) (3-Chloro-10,11-dihydro-5H-dibenzo[b,f]azepine)	Reference Standard	R082G0	F0M543 (30-SEP-2021)	32943-25-2	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1140305</a>	Active	Clonazepam CIV (200 mg)	Reference Standard	R074V0	R008P0 (30-JUN-2019)	1622-61-3	00216030805	\$352.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	CLONAZEPAM	100
<a href="#">1140327</a>	Active	Clonazepam Related Compound A (25 mg) (3-Amino-4-(2-chlorophenyl)-6-nitrocarbostyryl)	Reference Standard	R065Y1	R065Y0 (31-MAR-2021)	55198-89-5	N/A	\$924.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1140338</a>	Active	Clonazepam Related Compound B (25 mg) (2-Amino-2'-chloro-5-nitrobenzophenone)	Reference Standard	R105F0	I0G326 (31-JUL-2020)	2011-66-7	N/A	\$838.00	CN	Chemical Synthesis		25	mg	2922390000		VIAL	No	No		
<a href="#">1140349</a>	Active	Clonazepam Related Compound C (25 mg) (2-bromo-2'-(2-chlorobenzoyl)-4'-nitroacetanilide)	Reference Standard	R126W0	G0F152 (31-OCT-2021)	52130-87-7	N/A	\$881.00	CN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1140393</a>	Active	Clonidine (200 mg)	Reference Standard	R160M0	G0G086 (28-FEB-2023)	4205-90-7	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2933290000		VIAL	No	No		
<a href="#">1140407</a>	Active	Clonidine Hydrochloride (200 mg)	Reference Standard	R12070	I0M189 (31-JUL-2021)	4205-91-8	N/A	\$265.00	DE	Chemical Synthesis	UN2811	200	mg	2933290000		VIAL	No	No		
<a href="#">1140418</a>	Active	Clonidine Related Compound A (25 mg) (1-Acetyl-2-(2,6-dichlorophenylimino)-imidazolidine)	Reference Standard	R148A0	R025P0 (31-MAY-2022)	54707-71-0	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2933290000		VIAL	No	No		
<a href="#">1140429</a>	Active	Clonidine Related Compound B (25 mg) (2-[(E)-2,6-dichlorophenylimino]-1-(1-{2-[(E)-2,6-dichlorophenylimino]-imidazolidin-1-yl}-ethyl)-imidazolidine)	Reference Standard	R05680	G0G323 (31-OCT-2018)	N/A	N/A	\$881.00	DE	Chemical Synthesis	UN2811	25	mg	2933290000		VIAL	No	No		
<a href="#">1140445</a>	Active	Clonidine Related Compound C (15 mg) (Methyl N'-(2,6-dichlorophenyl)carbamimidothioate)	Reference Standard	F16320		27806-81-1	N/A	\$830.00	IN	Chemical Synthesis		15	mg	2930902000		VIAL	No	No		
<a href="#">1A02100</a>	Active	Clopidogrel Acid N-Oxide (25 mg) (5-	Pharmaceutical	F18730		1319197-73-3	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		((S)-carboxy(2-chlorophenyl)methyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridine 5-oxide)	Analytical Impurity																	
<a href="#">1A01860</a>	Active	Clopidogrel Amide (25 mg) ((S)-2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetamide)	Pharmaceutical Analytical Impurity	F178P0		444728-13-6	N/A	\$840.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1140430</a>	Active	Clopidogrel Bisulfate (125 mg)	Reference Standard	R095G0	R018J0 (29-FEB-2020)	120202-66-6	N/A	\$1,179.00	FR	Chemical Synthesis	UN3261	125	mg	2934990005		VIAL	No	No		
<a href="#">1A00420</a>	Active	Clopidogrel Diester Analog (10 mg) (R)-1-(2-chlorophenyl)-2-methoxy-2-oxoethyl (S)-2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetate, sulfate	Pharmaceutical Analytical Impurity	F16810		1421283-60-4 (free base)	N/A	\$450.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1A02120</a>	Active	Clopidogrel Diester Enantiomer Sulfate (25 mg) ((S)-1-(2-chlorophenyl)-2-methoxy-2-oxoethyl (R)-2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetate, sulfate)	Pharmaceutical Analytical Impurity	F182B0		N/A	N/A	\$3,500.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01730</a>	Active	Clopidogrel Ethyl Ester Sulfate (25 mg) (ethyl (S)-2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetate, sulfate)	Pharmaceutical Analytical Impurity	F181G0		1332612-57-3	N/A	\$1,100.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01890</a>	Active	Clopidogrel N-Oxide (25 mg) (5-((S)-1-(2-chlorophenyl)-2-methoxy-2-oxoethyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridine 5-oxide)	Pharmaceutical Analytical Impurity	F178Q0		1319197-71-1	N/A	\$2,000.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01700</a>	Active	Clopidogrel Open Ring Hydrochloride (25 mg) (methyl (S)-2-(2-chlorophenyl)-2-((2-(thiophen-2-yl)ethyl)amino)acetate,	Pharmaceutical Analytical Impurity	F177H0		141109-19-5	N/A	\$1,000.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydrochloride)																		
<a href="#">1A00430</a>	Active	Clopidogrel Open Ring Methyl Ester Hydrochloride (10 mg) (methyl 2-(2-chlorophenyl)-2-((2-(thiophen-2-yl)ethyl)amino)acetate, hydrochloride)	Pharmaceutical Analytical Impurity	F16840		141109-18-4	N/A	\$450.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1A01900</a>	Active	Clopidogrel Open Ring R-enantiomer (25 mg) (methyl (R)-2-(2-chlorophenyl)-2-((2-(thiophen-2-yl)ethyl)amino)acetate, hydrochloride)	Pharmaceutical Analytical Impurity	F179J0		1258938-54-3	N/A	\$2,000.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01430</a>	Active	Clopidogrel Piperidinylidene Analog (25 mg) ((E)-2-(1-(1-(2-chlorophenyl)-2-methoxy-2-oxoethyl)-4-((2-(3-methoxyphenyl)-2-oxoethyl)thio)piperidin-3-ylidene)acetic acid)	Pharmaceutical Analytical Impurity	F178M0		N/A	N/A	\$4,500.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A01380</a>	Active	Clopidogrel Quaternary Salt (25 mg) (5-(1-(2-chlorophenyl)-2-methoxy-2-oxoethyl)-6,7-dihydrothieno[3,2-c]pyridin-5-ium, bromide)	Pharmaceutical Analytical Impurity	F177T0		2418591-12-3	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01870</a>	Active	Clopidogrel R-Enantiomer (25 mg) ((R)-2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetamide)	Pharmaceutical Analytical Impurity	F179H0		444728-15-8	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1140586</a>	Active	Clopidogrel Related Compound A (20 mg) ((+)-(S)-(o-chlorophenyl)-6,7-dihydrothieno[3,2-c]pyridine-5(4H)-acetic acid, hydrochloride)	Reference Standard	R098N0	H0M124 (31-JAN-2020)	144750-42-5	N/A	\$1,017.00	FR	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1140597</a>	Active	Clopidogrel Related Compound B (20 mg) (Methyl(+/-)-(o-chlorophenyl)-4,5-	Reference Standard	R014S0	G2J411 (31-MAY-2016)	144750-52-7	N/A	\$1,017.00	FR	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		dihydrothieno[2,3-c]pyridine-6(7H)-acetate, hydrochloride)																		
<a href="#">1140600</a>	Active	Clopidogrel Related Compound C (20 mg) (methyl (-)-(R)-(o-chlorophenyl)-6,7-dihydrothieno[3,2-c]pyridine-5(4H)-acetate, hydrogen sulfate)	Reference Standard	G0L573	F3K088 (31-JAN-2015)	120202-71-3	N/A	\$1,017.00	FR	Chemical Synthesis	UN3261	20	mg	2934990005		VIAL	No	No		
<a href="#">1A02080</a>	Active	Clopidogrel Thienopyridinium Chloride (25 mg) (5-(1-(2-chlorophenyl)-2-methoxy-2-oxoethyl)thieno[3,2-c]pyridin-5-ium, chloride)	Pharmaceutical Analytical Impurity	F20270		2418591-11-2	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01360</a>	Active	Clopidogrel-Beta-D-glucuronide (10 mg) ((2S,3S,4S,5R,6S)-6-((S)-2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetoxy)-3,4,5-trihydroxytetrahydro-2H-pyran-2-carboxylic acid)	Pharmaceutical Analytical Impurity	F180M0		1314116-53-4	N/A	\$2,800.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1140666</a>	Active	Cloprostenol Sodium (400 mg)	Reference Standard	F0H392		55028-72-3	N/A	\$2,295.00	TW	Chemical Synthesis		400	mg	2937500000		VIAL	No	No		
<a href="#">1140509</a>	Active	Clorazepate Dipotassium CIV (125 mg)	Reference Standard	R124B0	G1F159 (30-SEP-2020)	57109-90-7	00216030704	\$357.00	IT	Chemical Synthesis		125	mg	2933910000	Controlled	VIAL	No	No	CLORAZEPATE	76.9
<a href="#">1140702</a>	Active	Clorsulon (200 mg)	Reference Standard	R138P0	G0F275 (31-OCT-2021)	60200-06-8	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1141002</a>	Active	Clotrimazole (200 mg)	Reference Standard	R10750	R063A0 (31-AUG-2020)	23593-75-1	N/A	\$216.00	BE	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1141024</a>	Active	Clotrimazole Related Compound A (25 mg) ((o-chlorophenyl)diphenylmethanol)	Reference Standard	R103D0	R02240 (31-JUL-2020)	66774-02-5	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2906290000		VIAL	No	No		
<a href="#">1141909</a>	Active	Cloxacillin Benzathine (200 mg)	Reference	G1M102	G0M102 (31-AUG-2018)	23736-58-5	N/A	\$265.00	FR	Fermentation-Chemical		200	mg	2941106000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard							Synthesis										
<a href="#">1144951</a>	Active	Cloxacillin Related Compound D (15 mg) (3-(2-Chlorophenyl)-5-methylisoxazole-4-carboxylic acid)	Reference Standard	F01770		23598-72-3	N/A	\$903.00	ES	Fermentation-Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1142005</a>	Active	Cloxacillin Sodium (200 mg)	Reference Standard	R095J0	L1K266 (31-AUG-2019)	7081-44-9	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
<a href="#">1142107</a>	Active	Clozapine (100 mg)	Reference Standard	R124A0	R018R0 (31-DEC-2021)	5786-21-0	N/A	\$443.00	CH	Chemical Synthesis	UN2811	100	mg	2933595960		VIAL	No	No		
<a href="#">1142108</a>	Active	Clozapine Resolution Mixture (30 mg)	Reference Standard	R150G0	F0G277 (30-NOV-2021)	N/A	N/A	\$838.00	ES	Chemical Synthesis	UN2811	30	mg	2933595960		VIAL	No	No		
<a href="#">1311500</a>	Active	Coagulation Factor VIIa (2 x 1.15 mg) (Eptacog Alfa (Activated))	Reference Standard	F04560		102786-61-8	N/A	\$3,111.00	DK	Recombinant		2.3	mg	3002120090		VIAL	No	No		
<a href="#">1311518</a>	Active	Coagulation Factor VIIa For Bioassay	Reference Standard			102786-61-8	N/A	\$0.00						3002120090			No	No		
<a href="#">1142195</a>	Active	Cobamamide (3 x 100 mg) (5,6-Dimethylbenzimidazolyl-Co-5'-deoxyadenosylcobamide)	Reference Standard	F058G0		13870-90-1	N/A	\$249.00	CN	Fermentation		300	mg	2936260000		AMPUL E	No	No		
<a href="#">1143008</a>	Active	Cocaine Hydrochloride CII (250 mg)	Reference Standard	R067U0	I11294 (31-AUG-2018)	53-21-4	00216030306	\$368.00	US	Chemical Synthesis	UN1544	250	mg	2939720000	Controlled	VIAL	No	No	COCAINE	89
<a href="#">1143119</a>	Active	Cocoyl Caprylocaprate (100 mg)	Reference Standard	F16780		95912-86-0	N/A	\$350.00	DE	Plant - Synthetic		100	mg	3824994100		AMPUL E	No	No		
<a href="#">1145207</a>	Active	Cod Liver Oil (1 g)	Reference Standard	R091A0	F0D400 (31-MAR-2019)	8001-69-2	N/A	\$245.00	NO	Animal-Fish		1	g	1504100000		AMPUL E	No	No		
<a href="#">1143802</a>	Active	Codeine N-Oxide CI (30 mg)	Reference Standard	R023N0	G0A034 (28-FEB-2017)	3688-65-1	00216981024	\$357.00	US	Chemical Synthesis		30	mg	2939110000	Controlled	VIAL	No	No	CODEINE N-OXIDE	100
<a href="#">1144000</a>	Active	Codeine Phosphate CII (100 mg)	Reference Standard	R074U0	L0K249 (30-JUN-2019)	41444-62-6	00216030103	\$623.00	US	Chemical Synthesis	UN1544	100	mg	2939110000	Controlled	VIAL	No	No	CODEINE	74
<a href="#">1145003</a>	Active	Codeine Sulfate CII (250 mg)	Reference	I1J167	I0G213 (31-MAR-2012)	6854-40-6	00216030406	\$369.00	US	Plant		250	mg	2939110000	Controlled	VIAL	No	No	CODEINE	80



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1145025</a>	Active	Codeine System Suitability Mixture CI (25 mg)	Reference Standard	F0M067		N/A	00216031123	\$830.00	US	Chemical Synthesis	UN2811	25	mg	2939110000	Controlled	VIAL	No	No	**See the table below	**See the table below
<a href="#">1145411</a>	Active	Coffee Fruit Dry Extract (1 g)	Reference Standard	F062V0		N/A	N/A	\$181.00	IN	Plant		1	g	2101112949		VIAL	No	No		
<a href="#">1145477</a>	Active	Coix Seed Oil Extract (2 x 1 g)	Reference Standard	F07391	F07390 (31-DEC-2021)	537-40-6	N/A	\$121.00	CN	Plant		2	g	1302190200		AMPUL E	No	No		
<a href="#">1146006</a>	Active	Colchicine (350 mg)	Reference Standard	R16450	L1H214 (31-AUG-2023)	64-86-8	N/A	\$271.00	IN	Plant	UN1544	350	mg	2939790000		VIAL	No	No		
<a href="#">1146505</a>	Active	Colestipol Hydrochloride (200 mg)	Reference Standard	R149Q0	F-1 (08-SEP-2020)	37296-80-3	N/A	\$275.00	US	Chemical Synthesis		200	mg	3914006000		VIAL	No	No		
<a href="#">1147009</a>	Active	Colistimethate Sodium (200 mg)	Reference Standard	R07870	H3J047 (31-AUG-2018)	8068-28-8	N/A	\$271.00	DK	Fermentation-Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1148001</a>	Active	Colistin Sulfate (200 mg)	Reference Standard	R102T0	R02022 (31-JAN-2020)	1264-72-8	N/A	\$276.00	DK	Fermentation	UN2811	200	mg	2941906000		VIAL	No	No		
<a href="#">1148089</a>	Active	Collagenase I (2 x 0.5 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	F029B0		9001-12-1	N/A	\$286.00	DE	Microbial		1	mL	3507907000	Cold Shipment Required	VIAL	No	No		
<a href="#">1148090</a>	Active	Collagenase II (2 x 0.5 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	F029C0		9001-12-1	N/A	\$286.00	DE	Microbial		1	mL	3507907000	Cold Shipment Required	VIAL	No	No		
<a href="#">1148238</a>	Active	Color Related Compound 005 (20 mg) (3-hydroxy-2-naphthalenecarboxylic acid)	Reference Standard	F015K0		92-70-6	N/A	\$142.00	US	Chemical Synthesis		20	mg	2918290000		VIAL	No	No		
<a href="#">1148249</a>	Active	Color Related Compound 006 (20 mg) (3-hydroxy-4-[(4-methylphenyl)azo]-2-naphthalenecarboxylic acid)	Reference Standard	F015L0		82896-77-3	N/A	\$142.00	NL	Chemical Synthesis		20	mg	2927000000		VIAL	No	No		
<a href="#">1148250</a>	Active	Color Related Compound 007 (20 mg) (1-[(4-methylphenyl)azo]-2-naphthalenol)	Reference Standard	F015M0		6756-41-8	N/A	\$142.00	NL	Chemical Synthesis		20	mg	2927000000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1623386</a>	Active	Compressible Sugar (200 mg)	Reference Standard	F0L555		N/A	N/A	\$301.00	US	Plant		200	mg	1701994000		VIAL	No	No		
<a href="#">1367676</a>	Active	Conjugated Linoleic Acids - Free Fatty Acids (3 x 100 mg)	Reference Standard	F059W0		N/A	N/A	\$335.00	CN	Plant		300	mg	3823194000		AMPUL E	No	No		
<a href="#">1357090</a>	Active	Conjugated Linoleic Acids - Triglycerides (100 mg)	Reference Standard	F100V0		N/A	N/A	\$271.00	DE	Plant		100	mg	2106906798		AMPUL E	No	No		
<a href="#">1148500</a>	Active	Copovidone (100 mg)	Reference Standard	R153K0	F0C194 (31-JAN-2023)	25086-89-9	N/A	\$298.00	DE	Chemical Synthesis		100	mg	3905915000		VIAL	No	No		
<a href="#">1148555</a>	Active	Coptis Chinensis Rhizome Dry Extract (150 mg)	Reference Standard	F114G0		N/A	N/A	\$409.00	CN	Plant		150	mg	1302190200		VIAL	No	No		
<a href="#">1148566</a>	Active	Coptisine Chloride (15 mg)	Reference Standard	F114H0		6020-18-4	N/A	\$411.00	CN	Plant - Synthetic		15	mg	2939790000		VIAL	No	No		
<a href="#">1148806</a>	Active	Corn Oil (5 x 200 mg)	Reference Standard	R118H0	R073J0 (28-FEB-2023)	8001-30-7	N/A	\$260.00	US	Plant		1	g	1515290040		AMPUL E	Yes	No		
<a href="#">1148883</a>	Active	Corn Syrup DE 42 (2 g)	Reference Standard	F16040		8029-43-4	N/A	\$350.00	US	Chemical Synthesis		2	g	1702300040		VIAL	No	No		
<a href="#">1148737</a>	Active	Corosolic Acid (50 mg)	Reference Standard	R154Q0	F00370 (31-MAR-2022)	4547-24-4	N/A	\$579.00	FR	Plant		50	mg	2918195000		VIAL	No	No		
<a href="#">1149004</a>	Active	Corticotropin (5.8 Units/vial; 2 vials) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R054V1	R054N1 (31-OCT-2019)	9002-60-2	N/A	\$280.00	US	Animal-Pig	UN1759	2	EA	2937190000	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1149999</a>	Active	Cortisone (20 mg) (17, 21-Dihydroxypregna-4-ene-3,11,20-trione)	Reference Standard	F048M0		53-06-5	N/A	\$265.00	CN	Chemical Synthesis		20	mg	2937210000		VIAL	No	No		
<a href="#">1150003</a>	Active	Cortisone Acetate (150 mg)	Reference Standard	R074Q0	J0M362 (31-JAN-2020)	50-04-4	N/A	\$265.00	CN	Chemical Synthesis		150	mg	2937290000		VIAL	No	No		
<a href="#">1150115</a>	Active	Cosyntropin Acetate (1.72 mg) (INTERNATIONAL COLD CHAIN SHIPMENT)	Reference Standard	R14620	F0M134 (09-APR-2019)	32489-98-8	N/A	\$379.00	ES	Fermentation-Chemical Synthesis		1.72	mg	2937190000	International Cold Chain Shipment Required	VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		REQUIRED)																		
<a href="#">1150207</a>	Active	Cottonseed Oil (1 g)	Reference Standard	R091F0	G0L406 (31-JAN-2019)	8001-29-4	N/A	\$273.00	US	Plant		1	g	1512290040		AMPUL E	Yes	No		
<a href="#">1150218</a>	Active	Cranberry Fruit Juice Dry Extract (200 mg)	Reference Standard	F132X0		N/A	N/A	\$464.00	FR	Plant		200	mg	1302190200		VIAL	No	No		
<a href="#">1150320</a>	Active	Creatine (200 mg)	Reference Standard	F05410		6020-87-7	N/A	\$227.00	CN	Chemical Synthesis		200	mg	2925299000		VIAL	No	No		
<a href="#">1150353</a>	Active	Creatinine (100 mg) (2-Imino-1-methylimidazolidin-4-one)	Reference Standard	R135T0	F2F318 (28-FEB-2021)	60-27-5	N/A	\$286.00	CN	Chemical Synthesis		100	mg	2933290000		VIAL	No	No		
<a href="#">1150513</a>	Active	Cromolyn Related Compound A (25 mg) (1,3-bis(2-acetyl-3-hydroxyphenoxy)propan-2-ol)	Reference Standard	R114X0	F1E045 (31-MAY-2020)	16150-44-0	N/A	\$903.00	IT	Chemical Synthesis		25	mg	2914500000		VIAL	No	No		
<a href="#">1150524</a>	Active	Cromolyn Related Compound B (25 mg) (diethyl 5,5'-[[2-hydroxypropane-1,3-diyl]bis(oxy)]bis(4-oxo-4H-chromene-2-carboxylate))	Reference Standard	F014N0		N/A	N/A	\$949.00	CA	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1150502</a>	Active	Cromolyn Sodium (500 mg)	Reference Standard	R099H0	K0L232 (31-OCT-2019)	15826-37-6	N/A	\$265.00	SG	Chemical Synthesis		500	mg	2932996560		VIAL	No	No		
<a href="#">1150659</a>	Active	Croscarmellose Sodium (20 mg)	Reference Standard	F130P0		74811-65-7	N/A	\$298.00	NL	Plant - Synthetic		20	mg	3912310000		VIAL	No	No		
<a href="#">1150706</a>	Active	Crospovidone (100 mg)	Reference Standard	R157A0	H1I211 (31-MAY-2023)	9003-39-8	N/A	\$298.00	DE	Chemical Synthesis		100	mg	3905998000		VIAL	No	No		
<a href="#">1151006</a>	Active	Crotamiton (200 mg)	Reference Standard	R13910	R021N0 (28-FEB-2023)	483-63-6	N/A	\$265.00	HU	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1535868</a>	Active	Cryopreserved Human Fibroblast-Derived Dermal Substitute Reference Photomicrographs (CD)	Reference Standard	F0F130		N/A	N/A	\$305.00	US	Unavailable		1	ea	8523494000		OTHER	No	No		
<a href="#">1151651</a>	Active	Cullen Corylifolium Fruit Dry Extract (1 g)	Reference Standard	F119P0		N/A	N/A	\$409.00	IN	Plant		1	g	1302190200		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1535835</a>	Active	Cultured Rat Pheochromocytoma Reference Photomicrographs (CD)	Reference Standard	F0F127		N/A	N/A	\$406.00	US	Unavailable		1	ea	8523494000		OTHER	No	No		
<a href="#">1151709</a>	Active	Cumene (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E215		98-82-8	N/A	\$174.00	US	Chemical Synthesis	UN1918	3.6	mL	2902700000		AMPUL E	No	No		
<a href="#">1151855</a>	Active	Curcumin (30 mg)	Reference Standard	R137E0	R080W0 (30-JUN-2022)	458-37-7	N/A	\$239.00	IN	Chemical Synthesis		30	mg	3203000000		VIAL	No	No		
<a href="#">1151866</a>	Active	Curcuminoids (300 mg)	Reference Standard	R094N0	F0H161 (31-JUL-2019)	N/A	N/A	\$250.00	IN	Plant		300	mg	3822190000		VIAL	No	No		
<a href="#">1151924</a>	Active	Cyanidin Chloride (25 mg)	Reference Standard	F0I010		528-58-5	N/A	\$584.00	IT	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1151935</a>	Active	Cyanidin-3-O-glucoside Chloride (15 mg)	Reference Standard	R166W0	R078F0 (31-MAR-2023)	7084-24-4	N/A	\$584.00	FR	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1152011</a>	Active	Cyanocobalamin (Crystalline) (2 x 150 mg)	Reference Standard	R126P0	F07440 (30-APR-2023)	68-19-9	N/A	\$271.00	CN	Chemical Synthesis		300	mg	2936260000		VIAL	No	No		
<a href="#">1A03270</a>	Active	Cyanocobalamin 7Beta,8Beta-lactone (25 mg) (Coalpha-[alpha-(5,6-dimethylbenzimidazolyl)]-CoBeta-cyano-8Beta-hydroxycobamic a,b,d,e,g-pentaamide c,8-gamma-lactone)	Pharmaceutical Analytical Impurity	F202Y0		23208-66-4	N/A	\$1,200.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1152596</a>	Active	Cyclam (25 mg) (1,4,8,11-Tetraazacyclotetradecane)	Reference Standard	Coming Soon		295-37-4	N/A	Coming Soon	IN	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		
<a href="#">1152600</a>	Active	Cyclamic Acid (100 mg)	Reference Standard	F0K344		100-88-9	N/A	\$127.00	ES	Chemical Synthesis		100	mg	2929909000		VIAL	No	No		
<a href="#">1152701</a>	Discontinued	Cyclandelate (200 mg) (DISCONTINUED)	Reference Standard	Discontinued	F0C384 (29-FEB-2024)	456-59-7	N/A	Discontinued				200	mg	2918191350			No	No		
<a href="#">1152825</a>	Active	Cyclic Olefin Copolymer (3 strips,	Reference	F0M398		26007-43-2	N/A	\$278.00	BE	Chemical Synthesis		3	ea	3901905501		OTHER	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		2" x 2" x 1 mm each)	Standard																	
<a href="#">1152814</a>	Active	Cyclic Olefin Polymer (250 mg)	Reference Standard	F022T1	F022T0 (31-DEC-2023)	NA	N/A	\$278.00	JP	Chemical Synthesis		250	mg	3902900050		VIAL	No	No		
<a href="#">1154004</a>	Active	Cyclizine Hydrochloride (200 mg)	Reference Standard		R062J0 (31-MAY-2024)	303-25-3	N/A	\$274.00			UN2811	200	mg	2933595960			No	No		
<a href="#">1154015</a>	Active	Cyclizine Related Compound A (50 mg) (1-methylpiperazine)	Reference Standard	F0L023		109-01-3	N/A	\$542.00	SE	Chemical Synthesis	UN2734	50	mg	2933599550		AMPUL E	No	No		
<a href="#">1154503</a>	Active	Cyclobenzaprine Hydrochloride (200 mg)	Reference Standard	R134M0	I0L264 (30-JUN-2022)	6202-23-9	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2921490002		VIAL	No	No		
<a href="#">1154514</a>	Active	Cyclobenzaprine Related Compound A (10 mg) (5-[3-(dimethylamino)propyl]-5H-dibenzo[a,d]-cyclohepten-5-ol)	Reference Standard	R135S0	F1L193 (30-JUN-2022)	18029-54-4	N/A	\$903.00	CN	Chemical Synthesis		10	mg	2921490002		VIAL	No	No		
<a href="#">1154525</a>	Active	Cyclobenzaprine Related Compound B (10 mg) (3-(5H-dibenzo[a,d]cyclohepten-5-ylidene)-N-methyl-1-propanamine, hydrochloride)	Reference Standard	R092X0	F1L194 (31-DEC-2019)	438-59-5	N/A	\$903.00	CN	Chemical Synthesis		10	mg	2921490002		VIAL	No	No		
<a href="#">1154649</a>	Active	Cyclohexanecarboxylic Acid (500 mg)	Reference Standard	F0L384		98-89-5	N/A	\$127.00	US	Chemical Synthesis		500	mg	2916205000		VIAL	No	No		
<a href="#">1154605</a>	Active	Cyclohexylmethanol (1 mL/ampule; 2 ampules)	Reference Standard	R16580	R107S0 (31-MAR-2024)	100-49-2	N/A	\$265.00	CN	Chemical Synthesis		2	mL	2906195000		AMPUL E	No	No		
<a href="#">1154707</a>	Active	Cyclomethicone 4 (200 mg)	Reference Standard	R040C0	G0J394 (31-DEC-2016)	556-67-2	N/A	\$298.00	US	Chemical Synthesis	UN1993	200	mg	2931909000		AMPUL E	No	No		
<a href="#">1154809</a>	Active	Cyclomethicone 5 (200 mg)	Reference Standard	R14020	H1J269 (31-MAR-2022)	541-02-6	N/A	\$298.00	US	Chemical Synthesis		200	mg	2931909000		AMPUL E	No	No		
<a href="#">1154900</a>	Active	Cyclomethicone 6 (200 mg)	Reference Standard	R15300	F2B024 (30-NOV-2022)	540-97-6	N/A	\$298.00	GB	Chemical Synthesis		200	mg	2931909000		AMPUL E	No	No		
<a href="#">1156000</a>	Active	Cyclopentolate Hydrochloride (300 mg)	Reference Standard	R045B0	J0J112 (31-MAY-2017)	5870-29-1	N/A	\$274.00	IN	Chemical Synthesis		300	mg	2922190900		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1156167</a>	Active	Cyclopentylpropanoic Acid (25 mg) (3-Cyclopentylpropanoic acid)	Reference Standard	F094P0		140-77-2	N/A	\$114.00	DE	Chemical Synthesis	UN1993	25	mg	2916205000		AMPUL E	No	No		
<a href="#">1157002</a>	Active	Cyclophosphamide (500 mg)	Reference Standard	R139N0	R095Y0 (31-DEC-2021)	6055-19-2	N/A	\$216.00	DE	Chemical Synthesis		500	mg	2934990005		VIAL	No	No		
<a href="#">1157013</a>	Active	Cyclophosphamide Related Compound A (25 mg) (bis(2-chloroethyl)amine hydrochloride)	Reference Standard	R165K0	R118U0 (30-SEP-2023)	821-48-7	N/A	\$903.00	DE	Chemical Synthesis		25	mg	2921196190		VIAL	No	No		
<a href="#">1157024</a>	Active	Cyclophosphamide Related Compound B (25 mg) (3-(2-chloroethyl)-2-oxo-2-hydroxy-1,3,6,2-oxadiazaphosphonane)	Reference Standard	R168H0	R118V0 (30-SEP-2023)	158401-52-6	N/A	\$903.00	DE	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1157035</a>	Active	Cyclophosphamide Related Compound C (25 mg) (3-aminopropyl dihydrogen phosphate)	Reference Standard	R116R0	R052B0 (31-JAN-2021)	1071-28-9	N/A	\$903.00	DE	Chemical Synthesis		25	mg	2921196190		VIAL	No	No		
<a href="#">1157046</a>	Active	Cyclophosphamide Related Compound D (25 mg) (3-[2-(2-chloroethylamino)ethylamino]propyl dihydrogen phosphate dihydrochloride)	Reference Standard	R127N0	R108C0 (30-SEP-2021)	158401-51-5	N/A	\$903.00	DE	Chemical Synthesis		25	mg	2921290055		VIAL	No	No		
<a href="#">1A03500</a>	Active	Cyclopropylidiaminopurine (25 mg) (N6-cyclopropyl-9H-purine-2,6-diamine)	Pharmaceutical Analytical Impurity	F201E0		120503-69-7	N/A	\$475.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1158005</a>	Active	Cycloserine (250 mg)	Reference Standard	R036V0	R010F0 (31-OCT-2018)	68-41-7	N/A	\$265.00	IN	Fermentation	UN3224	250	mg	2941906000		VIAL	No	No		
<a href="#">1A04270</a>	Active	Cyclosporin D	Pharmaceutical Analytical Impurity	Coming Soon		63775-96-2	N/A	Coming Soon						2933790002			No	No		
<a href="#">1A04280</a>	Active	Cyclosporin H (25 mg)	Pharmaceutical Analytical Impurity	Coming Soon		83602-39-5	N/A	Coming Soon	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1158504</a>	Active	Cyclosporine (50 mg)	Reference Standard	R10770	J0M382 (30-APR-2020)	59865-13-3	N/A	\$812.00	CH	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
<a href="#">1158650</a>	Active	Cyclosporine Resolution Mixture (25 mg) (This material is an approximate 100:1 (w/w) mixture of cyclosporine and cyclosporine U)	Reference Standard	R082X0	R063L0 (31-JUL-2019)	N/A	N/A	\$781.00	IE	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1159008</a>	Active	Cyclothiazide (200 mg) (AS) (DISCONTINUED)	Reference Standard	N/A	F2F329 (31-JAN-2024)	2259-96-3	N/A	N/A				200	mg	2935904000			No	No		
<a href="#">1161000</a>	Active	Cyproheptadine Hydrochloride (500 mg)	Reference Standard	R072P0	H1L349 (30-SEP-2018)	41354-29-4	N/A	\$265.00	IT	Chemical Synthesis	UN2811	500	mg	2933399095		VIAL	No	No		
<a href="#">1161010</a>	Active	Cyproheptadine Related Compound A (40 mg) (5H-dibenzo[a,d]cycloheptene)	Reference Standard	R128R0	F1L356 (30-SEP-2021)	256-81-5	N/A	\$903.00	CA	Chemical Synthesis		40	mg	2902909500		VIAL	No	No		
<a href="#">1161032</a>	Active	Cyproheptadine Related Compound C (25 mg) (5-(1-methylpiperidin-4-yl)-5H-dibenzo[a,d]cyclohepten-5-ol)	Reference Standard	R078J0	F0L388 (28-FEB-2019)	3967-32-6	N/A	\$949.00	IN	Chemical Synthesis		25	mg	2914299000		VIAL	No	No		
<a href="#">1161203</a>	Active	Cyromazine (200 mg)	Reference Standard	F0H086		66215-27-8	N/A	\$276.00	US	Chemical Synthesis		200	mg	2933690000		VIAL	No	No		
<a href="#">1161586</a>	Active	Cystine (200 mg)	Reference Standard	F2M308	F1M308 (30-JUN-2019)	56-89-3	N/A	\$314.00	IN	Animal-Bird		200	mg	2930904990		VIAL	No	No		
<a href="#">1162002</a>	Active	Cytarabine (250 mg)	Reference Standard	R17380	R046F0 (31-DEC-2023)	147-94-4	N/A	\$265.00	JP	Chemical Synthesis		250	mg	2934990005		VIAL	No	No		
<a href="#">1162148</a>	Active	Cytosine (100 mg)	Reference Standard	R11180	G0M164 (31-MAY-2020)	71-30-7	N/A	\$271.00	CN	Chemical Synthesis		100	mg	2933599550		VIAL	No	No		
<a href="#">1096564</a>	Active	D-Carglumic Acid (30 mg) (N-Carbamoyl-D-glutamic acid)	Reference Standard	F048G0		26117-15-7	N/A	\$600.00	IN	Chemical Synthesis		30	mg	2924190002		VIAL	No	No		
<a href="#">1294319</a>	Active	D-Glucuronic Acid (50 mg)	Reference Standard	R076L0	F0L340 (30-NOV-2019)	6556-12-3	N/A	\$314.00	CH	Chemical Synthesis		50	mg	2932999000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1238523</a>	Active	D-Har Eptifibatide (10 mg) (N6-Amidino-N2-(3-mercaptopropionyl)-D-lysylglycyl-D-alpha-aspartyl-L-tryptophyl-L-prolyl-L-cysteinamide, cyclic(1-6)-disulfide)	Reference Standard	F130B0		NA	N/A	\$1,299.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1607903</a>	Active	D-Salicin (150 mg)	Reference Standard	F059J0		138-52-3	N/A	\$232.00	CN	Plant		150	mg	2938900000		VIAL	No	No		
<a href="#">1707817</a>	Active	D-Valacyclovir (25 mg) (D-Valine, 2-[(2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methoxy] ethyl ester)	Reference Standard	F0M221		142963-60-8	N/A	\$863.00	IN	Chemical Synthesis		25	mg	2933194350		VIAL	No	No		
<a href="#">1708015</a>	Active	D-Valganciclovir (10 mg) (2-[(2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)-methoxy]-3-hydroxypropyl D-valine ester monohydrochloride)	Reference Standard	F0H021		N/A	N/A	\$863.00	CH	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
<a href="#">1087520</a>	Active	D-camphor sulfonic acid (100 mg)	Reference Standard	F009A0		3144-16-9	N/A	\$823.00	CH	Chemical Synthesis	UN3261	100	mg	2914710000		VIAL	No	No		
<a href="#">1105450</a>	Active	D-chiro-Inositol (150 mg)	Reference Standard	F121W0		643-12-9	N/A	\$335.00	ES	Plant		150	mg	2906130000		VIAL	No	No		
<a href="#">1A03730</a>	Active	Dabigatran Etexilate Acid	Pharmaceutical Analytical Impurity	Coming Soon		212321-78-3	N/A	Coming Soon						2933399095			No	No		
<a href="#">1A03740</a>	Active	Dabigatran Etexilate Isopropyl Ester	Pharmaceutical Analytical Impurity	Coming Soon		1610758-19-4	N/A	Coming Soon						2933399095			No	No		
<a href="#">1162239</a>	Active	Dabigatran Etexilate Mesylate (100 mg)	Reference Standard	Coming Soon		872728-81-9	N/A	Coming Soon				100	mg	2933399095			No	No		
<a href="#">1162240</a>	Active	Dabigatran Etexilate Related Compound A (15 mg) (Ethyl 3-(2-((4-((hexyloxy)carbonyl)carbamoyl)phenyl)amino)methyl)-1-methyl-	Reference Standard	F181N0		1408238-40-3	N/A	\$790.00	IN	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		N-(pyridin-2-yl)-1H-benzimidazole-5-carboxamido)propanoate)																		
<a href="#">1162251</a>	Active	Dabigatran Etexilate Related Compound B	Reference Standard	Coming Soon		N/A	N/A	Coming Soon			UN3077			2933399095			No	No		
<a href="#">1162262</a>	Active	Dabigatran Etexilate Related Compound C (15 mg) (Ethyl 3-(2-((4-(N'-(2-ethylbutoxy)carbonyl)carbamimidoyl)phenyl)amino)methyl)-1-methyl-N-(pyridin-2-yl)-1H-benzimidazole-5-carboxamido)propanoate)	Reference Standard	F181U0		1873316-01-8	N/A	\$790.00	IN	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1A03750</a>	Active	Dabigatran Heptane-2-yl Analog (25 mg) (ethyl 3-(2-(((4-(N'-(heptan-2-yloxy)carbonyl)carbamimidoyl)phenyl)amino)methyl)-1-methyl-N-(pyridin-2-yl)-1H-benzimidazole-5-carboxamido)propanoate)	Pharmaceutical Analytical Impurity	F20300		1610758-21-8	N/A	\$1,500.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1162308</a>	Active	Dacarbazine (125 mg)	Reference Standard	R15220	R028N0 (30-JUN-2022)	4342-03-4	N/A	\$216.00	DE	Chemical Synthesis		125	mg	2933290000		VIAL	No	No		
<a href="#">1162320</a>	Active	Dacarbazine Related Compound A (50 mg) (5-aminoimidazole-4-carboxamide hydrochloride)	Reference Standard	R152M0	R037K0 (31-JAN-2023)	72-40-2	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2933290000		VIAL	No	No		
<a href="#">1162330</a>	Active	Dacarbazine Related Compound B (50 mg) (2-Azahypoxanthine monohydrate)	Reference Standard	R145J0	R01741 (31-MAR-2022)	7151-03-3	N/A	\$1,034.00	IN	Chemical Synthesis		50	mg	2933999552		VIAL	No	No		
<a href="#">1162400</a>	Active	Dactinomycin (50 mg)	Reference Standard	R146J0	R00870 (30-APR-2022)	50-76-0	N/A	\$725.00	IL	Fermentation	UN2811	50	mg	2941906000		VIAL	No	No		
<a href="#">1162421</a>	Active	Daidzein (25 mg)	Reference Standard	R090P0	F0H362 (30-JUN-2019)	486-66-8	N/A	\$239.00	CN	Plant - Synthetic		25	mg	2932996560		VIAL	No	No		
<a href="#">1162432</a>	Active	Daidzin (30 mg)	Reference Standard	R081F0	F0H251 (31-JUL-2018)	552-66-9	N/A	\$725.00	US	Plant		30	mg	2938900000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1162454</a>	Active	Dalfampridine (200 mg)	Reference Standard	R16500	F0M557 (30-NOV-2022)	504-24-5	N/A	\$265.00	IT	Chemical Synthesis	UN2671	200	mg	2933399095		VIAL	No	No		
<a href="#">1162545</a>	Active	Dalfampridine Related Compound A (25 mg) (4-Aminopyridine 1-oxide)	Reference Standard	F053K1	F053K0 (30-SEP-2023)	3535-75-9	N/A	\$840.00	US	Chemical Synthesis	UN2811	25	mg	2933399095		VIAL	No	No		
<a href="#">1162556</a>	Active	Dalfampridine Related Compound B (50 mg) (3,5-Dibromopyridin-4-amine)	Reference Standard	F053J0		84539-34-4	N/A	\$800.00	US	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1162567</a>	Active	Dalfampridine Related Compound C (25 mg) (1,3-Di(pyridin-4-yl)urea)	Reference Standard	F053H0		39642-87-0	N/A	\$800.00	US	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1162443</a>	Active	Dalfampridine Resolution Mixture (15 mg)	Reference Standard	F00440		N/A	N/A	\$830.00	IN	Chemical Synthesis	UN2671	15	mg	3822190000		VIAL	No	No		
<a href="#">1162487</a>	Active	Dalteparin Sodium (300 mg)	Reference Standard	F0M431		9041-08-1	N/A	\$324.00	US	Animal-Pig		300	mg	3001900190		VIAL	No	No		
<a href="#">1162501</a>	Active	Danazol (200 mg)	Reference Standard	R18970	I1M174 (31-AUG-2023)	17230-88-5	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1163140</a>	Active	Dantrolene (200 mg)	Reference Standard	R08920	F0G120 (31-DEC-2018)	7261-97-4	N/A	\$290.00	LV	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1163162</a>	Active	Dantrolene Related Compound A (50 mg) (1,2-Bis([5-(4-nitrophenyl)furan-2-yl]methylene)hydrazine)	Reference Standard	R051J0	F0G170 (31-OCT-2018)	301359-05-7	N/A	\$913.00	IN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
<a href="#">1163173</a>	Active	Dantrolene Related Compound B (50 mg) (5-(4-nitrophenyl)-2-furaldehyde-(2-carboxymethyl)semicarbazone)	Reference Standard	R132P0	F0G098 (31-OCT-2020)	57268-33-4	N/A	\$903.00	CN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
<a href="#">1163184</a>	Active	Dantrolene Related Compound C (50 mg) (5-(4-Nitrophenyl)furan-2-carbaldehyde)	Reference Standard	R15680	F0G099 (31-OCT-2023)	7147-77-5	N/A	\$905.00	CN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
<a href="#">1163151</a>	Active	Dantrolene Sodium (100 mg)	Reference Standard	R051P0	F0G156 (31-DEC-2017)	24868-20-0	N/A	\$281.00	CA	Chemical Synthesis		100	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1163253</a>	Active	Dapagliflozin Propanediol (100 mg)	Reference Standard	F145X0		960404-48-2	N/A	\$557.00	IE	Chemical Synthesis		100	mg	2932996560		VIAL	No	No		
<a href="#">1163264</a>	Active	Dapagliflozin Related Compound A (15 mg) ((2S,3R,4R,5S,6R)-2-[4-Bromo-3-(4-ethoxybenzyl)phenyl]-6-(hydroxymethyl)tetrahydro-2H-pyran-3,4,5-triol)	Reference Standard	F145Y0		1807632-95-6	N/A	\$872.00	CN	Chemical Synthesis		15	mg	2932996560		VIAL	No	No		
<a href="#">1164008</a>	Active	Dapsone (200 mg)	Reference Standard	R149G0	R020A0 (31-DEC-2022)	80-08-0	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2930902000		VIAL	No	No		
<a href="#">1164211</a>	Active	Darifenacin Chiral Peak ID Mixture (25 mg) (See USP Certificate for full Chemical Name)	Reference Standard	F04970		N/A	N/A	\$440.00	IN	Chemical Synthesis	UN3077	25	mg	3822190000		VIAL	No	No		
<a href="#">1164200</a>	Active	Darifenacin Hydrobromide (150 mg)	Reference Standard	F04960		133099-07-7	N/A	\$633.00	IN	Chemical Synthesis	UN3077	150	mg	2934990005		VIAL	No	No		
<a href="#">1164222</a>	Active	Darifenacin Peak ID Mixture (25 mg) (A mixture consisting of Darifenacin Hydrobromide (99%), Dealkyl darifenacin (0.3%), Ketodarifenacin (0.2%), and 7-Bromo darifenacin (0.3%))	Reference Standard	F04980		N/A	N/A	\$414.00	IN	Chemical Synthesis	UN3077	25	mg	3822190000		VIAL	No	No		
<a href="#">1164233</a>	Active	Darifenacin Related Compound G (25 mg) (5-(2-Bromoethyl)-2,3-dihydrobenzofuran)	Reference Standard	F187T0		127264-14-6	N/A	\$830.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1164154</a>	Active	Darunavir Ethanolate (100 mg)	Reference Standard	F163T0		635728-49-3	N/A	\$530.00	BE	Chemical Synthesis		100	mg	2935904000		VIAL	No	No		
<a href="#">1164165</a>	Active	Darunavir System Suitability Mixture (15 mg)	Reference Standard	F163W0		NA	N/A	\$855.00	BE	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1164700</a>	Active	Daunorubicin Hydrochloride (200 mg)	Reference Standard	M1M099	M01190 (31-JAN-2016)	23541-50-6	N/A	\$812.00	IT	Microbial	UN2811	200	mg	2941906000		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1164697</a>	Active	Daunorubicinone (25 mg) ((8S,10S)-8-Acetyl-6,8,10,11-tetrahydroxy-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione)	Reference Standard	F016G0		21794-55-8	N/A	\$838.00	IT	Chemical Synthesis	UN2811	25	mg	2914500000		VIAL	No	No		
<a href="#">1471958</a>	Active	Deacetylnorgestimate (25 mg) ((E)- and (Z)-17-deacetyl norgestimate mixture)	Reference Standard		F0F089 (31-MAY-2024)	53016-31-2	N/A	\$494.00				25	mg	2937230000			No	No		
<a href="#">1A00160</a>	Active	Decarboxy Levofloxacin (25 mg) (S)-9-fluoro-3-methyl-7-oxo-10-(4-methylpiperazine-1-yl)-2,3-dihydro-7H-pyrido [1,2,3-de] -1,4-benzoxazine)	Pharmaceutical Analytical Impurity	R184D0	R164A0	178964-53-9	N/A	\$550.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A00990</a>	Active	Decarboxy Moxifloxacin (25 mg) (1-Cyclopropyl-6-fluoro-8-methoxy-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-1,4-dihydroquinoline) (COLD SHIPMENT REQUIRED)	Pharmaceutical Analytical Impurity	F178J0		1322062-57-6	N/A	\$500.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
<a href="#">1165204</a>	Active	Decitabine (100 mg)	Reference Standard	F126D0		2353-33-5	N/A	\$530.00	TW	Chemical Synthesis		100	mg	2934990005		VIAL	No	No		
<a href="#">1165215</a>	Active	Decitabine Related Compound A (25 mg) (1-O-Acetyl-3,5-di-O-(4-chlorobenzoyl)-2-deoxy-D-ribofuranose)	Reference Standard	F126E0		1207459-15-1	N/A	\$855.00	TW	Chemical Synthesis		25	mg	2932190002		VIAL	No	No		
<a href="#">1165248</a>	Active	Decitabine Related Compound D (25 mg) (Methyl 4-chlorobenzoate)	Reference Standard	F126G0		1126-46-1	N/A	\$747.00	US	Chemical Synthesis		25	mg	2916399000		VIAL	No	No		
<a href="#">1165259</a>	Active	Decitabine Related Compound E (25 mg) (4-Amino-1-(2-deoxy-alpha-D-ribofuranosyl)-1,3,5-triazin-2(1H)-one)	Reference Standard	F126H0		22432-95-7	N/A	\$855.00	TW	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1165226</a>	Active	Decitabine Related Compounds B and C Mixture (25 mg) (4-Amino-1-(3,5-di-O-(4-	Reference Standard	F126F0		N/A	N/A	\$855.00	TW	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %	
		chlorobenzoyl)-2-deoxy-Beta-D-ribofuranosyl)-1,3,5-triazin-2(1H)-one and 4-Amino-1-(3,5-di-O-(4-chlorobenzoyl)-2-deoxy-a-D-ribofuranosyl)-1,3,5-triazin-2(1H)-one)																			
<a href="#">1A03640</a>	Active	Decladinosyl Clarithromycin (25 mg) (3-O-De(2,6-dideoxy-3-C-methyl-3-O-methyl-alpha-L-ribo-hexopyranosyl)-6-O-methylerythromycin; 3-O-Decladinosyl-6-O-methylerythromycin A)	Pharmaceutical Analytical Impurity	F20340		118058-74-5	N/A	\$550.00	IN	Chemical Synthesis		25	mg	2932206000		VIAL	No	No			
<a href="#">1165408</a>	Active	Decoquinatate (200 mg)	Reference Standard	R151R0	F0G036 (30-NOV-2022)	18507-89-6	N/A	\$271.00	CN	Chemical Synthesis		200	mg	2933492250		VIAL	No	No			
<a href="#">1617474</a>	Active	Defatted Powdered Soy (2.5 g)	Reference Standard	F0I076		68513-95-1	N/A	\$245.00	US	Plant		2.5	g	3504001090		VIAL	No	No			
<a href="#">1165656</a>	Active	Deferasirox (200 mg)	Reference Standard	R146L0	F09470 (28-FEB-2022)	201530-41-8	N/A	\$433.00	CH	Chemical Synthesis	UN3077	200	mg	2933997500		VIAL	No	No			
<a href="#">1165667</a>	Active	Deferasirox System Suitability Mixture (20 mg) (A mixture containing Deferasirox, Benzoxazinone analog, Deferasirox ethyl ester, Deferasirox 1,2-isomer, Deferasirox 1,3-isomer and Salicylimide)	Reference Standard	F09480		N/A	N/A	\$830.00	IN	Chemical Synthesis	UN3077	20	mg	2933998350		VIAL	No	No			
<a href="#">1166003</a>	Active	Deferoxamine Mesylate (300 mg)	Reference Standard	R14240	K1K196 (31-JAN-2022)	138-14-7	N/A	\$265.00	DE	Chemical Synthesis		300	mg	2928003000		VIAL	No	No			
<a href="#">1166116</a>	Active	Deflazacort (100 mg)	Reference Standard	R125V0	F1L473 (31-JAN-2021)	14484-47-0	N/A	\$265.00	IT	Chemical Synthesis		100	mg	2937210000		VIAL	No	No			
<a href="#">1012772</a>	Active	Dehydrated Alcohol (1.2 mL/ampule; 5	Reference	R119J0	G0M292 (31-MAY-2020)	64-17-5	N/A	\$265.00	US	Plant - Synthetic	UN1170	6	mL	2207106090		AMPUL E	Yes	No			



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		ampules)	Standard																	
<a href="#">1A01110</a>	Active	Dehydro Desloratadine (25 mg) (8-chloro-11-(piperidin-4-ylidene)-11H-benzo[5,6]cyclohepta[1,2-b]pyridine)	Pharmaceutical Analytical Impurity	R19890	F173W0	117811-20-8	N/A	\$1,650.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A02980</a>	Active	Dehydro Ivabradine (25 mg) ((S)-3-(3-(((3,4-dimethoxybicyclo[4.2.0]octa-1(6),2,4-trien-7-yl)methyl)(methyl)amino)propyl)-7,8-dimethoxy-1,3-dihydro-2H-benzo[d]azepin-2-one)	Pharmaceutical Analytical Impurity	F190D0		1086026-31-4	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1166309</a>	Active	Dehydroacetic Acid (200 mg)	Reference Standard	R035K0	F (28-FEB-2017)	520-45-6	N/A	\$286.00	CH	Chemical Synthesis		200	mg	2932206000		VIAL	No	No		
<a href="#">1166400</a>	Active	Dehydrocarteolol Hydrochloride (100 mg) (5-[3-(tert-Butylamino)-2-hydroxypropoxy]quinolin-2(1H)-one hydrochloride)	Reference Standard	R163R0	F (30-JUN-2022)	53371-79-2	N/A	\$503.00	IN	Chemical Synthesis		100	mg	2933790002		VIAL	No	No		
<a href="#">1166502</a>	Active	Dehydrocholic Acid (200 mg)	Reference Standard	R12930	F-1 (31-OCT-2021)	81-23-2	N/A	\$249.00	CA	Chemical Synthesis		200	mg	2918300000		VIAL	No	No		
<a href="#">1651621</a>	Active	Delta-9-Tetrahydrocannabinol 1 mL (1 mg/mL)	Reference Standard		R045H0 (20-DEC-2022)	N/A	N/A	\$352.00			UN1230	1	mL	2932950000			No	No		
<a href="#">1162637</a>	Discontinued	Delta-Damascone (3 x 0.5 mL) (DISCONTINUED)	Reference Standard	Discontinued	F0M320 (29-FEB-2024)	57378-68-4	N/A	Discontinued				1.5	mL	2914299000			No	No		
<a href="#">1169001</a>	Active	Demecarium Bromide (100 mg)	Reference Standard	R165G0	G0G185 (31-JAN-2024)	56-94-0	N/A	\$192.00	CN	Chemical Synthesis	UN2811	100	mg	2924296000		VIAL	No	No		
<a href="#">1170000</a>	Active	Demeclocycline Hydrochloride (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R131U0	R024Q2 (22-JUL-2021)	64-73-3	N/A	\$265.00	KR	Animal-Cow/Pig		200	mg	2941300000		VIAL	No	No		
<a href="#">1171003</a>	Active	Denatonium Benzoate (200 mg)	Reference	R086X0	R020M0 (31-JUL-2019)	3734-33-6	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1171273</a>	Active	Deoxycholic Acid (Desoxycholic Acid) (100 mg)	Reference Standard	R16160	F05420 (31-JAN-2023)	83-44-3	N/A	\$286.00	CN	Chemical Synthesis		100	mg	2918195000		VIAL	No	No		
<a href="#">1A01210</a>	Active	Deoxyprednisolone-16-ene Acetate (25 mg) (2-((8S,9S,10R,11S,13S,14S)-11-hydroxy-10,13-dimethyl-3-oxo-6,7,8,9,10,11,12,13,14,15-decahydro-3H-cyclopenta[a]phenanthren-17-yl)-2-oxoethyl acetate)	Pharmaceutical Analytical Impurity	F175T0		3044-42-6	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1A01100</a>	Active	Deoxystreptamine Kanosaminide (25 mg) (6-O-(3-Amino-3-deoxy-alpha-D-glucopyranosyl)-2-deoxy-D-streptamine)	Pharmaceutical Analytical Impurity	F193J0		20744-51-8	N/A	\$3,000.00	IN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		
<a href="#">1171397</a>	Active	Depramine (20 mg) (3-(5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine hydrochloride)	Reference Standard	F000A0		N/A	N/A	\$823.00	IN	Chemical Synthesis		20	mg	2933994600		VIAL	No	No		
<a href="#">1171455</a>	Active	Dermatan Sulfate (25 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R068S0	G0M092 (31-JUL-2018)	54328-33-5	N/A	\$968.00	US	Animal-Pig		25	mg	3913908000	Cold Shipment Required	VIAL	No	No		
<a href="#">1171706</a>	Active	Desacetyl Diltiazem Hydrochloride (50 mg)	Reference Standard	J1C143	J0C143 (30-SEP-2015)	23515-45-9	N/A	\$924.00	IN	Chemical Synthesis	UN2811	50	mg	2934990005		VIAL	No	No		
<a href="#">1A00920</a>	Active	Desaryl Celecoxib (25 mg) (5-(p-tolyl)-3-(trifluoromethyl)-1H-pyrazole)	Pharmaceutical Analytical Impurity	F17440		948293-46-7	N/A	\$450.00	CN	Chemical Synthesis		25	mg	2933194350		VIAL	No	No		
<a href="#">1171819</a>	Active	Desbenzyl Donepezil Hydrochloride (20 mg) (5,6-dimethoxy-2-(piperidin-4-ylmethyl)indan-1-one hydrochloride)	Reference Standard	F0L339		120013-39-0	N/A	\$823.00	CA	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1A01080</a>	Active	Desethylamiodarone (25 mg) (2-Butyl-3-benzofuranyl-4-[2-(ethylamino)ethoxy]-3,5-diiodophenyl Ketone)	Pharmaceutical Analytical Impurity	F176T0		96027-74-6	N/A	\$650.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Hydrochloride)																		
<a href="#">1A03040</a>	Active	Desfluoro (3S,4R)-Paroxol (25 mg) (((3S,4R)-1-methyl-4-phenylpiperidin-3-yl)methanol)	Pharmaceutical Analytical Impurity	F19370		176022-03-0	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1041992</a>	Active	Desfluoro Aprepitant (15 mg) (5-[[[(2R,3S)-2-{{(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy}-3-phenylmorpholino]methyl]-2H-1,2,4-triazol-3(4H)-one)	Reference Standard	R101L0	F01950 (29-FEB-2020)	170729-76-7	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1A01740</a>	Active	Desfluorociprofloxacin Hydrochloride (25 mg) (1-cyclopropyl-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid, hydrochloride)	Pharmaceutical Analytical Impurity	F181H0		2727369-47-1	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A01750</a>	Active	Desfluorocitalopram Oxalate (25 mg) (1-(3-(dimethylamino)propyl)-1-phenyl-1,3-dihydroisobenzofuran-5-carbonitrile, oxalate)	Pharmaceutical Analytical Impurity	F17810		1093072-86-6	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1171900</a>	Active	Desflurane (0.5 mL)	Reference Standard	R125T0	H1L485 (31-AUG-2022)	57041-67-5	N/A	\$278.00	US	Chemical Synthesis	UN3334	0.5	mL	2909191800		AMPUL E	Yes	Yes		
<a href="#">1171910</a>	Active	Desflurane Related Compound A (0.1 mL) (Bis-(1,2,2,2-tetrafluoroethyl)ether)	Reference Standard	R107M0	F0C031 (31-MAR-2020)	67429-44-1	N/A	\$838.00	US	Chemical Synthesis	UN3334	0.1	mL	2909191800		AMPUL E	No	No		
<a href="#">1613032</a>	Active	Desiccant, Large (2 pouches (approximate weight 80 grams, each))	Reference Standard	R162D0	F12560 (31-MAR-2022)	1318-02-1	N/A	\$480.00	JP	Chemical Synthesis		160	g	3824999370			No	No		
<a href="#">1613021</a>	Active	Desiccant, Medium (2 pouches (approximate weight 80 grams, each))	Reference Standard	R161M0	F12540 (31-AUG-2023)	1318-02-1	N/A	\$519.00	JP	Chemical Synthesis		160	g	3824999370		OTHER	No	No		
<a href="#">1613010</a>	Active	Desiccant, Small (2 pouches (approximate weight 44 grams, each))	Reference Standard	R167N0	F12550 (31-JAN-2023)	1318-02-1	N/A	\$239.00	JP	Chemical Synthesis		88	g	3824999370		OTHER	No	No		
<a href="#">1A00720</a>	Active	Desiodoamiodarone (25 mg) ((2-butylbenzofuran-3-yl)(4-(2-	Pharmaceutical Analytical	R202N0	F17280	23551-25-9	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(diethylamino)ethoxy phenyl)methanone)	Impurity																	
<a href="#">1172006</a>	Active	Desipramine Hydrochloride (125 mg)	Reference Standard	J0L554	I0E283 (30-SEP-2015)	58-28-6	N/A	\$216.00	IT	Chemical Synthesis	UN3077	125	mg	2933996100		VIAL	No	No		
<a href="#">1173009</a>	Active	Deslanoside (200 mg)	Reference Standard	R00170	H-1 (31-MAR-2015)	17598-65-1	N/A	\$249.00	CN	Plant	UN1544	200	mg	2938900000		VIAL	No	No		
<a href="#">1173042</a>	Active	Desloratadine (200 mg)	Reference Standard	F006W0		100643-71-8	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1A02130</a>	Active	Desloratadine N-oxide (25 mg) (8-Chloro-6,11-dihydro-11-(4-piperidinylidene)-5H-benzo[5,6]cyclohepta[1,2-b]pyridine 1-Oxide)	Pharmaceutical Analytical Impurity	F19080		169253-26-3	N/A	\$1,200.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1173053</a>	Active	Desloratadine Related Compound A (20 mg) (8-Bromo-6,11-dihydro-11-(piperidin-4-ylidene)-5H-benzo[5,6]cyclohepta[1,2-b]pyridine)	Reference Standard	R123Y0	F000P0 (31-JUL-2021)	117796-50-6	N/A	\$903.00	CA	Chemical Synthesis		20	mg	2933399095		VIAL	Yes	No		
<a href="#">1173086</a>	Active	Desloratadine Related Compound B (20 mg) (8-chloro-11-(1,2,3,6-tetrahydropyridin-4-yl)-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine hydrochloride)	Reference Standard	F04041	F04040 (30-SEP-2022)	N/A	N/A	\$949.00	IE	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1173064</a>	Active	Desloratadine Related Compound F (50 mg) (8-Chloro-6,11-dihydro-11-(N-formyl-4-piperidinylidene) -5H-benzo[5,6]cyclohepta[1,2-b]pyridine)	Reference Standard	R082U0	F04050 (31-OCT-2019)	117810-61-4	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1A00060</a>	Active	Desmethoxy Omeprazole (25 mg) (2-(((3,5-dimethylpyridin-2-yl)methyl)sulfinyl)-5-methoxy-1H-benzo[d]imidazole; 2-[(RS)-[(3,5-	Pharmaceutical Analytical Impurity	R18580	F15098	110374-16-8	N/A	\$457.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Dimethylpyridin-2-yl)methyl]sulfinyl]-5-methoxy-1H-benzimidazole)																		
<a href="#">1173100</a>	Active	Desmethoxycurcumin (30 mg)	Reference Standard	R113A0	F0H153 (20-DEC-2019)	22608-11-3	N/A	\$239.00	IN	Chemical Synthesis		30	mg	2914500000		VIAL	No	No		
<a href="#">1A03460</a>	Active	Desmethyl Bosentan (25 mg) (4-(tert-butyl)-N-(6-(2-hydroxyethoxy)-5-(2-hydroxyphenoxy)-[2,2'-bipyrimidin]-4-yl)benzenesulfonamide)	Pharmaceutical Analytical Impurity	Coming Soon		253688-61-8	N/A	Coming Soon	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1A02810</a>	Active	Desmethyl Promethazine Hydrochloride (25 mg) (N-methyl-1-(10H-phenothiazin-10-yl)propan-2-amine, hydrochloride)	Pharmaceutical Analytical Impurity	F18790		60113-77-1	N/A	\$850.00	CN	Chemical Synthesis		25	mg	2934305050		VIAL	No	No		
<a href="#">1173202</a>	Active	Desmopressin Acetate (1.75 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R12261	H0M344 (31-JAN-2021)	62288-83-9	N/A	\$330.00	ES	Chemical Synthesis		1.75	mg	2937290000	Cold Shipment Required	VIAL	No	No		
<a href="#">1173235</a>	Active	Desogestrel (100 mg)	Reference Standard	R04270	I0L398 (31-AUG-2019)	54024-22-5	N/A	\$265.00	CA	Chemical Synthesis		100	mg	2937230000		VIAL	No	No		
<a href="#">1173246</a>	Active	Desogestrel Related Compound A (15 mg) (13-Ethyl-11-methylene-18,19-dinor-5alpha,17alpha-pregn-3-en-20-yn-17-ol)	Reference Standard	R150V0	R072A0 (31-JAN-2024)	201360-82-9	N/A	\$949.00	NL	Chemical Synthesis	UN3077	15	mg	2906130000		VIAL	No	No		
<a href="#">1173257</a>	Active	Desogestrel Related Compound B (25 mg) (13-Ethyl-3-hydroxy-11-methylene-18,19-dinor-17alpha-pregn-4-en-20-yn-17-ol)	Reference Standard	R122A0	R024C0 (31-JAN-2021)	869627-85-0	N/A	\$949.00	CA	Chemical Synthesis		25	mg	2937230000		VIAL	Yes	No		
<a href="#">1173268</a>	Active	Desogestrel Related Compound C (25 mg) (13-Ethyl-11-methylene-18,19-dinor-17alpha-pregn-4-en-20-yn-17-ol-3-one)	Reference Standard	R151E0	H0L400 (28-FEB-2023)	54048-10-1	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2937230000		VIAL	No	No		
<a href="#">1173279</a>	Active	Desogestrel Related Compound D (25 mg) (13-Ethyl-11-	Reference Standard	F042B0		54024-21-4	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2914299000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		methylenegon-4-en-17-one)	d																	
<a href="#">1173304</a>	Active	Desonide (250 mg)	Reference Standard	R065S0	F0M374 (30-NOV-2019)	638-94-8	N/A	\$941.00	IT	Chemical Synthesis		250	mg	2937290000		VIAL	No	No		
<a href="#">1A01420</a>	Active	Desonide 21-Acetate (2-((6aR,6bS,7S,8aS,8bS,11aR,12aS,12bS)-7-Hydroxy-6a,8a,10,10-tetramethyl-4-oxo-1,2,4,6a,6b,7,8,8a,11a,12,12a,12b-dodecahydro-8bH-naphtho[2',1':4,5]indeno[1,2-d][1,3]dioxol-8b-yl)-2-oxoethyl acetate)	Pharmaceutical Analytical Impurity	F17570		25092-25-5	N/A	\$600.00	CN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		
<a href="#">1173315</a>	Active	Desonide Impurities Mixture (25 mg) (See long description for full chemical name)	Reference Standard	R152R0	F00340 (31-MAY-2022)	N/A	N/A	\$881.00	IT	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1173326</a>	Active	Desonide Related Compound A (15 mg) (17Beta-(2,2-Dihydroxyacetyl)-11Beta-hydroxy-16alpha,17-[(1-methylethylidene)bis(oxy)]-androsta-1,4-dien-3-one)	Reference Standard	F195B0		NA	N/A	\$830.00	IN	Chemical Synthesis		15	mg	2932999000		VIAL	No	No		
<a href="#">1173337</a>	Active	Desonide Related Compound B (15 mg) (11Beta,21-Dihydroxypregna-1,4,16-triene-3,20-dione)	Reference Standard	F14170		3103-17-1	N/A	\$790.00	IN	Chemical Synthesis		15	mg	2937290000		VIAL	No	No		
<a href="#">1046078</a>	Active	Desosaminylazithromycin (15 mg) ((2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)-2-Ethyl-3,4,10,13-tetrahydroxy-3,5,6,8,10,12,14-heptamethyl-11-[[3,4,6-trideoxy-3-dimethylamino-Beta-D-xylohexopyranosyl]oxy]-1-oxa-6-azacyclopentadecan-15-one)	Reference Standard	R15050	R076H0 (30-APR-2023)	117693-41-1	N/A	\$838.00	CN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1173508</a>	Active	Desoximetasone (200	Referen	R125L0	R012H0 (31-	382-67-2	N/A	\$265.00	FR	Chemical		200	mg	2937220000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg)	ce Standard		DEC-2020)					Synthesis										
<a href="#">1A00220</a>	Active	Desoximetasone Acid (25 mg) (COLD SHIPMENT) ((11Beta,16alpha,17Beta)-9-Fluoro-11-hydroxy-16-methyl-3-oxoandrost-1,4-diene-17-carboxylic acid; 9-Fluoro-11Beta-hydroxy-16alpha-methyl-3-oxoandrost-1,4-diene-17Beta-carboxylic acid)	Pharmaceutical Analytical Impurity	F162L0		75262-69-0	N/A	\$378.00	IN	Chemical Synthesis		25	mg	2918992090	Cold Shipment Required	VIAL	No	No		
<a href="#">1173519</a>	Active	Desoximetasone Related Compound A (25 mg) (9-Fluoro-11Beta,21-dihydroxy-16Alpha-methylpregna-4-ene-3,20-dione)	Reference Standard	F101H0		432-54-2	N/A	\$812.00	CA	Chemical Synthesis		25	mg	2937220000		VIAL	No	No		
<a href="#">1174001</a>	Active	Desoxycorticosterone Acetate (200 mg)	Reference Standard	R11550	R037A0 (31-DEC-2020)	56-47-3	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1175004</a>	Active	Desoxycorticosterone Pivalate (125 mg)	Reference Standard	R162F0	H1J119 (31-JAN-2024)	808-48-0	N/A	\$227.00	IT	Chemical Synthesis		125	mg	2937290000		VIAL	No	No		
<a href="#">1A01480</a>	Active	Desthiophenerivaroxaban Methylcarbamate Analog (25 mg) (methyl ((2-oxo-3-(4-(3-oxomorpholino)phenyl)oxazolidin-5-yl)methyl)carbamate)	Pharmaceutical Analytical Impurity	F17700		1838139-08-4	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01500</a>	Active	Desthiophenerivaroxaban Phthalimodo Analog (25 mg) ((R)-2-((2-oxo-3-(4-(3-oxomorpholino)phenyl)oxazolidin-5-yl)methyl)isoindoline-1,3-dione)	Pharmaceutical Analytical Impurity	F17720		1424944-35-3	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1175751</a>	Active	Desvenlafaxine (200 mg) (1-[2-(Dimethylamino)-1-(4-hydroxyphenyl)ethyl]cyclohexanol hydrogen)	Reference Standard	F07690		93413-62-8	N/A	\$476.00	IN	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1175762</a>	Active	Desvenlafaxine Fumarate (200 mg) (1-[2-(Dimethylamino)-1-(4-hydroxyphenyl)ethyl]cyclohexanol trans-butenedioate monohydrate)	Reference Standard	F076A0		313471-75-9	N/A	\$223.00	IN	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1175784</a>	Active	Desvenlafaxine Related Compound A (25 mg) (4-[1-(Cyclohex-1-en-1-yl)-2-(dimethylamino)ethyl]phenol)	Reference Standard	F076C0		1346600-38-1	N/A	\$860.00	IN	Chemical Synthesis		25	mg	2922299000		VIAL	No	No		
<a href="#">1175795</a>	Active	Desvenlafaxine Related Compound B (25 mg) (4-[1-(1-Hydroxycyclohexyl)-2-(methylamino)ethyl]phenol)	Reference Standard	F076D0		135308-74-6	N/A	\$860.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
<a href="#">1175773</a>	Active	Desvenlafaxine Succinate (200 mg) (1-[2-(Dimethylamino)-1-(4-hydroxyphenyl)ethyl]cyclohexanol hydrogen butanedioate monohydrate)	Reference Standard	R134H0	F076B0 (31-DEC-2021)	386750-22-7	N/A	\$734.00	MT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1175800</a>	Active	Deutero N-Nitrosodimethylamine (NDMA-d6) (1 mL (1 mg/mL)) (N-(Methyl-d3)-N-nitrosomethan-d3-amine)	Reference Standard	F148L0		17829-05-9	N/A	\$422.00	IN	Chemical Synthesis	UN1230	1	mL	2845900100		AMPUL	No	No		
<a href="#">1176007</a>	Active	Dexamethasone (125 mg)	Reference Standard	R123C0	R07830 (28-FEB-2021)	50-02-2	N/A	\$216.00	IT	Chemical Synthesis		125	mg	2937220000		VIAL	No	No		
<a href="#">1176506</a>	Active	Dexamethasone Acetate (200 mg)	Reference Standard	R128V0	I0L425 (31-DEC-2020)	1177-87-3	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1A00090</a>	Active	Dexamethasone Enol-Pyruvaldehyde Analog (25 mg) ((Z)-2-((8S,9R,10S,11S,13S,14S,16R)-9-fluoro-11-hydroxy-10,13,16-trimethyl-3-oxo-3,6,7,8,9,10,11,12,13,14,15,16-dodecahydro-17H-	Pharmaceutical Analytical Impurity	F16020		1174035-75-6	N/A	\$770.00				25	mg	2914790000			No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		cyclopenta[a]phenanthren-17-ylidene)-2-hydroxyacetaldehyde)																		
<a href="#">1A00340</a>	Active	Dexamethasone Ethyl Ester (25 mg) (COLD SHIPMENT REQUIRED) (Ethyl 11Beta,17alpha-dihydroxy-9-fluoro-16alpha-methylandrosterane-1,4-diene-3-one-17-ylcarboxylate)	Pharmaceutical Analytical Impurity	F169D0		37926-77-5	N/A	\$400.00	IN	Chemical Synthesis		25	mg	2918992090	Cold Shipment Required	VIAL	No	No		
<a href="#">1A00300</a>	Active	Dexamethasone Formate (25 mg) (COLD SHIPMENT REQUIRED) ((8S,9R,10S,11S,13S,14S,16R,17R)-9-fluoro-17-(formyloxy)-11-hydroxy-10,13,16-trimethyl-3-oxo-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthrene-17-carboxylic acid)	Pharmaceutical Analytical Impurity	F169B0		473273-04-0	N/A	\$400.00	IN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1177000</a>	Active	Dexamethasone Phosphate (500 mg)	Reference Standard	R107K0	L2M534 (30-JUN-2020)	312-93-6	N/A	\$265.00	IN	Chemical Synthesis		500	mg	2937220000		VIAL	No	No		
<a href="#">1177032</a>	Active	Dexamethasone Sodium Phosphate (500 mg)	Reference Standard	R110C0	R06110 (31-OCT-2020)	2392-39-4	N/A	\$265.00	CN	Chemical Synthesis		500	mg	2937220000		VIAL	No	No		
<a href="#">1178002</a>	Active	Dexbrompheniramine Maleate (200 mg)	Reference Standard	K1M358	K0M358 (31-MAY-2017)	2391-03-9	N/A	\$278.00	IE	Chemical Synthesis	UN2923	200	mg	2933399095		VIAL	No	No		
<a href="#">1179005</a>	Active	Dexchlorpheniramine Maleate (300 mg)	Reference Standard	R112J0	R005Q0 (31-JAN-2021)	2438-32-6	N/A	\$265.00	IE	Chemical Synthesis	UN2811	300	mg	2933399095		VIAL	No	No		
<a href="#">1179118</a>	Active	Dexketoprofen Tromethamine (200 mg)	Reference Standard	R10700	F0M372 (29-FEB-2020)	156604-79-4	N/A	\$485.00	IE	Chemical Synthesis	UN2811	200	mg	2922199695		VIAL	No	No		
<a href="#">1179333</a>	Active	Dexmedetomidine Hydrochloride (200 mg)	Reference Standard	R14110	R04840 (31-DEC-2021)	145108-58-3	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2933290000		VIAL	No	No		
<a href="#">1176000</a>	Active	Dexmedetomidine Related Compound A	Reference	Coming Soon		91874-85-0	N/A	Coming Soon						2933290000			No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1176001</a>	Active	Dexmedetomidine Related Compound B	Reference Standard	Coming Soon		1021949-47-2	N/A	Coming Soon						2933290000			No	No		
<a href="#">1176002</a>	Active	Dexmedetomidine Related Compound C	Reference Standard	Coming Soon		2250243-24-2	N/A	Coming Soon						2933290000			No	No		
<a href="#">1179504</a>	Active	Dexpanthenol (500 mg)	Reference Standard	R13120	R057J0 (30-NOV-2021)	81-13-0	N/A	\$281.00	GB	Chemical Synthesis		500	mg	2936240100		VIAL	No	No		
<a href="#">1179628</a>	Active	Dextran 1 (50 mg)	Reference Standard	R13510	R09240 (30-APR-2022)	9004-54-0	N/A	\$319.00	DK	Fermentation-Microbial		50	mg	3913901000		VIAL	No	No		
<a href="#">1179865</a>	Active	Dextran 10 Calibration (100 mg)	Reference Standard	R125Q0	R053X0 (31-JAN-2021)	9004-54-0	N/A	\$298.00	US	Plant-Microbial		100	mg	3913901000		VIAL	No	No		
<a href="#">1179898</a>	Active	Dextran 250 Calibration (100 mg)	Reference Standard	R134F0	G0M352 (28-FEB-2022)	9004-54-0	N/A	\$298.00	DK	Fermentation		100	mg	3913901000		VIAL	No	No		
<a href="#">1179854</a>	Active	Dextran 4 Calibration (100 mg)	Reference Standard	R13520	R053U0 (30-SEP-2022)	9004-54-0	N/A	\$298.00	DK	Fermentation		100	mg	3913908000		VIAL	No	No		
<a href="#">1179708</a>	Active	Dextran 40 (50 mg)	Reference Standard	R067Q0	F0C247 (30-NOV-2017)	9004-54-0	N/A	\$324.00	DK	Plant-Fermentation		50	mg	3913908000		VIAL	No	No		
<a href="#">1179876</a>	Active	Dextran 40 Calibration (100 mg)	Reference Standard	R113X0	G0L325 (31-MAY-2020)	9004-54-0	N/A	\$309.00	DK	Microbial		100	mg	3913901000		VIAL	No	No		
<a href="#">1179720</a>	Discontinued	Dextran 40 System Suitability (200 mg) (DISCONTINUED)	Reference Standard	Discontinued	F1B181 (31-MAY-2023)	9004-54-0	N/A	Discontinued				200	mg	3913901000			No	No		
<a href="#">1179741</a>	Active	Dextran 70 (50 mg)	Reference Standard	R125P0	F2M324 (31-MAY-2020)	9004-54-0	N/A	\$324.00	DK	Fermentation-Chemical Synthesis		50	mg	3913908000		VIAL	No	No		
<a href="#">1179887</a>	Active	Dextran 70 Calibration (100 mg)	Reference Standard	R125R0	G1J373 (30-SEP-2020)	9004-54-0	N/A	\$298.00	DK	Plant - Synthetic		100	mg	3913908000		VIAL	No	No		
<a href="#">1179763</a>	Discontinued	Dextran 70 System Suitability (100 mg) (DISCONTINUED)	Reference Standard	Discontinued	R111R0 (30-SEP-2022)	9004-54-0	N/A	Discontinued				100	mg	3913901000			No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1179650</a>	Active	Dextran T-10 (200 mg)	Reference Standard	F0D238		9004-54-0	N/A	\$249.00	SE	Chemical Synthesis		200	mg	3913901000		VIAL	No	No		
<a href="#">1179800</a>	Active	Dextran V0 Marker (100 mg)	Reference Standard	R07021	R07020 (30-APR-2022)	9004-54-0	N/A	\$309.00	DK	Fermentation		100	mg	3913908000		VIAL	No	No		
<a href="#">1179912</a>	Active	Dextrates Monohydrate (550 mg)	Reference Standard	F159F0		39404-33-6	N/A	\$350.00	US	Plant		550	mg	1702300020		VIAL	No	No		
<a href="#">1180015</a>	Active	Dextroamphetamine Related Compound A (25 mg) (1-Phenyl-2-propanol)	Reference Standard	F0H131		698-87-3	N/A	\$838.00	BE	Chemical Synthesis		25	mg	2906290000		AMPUL E	No	No		
<a href="#">1180026</a>	Active	Dextroamphetamine Related Compound B CII (25 mg) (Phenyl acetone)	Reference Standard	R13460	R097P0 (30-NOV-2022)	103-79-7	00216850 201	\$838.00	FR	Chemical Synthesis		25	mg	2914310000	Controlled	AMPUL E	No	No	PHENYLACETONE	100
<a href="#">1180004</a>	Active	Dextroamphetamine Sulfate CII (500 mg)	Reference Standard	R102M0	R062C0 (30-APR-2020)	51-63-8	00216040 108	\$368.00	US	Chemical Synthesis	UN2811	500	mg	2921460000	Controlled	VIAL	Yes	No	AMPHETAMINE	73.4
<a href="#">1180503</a>	Active	Dextromethorphan (500 mg)	Reference Standard	R082F0	I3F274 (31-AUG-2019)	125-71-3	N/A	\$265.00	IN	Chemical Synthesis	UN2811	500	mg	2933492250		VIAL	No	No		
<a href="#">1181007</a>	Active	Dextromethorphan Hydrobromide (500 mg)	Reference Standard	R09230	K0F118 (31-OCT-2019)	6700-34-1	N/A	\$265.00	CH	Chemical Synthesis	UN3077	500	mg	2933492250		VIAL	No	No		
<a href="#">1181040</a>	Active	Dextromethorphan Related Compound C (30 mg) (3-Methoxy-17-methyl-9 Alpha,13 Alpha,14 Alpha-morphinan-10-one)	Reference Standard	F055A0		57969-05-8	N/A	\$812.00	IN	Chemical Synthesis		30	mg	2933497050		VIAL	No	No		
<a href="#">1181302</a>	Active	Dextrose (500 mg)	Reference Standard	R09500	R035J0 (29-FEB-2020)	50-99-7	N/A	\$314.00	US	Plant		500	mg	1702300020		VIAL	No	No		
<a href="#">1181506</a>	Active	Diacetylated Monoglycerides (200 mg)	Reference Standard	R024D1	G (31-DEC-2015)	68990-54-5	N/A	\$301.00	US	Chemical Synthesis		200	mg	2915900000		AMPUL E	No	No		
<a href="#">1182000</a>	Active	Diacetylfluorescein (200 mg)	Reference Standard		I0L140 (29-FEB-2024)	596-09-8	N/A	\$265.00				200	mg	2932992100			No	No		
<a href="#">1183002</a>	Discontinued	Diacetylmorphine Hydrochloride CI (25 mg) (AS) (DISCONTINUED)	Reference Standard	Discontinued	J1G200 (31-JUL-2022)	1502-95-0	00216920 001	Discontinued			UN2811	25	mg	2939190000	Controlled		No	No	DIACETYLMORPHINE	87



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1A00770</a>	Active	Diamino Atorvastatin Calcium (25 mg) (Calcium (3R,5R)-7-[[[(3R,5R)-7-[2-(4-fluorophenyl)-5-(1-methylethyl)-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoyl]amino]-3,5-dihydroxyheptanoate)	Pharmaceutical Analytical Impurity	F177Q0		1105067-87-5	N/A	\$700.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1184005</a>	Active	Diatrizoic Acid (100 mg)	Reference Standard	R070E0	H0E084 (31-MAY-2018)	50978-11-5	N/A	\$265.00	ES	Chemical Synthesis		100	mg	2924296000		VIAL	No	No		
<a href="#">1184027</a>	Active	Diatrizoic Acid Related Compound A (50 mg) (5-Acetamido-3-amino-2,4,6-triiodobenzoic Acid)	Reference Standard	J0J206	I (31-DEC-2011)	1713-07-1	N/A	\$838.00	ES	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1184118</a>	Active	Diaveridine (25 mg) (5-(3,4-Dimethoxybenzyl)pyrimidine-2,4-diamine)	Reference Standard	F03831	F03830 (31-MAR-2021)	5355-16-8	N/A	\$293.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1185008</a>	Active	Diazepam CIV (100 mg)	Reference Standard	R138G0	R079N0 (31-MAY-2022)	439-14-5	00216040403	\$352.00	IT	Chemical Synthesis	UN2811	100	mg	2933910000	Controlled	VIAL	No	No	DIAZEPAM	100
<a href="#">1185020</a>	Active	Diazepam Related Compound A (25 mg) (2-methylamino-5-chlorobenzophenone)	Reference Standard	R083U0	J0H438 (30-SEP-2019)	1022-13-5	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2922390000		VIAL	No	No		
<a href="#">1023403</a>	Active	Diazepam Related Compound B (25 mg) (3-Amino-6-chloro-1-methyl-4-phenylcarbostyryl)	Reference Standard	R167J0	R078K0 (31-MAY-2024)	5220-02-0	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1185063</a>	Active	Diazepam Related Compound E (25 mg) (6-Chloro-1-methyl-4-phenylquinazolin-2(1H)-one)	Reference Standard	F114A0		20927-53-1	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1186000</a>	Active	Diazoxide (200 mg)	Reference Standard	R155T0	H0F314 (30-SEP-2022)	364-98-7	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1551128</a>	Active	Dibasic Potassium Phosphate (500 mg)	Reference Standard	R139P0	F0D281 (31-OCT-2020)	7758-11-4	N/A	\$271.00	US	Chemical Synthesis		500	mg	2835240000		VIAL	No	No		
<a href="#">1A03260</a>	Active	Dibenzazepinodione	Pharma	F19510		19579-83-	N/A	\$1,100.	CN	Chemical		50	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(50 mg) (5H-dibenzo[b,f]azepine-10,11-dione)	ceutical Analytical Impurity			0		00		Synthesis										
<a href="#">1187003</a>	Active	Dibucaine Hydrochloride (500 mg)	Reference Standard	R150U0	J0I022 (31-JAN-2023)	61-12-1	N/A	\$265.00	FR	Chemical Synthesis	UN2811	500	mg	2933492250		VIAL	No	No		
<a href="#">1187080</a>	Active	Dibutyl Phthalate (200 mg)	Reference Standard	R127E0	F0D125 (31-MAR-2021)	84-74-2	N/A	\$286.00	US	Chemical Synthesis	UN3082	200	mg	2917340110		AMPUL E	No	No		
<a href="#">1187091</a>	Active	Dibutyl Sebacate (1 mL)	Reference Standard	R116S0	R03810 (31-AUG-2021)	109-43-3	N/A	\$298.00	FR	Plant - Synthetic		1	mL	2917130000		AMPUL E	No	No		
<a href="#">1187229</a>	Active	Dichloroaniline (15 mg) (3,4-Dichloroaniline)	Reference Standard	F181J0		95-76-1	N/A	\$630.00	CA	Chemical Synthesis	UN3442	15	mg	2921420000		VIAL	Yes	No		
<a href="#">1A02260</a>	Active	Dichlorothiophene-2-carboxylic acid (25 mg) (4,5-dichlorothiophene-2-carboxylic acid)	Pharmaceutical Analytical Impurity	F182G0		31166-29-7	N/A	\$1,100.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01580</a>	Active	Dichlorothiophene Carboxylic Acid (25 mg) (3,5-dichlorothiophene-2-carboxylic acid)	Pharmaceutical Analytical Impurity	F17790		89166-94-9	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1188006</a>	Active	Dichlorphenamide (200 mg)	Reference Standard	R12810	G2C046 (30-JUN-2020)	120-97-8	N/A	\$265.00	IL	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1188301</a>	Active	Dichlorvos (150 mg) (2,2-dichlorovinyl dimethyl phosphate) (AS)	Reference Standard	R139C0	F0D141 (31-AUG-2021)	62-73-7	N/A	\$276.00	CN	Chemical Synthesis	UN3018	150	mg	2919905050		AMPUL E	No	No		
<a href="#">1188560</a>	Active	Diclazuril (200 mg)	Reference Standard	F0H416		101831-37-2	N/A	\$265.00	BE	Chemical Synthesis		200	mg	2933690000		VIAL	No	No		
<a href="#">1188571</a>	Active	Diclazuril System Suitability Mixture (50 mg)	Reference Standard	F0H404		N/A	N/A	\$830.00	BE	Chemical Synthesis		50	mg	3822190000		VIAL	No	No		
<a href="#">1188709</a>	Active	Diclofenac Potassium (200 mg)	Reference Standard	R134E0	R034L0 (30-SEP-2022)	15307-81-0	N/A	\$476.00	IT	Chemical Synthesis	UN2811	200	mg	2922492050		VIAL	No	No		
<a href="#">1188811</a>	Active	Diclofenac Related Compound A (25 mg) (N-(2,6-dichlorophenyl)indolin-2-one)	Reference Standard	R14100	L1M175 (31-DEC-2022)	15362-40-0	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2933790002		VIAL	Yes	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1188800</a>	Active	Diclofenac Sodium (200 mg)	Reference Standard	R038G0	H2K051 (31-JAN-2018)	15307-79-6	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2922492050		VIAL	No	No		
<a href="#">1189053</a>	Active	Dicloxacillin Related Compound D (15 mg) (3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carboxylic acid)	Reference Standard	F01780		3919-76-4	N/A	\$838.00	ES	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1189009</a>	Active	Dicloxacillin Sodium (300 mg)	Reference Standard	R096W0	J1L192 (31-DEC-2019)	13412-64-1	N/A	\$265.00	IN	Fermentation-Chemical Synthesis		300	mg	2941106000		VIAL	No	No		
<a href="#">1191000</a>	Active	Dicyclomine Hydrochloride (125 mg)	Reference Standard	R07540	I1M524 (30-SEP-2018)	67-92-5	N/A	\$265.00	US	Chemical Synthesis		125	mg	2922199695		VIAL	No	No		
<a href="#">1191011</a>	Active	Dicyclomine Related Compound A (40 mg) ([1,1'-Bi(cyclohexane)]-1-carboxylic acid)	Reference Standard	F090G0		60263-54-9	N/A	\$790.00	CN	Chemical Synthesis		40	mg	2916205000		VIAL	No	No		
<a href="#">1191204</a>	Active	Didanosine (200 mg)	Reference Standard	F0G088		69655-05-6	N/A	\$1,261.00	US	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1191226</a>	Active	Didanosine Related Compound A (25 mg) (Hypoxanthine)	Reference Standard	R112V0	F0G113 (31-AUG-2020)	68-94-0	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1191237</a>	Active	Didanosine Related Compound B (25 mg) (2',3'-dideoxyadenosine)	Reference Standard	F0G209		4097-22-7	N/A	\$474.00	US	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1191215</a>	Active	Didanosine System Suitability Mixture (10 mg)	Reference Standard	F0G034		69655-05-6	N/A	\$581.00	US	Chemical Synthesis		10	mg	3822190000		VIAL	No	No		
<a href="#">1191554</a>	Active	Didymin (30 mg) ((RS)-5-Hydroxy-2-(4-methoxyphenyl)-4-oxo-3,4-dihydro-2H-chromen-7-yl 6-O-(alpha-L-rhamnopyranosyl)-beta-D-glucopyranoside)	Reference Standard	R14910	F041S0 (30-SEP-2022)	2418540-64-2	N/A	\$677.00	CN	Plant		30	mg	2938900000		VIAL	No	No		
<a href="#">1192808</a>	Active	Diethanolamine (3 x 1 mL)	Reference Standard	R139J0	R043V0 (31-JAN-2023)	111-42-2	N/A	\$298.00	US	Chemical Synthesis		3	mL	2922120001		AMPUL E	Yes	No		
<a href="#">1193505</a>	Active	Diethyl Phthalate (200 mg)	Reference Standard	R085V0	G1J427 (31-AUG-2019)	84-66-2	N/A	\$298.00	US	Chemical Synthesis		200	mg	2917340150		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1194803</a>	Active	Diethyl Sebacate (1 mL)	Reference Standard	R05200	F1K329 (31-MAY-2020)	110-40-7	N/A	\$286.00	JP	Plant	UN3082	1	mL	2917130000		AMPUL E	No	No		
<a href="#">1193006</a>	Active	Diethylcarbamazine Citrate (200 mg)	Reference Standard	R07950	G-1 (31-AUG-2018)	1642-54-2	N/A	\$186.00	CA	Chemical Synthesis	UN2811	200	mg	2933595960		VIAL	No	No		
<a href="#">1193265</a>	Active	Diethylene Glycol (5 x 0.2 mL)	Reference Standard	R147W0	R05070 (30-APR-2023)	111-46-6	N/A	\$265.00	BE	Chemical Synthesis		1	mL	2909410000		AMPUL E	No	No		
<a href="#">1193301</a>	Active	Diethylene Glycol Monoethyl Ether (4 x 0.25 mL/ampule)	Reference Standard	R141Q0	R06790 (31-MAR-2021)	111-90-0	N/A	\$286.00	FR	Chemical Synthesis		1	mL	2909440110		AMPUL E	No	No		
<a href="#">1194009</a>	Active	Diethylpropion Hydrochloride CIV (200 mg)	Reference Standard	R122B0	J0L029 (28-FEB-2021)	134-80-5	00216040305	\$352.00	IT	Chemical Synthesis	UN2811	200	mg	2922310000	Controlled	VIAL	No	No	DIETHYL PROPION	84.9
<a href="#">1195001</a>	Active	Diethylstilbestrol (200 mg)	Reference Standard	K6B291	K5B291 (31-OCT-2020)	56-53-1	N/A	\$265.00	US	Chemical Synthesis	UN3077	200	mg	2907299000		VIAL	No	No		
<a href="#">1197007</a>	Active	Diethyltoluamide (3 g)	Reference Standard	R060U0	R021J0 (30-NOV-2019)	134-62-3	N/A	\$265.00	US	Chemical Synthesis		3	g	2924296000		AMPUL E	Yes	Yes		
<a href="#">1197018</a>	Active	Diethyltoluamide Related Compound A (25 mg) (N,N-Diethyl-4-toluamide)	Reference Standard	R130J0	F004N0 (28-FEB-2021)	2728-05-4	N/A	\$949.00	CN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1197302</a>	Active	Diflorasone Diacetate (200 mg)	Reference Standard	R042F0	H0G388 (30-JUN-2017)	33564-31-7	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1197506</a>	Active	Diflunisal (200 mg)	Reference Standard	R02890	G1F320 (31-MAY-2017)	22494-42-4	N/A	\$249.00	CN	Chemical Synthesis		200	mg	2918290000		VIAL	No	No		
<a href="#">1198000</a>	Active	Digitalis (3 g)	Reference Standard	R14380	F (31-OCT-2020)	8031-42-3	N/A	\$195.00	IN	Plant	UN1544	3	g	2938900000		VIAL	No	No		
<a href="#">1199002</a>	Active	Digitoxin (200 mg)	Reference Standard	R09820	N0I195 (31-JAN-2020)	71-63-6	N/A	\$265.00	PL	Plant	UN1544	200	mg	2938900000		VIAL	No	No		
<a href="#">1199308</a>	Active	Diglycine (50 mg) (glycylglycine)	Reference Standard	F077F1	F077F0 (31-MAY-2021)	556-50-3	N/A	\$249.00	JP	Chemical Synthesis		50	mg	2914190000		VIAL	No	No		
<a href="#">1200000</a>	Active	Digoxin (250 mg)	Referen	R08930	P0I054 (31-	20830-75-	N/A	\$271.00	DE	Chemical	UN2811	250	mg	2938900000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Reference Standard		OCT-2019)	5				Synthesis										
<a href="#">1200520</a>	Active	Dihydroartemisinin (200 mg) ((3R,5aS,6R,8aS,9R,12R,12aR)-3,6,9-Trimethyldecahydro-3,12-epoxy[1,2]dioxepino[4,3-i]isochromen-10-ol)	Reference Standard	R076E1	R076E0 (31-MAR-2023)	131175-87-6	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2932999000		VIAL	No	No		
<a href="#">1200600</a>	Active	Dihydrocapsaicin (25 mg)	Reference Standard	R119A0	R061D0 (30-JUN-2021)	19408-84-5	N/A	\$449.00	JP	Chemical Synthesis	UN1544	25	mg	2924299500		VIAL	No	No		
<a href="#">1200804</a>	Active	Dihydrocodeine Bitartrate CII (200 mg)	Reference Standard	J1K044	J0K044 (31-AUG-2019)	5965-13-9	00216912005	\$352.00	US	Chemical Synthesis		200	mg	2939110000	Controlled	VIAL	No	No	DIHYDRO CODEINE	67
<a href="#">1200881</a>	Active	Dihydrodaunorubicin Hydrochloride (20 mg) ((8S,10S)-10-[(3-Amino-2,3,6-trideoxy-alpha-L-lyxohexopyranosyl)oxy]-6,8,11-trihydroxy-8-(1-hydroxyethyl)-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione hydrochloride)	Reference Standard	F022N0		N/A	N/A	\$949.00	US	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
<a href="#">1200917</a>	Active	Dihydrodutasteride (25 mg) (N-[2,5-Bis(trifluoromethyl)phenyl]-3-oxo-4-aza-5alpha-androst-1-ene-17Beta-carboxamide)	Reference Standard	F143R0		164656-22-8	N/A	\$855.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1202005</a>	Active	Dihydroergotamine Mesylate (500 mg)	Reference Standard	R125D0	R08260 (30-NOV-2020)	6190-39-2	N/A	\$265.00	IT	Chemical Synthesis	UN1544	500	mg	2939690000		VIAL	No	No	Dihydroergotamine Mesylate	100
<a href="#">1203008</a>	Active	Dihydrostreptomycin Sulfate (200 mg)	Reference Standard	R139K0	R031Q0 (31-OCT-2021)	5490-27-7	N/A	\$271.00	CN	Fermentation-Microbial		200	mg	2941201000		VIAL	No	No		
<a href="#">1204102</a>	Active	Dihydroxyacetone (250 mg)	Reference Standard	F		96-26-4	N/A	\$249.00	US	Chemical Synthesis		250	mg	2914406000		VIAL	No	No		
<a href="#">1204339</a>	Active	Diiodothyronine	Reference Standard	Coming Soon		1041-01-6	N/A	Coming Soon						2922504500			No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1204383</a>	Active	Diiodotyrosine	Reference Standard	Coming Soon		300-39-0	N/A	Coming Soon						2922504500			No	No		
<a href="#">1A02400</a>	Active	Diisobutyl Diazecinedione (25 mg) (4,9-Diisobutyl-1,6-diazecane-2,7-dione)	Pharmaceutical Analytical Impurity	F184T0		1990538-03-8	N/A	\$1,900.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1204805</a>	Active	Diloxanide Furoate (200 mg)	Reference Standard	R140N0	F0C026 (30-JUN-2022)	3736-81-0	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1205003</a>	Active	Diltiazem Hydrochloride (200 mg)	Reference Standard	R118B0	J1M121 (30-JUN-2021)	33286-22-5	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No		
<a href="#">1205014</a>	Active	Diltiazem Related Compound A (AS) (25 mg) (trans-diltiazem hydrochloride)	Reference Standard	F0E296		N/A	N/A	\$949.00	IT	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1353000</a>	Active	Diluted Isosorbide Dinitrate (500 mg of 25% mixture with lactose)	Reference Standard	R143H0	J1K330 (31-JAN-2023)	NA	N/A	\$293.00	CH	Animal-Cow	UN2907	500	mg	2932999000		VIAL	No	No		
<a href="#">1353102</a>	Active	Diluted Isosorbide Mononitrate (750 mg)	Reference Standard	R174E0	R055C0 (31-AUG-2023)	16051-77-7	N/A	\$293.00	IT	Animal (Cow)-Chemical Synthesis		750	mg	2932999000		VIAL	No	No		
<a href="#">1353113</a>	Active	Diluted Isosorbide Mononitrate Related Compound A (150 mg) (1,4:3,6-Dianhydro-D-glucitol 2-nitrate in lactose)	Reference Standard	R170U0	R08370 (30-APR-2024)	16106-20-0	N/A	\$976.00	CH	Chemical Synthesis		150	mg	2932999000		VIAL	No	No		
<a href="#">1466506</a>	Active	Diluted Nitroglycerin (5 ampules, approx. 200 mg of a 0.974% solution in propylene glycol each) (COLD SHIPMENT REQUIRED)	Reference Standard	H0J138	G (30-JUN-2015)	55-63-0	N/A	\$265.00	US	Chemical Synthesis	UN1204	1000	mg	2920900002		AMPUL E	No	No		
<a href="#">1206006</a>	Active	Dimenhydrinate (200 mg)	Reference Standard	R147N0	R041E0 (31-AUG-2022)	523-87-5	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2939590000		VIAL	No	No		
<a href="#">1206017</a>	Active	Dimenhydrinate Related Compound E (15 mg) (8-chloro-3,7-dihydro-1,3,7-trimethyl-1H-purine-2,6-dione)	Reference Standard	F0M219		4921-49-7	N/A	\$1,007.00	IN	Chemical Synthesis		15	mg	2939790000		VIAL	No	No		
<a href="#">1210218</a>	Active	Dimethyl Fumarate (200 mg)	Reference	F16820		624-49-7	N/A	\$330.00	CH	Chemical Synthesis	UN3077	200	mg	2917197055		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1210229</a>	Active	Dimethyl Fumarate Related Compound A (15 mg) ((E)-4-Methoxy-4-oxobut-2-enoic acid)	Reference Standard	F16830		2756-87-8	N/A	\$711.00	CH	Chemical Synthesis		15	mg	2917197055		VIAL	No	No		
<a href="#">1211006</a>	Active	Dimethyl Sulfoxide (3 g)	Reference Standard	R132T0	R056E0 (30-SEP-2021)	67-68-5	N/A	\$352.00	US	Chemical Synthesis		3	g	2930909265		AMPUL E	No	No		
<a href="#">1A01950</a>	Active	Dimethylacrylamide tolyl ketone (25 mg) ((2E)-N,N-dimethyl-4-(4-methylphenyl)-4-oxobut-2-enamide)	Pharmaceutical Analytical Impurity	F187F0		N/A	N/A	\$880.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1211200</a>	Active	Dimethylamine Solution (6 x 3 mL) (International Restricted Sales Item)	Reference Standard	F103Q0		124-40-3 (Dimethylamine)	N/A	\$595.00	US	Chemical Synthesis	UN1160	18	mL	2921110000	International Restricted Sales Item	AMPUL E	Yes	No		
<a href="#">1A01320</a>	Active	Dimethylethylamine Hydrochloride (25 mg) (N,N-dimethylethylamine, hydrochloride)	Pharmaceutical Analytical Impurity	F17520		58114-25-3	N/A	\$700.00	CN	Chemical Synthesis		25	mg	2921196190		VIAL	No	No		
<a href="#">1A02770</a>	Active	Dimethylketoprofen (COLD SHIPMENT REQUIRED) (25 mg) ((2RS)-2-[3-(2,4-Dimethylbenzoyl)phenyl]propanoic Acid)	Pharmaceutical Analytical Impurity	F19700		1785759-59-2	N/A	\$850.00	IN	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
<a href="#">1213001</a>	Active	Dinoprost Tromethamine (50 mg)	Reference Standard	R071Q0	G0G082 (30-APR-2018)	38562-01-5	N/A	\$2,424.00	US	Chemical Synthesis		50	mg	2937500000		VIAL	No	No		
<a href="#">1213103</a>	Active	Dinoprostone (125 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R173A0	R037Y1 (30-APR-2023)	363-24-6	N/A	\$2,570.00	HU	Chemical Synthesis		125	mg	2937500000		VIAL	No	No		
<a href="#">1213136</a>	Active	Dinoprostone Related Compound C (20 mg) ((E)-7-((1R,2R,3R)-3-Hydroxy-2-[(S,E)-3-hydroxyoct-1-en-1-yl]-5-oxocyclopentyl)hept-5-enoic acid)	Reference Standard	F01210		36150-00-2	N/A	\$823.00	KR	Chemical Synthesis		20	mg	2937500000		VIAL	No	No		
<a href="#">1213318</a>	Active	Diosmin (300 mg)	Reference Standard	R111P0	R05500 (31-OCT-2020)	520-27-4	N/A	\$271.00	ES	Plant		300	mg	2932996560		VIAL	No	No		
<a href="#">1213329</a>	Active	Diosmin for System Suitability (15 mg) (a mixture of	Reference Standard	R157P0	R071E0 (31-DEC-2022)	N/A	N/A	\$830.00	ES	Plant - Synthetic		15	mg	3822190000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		acetoisovanillone, hesperidin, isorhoifolin, diosmin, linarin and diosmetin)	d																	
<a href="#">1214004</a>	Active	Dioxybenzone (150 mg)	Reference Standard	G1M334	G0K415 (31-JUL-2014)	131-53-3	N/A	\$131.00	US	Chemical Synthesis		150	mg	2914500000		VIAL	No	No		
<a href="#">1217909</a>	Active	Diphenhydramine Citrate (200 mg)	Reference Standard	R17150	R08620 (31-MAY-2024)	88637-37-0	N/A	\$278.00	US	Chemical Synthesis		200	mg	2922190900		VIAL	Yes	Yes		
<a href="#">1218005</a>	Active	Diphenhydramine Hydrochloride (200 mg)	Reference Standard	R04070	K0K041 (31-OCT-2017)	147-24-0	N/A	\$265.00	US	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
<a href="#">1218050</a>	Active	Diphenhydramine N-Oxide (25 mg) (2-(benzhydryloxy)-N,N-dimethylethan-1-amine oxide hydrochloride)	Reference Standard	F016W0		13168-00-8	N/A	\$903.00	AU	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
<a href="#">1218016</a>	Active	Diphenhydramine Related Compound A (25 mg) (2-(Diphenylmethoxy)-N-methylethanamine hydrochloride)	Reference Standard	R13370	R057W0 (31-MAY-2022)	53499-40-4	N/A	\$903.00	AU	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
<a href="#">1218027</a>	Active	Diphenhydramine Related Compound B (20 mg) (3-(benzhydryloxy)propane-1,2-diol)	Reference Standard	F016V0		19574-66-4	N/A	\$903.00	AU	Chemical Synthesis		20	mg	2918992090		VIAL	No	No		
<a href="#">1219008</a>	Active	Diphenoxylate Hydrochloride CII (200 mg)	Reference Standard	R095H0	R06680 (31-DEC-2018)	3810-80-8	00216040205	\$352.00	IN	Chemical Synthesis	UN2811	200	mg	2933330100	Controlled	VIAL	No	No	DIPHENOXYLATE	93
<a href="#">1219019</a>	Active	Diphenoxylate Related Compound A CI (25 mg) (1-(3-Cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid)	Reference Standard	F017G0		28782-42-5	00216980123	\$569.00	US	Chemical Synthesis	UN2811	25	mg	2933330100	Controlled	VIAL	No	No	Difenoxin	100
<a href="#">1A01600</a>	Active	Diphthalimido Morpholinone Analog (25 mg) (2,2'-((2R,2'R)-((4-(3-oxomorpholino)phenyl)azanediy))bis(2-hydroxypropane-3,1-diy))bis(isoindoline-1,3-dione))	Pharmaceutical Analytical Impurity	F177B0		1643354-27-1	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1220302</a>	Discont	Dipivefrin	Referen	Disconti	I (30-JUN-	64019-93-	N/A	Disconti			UN2811	200	mg	2922504500			No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
	inued	Hydrochloride (200 mg)	ce Standard	nued	2019)	8		nued												
<a href="#">1220357</a>	Active	Dipivefrin Related Compound E (25 mg) (4-[(Methylamino)acetyl]-1,2-phenylene dipivalate hydrochloride)	Referen ce Standard	F011L0		N/A	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
<a href="#">1220506</a>	Active	Dipyridamole (200 mg)	Referen ce Standard	R031A0	I0K205 (30-JUN-2018)	58-32-2	N/A	\$281.00	DE	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1220517</a>	Active	Dipyridamole Related Compound A (25 mg) (2,2'-[[4,6,8-Tri(piperidin-1-yl)pyrimido[5,4-d]pyrimidin-2-yl]azanediyl]diethanol)	Referen ce Standard	F031B0		16982-40-4	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1220528</a>	Active	Dipyridamole Related Compound B (25 mg) (2,2',2'',2''',2''''-[[8-(Piperidin-1-yl)pyrimido[5,4-d]pyrimidine-2,4,6-triyl]tris(azanetriyl)]hexaethanol)	Referen ce Standard	F031C0		16908-47-7	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1220539</a>	Active	Dipyridamole Related Compound C (25 mg) (2,2'-[[6-chloro-4,8-di(piperidin-1-yl)pyrimido[5,4-d]pyrimidin-2-yl]azanediyl]diethanol)	Referen ce Standard	F031D0		54093-92-4	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1220540</a>	Active	Dipyridamole Related Compound D (25 mg) (2,2'-[[6-[(2-Hydroxyethyl)amino]-4,8-di(piperidin-1-yl)pyrimido[5,4-d]pyrimidin-2-yl]azanediyl]diethanol)	Referen ce Standard	R12480	F031G0 (31-DEC-2023)	1176886-12-6	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1220559</a>	Active	Dipyridamole Related Compound E (25 mg) (2,2',2'',2'''-[[6,8-Di(piperidin-1-yl)pyrimido[5,4-d]pyrimidine-2,4-diyl]bis(azanetriyl)]tetraethanol)	Referen ce Standard	F031E0		N/A	N/A	\$949.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1220561</a>	Active	Dipyridamole Related Compound F (25 mg) (2,2',2'',2'''-({4-[(2-Hydroxyethyl)amino]-8-(piperidin-1-yl)pyrimido[5,4-d]pyrimidine-2,6-diyl)bis(azanetriyl)})tetraethanol)	Reference Standard	F031F0		60286-30-8	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A04550</a>	Active	Diquinolinone Butanediol	Pharmaceutical Analytical Impurity	Coming Soon		2116542-19-7	N/A	Coming Soon						2933790002			No	No		
<a href="#">1222400</a>	Active	Disodium 5'-Uridylate (500 mg)	Reference Standard	R153H0	R114W0 (30-NOV-2022)	3387-36-8	N/A	\$254.00	CN	Chemical Synthesis		500	mg	2934990005		VIAL	No	No		
<a href="#">1221000</a>	Active	Disodium Guanylate (350 mg)	Reference Standard	R11830	H0L488 (30-SEP-2020)	5550-12-9	N/A	\$244.00	ID	Fermentation		350	mg	2934990005		VIAL	No	No		
<a href="#">1222002</a>	Active	Disodium Inosinate (500 mg)	Reference Standard	R169T0	G1J162 (31-JAN-2023)	352195-40-5	N/A	\$244.00	CN	Chemical Synthesis		500	mg	2934990005		VIAL	No	No		
<a href="#">1222501</a>	Active	Disopyramide Phosphate (200 mg)	Reference Standard	I1E337	I0E337 (31-JUL-2021)	22059-60-5	N/A	\$265.00	US	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1222818</a>	Active	Dissolution Performance Verification Standard - Prednisone (30 tablets)	Reference Standard	F161Y0 (14-NOV-2024)		53-03-2 (Prednisone)	N/A	\$315.00	ES	Chemical Synthesis		10.567	g	2937210000			No	No		
<a href="#">1224008</a>	Active	Disulfiram (200 mg)	Reference Standard	G0H277	F-3 (31-AUG-2009)	97-77-8	N/A	\$265.00	BE	Chemical Synthesis	UN3077	200	mg	2930306000		VIAL	No	No		
<a href="#">1A03720</a>	Active	Dithienyl glycolic acid	Pharmaceutical Analytical Impurity	Coming Soon		4746-63-8	N/A	Coming Soon						2934990005			No	No		
<a href="#">1224201</a>	Active	Divalproex Sodium (200 mg)	Reference Standard	R080D0	R01500 (30-JUN-2021)	76584-70-8	N/A	\$278.00	NL	Chemical Synthesis		200	mg	2915900000		VIAL	No	No		
<a href="#">1224507</a>	Active	Dobutamine Hydrochloride (400 mg)	Reference Standard	I1L492	I0L492 (30-JUN-2021)	49745-95-1	N/A	\$265.00	IE	Chemical Synthesis		400	mg	2922299000		VIAL	No	No		
<a href="#">1224530</a>	Active	Dobutamine Related Compound C (50 mg) (N-(3,4-	Reference Standard	R18170	F093N0 (31-MAY-2024)	51062-14-7	N/A	\$757.00	IN	Chemical Synthesis		50	mg	2922299000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Dimethoxyphenethyl)-4-(4-methoxyphenyl)butan-2-amine hydrochloride)	d																	
<a href="#">1224551</a>	Active	Docetaxel (200 mg) ((2R,3S)-N-Carboxy-3-phenylisoserine, N-tert-butyl ester, 13-ester with 5Beta,20-epoxy-1,2alpha,4,7Beta,10Beta,13alpha-hexahydroxytax-11-en-9-one 4-acetate 2-benzoate trihydrate)	Reference Standard	R14890	R021Y0 (31-DEC-2022)	148408-66-6	N/A	\$2,149.00	CN	Chemical Synthesis		200	mg	2932996560		VIAL	No	No		
<a href="#">1224562</a>	Active	Docetaxel Identification (50 mg)	Reference Standard	R087M0	R008Q0 (28-FEB-2019)	N/A	N/A	\$924.00	FR	Plant - Synthetic		50	mg	3822190000		VIAL	No	No		
<a href="#">1224573</a>	Active	Docetaxel System Suitability Mixture (15 mg)	Reference Standard	R109G0	R023J0 (31-DEC-2020)	N/A	N/A	\$838.00	TW	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1224609</a>	Active	Docosahexaenoic Acid (250 mg) ((4Z,7Z,10Z,13Z,16Z,19Z)-docosa-4,7,10,13,16,19-hexaenoic acid)	Reference Standard	F099U0		6217-54-5	N/A	\$541.00	US	Plant-Microbial		250	mg	2916196000		AMPUL E	Yes	No		
<a href="#">1224620</a>	Active	Docosahexaenoic Acid Ethyl Ester (500 mg)	Reference Standard	R13020	R079D0 (31-MAY-2022)	81926-94-5	N/A	\$584.00	US	Animal-Fish		500	mg	2916196000		AMPUL E	No	No		
<a href="#">1224664</a>	Active	Docosyl Ferulate (50 mg)	Reference Standard	F0E143		101927-24-6	N/A	\$381.00	IT	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
<a href="#">1224700</a>	Active	Docusate Calcium (500 mg)	Reference Standard	R06870	I0M469	128-49-4	N/A	\$278.00	US	Chemical Synthesis		500	mg	2917197055		VIAL	No	No		
<a href="#">1224904</a>	Active	Docusate Potassium (100 mg)	Reference Standard	F-1	F (30-NOV-1999)	7491-09-0	N/A	\$262.00	US	Chemical Synthesis		100	mg	2917197055		VIAL	No	No		
<a href="#">1224802</a>	Active	Docusate Sodium (1 g)	Reference Standard	R069R0	R030M0 (30-NOV-2018)	577-11-7	N/A	\$324.00	US	Chemical Synthesis		1	g	2917197055		VIAL	No	No		
<a href="#">1224824</a>	Active	Docusate Sodium Related Compound B (40 mg) (disodium mono (2-ethylhexyl) sulfosuccinate)	Reference Standard	R075F0	F01194 (31-JUL-2018)	N/A	N/A	\$830.00	IN	Chemical Synthesis		40	mg	2917197055		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1224937</a>	Active	Dofetilide (200 mg)	Reference Standard	R173M0	F11317 (30-APR-2024)	115256-11-6	N/A	\$790.00	IN	Chemical Synthesis	UN3077	200	mg	2935904000		VIAL	No	No		
<a href="#">1224948</a>	Active	Dofetilide Related Compound A (25 mg) (N-[4-(2-{2-[4-(Methanesulfonamido)phenoxy]ethylamino}ethyl)phenyl]methane sulfonamide)	Reference Standard	F21373	F11373 (31-JAN-2024)	176447-94-2	N/A	\$881.00	US	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1225011</a>	Active	Dofetilide Related Compound B (25 mg) (N-Methyl-N-[4-(methylsulfonamido)phenethyl]-2-[4-(methylsulfonamido)phenoxy]ethan-1-amine oxide)	Reference Standard	F172Y0		144449-71-8	N/A	\$881.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1225044</a>	Active	Dofetilide Related Compound D (25 mg) (4-{2-[(4-Aminophenethyl)(methylamino)ethoxy]aniline})	Reference Standard	F172X0		115256-13-8	N/A	\$881.00	IN	Chemical Synthesis		25	mg	2922299000		VIAL	No	No		
<a href="#">1224959</a>	Active	Dolasetron Mesylate (125 mg)	Reference Standard	R138Y0	R032Y0 (30-NOV-2020)	878143-33-0	N/A	\$195.00	IN	Chemical Synthesis		125	mg	2933997500		VIAL	No	No		
<a href="#">1224960</a>	Active	Dolasetron Mesylate Related Compound A (25 mg) (Hexahydro-8-hydroxy-2,6-methano-2H-quinolizin-3 (4H)-one, hydrochloride)	Reference Standard	R136X0	F0C321 (31-MAY-2020)	148091-18-3	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		
<a href="#">1224981</a>	Active	Donepezil Hydrochloride (200 mg)	Reference Standard	R020S1	R020S0 (30-APR-2020)	884740-09-4	N/A	\$1,191.00	HU	Chemical Synthesis	UN2811	200	mg	2933399095		VIAL	No	No		
<a href="#">1A00250</a>	Active	Donepezil Quaternary Salt (Donepezilbenzyl Bromide) (25 mg) (1,1-dibenzyl-4-((5,6-dimethoxy-1-oxo-2,3-dihydro-1H-inden-2-yl)methyl)piperidin-1-ium, bromide; 1,1-dibenzyl-4-((5,6-dimethoxy-1-oxoindan-2-yl)methyl)piperidinium, bromide)	Pharmaceutical Analytical Impurity	R178C0	F16030	844694-85-5	N/A	\$670.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1224992</a>	Active	Donepezil Related Compound A (25 mg)	Reference	R113D0	R066H0 (28-FEB-2021)	145546-80-1	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		((E)-2-[(1-benzylpiperidin-4-yl)methylene]-5,6-dimethoxyindan-1-one)	Standard																	
<a href="#">1224970</a>	Active	Donepezil-N-Oxide (20 mg)	Reference Standard	F0M027		120013-84-5	N/A	\$823.00	IN	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1225204</a>	Active	Dopamine Hydrochloride (200 mg)	Reference Standard	R038X0	H0H456 (31-DEC-2017)	62-31-7	N/A	\$265.00	DE	Chemical Synthesis	UN3077	200	mg	2922299000		VIAL	No	No		
<a href="#">1225215</a>	Active	Dopamine Related Compound A (30 mg) (5-(2-Aminoethyl)-2-methoxyphenol)	Reference Standard	F025B0		3213-30-7	N/A	\$898.00	CN	Chemical Synthesis		30	mg	2922299000		VIAL	No	No		
<a href="#">1225226</a>	Active	Dopamine Related Compound B (30 mg) (4-(2-Aminoethyl)-2-methoxyphenol hydrochloride)	Reference Standard	F14120		1477-68-5	N/A	\$898.00	CN	Chemical Synthesis		30	mg	2922299000		VIAL	No	No		
<a href="#">1225237</a>	Active	Dopamine Related Compound C (100 mg) (2-(3,4-Dimethoxyphenyl)ethan-1-amine)	Reference Standard	F025D0		120-20-7	N/A	\$1,060.00	CN	Chemical Synthesis		100	mg	2922299000		AMPUL E	No	No		
<a href="#">1225281</a>	Active	Dorzolamide Hydrochloride (200 mg)	Reference Standard	R095U0	R036L0 (30-JUN-2019)	130693-82-2	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1225292</a>	Active	Dorzolamide Hydrochloride Related Compound A (20 mg) ((4R,6R)-4-(ethylamino)-5,6-dihydro-6-methyl-4H-thieno[2,3-b]thiopyran-2-sulfonamide-7,7-dioxide, monohydrochloride)	Reference Standard	R12510	R054K0 (31-MAY-2021)	122028-36-8	N/A	\$949.00	IN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
<a href="#">1225317</a>	Active	Dorzolamide Related Compound B (15 mg) ((4RS,6SR)-4-(Ethylamino)-6-methyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-2-sulfonamide 7,7-dioxide hydrochloride)	Reference Standard	R14630	R083M0 (30-APR-2022)	120279-37-0	N/A	\$903.00	IT	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1225306</a>	Active	Dorzolamide Related Compound D (30 mg) ((4S,6S)-4-Amino-6-	Reference Standard	R165B0	R07660 (30-JUN-2023)	164455-27-0	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2935909550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		methyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-2-sulfonamide 7,7-dioxide hydrochloride)	d																	
<a href="#">1225000</a>	Active	Doxapram Hydrochloride (200 mg)	Reference Standard	R112R0	G0G110 (31-OCT-2021)	7081-53-0	N/A	\$265.00	CN	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No		
<a href="#">1225022</a>	Active	Doxapram Related Compound B (25 mg) (1-Ethyl-4-[(2-hydroxyethyl)amino]ethyl)-3,3-diphenylpyrrolidin-2-one, hydrochloride)	Reference Standard	F03760		100106-91-0	N/A	\$498.00	IN	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		
<a href="#">1225419</a>	Active	Doxazosin Mesylate (200 mg)	Reference Standard	R07510	H0L151 (28-FEB-2019)	77883-43-3	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1225420</a>	Active	Doxazosin Related Compound A (20 mg) (N-1,4-Benzodioxane-2-carbonyl piperazine hydrochloride)	Reference Standard	R166S0	R041Y0 (28-FEB-2023)	70918-74-0	N/A	\$903.00	CN	Chemical Synthesis	UN2811	20	mg	2934990005		VIAL	No	No		
<a href="#">1225441</a>	Active	Doxazosin Related Compound B (20 mg) (6,7-dimethoxyquinazoline-2,4-dione)	Reference Standard	R11040	F0H024 (31-MAY-2020)	28888-44-0	N/A	\$903.00	CN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
<a href="#">1225452</a>	Active	Doxazosin Related Compound C (20 mg) (2-chloro-4-amino-6,7-dimethoxyquinazoline)	Reference Standard	R170N0	F0H025 (31-JAN-2023)	23680-84-4	N/A	\$903.00	CN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1225463</a>	Active	Doxazosin Related Compound D (20 mg) (1,4-benzodioxane-2-carboxylic acid)	Reference Standard	R185M0	F0H026 (29-FEB-2024)	3663-80-7	N/A	\$1,007.00	CA	Chemical Synthesis		20	mg	2932996560		VIAL	Yes	No		
<a href="#">1225474</a>	Active	Doxazosin Related Compound E (20 mg) (2,4-dichloro-6,7-dimethoxyquinazoline)	Reference Standard	F1M466	F0H027 (31-DEC-2014)	27631-29-4	N/A	\$903.00	KR	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1225485</a>	Active	Doxazosin Related Compound F (15 mg) (N,N'-bis(1,4-benzodioxane-2-carbonyl)piperazine)	Reference Standard	R17960	R022Q0 (31-DEC-2023)	617677-53-9	N/A	\$790.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1225496</a>	Active	Doxazosin Related Compound G (15 mg) (4-Amino-6,7-	Reference Standard	F10430		134749-43-2	N/A	\$790.00	CN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %	
		dimethoxyquinazolin-2(1H)-one hydrochloride) (COLD SHIPMENT REQUIRED)	d																		
<a href="#">1225500</a>	Active	Doxepin Hydrochloride (500 mg)	Reference Standard	R12920	R080R0 (31-JUL-2021)	1229-29-4	N/A	\$265.00	IN	Chemical Synthesis	UN2811	500	mg	2932996560		VIAL	No	No			
<a href="#">1225511</a>	Active	Doxepin Related Compound A (50 mg) (dibenzo[b,e]oxepin-11(6H)-one)	Reference Standard	R122E0	F0G020 (31-OCT-2020)	4504-87-4	N/A	\$1,039.00	CN	Chemical Synthesis		50	mg	2932996560		VIAL	No	No			
<a href="#">1225522</a>	Active	Doxepin Related Compound B (50 mg) ((11RS)-11-[3-(dimethylamino)propyl]-6,11-dihydrodibenzo[b,e]oxepin-11-ol)	Reference Standard	R118X0	F0F328 (31-JUL-2020)	4504-88-5	N/A	\$838.00	IT	Chemical Synthesis		50	mg	2932996560		VIAL	No	No			
<a href="#">1225533</a>	Active	Doxepin Related Compound C (25 mg) ((E,Z)-3-(Dibenzo[b,e]oxepin-11(6H)-ylidene)-N-methylpropan-1-amine hydrochloride)	Reference Standard	R110U0	G0J309 (29-FEB-2020)	2887-91-4	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No			
<a href="#">1225601</a>	Active	Doxercalciferol (2 x 20 mg)	Reference Standard	R145P0	R086B0 (30-JUN-2023)	54573-75-0	N/A	\$1,017.00	IN	Chemical Synthesis	UN2811	40	mg	2936299055		VIAL	No	No			
<a href="#">1225703</a>	Active	Doxorubicin Hydrochloride (50 mg)	Reference Standard	R11760	L0K258 (30-NOV-2020)	25316-40-9	N/A	\$812.00	IT	Fermentation		50	mg	2941906000		VIAL	No	No			
<a href="#">1225758</a>	Active	Doxorubicinone (25 mg) ((8S,10S)-6,8,10,11-Tetrahydroxy-8-(hydroxyacetyl)-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione)	Reference Standard	R18080	F01670 (30-NOV-2023)	24385-10-2	N/A	\$1,747.00	CA	Chemical Synthesis		25	mg	2914699000		VIAL	No	No			
<a href="#">1226003</a>	Active	Doxycycline Hyclate (200 mg)	Reference Standard	R065H0	J1E174 (30-JUN-2018)	24390-14-5	N/A	\$265.00	PT	Chemical Synthesis		200	mg	2941300000		VIAL	No	No			
<a href="#">1225984</a>	Active	Doxycycline Monohydrate (100 mg)	Reference Standard	R15080	F029G0 (30-NOV-2022)	17086-28-1	N/A	\$265.00	CN	Chemical Synthesis		100	mg	2941300000		VIAL	No	No			
<a href="#">1226014</a>	Active	Doxycycline Related Compound A (10 mg) ((4S,4aR,5S,5aR,6S,12aS)-4-	Reference Standard	R163B0	R15720 (31-MAY-2023)	41411-66-9	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2941300000		VIAL	No	No			



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %	
		(Dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacenecarboxamide, monohydrochloride)																			
<a href="#">1227006</a>	Active	Doxylamine Succinate (300 mg)	Reference Standard	R08200	I2M407 (30-JUN-2019)	562-10-7	N/A	\$265.00	IN	Chemical Synthesis		300	mg	2933399095		VIAL	No	No			
<a href="#">1017502</a>	Active	Dried Aluminum Hydroxide Gel (200 mg)	Reference Standard	R164C0	R05580 (31-MAY-2023)	21645-51-2	N/A	\$278.00	IN	Chemical Synthesis		200	mg	2818300000		VIAL	No	No			
<a href="#">1228009</a>	Active	Drometizole (25 mg) (2-(2H-Benzotriazol-2-yl)-p-cresol)	Reference Standard	R100T0	F0J261 (31-MAY-2019)	2440-22-4	N/A	\$265.00	US	Chemical Synthesis		25	mg	2933997500		VIAL	No	No			
<a href="#">1228010</a>	Active	Drometizole Trisiloxane (200 mg)	Reference Standard	R097D0	F0J247 (31-OCT-2019)	155633-54-8	N/A	\$278.00	FR	Chemical Synthesis		200	mg	2933997500		VIAL	No	No			
<a href="#">1228029</a>	Active	Drometizole Trisiloxane Related Compound A (25 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-1-yl)-p-cresol)	Reference Standard	F0J262		2170-37-8	N/A	\$355.00	FR	Chemical Synthesis		25	mg	2933997500		VIAL	No	No			
<a href="#">1228031</a>	Active	Drometizole Trisiloxane Related Compound B (25 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-3-yl)-p-cresol)	Reference Standard	F0J263		98809-58-6	N/A	\$355.00	FR	Chemical Synthesis		25	mg	2933997500		VIAL	No	No			
<a href="#">1228042</a>	Active	Drometizole Trisiloxane Related Compound C (150 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-1-yl)-O1-[bis(trimethylsiloxy)methylsilyl]-p-cresol)	Reference Standard	F0J103		N/A	N/A	\$355.00	FR	Chemical Synthesis		150	mg	2933997500		AMPUL E	No	No			
<a href="#">1228053</a>	Active	Drometizole Trisiloxane Related Compound D (25 mg) (2-(2H-Benzotriazol-2-yl)-6-isobutyl-p-cresol)	Reference Standard	F0J264		N/A	N/A	\$377.00	FR	Chemical Synthesis		25	mg	2933997500		VIAL	No	No			
<a href="#">1228064</a>	Active	Drometizole Trisiloxane Related Compound E (150 mg) (2-(2H-	Reference Standard	F0J104		N/A	N/A	\$377.00	FR	Chemical Synthesis		150	mg	2933997500		AMPUL E	No	No			



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %	
		Benzotriazol-2-yl)-6-{3-[bis(trimethylsiloxy)methylsilyl]isobutyl}-O1-[bis(trimethylsiloxy)methylsilyl]-p-cresol)																			
<a href="#">1228530</a>	Active	Dronedarone Hydrochloride (125 mg)	Reference Standard	F029Q0		141625-93-6	N/A	\$265.00	FR	Chemical Synthesis	UN3077	125	mg	2935904000		VIAL	No	No			
<a href="#">1228541</a>	Active	Dronedarone Related Compound A (25 mg) (N-{2-Butyl-3-[4-(3-butylaminopropoxy)benzoyl]benzofuran-5-yl}methanesulfonamide, hydrochloride)	Reference Standard	F029R0		197431-02-0	N/A	\$903.00	FR	Chemical Synthesis		25	mg	2932996560		VIAL	No	No			
<a href="#">1228552</a>	Active	Dronedarone Related Compound B (20 mg) ((5-Amino-2-butylbenzofuran-3-yl){4-[3-(dibutylamino)propoxy]phenyl}methanone, dihydrochloride)	Reference Standard	F029S0		1309476-91-2	N/A	\$542.00	FR	Chemical Synthesis		20	mg	2932996560		VIAL	No	No			
<a href="#">1228563</a>	Active	Dronedarone Related Compound C (20 mg) ((5-Amino-2-butylbenzofuran-3-yl)(4-hydroxyphenyl)methanone)	Reference Standard	F029T0		1278585-68-4	N/A	\$480.00	FR	Chemical Synthesis		20	mg	2932996560		VIAL	No	No			
<a href="#">1228574</a>	Active	Dronedarone Related Compound D (20 mg) ((2-Butyl-5-nitrobenzofuran-3-yl)(4-hydroxyphenyl)methanone)	Reference Standard	F029U0		141645-16-1	N/A	\$480.00	FR	Chemical Synthesis		20	mg	2932996560		VIAL	No	No			
<a href="#">1229001</a>	Active	Droperidol (250 mg)	Reference Standard	J0K154	I1G375 (31-JUL-2012)	548-73-2	N/A	\$265.00	LV	Chemical Synthesis		250	mg	2933995800		VIAL	No	No			
<a href="#">1229409</a>	Active	Drospirenone (200 mg)	Reference Standard	R13640	R042S0 (31-JAN-2022)	67392-87-4	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2937230000		VIAL	No	No			
<a href="#">1229410</a>	Active	Drospirenone Related Compound A (15 mg) (17-Hydroxy-6beta,7beta:15beta,16beta-dimethylene-3-oxo-17beta-pregn-4-ene-21-carboxylic	Reference Standard	R157G0	R10710 (30-APR-2023)	90457-65-1	N/A	\$838.00	DE	Chemical Synthesis		15	mg	2932206000		VIAL	No	No			





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		acid, gamma-lactone)																		
<a href="#">1229600</a>	Active	Droxidopa (100 mg)	Reference Standard	F164N0		23651-95-8	N/A	\$630.00	IN	Chemical Synthesis		100	mg	2922504500		VIAL	No	No		
<a href="#">1229611</a>	Active	Droxidopa Erythro Isomer (15 mg) ((2R,3R)-2-Amino-3-(3,4-dihydroxyphenyl)-3-hydroxypropanoic acid)	Reference Standard	F16900		16322-99-9	N/A	\$790.00	CN	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
<a href="#">1229622</a>	Active	Droxidopa Threo Isomer (15 mg) ((2R,3S)-2-Amino-3-(3,4-dihydroxyphenyl)-3-hydroxypropanoic acid hydrochloride)	Reference Standard	F168Y0		N/A	N/A	\$790.00	CN	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
<a href="#">1A00940</a>	Active	Duloxetine 4-Naphthyl Isomer Hydrobromide (25 mg) (4-(3-(methylamino)-1-(thiophen-2-yl)propyl)naphthalen-1-ol, hydrobromide)	Pharmaceutical Analytical Impurity	F173T0		949096-01-9	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A00960</a>	Active	Duloxetine Alcohol (25 mg) ((R)-3-(methylamino)-1-(thiophen-2-yl)propan-1-ol)	Pharmaceutical Analytical Impurity	F173U0		116539-57-2	N/A	\$690.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1229817</a>	Active	Duloxetine Hydrochloride (100 mg)	Reference Standard	R043X0	F0J323 (31-JUL-2017)	136434-34-9	N/A	\$692.00	US	Chemical Synthesis	UN2811	100	mg	2934990005		VIAL	No	No		
<a href="#">1A02170</a>	Active	Duloxetine Phenylcarbamate (50 mg) (phenyl (S)-methyl(3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propyl)carbamate)	Pharmaceutical Analytical Impurity	F18350		947686-09-1	N/A	\$700.00	CN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1A02190</a>	Active	Duloxetine Phthalamide (25 mg) ((S)-2-(methyl(3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propyl)carbamoyl)benzoic acid)	Pharmaceutical Analytical Impurity	F18360		199191-67-8	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A02200</a>	Active	Duloxetine Regioisomer (25 mg) (2-(2-(3-(methylamino)propyl)t	Pharmaceutical Analytical	F184P0		940291-11-2	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hiophen-3-yl)naphthalen-1-ol)	Impurity																	
<a href="#">1229828</a>	Active	Duloxetine Related Compound A (10 mg) ((R)-N-Methyl-3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propan-1-amine hydrochloride)	Reference Standard	R141B0	G1M093 (30-JUN-2022)	910138-96-4	N/A	\$838.00	CA	Chemical Synthesis	UN2811	10	mg	2934990005		VIAL	Yes	No		
<a href="#">1229872</a>	Active	Duloxetine Related Compound F (10 mg) ((S)-N-Methyl-3-(naphthalen-1-yloxy)-3-(thiophen-3-yl)propan-1-amine hydrochloride)	Reference Standard	R07970	R032W0 (31-OCT-2018)	N/A	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1229883</a>	Active	Duloxetine Related Compound H (30 mg) ((S)-4-{Methyl[3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propyl]amino}-4-oxobutanoic acid) (COLD SHIPMENT REQUIRED)	Reference Standard	R149F0	R076P0 (31-MAR-2023)	199191-66-7	N/A	\$838.00	CA	Chemical Synthesis		30	mg	2934990005	Cold Shipment Required	VIAL	No	No		
<a href="#">1A00950</a>	Active	Duloxetine beta-Naphthol-1-yl Isomer (25 mg) (2-(3-(Methylamino)-1-(thiophen-2-yl)propyl)naphthalen-1-ol)	Pharmaceutical Analytical Impurity		F177R0	1033803-59-6	N/A	\$900.00				25	mg	2934990005			No	No		
<a href="#">1229922</a>	Active	Dutasteride (200 mg)	Reference Standard	R08870	R05800 (30-NOV-2018)	164656-23-9	N/A	\$368.00	MT	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1229931</a>	Active	Dutasteride Resolution Mixture (20 mg)	Reference Standard	R111E0	F00840 (31-DEC-2020)	N/A	N/A	\$881.00	CA	Chemical Synthesis		20	mg	2937290000		VIAL	No	No		
<a href="#">1230000</a>	Active	Dyclonine Hydrochloride (200 mg)	Reference Standard	H0F196	G (30-APR-2008)	536-43-6	N/A	\$265.00	US	Chemical Synthesis	UN2811	200	mg	2933399095		VIAL	No	No		
<a href="#">1231003</a>	Active	Dydrogesterone (200 mg)	Reference Standard	R161T0	R013U0 (31-JUL-2019)	152-62-5	N/A	\$267.00	NL	Chemical Synthesis	UN3077	200	mg	2937230000		VIAL	No	No		
<a href="#">1231502</a>	Active	Dyphylline (200 mg)	Reference Standard	G157V3	G-2 (31-OCT-2020)	479-18-5	N/A	\$249.00	DE	Chemical Synthesis		200	mg	2939590000		VIAL	No	No		
<a href="#">1A02690</a>	Active	E-Cefepime (25 mg) (1-(((6R,7R)-7-[(E)-2-(2-Aminothiazol-4-yl)-	Pharmaceutical Analytical	F203K0		N/A	N/A	\$2,500.00	IN	Chemical Synthesis		25	mg	2934100000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		2-(methoxyimino)acetamido]-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl)methyl)-1-methylpyrrolidinium chloride)	al Impurity																	
<a href="#">1231557</a>	Active	E. Coli Genomic DNA (30 uL) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R147U0	F071K0 (30-SEP-2021)	N/A	N/A	\$540.00	IL	Fermentation-Microbial		0.03	mL	2934990005	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1231615</a>	Active	Ecamsule Related Compound A (50 mg) (1,4-Phenylenedimethanol)	Reference Standard	R15020	F0H400 (31-DEC-2021)	589-29-7	N/A	\$838.00	CA	Chemical Synthesis		50	mg	2906290000		VIAL	No	No		
<a href="#">1231626</a>	Active	Ecamsule Related Compound B (50 mg) (4-(Hydroxymethyl)benzoic acid)	Reference Standard	R15270	F0H409 (31-OCT-2022)	3006-96-0	N/A	\$838.00	JP	Chemical Synthesis		50	mg	2918195000		VIAL	No	No		
<a href="#">1231637</a>	Active	Ecamsule Related Compound C (50 mg) (terephthalic acid)	Reference Standard	R128X0	F0H408 (30-JUN-2021)	100-21-0	N/A	\$790.00	US	Chemical Synthesis		50	mg	2917360000		VIAL	No	No		
<a href="#">1231648</a>	Active	Ecamsule Related Compound D (50 mg) (((1SR,4RS)-7,7-dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonic acid)	Reference Standard	F0H421		5872-08-2	N/A	\$377.00	FR	Chemical Synthesis	UN3261	50	mg	2914710000		VIAL	No	No		
<a href="#">1231659</a>	Active	Ecamsule Related Compound E (25 mg) (sodium ((1SR,4SR,E)-3-(4-(hydroxymethyl)benzylidene)-7,7-dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonate)	Reference Standard	F0H429		N/A	N/A	\$881.00	FR	Chemical Synthesis		25	mg	2914790000		VIAL	No	No		
<a href="#">1231660</a>	Active	Ecamsule Related Compound F (25 mg) (4-((E)-((1SR,4SR)-7,7-dimethyl-3-oxo-4-(sulfomethyl)bicyclo[2.2.1]heptan-2-ylidene)methyl)benzoic acid)	Reference Standard	F0H428		N/A	N/A	\$830.00	FR	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1231681</a>	Active	Ecamsule Related Compound G (25 mg) (4-((E)-((1SR,4SR)-7,7-dimethyl-3-oxo-4-(sulfomethyl)bicyclo[2.2.1]heptan-2-ylidene)methyl)benzaldehyde, sodium salt)	Reference Standard	F0H432		N/A	N/A	\$355.00	FR	Chemical Synthesis		25	mg	2914710000		VIAL	No	No		
<a href="#">1231580</a>	Active	Ecamsule Solution (0.5 mL)	Reference Standard	R146Y0	F0H257 (30-JUN-2021)	92761-26-7	N/A	\$284.00	CN	Plant		0.5	mL	2914790000		AMPUL E	No	No		
<a href="#">1231604</a>	Active	Ecamsule Triethanolamine (200 mg)	Reference Standard	R17340	F0H444	92841-53-7	N/A	\$278.00	CN	Chemical Synthesis		200	mg	2914710000		VIAL	No	No		
<a href="#">1231750</a>	Active	Echinacoside (15 mg)	Reference Standard	R141J0	R075A0 (31-AUG-2022)	82854-37-3	N/A	\$232.00	DE	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1231808</a>	Active	Econazole Nitrate (250 mg)	Reference Standard	R100W0	R056L0 (30-APR-2020)	24169-02-6	N/A	\$265.00	IT	Chemical Synthesis		250	mg	2933290000		VIAL	No	No		
<a href="#">1231830</a>	Active	Econazole Related Compound A (15 mg) (1-(2,4-Dichlorophenyl)-2-(1H-imidazole-1-yl)ethanol)	Reference Standard	R12640	F00060 (31-JUL-2021)	24155-42-8	N/A	\$903.00	IT	Chemical Synthesis		15	mg	2933290000		VIAL	No	No		
<a href="#">1231841</a>	Active	Econazole Related Compound B (15 mg) (2-[(4-Chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethanamine nitrate)	Reference Standard	R171H0	F00070 (31-JUL-2023)	N/A	N/A	\$949.00	IN	Chemical Synthesis		15	mg	2922199695		VIAL	No	No		
<a href="#">1231852</a>	Active	Econazole Related Compound C (15 mg) (1-(4-Chlorobenzyl)-3-[(2RS)-2-[(4-chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl]imidazolium chloride)	Reference Standard		F00080 (30-APR-2024)	N/A	N/A	\$949.00				15	mg	2933290000			No	No		
<a href="#">1232006</a>	Active	Edetate Calcium Disodium (200 mg)	Reference Standard	H2L565	H1L565 (31-JUL-2018)	6766-87-6	N/A	\$278.00	US	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
<a href="#">1233009</a>	Active	Edetate Disodium (200 mg)	Reference Standard	R13090	R028C1 (31-JUL-2021)	6381-92-6	N/A	\$265.00	NL	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
<a href="#">1233508</a>	Active	Edetic Acid (200 mg)	Reference	R08860	F2H030 (31-JUL-2019)	60-00-4	N/A	\$286.00	US	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1234001</a>	Active	Edrophonium Chloride (200 mg)	Reference Standard	R03280	H (31-DEC-2016)	116-38-1	N/A	\$174.00	NL	Chemical Synthesis		200	mg	2923900100		VIAL	No	No		
<a href="#">1234103</a>	Active	Efavirenz (200 mg)	Reference Standard	R09740	R038U0 (30-NOV-2019)	154598-52-4	N/A	\$644.00	IN	Chemical Synthesis	UN3077	200	mg	2934990005		VIAL	No	No		
<a href="#">1234114</a>	Active	Efavirenz Racemic (20 mg) ((+/-)-6-chloro-4-(cyclopropylethynyl)-1,4-dihydro-4-(trifluoromethyl)-2H-3,1-benzoxazin-2-one)	Reference Standard	R061S0	G0M381 (31-MAY-2018)	177530-93-7	N/A	\$942.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1234125</a>	Active	Efavirenz Related Compound A (20 mg) ((S)-2-(2-amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol)	Reference Standard	R152P0	R027V0 (30-JUN-2022)	209414-27-7	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2922199695		VIAL	No	No		
<a href="#">1234147</a>	Active	Efavirenz Related Compound B (10 mg) ((S,E)-6-Chloro-4-(2-Cyclopropylvinyl)-4-(trifluoromethyl)-2H-3,1-benzoxazin-2-one)	Reference Standard	R090U0	R01700 (30-NOV-2019)	440124-96-9	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1234136</a>	Active	Efavirenz Related Compound C (20 mg) (6-chloro-2-cyclopropyl-4-(trifluoromethyl)quinoline)	Reference Standard	R106B0	F1L211 (31-MAR-2020)	391860-73-4	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
<a href="#">1234249</a>	Active	Eflornithine Hydrochloride (150 mg)	Reference Standard	R166A0	R06840 (30-SEP-2022)	96020-91-6	N/A	\$265.00	CN	Chemical Synthesis		150	mg	2922498050		VIAL	No	No		
<a href="#">1234260</a>	Active	Egeline (10 mg)	Reference Standard	F131B1	F131B0 (30-APR-2023)	456-12-2	N/A	\$417.00	CN	Chemical Synthesis		10	mg	2924296000		VIAL	No	No		
<a href="#">1234293</a>	Active	Eicosapentaenoic Acid (300 mg) ((5Z,8Z,11Z,14Z,17Z)-Icosa-5,8,11,14,17-pentaenoic acid)	Reference Standard	F099Q0		10417-94-4	N/A	\$541.00	US	Animal-Fish		300	mg	2916196000		AMPUL E	Yes	No		
<a href="#">1234307</a>	Active	Eicosapentaenoic Acid Ethyl Ester (500 mg) (All-cis-5,8,11,14,17-Eicosapentaenoic	Reference Standard	R085H0	R023R0 (31-DEC-2019)	86227-47-6	N/A	\$584.00	US	Animal-Fish		500	mg	2916196000		AMPUL E	Yes	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		acid ethyl ester)																		
<a href="#">1234410</a>	Active	Elemental Impurities Class 1 and 2A Mixture (120 mL)	Reference Standard	F08170		N/A	N/A	\$357.00	US	Mineral	UN1789	120	mL	3822190000		BOTTLE	No	Yes		
<a href="#">1234427</a>	Active	Elemental Impurities Class 2B Mixture (120 mL)	Reference Standard	F08180		N/A	N/A	\$487.00	US	Mineral	UN1789	120	mL	3822190000		BOTTLE	No	Yes		
<a href="#">1234431</a>	Active	Elemental Impurities Class 3 Mixture (120 mL)	Reference Standard	F08190		N/A	N/A	\$357.00	US	Mineral	UN2031	120	mL	3822190000		BOTTLE	No	Yes		
<a href="#">1234453</a>	Active	Eletriptan Hydrobromide (200 mg) (3-[[[(R)-1-Methyl-2-pyrrolidinyl]methyl]-5-[2-(phenylsulfonyl)ethyl]indole monohydrobromide monohydrate)	Reference Standard	F055W0		273211-28-2	N/A	\$433.00	IN	Chemical Synthesis		200	mg	2933995500		VIAL	No	No		
<a href="#">1234475</a>	Active	Eletriptan Related Compound B (20 mg) ((R)-5-Bromo-3-[(1-methylpyrrolidin-2-yl)methyl]-1H-indole)	Reference Standard	F055X0		143322-57-0	N/A	\$498.00	IN	Chemical Synthesis	UN3077	20	mg	2933998350		VIAL	No	No		
<a href="#">1234522</a>	Active	Eletriptan S-Enantiomer (20 mg) ((S)-3-[(1-methylpyrrolidin-2-yl)methyl]-5-[2-(phenylsulfonyl)ethyl]-1H-indole, monohydrobromide)	Reference Standard	F055Y0		N/A	N/A	\$830.00	IN	Chemical Synthesis		20	mg	2933995500		VIAL	No	No		
<a href="#">1234668</a>	Active	Eleutheroside B (15 mg) (Syringin)	Reference Standard	F0E056		118-34-3	N/A	\$1,131.00	US	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1234680</a>	Active	Eleutheroside E (15 mg) (Beta-D-Glucopyranoside, (tetrahydro-1H,3H-furo(3,4-c)furan-1,4-diyl)bis(2,6-dimethoxy-4,1-phenylene)bis-)	Reference Standard	R167F0	F0E057 (31-DEC-2022)	39432-56-9	N/A	\$792.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1234770</a>	Active	Ellagic Acid (25 mg)	Reference Standard	F146P0		476-66-4	N/A	\$300.00	GB	Plant		25	mg	2932206000		VIAL	No	No		
<a href="#">1234806</a>	Active	Emedastine Difumarate (100 mg)	Reference Standard	R15530	F1C059 (30-SEP-2022)	87233-62-3	N/A	\$274.00	JP	Chemical Synthesis		100	mg	2933992600		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1235004</a>	Active	Emetine Hydrochloride (300 mg)	Reference Standard	R113N0	H0B201 (30-NOV-2019)	7083-71-8	N/A	\$249.00	CN	Plant	UN1544	300	mg	2939790000		VIAL	No	No		
<a href="#">1235059</a>	Active	Emodin (30 mg) (1,3,8-trihydroxy-6-methylantracene-9,10-dione)	Reference Standard	R15590	F049E0 (30-APR-2023)	518-82-1	N/A	\$232.00	CN	Plant		30	mg	2914692100		VIAL	No	No		
<a href="#">1235106</a>	Active	Emtricitabine (200 mg)	Reference Standard	R101B1	R101B0 (30-NOV-2022)	143491-57-0	N/A	\$860.00	IN	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1235128</a>	Active	Emtricitabine System Suitability Mixture A (15 mg)	Reference Standard	R090X0	R039Y0 (30-NOV-2019)	N/A	N/A	\$881.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1235139</a>	Active	Emtricitabine System Suitability Mixture B (15 mg)	Reference Standard	R105J1	R105J0 (31-DEC-2022)	N/A	N/A	\$881.00	IN	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1235240</a>	Active	Emulsifying Wax (30 mg)	Reference Standard	F16360		N/A	N/A	\$299.00	US	Plant - Synthetic		30	mg	3404200000		VIAL	Yes	Yes		
<a href="#">1235300</a>	Active	Enalapril Maleate (200 mg)	Reference Standard	R06660	K0L429 (31-MAY-2018)	76095-16-4	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2933995300		VIAL	No	No		
<a href="#">1235332</a>	Active	Enalapril Related Compound D (25 mg) ((S)-Ethyl 2-[(3S,8aS)-3-methyl-1,4-dioxohexahydropyrrolo[1,2-a]pyrazin-2(1H)-yl]-4-phenylbutanoate)	Reference Standard	F13750		115729-52-7	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1235365</a>	Active	Enalapril Related Compound H (25 mg) (1-{N-[(S)-1-Ethoxycarbonyl-3-cyclohexylpropyl]-L-alanyl}-L-proline, maleate (1:1))	Reference Standard	F13760		n/a	N/A	\$855.00	IN	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		
<a href="#">1235274</a>	Active	Enalaprilat (300 mg)	Reference Standard	R161X0	R024A0 (30-APR-2023)	84680-54-6	N/A	\$314.00	ES	Chemical Synthesis		300	mg	2933995300		VIAL	No	No		
<a href="#">1235398</a>	Active	Enanthic Acid (100 mg) (Heptanoic Acid)	Reference Standard	F06950		111-14-8	N/A	\$622.00	FR	Chemical Synthesis	UN3265	100	mg	2915900000		AMPUL E	No	No		
<a href="#">1235503</a>	Active	Endotoxin (10,000 USP Endotoxin Units) (COLD SHIPMENT)	Reference Standard	H0K354	G3E069 (28-FEB-2013)	N/A	N/A	\$303.00	US	Microbial		1	EA	3002905250	Cold Shipment Required	VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		REQUIRED)	d																	
<a href="#">1235809</a>	Active	Enflurane (1 mL) (DISCONTINUED)	Reference Standard	N/A	H0J179 (31-DEC-2023)	13838-16-9	N/A	N/A			UN3334	1	mL	2909191800			No	No		
<a href="#">1235820</a>	Active	Enoxaparin Sodium (300 mg)	Reference Standard	R11090	R01010 (30-APR-2020)	679809-58-6	N/A	\$324.00	SG	Animal-Pig		300	mg	3001900190		VIAL	No	No		
<a href="#">1235853</a>	Active	Enoxaparin Sodium Molecular Weight Calibrant A (8.0 mg) (PLANNED TO BE DISCONTINUED)	Reference Standard	N/A	R06720 (30-NOV-2023)	N/A	N/A	N/A				8	mg	3001900190			No	No		
<a href="#">1235864</a>	Active	Enoxaparin Sodium Molecular Weight Calibrant B (6.0 mg) (PLANNED TO BE DISCONTINUED)	Reference Standard	N/A	R06710 (29-FEB-2024)	9041-08-1	N/A	N/A				6	mg	3001900190			No	No		
<a href="#">1235831</a>	Active	Enoxaparin Sodium for Bioassays (COLD SHIPMENT REQUIRED)	Reference Standard	F0K265		9041-08-1	N/A	\$622.00	SG	Animal-Pig		1	ea	3001900190		AMPUL E	No	No		
<a href="#">1235900</a>	Active	Enrofloxacin (200 mg)	Reference Standard	R16680	R04690 (31-MAY-2023)	93106-60-6	N/A	\$265.00	DE	Chemical Synthesis	UN3077	200	mg	2933595960		VIAL	No	No		
<a href="#">1235911</a>	Active	Enrofloxacin Related Compound Mixture (50 mg)	Reference Standard	F0H395		N/A	N/A	\$914.00	US	Chemical Synthesis	UN3077	50	mg	3822190000		VIAL	No	No		
<a href="#">1530809</a>	Active	Ensulizole (200 mg) (2-phenylbenzimidazole-5-sulfonic acid)	Reference Standard	H1L309	H0L309 (30-JUN-2023)	27503-81-7	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2933998350		VIAL	No	No		
<a href="#">1235933</a>	Active	Entacapone (200 mg)	Reference Standard	R14060	R040K0 (31-JUL-2022)	130929-57-6	N/A	\$509.00	FI	Chemical Synthesis		200	mg	2926900005		VIAL	No	No		
<a href="#">1235944</a>	Active	Entacapone Related Compound A (25 mg) ((Z)-2-cyano-3-(3,4-dihydroxy-5-nitrophenyl)-N,N-diethylacrylamide)	Reference Standard	F2I396	F1I396 (31-JAN-2024)	145195-63-7	N/A	\$838.00	FI	Chemical Synthesis		25	mg	2926900005		VIAL	No	No		
<a href="#">1235966</a>	Active	Entecavir Monohydrate (200 mg)	Reference Standard	R146M0	R05700 (31-MAY-2024)	209216-23-9	N/A	\$436.00	CN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1235977</a>	Active	Entecavir Related Compound A (15 mg) (9-[(1S,3R,4S)-4-Dimethylphenylsilyl-3-(benzyloxymethyl)-2-	Reference Standard	R089W0	F006J0 (31-OCT-2018)	649761-24-0	N/A	\$903.00	IE	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		methylenecyclopentyl guanine)																		
<a href="#">1235988</a>	Active	Entecavir System Suitability Mixture (15 mg) (This is a mixture containing entecavir 1-epimer (0.2%), entecavir (99.6%), 8-hydroxy entecavir (0.1%), and 8-methoxy entecavir (0.1%))	Reference Standard	R128D0	F006K1 (30-NOV-2021)	1367369-78-5	N/A	\$924.00	IN	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1424222</a>	Active	Enzacamene (200 mg) (1,7,7-trimethyl-3-(4-methylbenzylidene)bi-cyclo[2.2.1]heptan-2-one)	Reference Standard	R130C1	R130C0 (30-JUN-2023)	36861-47-9	N/A	\$265.00	DE	Chemical Synthesis	UN3077	200	mg	2914399000		VIAL	No	No		
<a href="#">1235999</a>	Active	Ephedrine Hydrochloride (200 mg) (List Chemical)	Reference Standard	R08630	F03110 (31-JUL-2020)	50-98-6	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2939410000	List Chemical	VIAL	No	No	Ephedrine	81.92
<a href="#">1236007</a>	Active	Ephedrine Sulfate (200 mg) (List Chemical)	Reference Standard	R10490	I1G194 (31-OCT-2020)	134-72-5	N/A	\$476.00	DE	Chemical Synthesis		200	mg	2939410000	List Chemical	VIAL	No	No	Ephedrine	77.12
<a href="#">1236663</a>	Active	Epicoprostanol (200 mg)	Reference Standard	R163J0	F052S0 (30-NOV-2023)	516-92-7	N/A	\$268.00	US	Chemical Synthesis		200	mg	2906130000		VIAL	Yes	Yes		
<a href="#">1236801</a>	Active	Epilactose (200 mg)	Reference Standard	R12340	R018L0 (28-FEB-2021)	50468-56-9	N/A	\$974.00	IT	Chemical Synthesis		200	mg	2940006000		VIAL	No	No		
<a href="#">1236889</a>	Active	Epinastine Hydrochloride (250 mg)	Reference Standard	F06760		108929-04-0	N/A	\$838.00	IN	Chemical Synthesis	UN2811	250	mg	2933992600		VIAL	No	No		
<a href="#">1236890</a>	Active	Epinastine Related Compound A (25 mg) ((6,11-Dihydro-5H-dibenzo[b,e]azepin-6-yl)methanamine fumarate)	Reference Standard	F087F0		127785-96-0	N/A	\$562.00	CN	Chemical Synthesis		25	mg	2933992600		VIAL	No	No		
<a href="#">1236970</a>	Active	Epinephrine (200 mg)	Reference Standard	F070U0		51-43-4	N/A	\$249.00	CN	Chemical Synthesis	UN2811	200	mg	2937900500		VIAL	No	No		
<a href="#">1237000</a>	Active	Epinephrine Bitartrate (200 mg)	Reference Standard	R093E0	P2L152 (31-JAN-2020)	51-42-3	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2937900500		VIAL	No	No		
<a href="#">1A02740</a>	Active	Epinephrine Hydrochloride Methoxy Analog (25	Pharmaceutical Analytic	F18780		74571-90-7	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg) (4-(1-methoxy-2-(methylamino)ethyl)benzene-1,2-diol, hydrochloride)	al Impurity																	
<a href="#">1237382</a>	Active	Epirubicin Hydrochloride (200 mg)	Reference Standard	R06270	F0I341 (31-DEC-2018)	56390-09-1	N/A	\$812.00	UA	Fermentation-Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1237509</a>	Active	Epitetracycline Hydrochloride (250 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R095C0	R064D0 (31-DEC-2018)	23313-80-6	N/A	\$903.00	US	Chemical Synthesis		250	mg	2941300000	International Cold Chain Shipment Required	VIAL	Yes	No		
<a href="#">1237553</a>	Active	Eplerenone (250 mg)	Reference Standard	F0M279		107724-20-9	N/A	\$265.00	CN	Chemical Synthesis		250	mg	2937290000		VIAL	No	No		
<a href="#">1237611</a>	Active	Epoprostenol Related Compound A (15 mg) (7-((1R,2R,3R,5S)-3,5-Dihydroxy-2-[(S,E)-3-hydroxyoct-1-enyl]cyclopentyl)-6-oxoheptanoic acid) (COLD SHIPMENT REQUIRED)	Reference Standard	F1M152	F0L042 (31-MAY-2014)	58962-34-8	N/A	\$943.00	IN	Chemical Synthesis		15	mg	2937500000	Cold Shipment Required	VIAL	No	No		
<a href="#">1237622</a>	Active	Epoprostenol Related Compound B (15 mg) (Sodium 5-(diphenylphosphinoyl) pentanoate)	Reference Standard	F0L234		N/A	N/A	\$355.00	IN	Chemical Synthesis		15	mg	2937500000		VIAL	No	No		
<a href="#">1237600</a>	Active	Epoprostenol Sodium (100 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R142J0	R10150 (30-APR-2021)	61849-14-7	N/A	\$2,429.00	CZ	Chemical Synthesis		100	mg	2937500000	Cold Shipment Required	VIAL	No	No		
<a href="#">1237752</a>	Active	Eprinomectin (300 mg) (A mixture of component B1a and component B1b) (COLD SHIPMENT REQUIRED)	Reference Standard	R139B0	R051V0 (30-SEP-2021)	N/A	N/A	\$411.00	FR	Fermentation-Chemical Synthesis	UN2811	300	mg	3824999370	Cold Shipment Required	VIAL	No	No		
<a href="#">1238217</a>	Active	Eprosartan Mesylate (50 mg) ((E)-2-Butyl-1-(p-carboxybenzyl)-alpha-2-thenylimidazole-5-acrylic acid, monomethanesulfonate)	Reference Standard	R125H0	F0L238 (30-JUN-2021)	144143-96-4	N/A	\$265.00	IN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1238228</a>	Active	Eprosartan Related Compound A (20 mg) ((E)-3-(2-butyl-1H-imidazol-5-yl)-2-	Reference Standard	F0L248		N/A	N/A	\$355.00	CA	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(thiophen-2-ylmethyl)acrylic acid hydrochloride)																		
<a href="#">1238239</a>	Active	Eprosartan Related Compound B (15 mg) (3-(thiophen-2-yl)propanoic acid)	Reference Standard	F0L243		5928-51-8	N/A	\$355.00	US	Chemical Synthesis	UN3261	15	mg	2934990005		VIAL	No	No		
<a href="#">1238240</a>	Active	Eprosartan Related Compound C (25 mg) (2-(thiophen-2-ylmethyl)malonic acid)	Reference Standard	F0L244		4475-24-5	N/A	\$377.00	CA	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1238251</a>	Active	Eprosartan Related Compound D (15 mg) (4-(bromomethyl)benzoic acid)	Reference Standard	F0L240		6232-88-8	N/A	\$355.00	US	Chemical Synthesis	UN3261	15	mg	2916399000		VIAL	No	No		
<a href="#">1238262</a>	Active	Eprosartan Related Compound E (15 mg) (4-(hydroxymethyl)benzoic acid)	Reference Standard	F0L233		3006-96-0	N/A	\$355.00	US	Chemical Synthesis		15	mg	2918992090		VIAL	No	No		
<a href="#">1238501</a>	Active	Eptifibatide (4.63 mg)	Reference Standard	F122D0		188627-80-7	N/A	\$800.00	BE	Chemical Synthesis		4.63	mg	2934990005		VIAL	No	No		
<a href="#">1238498</a>	Active	Eptifibatide Dimer (10 mg)	Reference Standard	F129K0		1505451-00-2	N/A	\$1,800.00	US	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1238002</a>	Active	Equilin (25 mg)	Reference Standard	R11080	R030G0 (30-APR-2020)	474-86-2	N/A	\$389.00	MX	Chemical Synthesis		25	mg	2937230000		VIAL	Yes	No		
<a href="#">1239005</a>	Active	Ergocalciferol (30 mg/ampule; 5 ampules) (Vitamin D2)	Reference Standard		Y028Q0 (30-JUN-2022)	50-14-6	N/A	\$293.00			UN2811	150	mg	2936299055			No	No		
<a href="#">1239504</a>	Active	Ergoloid Mesylates (300 mg)	Reference Standard	J0J384	I (30-JUN-2012)	8067-24-1	N/A	\$265.00	CH	Plant - Synthetic		300	mg	3003490000		VIAL	No	No		
<a href="#">1240004</a>	Active	Ergonovine Maleate (150 mg) (List Chemical)	Reference Standard	R09310	R045R0 (31-MAY-2020)	129-51-1	N/A	\$579.00	CZ	Plant - Synthetic	UN1544	150	mg	2939610000	List Chemical	VIAL	No	No	Ergonovine Maleate	100
<a href="#">1241007</a>	Active	Ergosterol (50 mg)	Reference Standard	I0G053	H (31-MAY-2008)	57-87-4	N/A	\$265.00	CZ	Fermentation-Chemical Synthesis	UN2811	50	mg	2936900110		VIAL	No	No		
<a href="#">1241506</a>	Active	Ergotamine Tartrate (150 mg) (List Chemical)	Reference Standard	R135Q0	R02200 (30-SEP-2021)	379-79-3	N/A	\$297.00	CZ	Plant		150	mg	2939620000	List Chemical	VIAL	No	No	Ergotamine	89



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1241550</a>	Active	Ergotaminine (100 mg)	Reference Standard	R149H0	R103M0 (31-DEC-2021)	639-81-6	N/A	\$271.00	US	Chemical Synthesis		100	mg	2939690000		VIAL	No	No	Ergotaminine	100
<a href="#">1241608</a>	Active	Erlotinib Hydrochloride (150 mg)	Reference Standard	F131M0		183319-69-9	N/A	\$422.00	CH	Chemical Synthesis		150	mg	2933595960		VIAL	No	No		
<a href="#">1241619</a>	Active	Erlotinib Related Compound A (25 mg) (4-(3-([6,7-Bis(2-methoxyethoxy)quinazolin-4-yl]amino)phenyl)-2-methyl-3-butyn-2-ol hydrochloride)	Reference Standard	F131N0		299912-59-7	N/A	\$898.00	DE	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1241823</a>	Active	Erythorbic Acid (50 mg)	Reference Standard	R09270	F0G391 (30-NOV-2019)	89-65-6	N/A	\$286.00	CN	Plant		50	mg	2932206000		VIAL	No	No		
<a href="#">1241903</a>	Active	Erythritol (200 mg)	Reference Standard	R093G0	F1F295 (31-JAN-2020)	149-32-6	N/A	\$286.00	US	Fermentation		200	mg	2905490000		VIAL	No	No		
<a href="#">1242000</a>	Active	Erythromycin (250 mg)	Reference Standard	R097G0	R013R0 (30-NOV-2019)	114-07-8	N/A	\$271.00	CN	Microbial	UN3077	250	mg	2941500000		VIAL	No	No		
<a href="#">1242010</a>	Active	Erythromycin B (100 mg)	Reference Standard	R110R0	R05250 (30-APR-2021)	527-75-3	N/A	\$276.00	US	Chemical Synthesis		100	mg	2941500000		VIAL	No	No		
<a href="#">1242021</a>	Active	Erythromycin C (50 mg)	Reference Standard	R110Q0	F4L354 (30-JUN-2021)	1675-02-1	N/A	\$963.00	US	Chemical Synthesis		50	mg	2941500000		VIAL	No	No		
<a href="#">1243002</a>	Active	Erythromycin Estolate (200 mg)	Reference Standard	H	G (31-JAN-2003)	3521-62-8	N/A	\$271.00	US	Microbial		200	mg	2941500000		VIAL	No	No		
<a href="#">1245008</a>	Active	Erythromycin Ethylsuccinate (200 mg)	Reference Standard	R102Y0	R064T0 (31-JAN-2022)	1264-62-6	N/A	\$271.00	CN	Chemical Synthesis		200	mg	2941500000		VIAL	No	No		
<a href="#">1246000</a>	Active	Erythromycin Gluceptate (200 mg)	Reference Standard	Coming Soon	H (31-OCT-2018)	23067-13-2	N/A	Coming Soon				200	mg	2941500000			No	No		
<a href="#">1247003</a>	Active	Erythromycin Lactobionate (200 mg)	Reference Standard	R115Y0	H-1 (29-FEB-2020)	3847-29-8	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2941500000		VIAL	No	No		
<a href="#">1242032</a>	Active	Erythromycin Related Compound N (50 mg) (N-	Reference Standard	R085M0	R030K0 (31-OCT-2019)	992-62-1	N/A	\$936.00	IN	Chemical Synthesis		50	mg	2932206000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Demethylerythromycin A)	d																	
<a href="#">1248006</a>	Active	Erythromycin Stearate (200 mg)	Reference Standard	R01900	H0B187 (31-MAY-2016)	643-22-1	N/A	\$300.00	IN	Chemical Synthesis		200	mg	2941500000		VIAL	No	No		
<a href="#">1248017</a>	Active	Erythromycin System Suitability Mixture (15 mg)	Reference Standard	F163G0		N/A	N/A	\$300.00	US	Chemical Synthesis	UN3077	15	mg	3822190000		VIAL	No	No		
<a href="#">1248218</a>	Active	Erythropoietin (100 ug)	Reference Standard	F04800		113427-24-0	N/A	\$812.00	US	Recombinant		100	ug	2937190000		VIAL	No	No		
<a href="#">1248200</a>	Active	Erythropoietin for Bioassays	Reference Standard	F0M430		113427-24-0	N/A	\$687.00	US	Recombinant		1	ea	2937190000		AMPUL E	No	No		
<a href="#">1249202</a>	Active	Escin (350 mg)	Reference Standard	R115X0	R023G0 (31-OCT-2020)	11072-93-8	N/A	\$260.00	ES	Plant		350	mg	2938900000		VIAL	No	No		
<a href="#">1A01780</a>	Active	Escitalopram Acid Analog (25 mg) (1-(3-(dimethylamino)propyl)-1-(4-fluorophenyl)-1,3-dihydroisobenzofuran-5-carboxylic acid)	Pharmaceutical Analytical Impurity	F180N0		440121-09-5	N/A	\$800.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1A01760</a>	Active	Escitalopram Open Ring (25 mg) (4-[4-(Dimethylamino)-1-(4-fluorophenyl)-1-hydroxybutyl]-3-(hydroxymethyl)benz onitrile)	Pharmaceutical Analytical Impurity	F17820		103146-25-4	N/A	\$440.00	IN	Chemical Synthesis	UN3077	25	mg	2926900005		VIAL	No	No		
<a href="#">1249406</a>	Active	Escitalopram Oxalate (200 mg)	Reference Standard	R09760	G0M272 (31-DEC-2019)	219861-08-2	N/A	\$747.00	DK	Chemical Synthesis		200	mg	2932996560		VIAL	No	No		
<a href="#">1249417</a>	Active	Escitalopram Related Compound A (10 mg) ((S)-4-[4-(dimethylamino)-1-(4-fluorophenyl)-1-hydroxy-1-butyl]-3-hydroxymethylbenz onitrile hemi(+)-di-toluoyltartrate)	Reference Standard	R028B0	F0I112 (28-FEB-2017)	128173-53-5	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2926900005		VIAL	No	No		
<a href="#">1249701</a>	Active	Esmolol Hydrochloride (100 mg)	Reference Standard	R136C0	F0K112 (31-DEC-2021)	81161-17-3	N/A	\$373.00	CN	Chemical Synthesis		100	mg	2922190900		VIAL	No	No		
<a href="#">1249789</a>	Active	Esomeprazole Magnesium (100 mg)	Reference	R12610	R00830 (31-JAN-2021)	217087-09-7	N/A	\$293.00	CN	Chemical Synthesis		100	mg	2933399095		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1249790</a>	Active	Esomeprazole Sodium (200 mg)	Reference Standard	F156R0		161796-78-7	N/A	\$430.00	SE	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1249803</a>	Active	Esomeprazole Strontium (20 mg)	Reference Standard	F047S0		934714-36-0	N/A	\$183.00	KR	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1249905</a>	Active	Estazolam CIV (100 mg)	Reference Standard	F0J370		29975-16-4	00216050101	\$352.00	IT	Chemical Synthesis		100	mg	2933910000	Controlled	VIAL	No	No	ESTAZOLAM	100
<a href="#">1249916</a>	Active	Estazolam Related Compound A (10 mg) (5-Chloro-2-(3-chloromethyl-4H-1,2,4-triazol-4-yl)-benzophenone)	Reference Standard	F0K064		37945-06-5	N/A	\$790.00	IT	Chemical Synthesis		10	mg	2933999552		VIAL	No	No		
<a href="#">1250008</a>	Active	Estradiol (500 mg)	Reference Standard	R025F0	N0J191 (31-DEC-2016)	35380-71-3	N/A	\$265.00	HU	Chemical Synthesis		500	mg	2937230000		VIAL	No	No		
<a href="#">1251000</a>	Active	Estradiol Benzoate (250 mg)	Reference Standard	R111H0	H2L542 (31-MAR-2021)	50-50-0	N/A	\$265.00	MX	Chemical Synthesis		250	mg	2937230000		VIAL	No	No		
<a href="#">1252003</a>	Active	Estradiol Cypionate (200 mg)	Reference Standard	R151P0	H1H309 (30-NOV-2023)	313-06-4	N/A	\$265.00	MX	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1252193</a>	Active	Estradiol Cypionate System Suitability Mixture (10 mg) (This mixture contains estradiol cypionate, estradiol-9-ene cypionate, estradiol dicyclopentane, and 4-methylestradiol cypionate)	Reference Standard	R16770	F00760 (28-FEB-2023)	N/A	N/A	\$881.00	MX	Chemical Synthesis		10	mg	3822190000		VIAL	No	No		
<a href="#">1250020</a>	Active	Estradiol Related Compound B (10 mg) (1,3,5(10),6-estratetraen-3,17beta-diol)	Reference Standard	R084N0	F0H263 (30-NOV-2019)	7291-41-0	N/A	\$903.00	US	Chemical Synthesis		10	mg	2937230000		VIAL	No	No		
<a href="#">1250041</a>	Active	Estradiol Related Compound C (15 mg) (1,3,5(10)-estratrien-3,17beta-diol-6-one)	Reference Standard	F0H282		571-92-6	N/A	\$903.00	US	Chemical Synthesis		15	mg	2937230000		VIAL	No	No		
<a href="#">1254009</a>	Active	Estradiol Valerate (100 mg)	Reference Standard	R140U0	M0M467 (30-JUN-2021)	979-32-8	N/A	\$265.00	DE	Chemical Synthesis		100	mg	2937230000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1254031</a>	Active	Estradiol Valerate Identification Mixture (15 mg)	Reference Standard	F056U0		N/A	N/A	\$830.00	DE	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1254508</a>	Active	Estriol (100 mg)	Reference Standard	R110J0	R007R1 (30-SEP-2020)	50-27-1	N/A	\$265.00	CN	Chemical Synthesis		100	mg	2937230000		VIAL	No	No		
<a href="#">1254519</a>	Active	Estriol Related Compound A (25 mg) (Estra-1,3,5(10),9(11)-tetraene-3,16alpha,17Beta-triol)	Reference Standard	R134P0	F07960 (31-MAY-2023)	246021-20-5	N/A	\$790.00	CA	Chemical Synthesis		25	mg	2937230000		VIAL	Yes	No		
<a href="#">1255001</a>	Active	Estrone (200 mg)	Reference Standard	R128M0	R030H0 (31-JAN-2022)	53-16-7	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1255500</a>	Active	Estropipate (500 mg)	Reference Standard	J1B262	J0B262 (31-OCT-2020)	7280-37-7	N/A	\$249.00	US	Chemical Synthesis		500	mg	2937230000		VIAL	No	No		
<a href="#">1255850</a>	Active	Eszopiclone CIV (100 mg)	Reference Standard	R17680	R068G0 (31-MAR-2024)	138729-47-2	00216050301	\$655.00	CZ	Chemical Synthesis		100	mg	2933790002	Controlled	VIAL	No	No	Zopiclone	100
<a href="#">1255861</a>	Active	Eszopiclone Related Compound A (10 mg) (6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo [3,4,b] pyrazin-5-yl 4-methylpiperazine-1-carboxylate 4-oxide)	Reference Standard	R12080	F1L285 (31-MAR-2021)	43200-96-0	N/A	\$903.00	CA	Chemical Synthesis		10	mg	2933790002		VIAL	No	No		
<a href="#">1256004</a>	Active	Ethacrynic Acid (200 mg)	Reference Standard	R102X0	H0L537 (30-SEP-2020)	58-54-8	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2918992090		VIAL	No	No		
<a href="#">1256015</a>	Active	Ethacrynic Acid Related Compound A (25 mg) ((4-Butyryl-2,3-dichlorophenoxy)acetic acid)	Reference Standard	F12390		1217-67-0	N/A	\$898.00	IN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1256037</a>	Active	Ethacrynic Acid Related Compound C (25 mg) ({4-[2-(4-(Carboxymethoxy)-2,3-dichlorobenzoyl)-2,5-diethyl-3,4-dihydro-2H-pyran-6-yl]-2,3-dichlorophenoxy}acetic acid)	Reference Standard	F165X0		25355-92-4	N/A	\$881.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1257007</a>	Active	Ethambutol Hydrochloride (200 mg)	Reference Standard	R07350	H2M489 (31-MAY-2018)	1070-11-7	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2922199695		VIAL	No	No		
<a href="#">1257018</a>	Active	Ethambutol Related Compound A (15 mg) ((2R,2'S)-2,2'-[ethane-1,2-diylbis(azanediy)]dibutan-1-ol)dihydrochloride)	Reference Standard	R10220	F0J050 (31-JAN-2019)	32454-69-6	N/A	\$881.00	IN	Chemical Synthesis		15	mg	2922199695		VIAL	No	No		
<a href="#">1257029</a>	Active	Ethambutol Related Compound B (15 mg) (((2R,2'R)-2,2'-[Ethane-1,2-diylbis(azanediy)]dibutan-1-ol)dihydrochloride)	Reference Standard	R147M0	F1J051 (31-AUG-2022)	134566-79-3	N/A	\$881.00	IN	Chemical Synthesis		15	mg	2922199695		VIAL	No	No		
<a href="#">1258305</a>	Active	Ethchlorvynol CIV (0.7 mL)	Reference Standard	F0B011		113-18-8	00216254002	\$231.00	US	Chemical Synthesis	UN2810	0.7	mL	2905510000	Controlled	AMPUL E	No	No	ETHCHLORVYNOL	100
<a href="#">1260001</a>	Active	Ethinyl Estradiol (150 mg)	Reference Standard	R13420	R0M195 (30-SEP-2020)	57-63-6	N/A	\$265.00	DE	Chemical Synthesis	UN3077	150	mg	2937230000		VIAL	No	No		
<a href="#">1260012</a>	Active	Ethinyl Estradiol Related Compound A (20 mg) (19-Nor-17alpha-pregna-1,3,5(10)-trien-20-yne-3,17-diol-6-one)	Reference Standard	R130L0	R035D0 (31-OCT-2021)	38002-18-5	N/A	\$838.00	NL	Chemical Synthesis		20	mg	2937230000		VIAL	No	No		
<a href="#">1260023</a>	Active	Ethinyl Estradiol Related Compound B (20 mg) (19-Nor-17alpha-pregna-1,3,5(10),9(11)-tetraen-20-yne-3,17-diol monohydrate)	Reference Standard	R132N0	R068F0 (28-FEB-2022)	N/A	N/A	\$838.00	CA	Chemical Synthesis		20	mg	2937230000		VIAL	Yes	No		
<a href="#">1261004</a>	Active	Ethionamide (200 mg)	Reference Standard	R096T0	H0B148 (31-JUL-2019)	536-33-4	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1261117</a>	Active	Ethisterone (50 mg)	Reference Standard	F147Q0		434-03-7	N/A	\$747.00	IN	Chemical Synthesis		50	mg	2937230000		VIAL	No	No		
<a href="#">1262801</a>	Active	Ethopabate (125 mg)	Reference Standard	R16W0	F16261 (30-SEP-2022)	59-06-3	N/A	\$249.00	CN	Chemical Synthesis		125	mg	2924296000		VIAL	No	No		
<a href="#">1262823</a>	Active	Ethopabate Related Compound A (25 mg) (Methyl-4-acetamido-2-hydroxybenzoate)	Reference Standard	F		N/A	N/A	\$503.00	US	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1264002</a>	Active	Ethosuximide (500 mg)	Reference Standard	R119F0	I0F301 (31-AUG-2020)	77-67-8	N/A	\$265.00	NL	Chemical Synthesis		500	mg	2925190100		VIAL	No	No		
<a href="#">1264013</a>	Active	Ethosuximide Related Compound A (50 mg) (2-Ethyl-2-methylsuccinic acid)	Reference Standard	F144V0		631-31-2	N/A	\$682.00	CA	Chemical Synthesis		50	mg	2917197055		VIAL	Yes	No		
<a href="#">1264501</a>	Active	Ethotoin (500 mg)	Reference Standard	F036M1	F (30-NOV-2016)	86-35-1	N/A	\$195.00	US	Chemical Synthesis		500	mg	2933210000		VIAL	No	No		
<a href="#">1021077</a>	Active	Ethyl 3-Aminocrotonate (2 x 200 mg) (Ethyl (Z)-3-aminobut-2-enoate)	Reference Standard	F10540		626-34-6	N/A	\$1,402.00	CN	Chemical Synthesis	UN1760	400	mg	2922498050		AMPUL E	No	No		
<a href="#">1265300</a>	Active	Ethyl 4-nitrobenzoate (40 mg)	Reference Standard	F01511	F01510 (31-AUG-2019)	99-77-4	N/A	\$823.00	GB	Unavailable		40	mg	2916399000		VIAL	No	No		
<a href="#">1265402</a>	Active	Ethyl Acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	R09350	R032S0 (31-OCT-2019)	141-78-6	N/A	\$260.00	US	Chemical Synthesis	UN1173	3.6	mL	2915310000		AMPUL E	Yes	No		
<a href="#">1265424</a>	Active	Ethyl Acrylate and Methyl Methacrylate Copolymer Dispersion (1.5 g) (Poly(ethyl acrylate-co-methyl methacrylate))	Reference Standard	R054Y0	F0F189 (31-OCT-2017)	N/A	N/A	\$313.00	DE	Chemical Synthesis		1.5	g	3906906000		AMPUL E	No	No		
<a href="#">1265479</a>	Active	Ethyl Benzoate (100 mg)	Reference Standard	F10010		93-89-0	N/A	\$640.00	MX	Chemical Synthesis		100	mg	2916310002		AMPUL E	No	No		
<a href="#">1265491</a>	Active	Ethyl Butyrate (1 mL)	Reference Standard	F181F0		105-54-4	N/A	\$265.00			UN1180	1	mL	2915600000		AMPUL E	No	No		
<a href="#">1265606</a>	Active	Ethyl Formate (1.2 mL/ampule; 3 ampules)	Reference Standard	R101A0	F0E193 (31-OCT-2020)	109-94-4	N/A	\$244.00	CN	Chemical Synthesis	UN1190	3.6	mL	2915130000		AMPUL E	No	No		
<a href="#">1265752</a>	Active	Ethyl Laurate (500 mg)	Reference Standard	F0J039		106-33-2	N/A	\$188.00	CH	Chemical Synthesis		500	mg	2915900000		AMPUL E	No	No		
<a href="#">1265800</a>	Active	Ethyl Lauroyl Arginate (200 mg)	Reference Standard	F0K422		60372-77-2	N/A	\$267.00	ES	Chemical Synthesis	UN3077	200	mg	2925299000		VIAL	No	No		
<a href="#">1265843</a>	Active	Ethyl Linoleate (1 mL)	Reference Standard	F024K0		544-35-4	N/A	\$271.00	US	Plant		1	mL	2916151000		AMPUL E	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1266008</a>	Active	Ethyl Maltol (1 g)	Reference Standard		I01142 (30-APR-2024)	4940-11-8	N/A	\$244.00				1	g	2932999000			No	No		
<a href="#">1266609</a>	Active	Ethyl Oleate (1 mL)	Reference Standard	F024L0		111-62-6	N/A	\$286.00	US	Chemical Synthesis		1	mL	2916155100		AMPUL E	No	No		
<a href="#">1266868</a>	Active	Ethyl Palmitate (500 mg)	Reference Standard	F024N0		628-97-7	N/A	\$271.00	US	Chemical Synthesis		500	mg	2915700100		VIAL	No	No		
<a href="#">1267102</a>	Active	Ethyl Stearate (100 mg)	Reference Standard	F024M0		111-61-5	N/A	\$271.00	US	Plant	UN3077	100	mg	2915700100		VIAL	No	No		
<a href="#">1267500</a>	Active	Ethyl Vanillin (200 mg)	Reference Standard	R17920	G0I398 (31-OCT-2023)	121-32-4	N/A	\$286.00	CN	Chemical Synthesis		200	mg	2912420000		VIAL	No	No		
<a href="#">1265457</a>	Active	Ethylbenzene (0.5 mL/ampule; 3 ampules)	Reference Standard	R142F0	F0F060 (30-SEP-2021)	100-41-4	N/A	\$265.00	CA	Chemical Synthesis	UN1175	1.5	mL	2902600000		AMPUL E	No	No		
<a href="#">1265504</a>	Active	Ethylcellulose (1 g)	Reference Standard	R024J0	J0L385 (30-APR-2016)	9004-57-3	N/A	\$286.00	US	Plant		1	g	3912390000		VIAL	No	No		
<a href="#">1265515</a>	Active	Ethylene Glycol (0.5 mL)	Reference Standard	R093Q0	G1L121 (30-APR-2020)	107-21-1	N/A	\$293.00	US	Chemical Synthesis		0.5	mL	2905310000		AMPUL E	No	No		
<a href="#">1265592</a>	Active	Ethylene Glycol and Vinyl Alcohol Graft Copolymer (1 g)	Reference Standard	F0I360		121786-16-1	N/A	\$301.00	DE	Chemical Synthesis		1	g	3905915000		VIAL	No	No		
<a href="#">1265537</a>	Active	Ethylhexyl Triazone (200 mg)	Reference Standard	F0H178		88122-99-0	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2933690000		VIAL	No	No		
<a href="#">1265548</a>	Active	Ethylhexyl Triazone Related Compound A (20 mg) (2-ethylhexyl 4-aminobenzoate)	Reference Standard	R007D0	F0H136 (31-MAR-2016)	26218-04-2	N/A	\$554.00	US	Chemical Synthesis		20	mg	2922493800		VIAL	No	No		
<a href="#">1265559</a>	Discontinued	Ethylhexyl Triazone Related Compound B (20 mg) (4-[[4,6-Bis[[4-[[2-ethylhexyl)oxy]carbonyl]phenyl]amino]-1,3,5-triazin-2-yl]amino]benzoic acid) (DISCONTINUED)	Reference Standard	Discontinued	F1H137 (31-MAR-2024)	N/A	N/A	Discontinued				20	mg	2933690000			No	No		
<a href="#">1265560</a>	Discont	Ethylhexyl Triazone	Referen	Disconti	F1H139 (31-	N/A	N/A	Disconti				20	mg	2933690000			No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
	inued	Related Compound C (20 mg) (Bis(2-ethylhexyl) 4,4'-[[6-{{4-(ethoxycarbonyl)phenyl}amino)-1,3,5-triazine-2,4-diy]bis(azanediy)]dibenzoate) (DISCONTINUED)	ce Standard	nued	MAR-2024)			nued												
<a href="#">1267000</a>	Active	Ethylparaben (200 mg)	Referen ce Standard	R09490	I2L094 (31-OCT-2019)	120-47-8	N/A	\$298.00	IL	Chemical Synthesis		200	mg	2918290000		VIAL	No	No		
<a href="#">1A00360</a>	Active	Ethylpyrazinediethanol (10 mg) (2,2'-(3-ethylpyrazine-2,5-diy)bis(ethan-1-ol))	Pharma ceutical Analytical Impurity	F167Y0		86917-74-0	N/A	\$1,800.00	CN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1268003</a>	Active	Ethynodiol Diacetate (200 mg)	Referen ce Standard	I2G236	I1G236 (30-NOV-2017)	297-76-7	N/A	\$265.00	US	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1268502</a>	Active	Etidronate Disodium (200 mg)	Referen ce Standard	G	F-2 (28-FEB-2003)	7414-83-7	N/A	\$174.00	US	Chemical Synthesis		200	mg	2931450000		VIAL	No	No		
<a href="#">1268513</a>	Active	Etidronate Disodium Related Compound A (300 mg) (Sodium phosphite dibasic pentahydrate)	Referen ce Standard	F0E227		13517-23-2	N/A	\$838.00	DE	Chemical Synthesis		300	mg	2835100000		VIAL	No	No		
<a href="#">1268604</a>	Active	Etidronic Acid Monohydrate (1 g)	Referen ce Standard	R106W0	G1G218 (28-FEB-2021)	25211-86-3	N/A	\$262.00	IN	Chemical Synthesis		1	g	2931490000		VIAL	No	No		
<a href="#">1268706</a>	Active	Etodolac (400 mg)	Referen ce Standard	R08360	G (31-MAR-2020)	41340-25-4	N/A	\$265.00	PL	Chemical Synthesis	UN2811	400	mg	2934990005		VIAL	No	No		
<a href="#">1268892</a>	Active	Etodolac Peak Identification Mixture (15 mg)	Referen ce Standard	F119Q0		MIXTURE	N/A	\$903.00	IN	Chemical Synthesis	UN2811	15	mg	3822190000		VIAL	No	No		
<a href="#">1268728</a>	Active	Etodolac Related Compound A (25 mg) ((+/-)-8-Ethyl-1-methyl-1,3,4,9-tetrahydropyrano [3,4-b]-indole-1-acetic acid)	Referen ce Standard	R148M0	F4L074 (18-DEC-2019)	109518-50-5	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1268769</a>	Active	Etodolac Related Compound H (25 mg) (2-(7-Ethyl-1H-indol-3-yl)ethan-1-ol)	Referen ce Standard	F181X0		41340-36-7	N/A	\$790.00	IT	Chemical Synthesis	UN3077	25	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1268750</a>	Active	Etomidate (200 mg)	Reference Standard	R14770	F1J222 (28-FEB-2022)	33125-97-2	N/A	\$265.00	CH	Chemical Synthesis	UN3077	200	mg	2933290000		VIAL	No	No		
<a href="#">1268783</a>	Active	Etonogestrel (100 mg)	Reference Standard	R138H1	R138H0 (30-NOV-2022)	54048-10-1	N/A	\$852.00	HU	Chemical Synthesis		100	mg	2937230000		VIAL	No	No		
<a href="#">1268794</a>	Active	Etonogestrel Related Compound A (10 mg) (13-Ethyl-11-methylenegon-4-ene-3,17-dione)	Reference Standard	R142V0	F0M258 (16-FEB-2023)	54024-17-8	N/A	\$838.00	CA	Chemical Synthesis		10	mg	2914299000		VIAL	Yes	No		
<a href="#">1268839</a>	Active	Etonogestrel Related Compound B (10 mg) (13-Ethyl-6Beta,17Beta-dihydroxy-11-methylene-18,19-dinor-17alpha-pregn-4-en-20-yn-3-one)	Reference Standard	F154F0		215252-94-1	N/A	\$767.00	NL	Chemical Synthesis		10	mg	2914409000		VIAL	No	No		
<a href="#">1268841</a>	Active	Etonogestrel Related Compound C (10 mg) (13-Ethyl-17Beta-hydroxy-11-methylene-18,19-dinor-17alpha-pregn-4-en-20-yn-3,6-dione)	Reference Standard	F154H0		N/A	N/A	\$767.00	NL	Chemical Synthesis		10	mg	2914409000		VIAL	No	No		
<a href="#">1268943</a>	Active	Etonogestrel Related Compound D (10 mg) (17Beta-Hydroxy-11-methylene-19-nor-17alpha-pregn-4-en-20-yn-3-one)	Reference Standard	F154G0		54024-10-1	N/A	\$767.00	NL	Chemical Synthesis		10	mg	2914409000		VIAL	No	No		
<a href="#">1268954</a>	Active	Etonogestrel Related Compound E (10 mg) (13-Ethyl-17Beta-hydroxy-11-methylene-18,19-dinor-17alpha-pregn-5-en-20-yn-3-one)	Reference Standard	F154J0		N/A	N/A	\$767.00	NL	Chemical Synthesis		10	mg	2914409000		VIAL	No	No		
<a href="#">1268808</a>	Active	Etoposide (300 mg)	Reference Standard	R049U0	H1K394 (30-NOV-2017)	33419-42-0	N/A	\$265.00	CN	Chemical Synthesis		300	mg	2938900000		VIAL	No	No		
<a href="#">1268819</a>	Active	Etoposide Phosphate (200 mg)	Reference Standard	F118Y0		117091-64-2	N/A	\$357.00	DE	Chemical Synthesis	UN1325	200	mg	2938900000		VIAL	No	No		
<a href="#">1268852</a>	Active	Etoposide Resolution Mixture (10 mg)	Reference Standard	R15930	F1M482 (30-JUN-2023)	N/A	N/A	\$881.00	IE	Plant		10	mg	2938900000		VIAL	No	No		
<a href="#">1266824</a>	Active	Etravirine (100 mg)	Referen	F14610		269055-	N/A	\$620.00	BE	Chemical		100	mg	2933595960		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			ce Standard			15-4				Synthesis										
<a href="#">1266835</a>	Active	Etravirine System Suitability Mixture (15 mg)	Reference Standard	F14600		NA	N/A	\$872.00	BE	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1268900</a>	Active	Eucalyptol (200 mg)	Reference Standard	R017H0	F0K046 (30-APR-2017)	470-82-6	N/A	\$265.00	US	Unavailable	UN1993	200	mg	2932999000		AMPUL E	No	No		
<a href="#">1268919</a>	Active	Eucalyptus Oil (1 g)	Reference Standard	F0M379		8000-48-4	N/A	\$301.00	US	Plant	UN1169	1	g	3301296000		AMPUL E	No	No		
<a href="#">1268965</a>	Active	Eugenol (5 x 100 mg)	Reference Standard	R045G0	F1J388 (31-MAR-2020)	97-53-0	N/A	\$249.00	ID	Plant		500	mg	2909500000		AMPUL E	No	No		
<a href="#">1234340</a>	Active	European Elder Berry Dry Extract (1 g)	Reference Standard	F076M0		N/A	N/A	\$181.00	CN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1269017</a>	Active	Evening Primrose Oil (1 g)	Reference Standard	F0M167		308064-97-3	N/A	\$245.00	US	Plant		1	g	1515908100		AMPUL E	No	No		
<a href="#">1268976</a>	Active	Everolimus (300 mg)	Reference Standard	R15500	F074W1 (30-NOV-2023)	159351-69-6	N/A	\$1,948.00	SI	Chemical Synthesis	UN3077	300	mg	2941906000		VIAL	No	No		
<a href="#">1268987</a>	Active	Everolimus System Suitability Mixture (25 mg) (This is a mixture of everolimus, everolimus oxepane isomer and 9-O-hydroxyethyl sirolimus)	Reference Standard		R171P0 (13-APR-2023)	N/A	N/A	\$1,948.00			UN3077	25	mg	3822190000			No	No		
<a href="#">1269050</a>	Active	Exemestane (150 mg)	Reference Standard	R144U0	G0M518 (31-OCT-2022)	107868-30-4	N/A	\$265.00	TW	Chemical Synthesis		150	mg	2937290000		VIAL	No	No		
<a href="#">1269061</a>	Active	Exemestane Related Compound A (15 mg) (6-Methyleneandrosta-4-ene-3,17-dione)	Reference Standard	F0J314		19457-55-7	N/A	\$940.00	IN	Chemical Synthesis		15	mg	2914299000		VIAL	No	No		
<a href="#">1269072</a>	Active	Exemestane Related Compound B (15 mg) (6-hydroxymethylandrostra-1,4-diene-3,17-dione)	Reference Standard	R08410	F0J315 (31-DEC-2018)	184972-09-6	N/A	\$881.00	TW	Chemical Synthesis		15	mg	2914299000		VIAL	No	No		
<a href="#">1269083</a>	Active	Exemestane Related	Referen	F0J316		897-06-3	00216050	\$903.00	TW	Chemical		15	mg	2937290000	Controlled	VIAL	No	No	EXEMES	100



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound C CIII (15 mg) (androsta-1,4-diene-3,17-dione)	ce Standard				201			Synthesis									TANE	
<a href="#">1269094</a>	Active	Exemestane System Suitability Mixture (25 mg)	Reference Standard	R08420	F0J317 (31-MAY-2019)	N/A	N/A	\$881.00	TW	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1269105</a>	Active	Exenatide (2.73 mg)	Reference Standard	F052N0		141758-74-9	N/A	\$1,083.00	IN	Chemical Synthesis		2.73	mg	2933290000		VIAL	No	No		
<a href="#">1090014</a>	Active	Exo-tetrahydrocannabinol (1 mL) ((6aR,10aR)-6,6-Dimethyl-9-methylene-3-pentyl-6a,7,8,9,10,10a-hexahydro-6H-benzo[c]chromen-1-ol)	Reference Standard	R090H0	F0G078 (30-JUN-2023)	27179-28-8	N/A	\$353.00	US	Chemical Synthesis	UN1230	1	mL	2932950000		AMPUL E	No	No		
<a href="#">1269028</a>	Active	Ezetimibe (250 mg)	Reference Standard	R075K0	F028D0 (31-JAN-2019)	163222-33-1	N/A	\$466.00	SG	Chemical Synthesis		250	mg	2933790002		VIAL	No	No		
<a href="#">1269039</a>	Active	Ezetimibe System Suitability Mixture (20 mg)	Reference Standard	R167G0	R076M0 (31-JAN-2024)	Mixture	N/A	\$924.00	IN	Chemical Synthesis		20	mg	3822190000		VIAL	No	No		
<a href="#">1269119</a>	Active	FAME Standard Mixture (100 mg) (A mixture of 25 Fatty Acid Methyl Esters)	Reference Standard	R169Y0	R127P0 (31-OCT-2023)	N/A	N/A	\$267.00	US	Plant		100	mg	3824994100		AMPUL E	Yes	Yes		
<a href="#">1269152</a>	Active	Famciclovir (200 mg)	Reference Standard	F1J072	F0J072 (31-AUG-2016)	104227-87-4	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1269174</a>	Active	Famciclovir Related Compound A (20 mg) (2-[2-(2-Amino-9H-purin-9-yl)ethyl]propane-1,3-diol] hydrochloride)	Reference Standard	R179S0	R082S0 (31-MAR-2024)	246021-75-0	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1269185</a>	Active	Famciclovir Related Compound B (20 mg) (4-(2-Amino-9H-purin-9-yl)-2-(hydroxymethyl)butyl acetate)	Reference Standard	R06220	F0J077 (31-JUL-2018)	104227-88-5	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1269196</a>	Active	Famciclovir Related Compound C (20 mg) (4-(2-amino-9H-purin-9-yl)-2-methylbutyl acetate)	Reference Standard	F0L099		174155-70-5	N/A	\$790.00	US	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1269130</a>	Active	Famciclovir Related Compound E (25 mg)	Reference	F0L077		N/A	N/A	\$949.00	US	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(2-aminopurine)	Standard																	
<a href="#">1269141</a>	Active	Famciclovir Related Compound F (25 mg) (2-Amino-6-chloropurine)	Reference Standard	F0L061		10310-21-1	N/A	\$903.00	US	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1269163</a>	Active	Famciclovir System Suitability Mixture (20 mg) (Mixture of Famciclovir, Propionyl famciclovir and 6-Chloro famciclovir)	Reference Standard	R163K0	F0J076 (31-DEC-2022)	N/A	N/A	\$881.00	IN	Chemical Synthesis		20	mg	3822190000		VIAL	No	No		
<a href="#">1269200</a>	Active	Famotidine (125 mg)	Reference Standard	R048S0	I0E063 (31-JUL-2017)	76824-35-6	N/A	\$216.00	HU	Chemical Synthesis		125	mg	2935904000		VIAL	No	No		
<a href="#">1269221</a>	Active	Famotidine Related Compound B (25 mg) (3,5-Bis[2-[[2-[(diaminomethylene)amino]thiazol-4-yl]methylthio]ethyl]-4H-1,2,4,6-thiatriazine 1,1-dioxide)	Reference Standard	R05621	R05620 (31-JAN-2022)	89268-62-2	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1269232</a>	Active	Famotidine Related Compound C (25 mg) (3-[[2-(Diaminomethyleneamino)thiazol-4-yl]methylthio]-N-sulfamoylpropanamide hydrochloride)	Reference Standard	R146T0	F1K160 (31-JAN-2022)	76824-17-4	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2934100000		VIAL	No	No		
<a href="#">1269243</a>	Active	Famotidine Related Compound D (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]methylthio]propanamide)	Reference Standard	R10070	F1K058 (31-MAR-2020)	76824-16-3	N/A	\$903.00	US	Chemical Synthesis		25	mg	2934990005		VIAL	Yes	No		
<a href="#">1269254</a>	Active	Famotidine Related Compound E (25 mg) (2,2'-[4,4'-disulfanediy]bis(methylene)bis(thiazole-4,2-diy])diguanidine)	Reference Standard	R146U0	F1K059 (31-MAY-2022)	129083-44-9	N/A	\$903.00	US	Chemical Synthesis		25	mg	2934100000		VIAL	Yes	Yes		
<a href="#">1269265</a>	Active	Famotidine Related Compound F (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]methylthio]propanoic acid)	Reference Standard	R146V0	F1K060 (30-APR-2022)	107880-74-0	N/A	\$903.00	US	Chemical Synthesis		25	mg	2934100000		VIAL	Yes	Yes		
<a href="#">1269356</a>	Active	Febantel (200 mg)	Referen	F033H0		58306-30-	N/A	\$249.00	CA	Chemical	UN3077	200	mg	2930902000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			ce Standard			2				Synthesis										
<a href="#">1269367</a>	Active	Febantel Related Compound A (15 mg) (Methyl [[2-[(methoxyacetyl)amino]-4-(phenylthio)phenyl]carbamimidoyl]carbamate)	Reference Standard	F033J0		92088-58-9	N/A	\$480.00	CA	Chemical Synthesis		15	mg	2930902000		VIAL	No	No		
<a href="#">1269378</a>	Active	Febantel Related Compound B (15 mg) (2-(Methoxymethyl)-5-(phenylthio)-1H-benzimidazole)	Reference Standard	F033K0		92114-71-1	N/A	\$480.00	CA	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1269312</a>	Active	Felbamate (250 mg)	Reference Standard	F2K169	F1K169 (31-DEC-2021)	25451-15-4	N/A	\$926.00	US	Chemical Synthesis		250	mg	2924296000		VIAL	No	No		
<a href="#">1269323</a>	Active	Felbamate Related Compound A (25 mg) (3-Hydroxy-2-phenylpropyl carbamate)	Reference Standard	F1K170	F0K170 (31-MAY-2021)	25451-53-0	N/A	\$838.00	US	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1269334</a>	Active	Felbamate Related Compound B (25 mg) (Phenethyl carbamate)	Reference Standard	F0K171		6326-19-8	N/A	\$790.00	US	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1269389</a>	Active	Felodipine (300 mg)	Reference Standard	R079J0	H01178 (30-JUN-2019)	72509-76-3	N/A	\$265.00	ES	Chemical Synthesis	UN3077	300	mg	2933399095		VIAL	No	No		
<a href="#">1269390</a>	Active	Felodipine Related Compound A (15 mg) (3-Ethyl 5-methyl 4-(2,3-dichlorophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate)	Reference Standard	R142H0	R003P0 (31-MAY-2022)	96382-71-7	N/A	\$838.00	GB	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1269403</a>	Active	Fenbendazole (100 mg)	Reference Standard	R080T0	R03700 (31-JUL-2018)	43210-67-9	N/A	\$823.00	IN	Chemical Synthesis		100	mg	2933994600		VIAL	No	No		
<a href="#">1269414</a>	Active	Fenbendazole Related Compound A (30 mg) (Methyl (1H-benzimidazole-2-yl)carbamate)	Reference Standard	F0D009		10605-21-7	N/A	\$838.00	DE	Chemical Synthesis	UN3077	30	mg	2933992352		VIAL	No	No		
<a href="#">1269425</a>	Active	Fenbendazole Related Compound B (30 mg) (Methyl [5(6)-chlorobenzimidazole-2-yl]carbamate)	Reference Standard	F0D008		20367-38-8	N/A	\$838.00	DE	Chemical Synthesis		30	mg	2933997500		VIAL	No	No		
<a href="#">1269447</a>	Active	Fenofibrate (200 mg)	Reference	R096N0	R002C0 (29-FEB-2020)	49562-28-9	N/A	\$265.00	FR	Chemical Synthesis		200	mg	2918992090		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1269607</a>	Active	Fenofibrate Related Compound A (25 mg) ((4-Chlorophenyl)(4-hydroxyphenyl)methane)	Reference Standard	R115T0	R04400 (31-AUG-2021)	42019-78-3	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2914710000		VIAL	No	No		
<a href="#">1269618</a>	Active	Fenofibrate Related Compound B (25 mg) (2-[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoic acid)	Reference Standard	R149B0	R044H0 (30-APR-2023)	42017-89-0	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1269629</a>	Active	Fenofibrate Related Compound C (25 mg) (1-methylethyl 2-[[2-[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoyl]oxy]-2-methylpropanoate)	Reference Standard	R133B0	G1J387 (30-NOV-2022)	217636-48-1	N/A	\$903.00	FR	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1269436</a>	Active	Fenofibric Acid (250 mg) (2-[4-(4-Chlorobenzoyl)phenoxy]-2-methylpropanoic acid)	Reference Standard	F076G0		42017-89-0	N/A	\$379.00	IN	Chemical Synthesis		250	mg	2918992090		VIAL	No	No		
<a href="#">1269458</a>	Active	Fenoldopam Mesylate (200 mg)	Reference Standard	R101G0	F0C125 (31-OCT-2020)	67227-57-0	N/A	\$473.00	CN	Chemical Synthesis		200	mg	2933995300		VIAL	No	No		
<a href="#">1269469</a>	Active	Fenoldopam Related Compound A (20 mg) (N-Methyl-6-chloro-2,3,4,5-tetrahydro-1-(4-hydroxyphenyl)-1H-3-benzazepine-7,8-diol hydrochloride)	Reference Standard	F0C124		N/A	N/A	\$498.00	US	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
<a href="#">1269470</a>	Active	Fenoldopam Related Compound B (20 mg) (1-(4-Hydroxyphenyl)-2,3,4,5-tetrahydro-1H-benzo[d]azepine-7,8-diol methanesulfonate)	Reference Standard	F1C126	F0C126 (31-OCT-2020)	N/A	N/A	\$498.00	US	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1269505</a>	Active	Fenoprofen Calcium (500 mg)	Reference Standard	H1I310	H0I310 (31-OCT-2020)	71720-56-4	N/A	\$249.00	US	Chemical Synthesis		500	mg	2918992090		VIAL	No	No		
<a href="#">1269550</a>	Active	Fenoprofen Sodium (500 mg)	Reference Standard	R159G0	R00270 (31-JUL-2022)	66424-46-2	N/A	\$262.00	IN	Chemical Synthesis		500	mg	2918992090		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1269902</a>	Active	Fentanyl CII (100 mg)	Reference Standard	R11820	R05790 (31-OCT-2021)	437-38-7	00216060301	\$411.00	US	Chemical Synthesis	UN2811	100	mg	2933330100	Controlled	VIAL	No	No	FENTANYL	100
<a href="#">1270005</a>	Active	Fentanyl Citrate CII (100 mg)	Reference Standard	R128C0	M1L328 (31-AUG-2021)	990-73-8	00216060107	\$411.00	US	Chemical Synthesis	UN2811	100	mg	2933330100	Controlled	VIAL	No	No	FENTANYL	64
<a href="#">1269913</a>	Active	Fentanyl Related Compound A (100 mg) ((2-bromoethyl)benzene)	Reference Standard	R00620	F0H141 (31-MAY-2016)	103-63-9	N/A	\$903.00	FR	Chemical Synthesis		100	mg	2903990002		AMPUL E	No	No		
<a href="#">1269924</a>	Active	Fentanyl Related Compound B (10 mg) (4-Anilinopiperidine)	Reference Standard	F0H397		23056-29-3	N/A	\$903.00	US	Chemical Synthesis		10	mg	2933399095		VIAL	No	No		
<a href="#">1269946</a>	Active	Fentanyl Related Compound D (10 mg) (N-Phenyl-1-(phenylmethyl)-4-piperidinamine)	Reference Standard	F0H406		1155-56-2	N/A	\$903.00	US	Chemical Synthesis		10	mg	2933399095		VIAL	No	No		
<a href="#">1269957</a>	Active	Fentanyl Related Compound E CII (10 mg) (N-Phenyl-1-(2-phenylethyl)-4-piperidinamine)	Reference Standard	R117R0	F0H419 (30-SEP-2020)	21409-26-7	00216060401	\$838.00	CA	Chemical Synthesis		10	mg	2933360000	Controlled	VIAL	Yes	No	ANPP [aka N-Phenyl-1-(2-phenylethyl)-4-piperidinamine]	100
<a href="#">1269979</a>	Active	Fentanyl Related Compound G CI (10 mg) (N-(1-Phenethylpiperidin-4-yl)-N-phenylacetamide)	Reference Standard	F1H407	F0H407 (30-APR-2020)	3258-84-2	00216981920	\$838.00	US	Chemical Synthesis	UN2811	10	mg	2933399095	Controlled	VIAL	No	No	Acetyl Fentanyl	100
<a href="#">1270355</a>	Active	Ferrous Sulfate (2 x 1 g)	Reference Standard	R114K0	R05970 (31-MAR-2020)	7782-63-0	N/A	\$265.00	US	Chemical Synthesis	UN3077	2	g	2833299100		VIAL	Yes	No		
<a href="#">1270311</a>	Active	Ferulic Acid (25 mg)	Reference Standard	R190T0	F2J193 (31-DEC-2023)	537-98-4	N/A	\$254.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1270548</a>	Active	Fetal Bovine Serum (10 mL) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F0L450		N/A	N/A	\$298.00	US	Animal-Cow		10	mL	3002120040	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1270363</a>	Active	Fexofenadine (200 mg) (2-(4-{1-Hydroxy-4-[4-(hydroxydiphenylmethyl)piperidin-1-	Reference Standard	F074R0		885946-90-7	N/A	\$414.00	DE	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		yl]butyl]phenyl)-2-methylpropanoic acid dihydrate)																		
<a href="#">1A00980</a>	Active	Fexofenadine Chloro Analog (25 mg) (Methyl 4-(4-Chloro-1-oxobutyl)-alpha,alpha-dimethylphenylacetate)	Pharmaceutical Analytical Impurity	F178H0		154477-54-0	N/A	\$700.00	IN	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
<a href="#">1270377</a>	Active	Fexofenadine Hydrochloride (200 mg)	Reference Standard	R150A0	R032H0 (31-OCT-2022)	153439-40-8	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1A01920</a>	Active	Fexofenadine N-oxide (25 mg) (1-(4-(4-(2-carboxypropan-2-yl)phenyl)-4-hydroxybutyl)-4-(hydroxydiphenylmethyl)piperidine 1-oxide)	Pharmaceutical Analytical Impurity	F179L0		1422515-52-3	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A00731</a>	Active	Fexofenadine Olefin (25 mg) (2-(4-(4-(4-(diphenylmethylene)piperidin-1-yl)-1-hydroxybutyl)phenyl)-2-methylpropanoic acid)	Pharmaceutical Analytical Impurity	F17290		1187954-57-9	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1270388</a>	Active	Fexofenadine Related Compound A (25 mg) (2-(4-(4-[4-(Hydroxydiphenylmethyl)piperidin-1-yl]butanoyl)phenyl)-2-methylpropanoic acid)	Reference Standard	R11540	H0M213 (31-OCT-2020)	76811-98-8	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1270399</a>	Active	Fexofenadine Related Compound B (25 mg) (2-(3-(1-Hydroxy-4-[4-(hydroxydiphenylmethyl)piperidin-1-yl]butyl]phenyl)-2-methylpropanoic acid hydrochloride monohydrate)	Reference Standard	R156P0	R06151 (30-NOV-2022)	N/A	N/A	\$995.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1270446</a>	Active	Fexofenadine Related Compound C (25 mg) ((+/-)-4-[1-hydroxy-4-[4-(hydroxydiphenylmethyl)-1-piperidinyl]-butyl]-isopropylbenzene	Reference Standard	R083W0	R032J0 (30-JUN-2019)	N/A	N/A	\$949.00	DE	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydrochloride)																		
<a href="#">1270537</a>	Active	Filgrastim System Suitability (COLD SHIPMENT REQUIRED) (1 mg)	Reference Standard	F138U0		121181-53-1	N/A	\$812.00	AT	Microbial		1	mg	3002140000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1270468</a>	Active	Filgrastim for Bioassay (96,815 IU) (COLD SHIPMENT REQUIRED)	Reference Standard	F095L0		121181-53-1	N/A	\$812.00	AT	Recombinant		1	ea	3002130000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1270402</a>	Active	Finasteride (200 mg)	Reference Standard	R158E0	R027L0 (31-AUG-2023)	98319-26-7	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1270480</a>	Active	Fingolimod Hydrochloride (300 mg)	Reference Standard	R112W0	F062E0 (30-SEP-2022)	162359-56-0	N/A	\$2,380.00	CH	Chemical Synthesis	UN3077	300	mg	2922190900		VIAL	No	No		
<a href="#">1270526</a>	Active	Fingolimod System Suitability Mixture (40 mg)	Reference Standard	R09600	F062F0 (30-NOV-2019)	N/A	N/A	\$840.00	CH	Chemical Synthesis	UN3077	40	mg	3822190000		VIAL	No	No		
<a href="#">1A03570</a>	Active	Fingolimod decyl homolog (25 mg) (2-amino-2-(4-decylphenethyl)propane-1,3-diol)	Pharmaceutical Analytical Impurity	F20170		780729-32-0	N/A	\$1,350.00	CN	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
<a href="#">1A03550</a>	Active	Fingolimod heptyl homolog (25 mg) (2-amino-2-(4-heptylphenethyl)propane-1,3-diol)	Pharmaceutical Analytical Impurity	Coming Soon		745767-97-9	N/A	Coming Soon				25	mg	2922199695			No	No		
<a href="#">1A03560</a>	Active	Fingolimod hexyl homolog (25 mg) (2-amino-2-(4-hexylphenethyl)propane-1,3-diol)	Pharmaceutical Analytical Impurity	F20160		1201794-93-5	N/A	\$1,350.00	CN	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
<a href="#">1A03540</a>	Active	Fingolimod nonyl homolog (25 mg) (2-amino-2-(4-nonylphenethyl)propane-1,3-diol)	Pharmaceutical Analytical Impurity	Coming Soon		746594-44-5	N/A	Coming Soon				25	mg	2922199695			No	No		
<a href="#">1270424</a>	Active	Fish Oil (1 g)	Reference Standard		F0G015 (31-MAY-2024)	8016-13-5	N/A	\$245.00				1	g	1504207000			No	No		
<a href="#">1270708</a>	Active	Flavoxate Hydrochloride (200 mg)	Reference Standard	F0H157		3717-88-2	N/A	\$265.00	US	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1270719</a>	Active	Flavoxate Related Compound A (25 mg) (3-methylflavone-8-carboxylic acid)	Reference Standard	F0H158		3468-01-7	N/A	\$838.00	TW	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1270720</a>	Active	Flavoxate Related	Referen	F1I350	F0I350 (31-	90101-87-	N/A	\$903.00	TW	Chemical		20	mg	2932996560		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound B (20 mg) (Methyl 3-methyl-4-oxo-2-phenyl-4H-chromene-8-carboxylate)	ce Standard		JAN-2024)	4				Synthesis										
<a href="#">1270731</a>	Active	Flavoxate Related Compound C (20 mg) (3-Methylflavone-8-carboxylic acid ethyl ester)	Reference Standard	F0I351		35888-94-9	N/A	\$903.00	TW	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
<a href="#">1270774</a>	Active	Flax Seed Oil (1 g)	Reference Standard	F0M179		8001-26-1	N/A	\$162.00	US	Plant		1	g	1515908100		AMPUL E	No	No		
<a href="#">1270800</a>	Active	Flecainide Acetate (200 mg)	Reference Standard	R148S0	R08030 (30-JUN-2023)	54143-56-5	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1270821</a>	Active	Flecainide Related Compound A (75 mg) (3-[2,5-Bis(2,2,2-trifluoroethoxy)phenyl]-1,5,6,7,8,8alpha-hexahydroimidazo-[1,5alpha]pyridine hydrochloride)	Reference Standard	R047E1	R047E0 (28-FEB-2019)	N/A	N/A	\$838.00	IN	Chemical Synthesis		75	mg	2933998350		VIAL	No	No		
<a href="#">1A01000</a>	Active	Floxacin Amine (25 mg) (7-amino-1-cyclopropyl-6-fluoro-8-methoxy-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	Pharmaceutical Analytical Impurity	F174M0		172426-88-9	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
<a href="#">1271008</a>	Active	Floxuridine (250 mg)	Reference Standard	R108D0	G0F207 (31-JAN-2020)	50-91-9	N/A	\$265.00	CN	Chemical Synthesis	UN2811	250	mg	2934990005		VIAL	No	No		
<a href="#">1271700</a>	Active	Fluconazole (200 mg)	Reference Standard	R10940	R021F0 (31-AUG-2020)	86386-73-4	N/A	\$265.00	HU	Chemical Synthesis		200	mg	2933994600		VIAL	No	No		
<a href="#">1271711</a>	Active	Fluconazole Related Compound A (10 mg) (2-[2-fluoro-4-(1H-1,2,4-triazol-1-yl)phenyl]-1,3-bis(1H-1,2,4-triazol-1-yl)-propan-2-ol)	Reference Standard	R152V0	R05480 (31-MAY-2023)	871550-15-1	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1271722</a>	Active	Fluconazole Related Compound B (10 mg) (2-(4-fluorophenyl)-1,3-bis(1H-1,2,4-triazol-1-yl)-propan-2-ol)	Reference Standard	R05370	I0L387 (31-DEC-2017)	81886-51-3	N/A	\$838.00	IN	Chemical Synthesis		10	mg	2933997500		VIAL	No	No		
<a href="#">1271733</a>	Active	Fluconazole Related Compound C (10 mg)	Reference Standard	R163F0	R061Y0 (31-DEC-2023)	514222-44-7	N/A	\$838.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(1,1'-(1,3-phenylene)di(1H-1,2,4-triazole))	Standard																	
<a href="#">1272000</a>	Active	Flucytosine (200 mg)	Reference Standard	R140G0	R03100 (30-NOV-2021)	2022-85-7	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1272204</a>	Active	Fludarabine Phosphate (300 mg)	Reference Standard	R16220	H1K220 (30-NOV-2023)	75607-67-9	N/A	\$265.00	CN	Chemical Synthesis		300	mg	2934990005		VIAL	No	No		
<a href="#">1272907</a>	Active	Fludeoxyglucose (100 mg)	Reference Standard	R060Q0	F0E100 (30-APR-2018)	29702-43-0	N/A	\$330.00	IN	Chemical Synthesis		100	mg	2932999000		VIAL	No	No		
<a href="#">1272918</a>	Active	Fludeoxyglucose Related Compound A (15 mg) (4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane)	Reference Standard	R155K0	F0D119 (31-DEC-2022)	23978-09-8	N/A	\$990.00	JP	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1272929</a>	Active	Fludeoxyglucose Related Compound B (10 mg) (2-chloro-2-deoxy-D-glucose)	Reference Standard		F0H343 (31-OCT-2022)	14685-79-1	N/A	\$903.00				10	mg	2932999000			No	No		
<a href="#">1273003</a>	Active	Fludrocortisone Acetate (200 mg)	Reference Standard	R006U0	I0L284 (30-SEP-2016)	514-36-3	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1273808</a>	Active	Flumazenil (200 mg)	Reference Standard	R141N0	R02080 (31-DEC-2021)	78755-81-4	N/A	\$1,314.00	CN	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
<a href="#">1273819</a>	Active	Flumazenil Related Compound A (20 mg) (8-Fluoro-5-methyl-6-oxo-5,6-dihydro-4H-benzo[f]imidazo[1,5-a][1,4]diazepine-3-carboxylic acid)	Reference Standard	R129Y0	F0E147 (30-APR-2021)	84378-44-9	N/A	\$1,077.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1273820</a>	Active	Flumazenil Related Compound B (20 mg) (Ethyl 8-hydroxy-5,6-dihydro-5-methyl-6-oxo-4H-imidazol-[1,5-a][1,4]benzodiazepine-3-carboxylate)	Reference Standard	R133Y0	F0E148 (31-JAN-2022)	131666-45-0	N/A	\$1,077.00	DE	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1273841</a>	Active	Flumazenil Related Compound C (500 mg) (N,N-Dimethylformamide diethyl acetal)	Reference Standard	R130N0	F0F300 (31-MAR-2021)	1188-33-6	N/A	\$1,158.00	US	Chemical Synthesis	UN1993	500	mg	2922199695		AMPUL E	No	No		
<a href="#">1274505</a>	Active	Flunisolide (200 mg)	Reference	R140P0	I1L312 (31-JAN-2022)	77326-96-6	N/A	\$455.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1274607</a>	Active	Flunixin Meglumine (300 mg)	Reference Standard	H1E241	H0E241 (31-JUL-2019)	42461-84-7	N/A	\$265.00	US	Chemical Synthesis	UN2811	300	mg	2933399095		VIAL	No	No		
<a href="#">1274629</a>	Active	Flunixin Related Compound A (15 mg) (2-Chloronicotinic acid)	Reference Standard	F1M446	F0M446 (30-JUN-2020)	2942-59-8	N/A	\$903.00	GB	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1274630</a>	Active	Flunixin Related Compound B (25 mg) (2-Methyl-3-(trifluoromethyl)aniline)	Reference Standard	R108S0	F0M470 (31-MAR-2020)	54396-44-0	N/A	\$838.00	JP	Chemical Synthesis	UN2811	25	mg	2921490002		VIAL	No	No		
<a href="#">1274631</a>	Active	Flunixin Related Compound C (50 mg) (Ethyl 2-chloronicotinate)	Reference Standard	R12990	F1L475 (31-AUG-2023)	1452-94-4	N/A	\$1,039.00	JP	Chemical Synthesis		50	mg	2933399095		AMPUL E	No	No		
<a href="#">1275009</a>	Active	Fluocinolone Acetonide (200 mg)	Reference Standard	R129P0	R041G0 (31-JAN-2022)	67-73-2	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2937220000		VIAL	No	No		
<a href="#">1276001</a>	Active	Fluocinonide (200 mg)	Reference Standard	R14190	R05690 (31-JAN-2022)	356-12-7	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2937220000		VIAL	No	No		
<a href="#">1277004</a>	Active	Fluorescein (200 mg)	Reference Standard	R044M0	G0B171 (31-MAY-2018)	2321-07-5	N/A	\$265.00	US	Chemical Synthesis		200	mg	3204900000		VIAL	No	No		
<a href="#">1277037</a>	Active	Fluorescein Related Compound C (25 mg) (2-(2,4-Dihydroxybenzoyl)benzoic acid)	Reference Standard	F022H0		2513-33-9	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1277252</a>	Active	Fluoride Dentifrice: Sodium Fluoride/Silica (4.6 oz)	Reference Standard	R085P0	L0J093 (31-DEC-2018)	N/A	N/A	\$505.00	US	Chemical Synthesis		4.6	oz	3822190000		OTHER	No	No		
<a href="#">1277274</a>	Discontinued	Fluoride Dentifrice: Sodium Fluoride/Sodium Bicarbonate Powder (4 oz) (DISCONTINUED)	Reference Standard	Discontinued	G0D270 (31-AUG-2023)	N/A	N/A	Discontinued				4	oz	3822190000			No	No		
<a href="#">1277401</a>	Discontinued	Fluoride Dentifrice: Sodium Monofluorophosphate (1000 ppm)/Silica (5.25 oz) (DISCONTINUED)	Reference Standard	Discontinued	G-1 (30-SEP-2022)	N/A	N/A	Discontinued				5.25	oz	3822190000			No	No		
<a href="#">1277423</a>	Discontinued	Fluoride Dentifrice: Sodium Monofluorophosphate	Reference Standard	Discontinued	F-1 (31-AUG-2023)	N/A	N/A	Discontinued				5.25	oz	3822190000			No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(1500 ppm)/Silica (5.25 oz) (DISCONTINUED)	d																	
<a href="#">1277300</a>	Discontinued	Fluoride Dentifrice: Sodium Monofluorophosphate-Calcium Carbonate (4.6 oz) (DISCONTINUED)	Reference Standard	Discontinued	G (31-MAY-2022)	N/A	N/A	Discontinued				4.6	oz	3822190000			No	No		
<a href="#">1277354</a>	Active	Fluoride Dentifrice: Sodium Monofluorophosphate /Dicalcium Phosphate (4.6 oz)	Reference Standard	G		N/A	N/A	\$354.00	US	Chemical Synthesis		4.6	oz	3822190000		OTHER	No	No		
<a href="#">1277456</a>	Active	Fluoride Dentifrice: Stannous Fluoride-Silica (4 oz)	Reference Standard	R192Q0	H0B105 (30-SEP-2023)	NA	N/A	\$505.00	US	Plant - Synthetic		4	oz	3822190000			No	No		
<a href="#">1A00120</a>	Active	Fluoroandrostadiene Carboxylic Acid (25 mg) ((8S,9R,10S,11S,13S,14S,16R,17R)-9-fluoro-11,17-dihydroxy-10,13,16-trimethyl-3-oxo-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthrene-17-carboxylic acid)	Pharmaceutical Analytical Impurity	F159R0		37927-01-8	N/A	\$600.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1278007</a>	Active	Fluorometholone (200 mg)	Reference Standard	R032K0	K0M523 (31-JAN-2017)	426-13-1	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1278109</a>	Active	Fluorometholone Acetate (200 mg)	Reference Standard	R164W0	G0M520 (31-OCT-2023)	3801-06-7	N/A	\$278.00	CN	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1278018</a>	Active	Fluorometholone Related Compound A (15 mg) (11Beta,17alpha-Dihydroxy-6alpha-methylpregna-1,4-diene-3,20-dione)	Reference Standard	R130T0	F001X0 (31-OCT-2021)	6870-94-6	N/A	\$903.00	CN	Chemical Synthesis		15	mg	2914409000		VIAL	No	No		
<a href="#">1278302</a>	Active	Fluoroquinolonic Acid (150 mg)	Reference Standard	R106D0	H2H402 (30-APR-2020)	86393-33-1	N/A	\$838.00	US	Chemical Synthesis		150	mg	2933497050		VIAL	No	No		
<a href="#">1279000</a>	Active	Fluorouracil (250 mg)	Reference Standard	R144J0	R009T0 (30-NOV-2022)	51-21-8	N/A	\$265.00	CN	Chemical Synthesis	UN2811	250	mg	2933595960		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1279019</a>	Active	Fluorouracil Related Compound A (25 mg) (Pyrimidine-2,4,6(1H,3H,5H)-trione)	Reference Standard	F0M370		67-52-7	N/A	\$838.00	DE	Chemical Synthesis		25	mg	2933520000		VIAL	No	No		
<a href="#">1279021</a>	Active	Fluorouracil Related Compound B (25 mg) (Dihydropyrimidine-2,4,5(3H)-trione)	Reference Standard	R157C0	F0M373 (31-JUL-2022)	496-76-4	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1279054</a>	Active	Fluorouracil Related Compound E (25 mg) (5-Chloropyrimidine-2,4(1H,3H)-dione)	Reference Standard	R145R1	R145R0 (31-JUL-2022)	1820-81-1	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1279065</a>	Active	Fluorouracil Related Compound F (25 mg) (2-Ethoxy-5-fluoropyrimidin-4(1H)-one)	Reference Standard	F0M375		56177-80-1	N/A	\$838.00	US	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1279804</a>	Active	Fluoxetine Hydrochloride (200 mg)	Reference Standard	R115K0	H0L518 (30-NOV-2020)	56296-78-7	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2922190900		VIAL	No	No		
<a href="#">1279815</a>	Active	Fluoxetine Related Compound A (15 mg) (N-methyl-3-phenyl-3-[(alpha, alpha, alpha-trifluoro-m-tolyl)oxy]propylamine hydrochloride)	Reference Standard	H2M433	H1J248 (31-OCT-2015)	79088-29-2	N/A	\$903.00	IT	Chemical Synthesis	UN2811	15	mg	2922199695		VIAL	No	No		
<a href="#">1279826</a>	Active	Fluoxetine Related Compound B (5 mL of a 0.01N HCl Solution, approx. 2 mg/mL) (N-Methyl-3-phenylpropan-1-amine)	Reference Standard	R092W0	R04500 (31-DEC-2018)	23580-89-4	N/A	\$995.00	IN	Chemical Synthesis		5	mL	2921490002		AMPUL E	No	No		
<a href="#">1279837</a>	Active	Fluoxetine Related Compound C (15 mg) (4-(methyl(3-phenyl-3-[4-(trifluoromethyl)phenoxy]propyl)amino)-4-oxobutanoic acid)	Reference Standard	F0C352		N/A	N/A	\$949.00	US	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
<a href="#">1280009</a>	Active	Fluoxymesterone CIII (200 mg)	Reference Standard	R097L0	G4F292 (31-AUG-2019)	76-43-7	00216400005	\$352.00	ES	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	No	FLUOXYMESTERONE	100
<a href="#">1280803</a>	Active	Fluphenazine Decanoate Dihydrochloride (100 mg)	Reference Standard	R16270	R02100 (31-OCT-2022)	2376-65-0	N/A	\$284.00	NL	Chemical Synthesis	UN2811	100	mg	2934302300		VIAL	No	No		
<a href="#">1281001</a>	Active	Fluphenazine Enanthate Dihydrochloride (125 mg)	Reference Standard	H	G (28-FEB-1999)	3105-68-8	N/A	\$141.00	US	Chemical Synthesis	UN2811	125	mg	2934302300		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1282004</a>	Active	Fluphenazine Hydrochloride (125 mg)	Reference Standard	R15890	R093P0 (30-NOV-2023)	146-56-5	N/A	\$216.00	IN	Chemical Synthesis	UN2811	125	mg	2934302300		VIAL	No	No		
<a href="#">1282015</a>	Active	Fluphenazine Related Compound A (50 mg) (10-{3-[4-(2-Hydroxyethyl)piperazin-1-yl]propyl}-2-(trifluoromethyl)-10H-phenothiazine 5-oxide)	Reference Standard	F10680		Free base: 1674-76-6	N/A	\$1,294.00	IN	Chemical Synthesis	UN2811	50	mg	2934305050		VIAL	No	No		
<a href="#">1282026</a>	Active	Fluphenazine Related Compound B (50 mg) (10-{3-[4-(2-Hydroxyethyl)piperazin-1-yl]propyl}-2-(trifluoromethyl)-10H-phenothiazine 5,5-dioxide)	Reference Standard	F106L0		1476-79-5	N/A	\$1,294.00	IN	Chemical Synthesis		50	mg	2934305050		VIAL	No	No		
<a href="#">1284000</a>	Active	Flurandrenolide (100 mg)	Reference Standard	R07080	J0M002 (31-MAR-2019)	1524-88-5	N/A	\$265.00	IT	Chemical Synthesis		100	mg	2937220000		VIAL	No	No		
<a href="#">1285002</a>	Active	Flurazepam Hydrochloride CIV (200 mg)	Reference Standard	R114P0	R005A0 (30-NOV-2020)	1172-18-5	00216060205	\$628.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	FLURAZE PAM	84.2
<a href="#">1285308</a>	Active	Flurazepam Related Compound C (50 mg) (5-chloro-2-(2-diethylaminoethylamino)-2'-fluorobenzophenone hydrochloride)	Reference Standard	I0D361	H-1 (30-APR-2006)	N/A	N/A	\$377.00	IT	Chemical Synthesis		50	mg	2922390000		VIAL	No	No		
<a href="#">1285603</a>	Active	Flurazepam Related Compound F (50 mg) (7-chloro-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one)	Reference Standard	R14810	J0M396 (31-JAN-2022)	2886-65-9	N/A	\$790.00	IT	Chemical Synthesis		50	mg	2933998350		VIAL	No	No		
<a href="#">1285750</a>	Active	Flurbiprofen (200 mg)	Reference Standard	R149X0	I0L341 (31-AUG-2022)	5104-49-4	N/A	\$265.00	GB	Chemical Synthesis	UN2811	200	mg	2916399000		VIAL	No	No		
<a href="#">1285760</a>	Active	Flurbiprofen Related Compound A (100 mg) (2-(4-Biphenyl)propionic Acid)	Reference Standard	R081D0	I0G406 (31-JUL-2019)	6341-72-6	N/A	\$903.00	AU	Chemical Synthesis		100	mg	2916399000		VIAL	No	No		
<a href="#">1285807</a>	Active	Flurbiprofen Sodium (200 mg)	Reference Standard	R124S1	R124S0 (30-APR-2024)	56767-76-1 (anhydrous)	N/A	\$297.00	GB	Chemical Synthesis		200	mg	2916399000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1285851</a>	Active	Flutamide (200 mg)	Reference Standard	H1E297	H0B278 (30-SEP-2007)	13311-84-7	N/A	\$265.00	IE	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1285997</a>	Active	Flutamide Related Compound A (20 mg) (4-nitro-3-(trifluoromethyl)aniline)	Reference Standard	F0L502		393-11-3	N/A	\$903.00	JP	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
<a href="#">1285986</a>	Active	Flutamide Related Compound B (20 mg) (N-[4-nitro-3-(trifluoromethyl)phenyl]acetamide)	Reference Standard	F0L511		393-12-4	N/A	\$878.00	JP	Chemical Synthesis	UN3261	20	mg	2924296000		VIAL	No	No		
<a href="#">1285873</a>	Active	Fluticasone Propionate (100 mg)	Reference Standard	R073Y0	H0L509 (28-FEB-2019)	80474-14-2	N/A	\$1,299.00	IT	Chemical Synthesis		100	mg	2937220000		VIAL	No	No		
<a href="#">1A00700</a>	Active	Fluticasone Propionate Acid (25 mg) ((6S,8S,9R,10S,11S,13S,14S,16R,17R)-6,9-difluoro-11-hydroxy-10,13,16-trimethyl-3-oxo-17-(propionyloxy)-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthrene-17-carboxylic acid)	Pharmaceutical Analytical Impurity	F172M0		65429-42-7	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1285910</a>	Active	Fluticasone Propionate Nasal Spray Resolution Mixture (25 mg)	Reference Standard	F0G060		N/A	N/A	\$1,131.00	GB	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1285829</a>	Active	Fluticasone Propionate Related Compound D (15 mg) (S-methyl 6alpha,9alpha-difluoro-11beta-hydroxy-16alpha-methyl-3-oxo-17alpha-propionyloxyandrostane-1,4-diene-17beta-carbothioate)	Reference Standard	R079K0	F019M0 (31-OCT-2019)	73205-13-7	N/A	\$903.00	IT	Chemical Synthesis		15	mg	2937220000		VIAL	No	No		
<a href="#">1285818</a>	Active	Fluticasone Propionate Related Compound J (15 mg) (6alpha,9alpha-difluoro-11beta,17alpha-dihydroxy-16alpha-	Reference Standard	R162R0	R079M0 (30-APR-2024)	28416-82-2	N/A	\$903.00	GB	Chemical Synthesis	UN3077	15	mg	2918992090		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		methyl-3-oxoandrosta-1,4-diene-17beta-carboxylic acid)																		
<a href="#">1285840</a>	Active	Fluticasone Propionate Related Compounds Mixture (25 mg)	Reference Standard	F0G058		N/A	N/A	\$1,131.00	GB	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1285884</a>	Discontinued	Fluticasone Propionate Resolution Mixture (25 mg) (DISCONTINUED)	Reference Standard	Discontinued	F0E123 (30-SEP-2023)	N/A	N/A	Discontinued				25	mg	3822190000			No	No		
<a href="#">1285895</a>	Active	Fluticasone Propionate System Suitability Mixture (25 mg) (Fluticasone Propionate and Fluticasone Propionate Related Compounds B, C and D)	Reference Standard	R163N0	R079L0 (29-FEB-2024)	N/A	N/A	\$1,131.00	IN	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1A01130</a>	Active	Fluticasone Propionate Trisulfide (25 mg)	Pharmaceutical Analytical Impurity	F176V0		960071-64-1	N/A	\$1,700.00	CN	Chemical Synthesis		25	mg	2930909265		VIAL	No	No		
<a href="#">1A01120</a>	Active	Fluticasone sulfenic acid (25 mg) ((6S,8S,9R,10S,11S,13S,14S,16R,17R)-6,9-difluoro-11-hydroxy-10,13,16-trimethyl-3-oxo-17-(propionyloxy)-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthrene-17-carbo(thioperoxy)O-acid)	Pharmaceutical Analytical Impurity	F174N0		948566-12-9	N/A	\$700.00	CN	Chemical Synthesis		25	mg	2930909265		VIAL	No	No		
<a href="#">1285964</a>	Active	Fluvastatin Related Compound B (15 mg) ([R*,S*-E]-(+/-)-7-[3-(4-fluorophenyl)-1-methylethyl-1H-indol-2-yl]-3,5-dihydroxy-6-heptenoic acid 1,1-dimethylethyl ester)	Reference Standard	G0M042	F0F017 (31-AUG-2014)	129332-29-2	N/A	\$486.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1285931</a>	Active	Fluvastatin Sodium (2 x 350 mg)	Reference Standard	R061P0	I0K242 (31-JAN-2018)	93957-55-2	N/A	\$352.00	IN	Chemical Synthesis		700	mg	2933995300		VIAL	No	No		
<a href="#">1285942</a>	Active	Fluvastatin for	Referen	G0I230	F0F016 (30-	N/A	N/A	\$830.00	IN	Chemical		25	mg	3822190000		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		System Suitability (25 mg) (Fluvastatin sodium and fluvastatin sodium anti-isomer ([R*,R*-E]-(+/-)-7-[3-(4-Fluorophenyl)-1-(methylethyl)-1H-indol-2-yl]-3,5-dihydroxy-6-heptenoic acid monosodium salt))	Standard		APR-2011)					Synthesis										
<a href="#">1285909</a>	Active	Fluvoxamine Maleate (200 mg)	Reference Standard	G1L125	G0L125 (30-SEP-2018)	61718-82-9	N/A	\$725.00	ES	Chemical Synthesis	UN3077	200	mg	2928002500		VIAL	No	No		
<a href="#">1282591</a>	Active	Foeniculin (4 x 50 mg)	Reference Standard	F049S0		78259-41-3	N/A	\$432.00	IN	Chemical Synthesis		200	mg	2909300000		AMPUL E	No	No		
<a href="#">1286005</a>	Active	Folic Acid (500 mg) (Vitamin M or Vitamin Bc)	Reference Standard	R056H0	Q0G151 (31-MAR-2019)	59-30-3	N/A	\$271.00	CH	Chemical Synthesis		500	mg	2936291000		VIAL	No	No		
<a href="#">1286027</a>	Active	Folic Acid Related Compound A (50 mg) (Calcium Formyltetrahydrofolate) (DISCONTINUED)	Reference Standard	N/A	I11097 (31-DEC-2023)	1492-18-8	N/A	N/A				50	mg	2936299055			No	No		
<a href="#">1282718</a>	Active	Fondaparinux Sodium Identification (30 mg)	Reference Standard	R129W0	F0M501 (31-JAN-2022)	114870-03-0	N/A	\$460.00	FR	Chemical Synthesis		30	mg	2932999000		VIAL	No	No		
<a href="#">1282729</a>	Discontinued	Fondaparinux Sodium System Suitability Mixture A (2.5 mg) (DISCONTINUED)	Reference Standard	Discontinued	F0M176 (31-MAY-2023)	N/A	N/A	Discontinued				2.5	mg	3822190000			No	No		
<a href="#">1282731</a>	Active	Fondaparinux Sodium System Suitability Mixture A Solution (0.5 mL)	Reference Standard	F159L0		114870-03-0 (major component)	N/A	\$940.00	FR	Chemical Synthesis		0.5	mL	3822190000		AMPUL E	No	No		
<a href="#">1282730</a>	Active	Fondaparinux Sodium System Suitability Mixture B (2.5 mg) (A mixture containing fondaparinux sodium and fondaparinux related compound A, B, C, D, E, F, and G)	Reference Standard	R134U1	R134U0 (31-JUL-2023)	114870-03-0	N/A	\$935.00	FR	Chemical Synthesis		2.5	mg	3822190000		VIAL	No	No		
<a href="#">1282707</a>	Active	Fondaparinux Sodium for Assay (0.6 mL) (COLD	Reference Standard	R10311	R10310 (30-APR-2023)	114870-03-0	N/A	\$364.00	FR	Chemical Synthesis		0.6	mL	2932999000	Cold Shipment Required	AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		SHIPMENT REQUIRED)	d																	
<a href="#">1283200</a>	Active	Formic Acid (1.2 mL/ampule; 3 ampules)	Reference Standard		R082L0 (30-APR-2024)	64-18-6	N/A	\$265.00			UN1779	3.6	mL	2915110000			No	No		
<a href="#">1286060</a>	Active	Formononetin (50 mg)	Reference Standard	R029F0	F0C196 (30-APR-2016)	485-72-3	N/A	\$725.00	CA	Plant		50	mg	2932996560		VIAL	No	No		
<a href="#">1286107</a>	Active	Formoterol Fumarate (200 mg)	Reference Standard	R097M0	R04680 (31-OCT-2019)	183814-30-4	N/A	\$622.00	IT	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	No	No		
<a href="#">1042351</a>	Active	Formoterol Related Compound A (30 mg) (2-Amino-4-(1-hydroxy-2-((1-(4-methoxyphenyl)propyl)amino)ethyl)phenol)	Reference Standard	F120V0		150513-24-9	N/A	\$830.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
<a href="#">1042373</a>	Active	Formoterol Related Compound C (30 mg) (N-(2-Hydroxy-5-(1-hydroxy-2-[[1-(4-methoxyphenyl)propyl]amino)ethyl]phenyl)acetamide fumarate)	Reference Standard	F120W0		N/A	N/A	\$830.00	IN	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
<a href="#">1286141</a>	Active	Formoterol Related Compound D (30 mg) (N-(2-Hydroxy-5-(1-hydroxy-2-[[1-(4-methoxyphenyl)propyl](methyl)amino]ethyl)phenyl)formamide fumarate)	Reference Standard	F120X0		1795133-97-9	N/A	\$860.00	IN	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
<a href="#">1286184</a>	Active	Formoterol Related Compound I (25 mg) (N-(2-hydroxy-5-[(RS)-1-hydroxy-2-[(SR)-1-(4-methoxyphenyl)propyl]amino)ethyl]phenyl)formamide)	Reference Standard	F151F0		532414-36-1	N/A	\$828.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1286311</a>	Active	Formyl Penicillamine (25 mg) (2-Formamido-3-mercapto-3-methylbutanoic acid)	Reference Standard	F13210		158411-82-6	N/A	\$838.00	ES	Chemical Synthesis		25	mg	2930909265		VIAL	No	No		
<a href="#">1283244</a>	Active	Forskolin (40 mg)	Referen	R14030	F0J260 (31-	66575-29-	N/A	\$449.00	IN	Plant		40	mg	2932999000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(7Beta-acetoxy-8,13-epoxy-1alpha,6Beta,9alpha-trihydroxy-labd-14-en-11-one)	ce Standard		DEC-2021)	9														
<a href="#">1283368</a>	Active	Fosamprenavir Calcium (200 mg)	Reference Standard	F142S0		226700-81-8	N/A	\$1,613.00	GB	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1283379</a>	Active	Fosamprenavir Related Compound A (10 mg)	Reference Standard	F143K0		N/A	N/A	\$2,110.00	GB	Chemical Synthesis		10	mg	2930902000		VIAL	No	No		
<a href="#">1283380</a>	Active	Fosamprenavir System Suitability Mixture (15 mg) (A mixture of fosamprenavir calcium, fosamprenavir pyrophosphate, fosamprenavir n-propyl homolog and fosamprenavir n-butyl isomer. Other impurities may also be present)	Reference Standard	F14400		N/A	N/A	\$2,110.00	GB	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1283313</a>	Active	Foscarnet Related Compound B (10 mg) (disodium (ethoxyoxidophosphanyl)formate)	Reference Standard	R069F0	F0H254 (30-NOV-2017)	N/A	N/A	\$881.00	IN	Chemical Synthesis		10	mg	2931490000		VIAL	No	No		
<a href="#">1283324</a>	Active	Foscarnet Related Compound D (0.27 mL) (O,O-diethyl ethoxycarbonylphosphonate)	Reference Standard	R13250	F0G331 (31-DEC-2021)	1474-78-8	N/A	\$790.00	PL	Chemical Synthesis		0.27	mL	2931490000		AMPUL E	No	No		
<a href="#">1283302</a>	Active	Foscarnet Sodium (50 mg) (Phosphonoformic acid, trisodium salt, hexahydrate)	Reference Standard	R142G0	F0H118 (31-JAN-2022)	34156-56-4	N/A	\$265.00	SE	Chemical Synthesis		50	mg	2931490000		VIAL	No	No		
<a href="#">1286322</a>	Active	Fosfomycin Tromethamine (800 mg)	Reference Standard	R169W0	R10441 (30-APR-2024)	78964-85-9	N/A	\$265.00	MX	Chemical Synthesis		800	mg	2941906000		VIAL	Yes	No		
<a href="#">1283415</a>	Active	Fosinopril Related Compound A (25 mg) ((4S)-4-cyclohexyl-[(4-phenylbutyl)phosphinyl]acetyl-L-proline)	Reference Standard	R003W0	F0G019 (31-JAN-2016)	95399-71-6	N/A	\$838.00	CN	Chemical Synthesis		25	mg	2933995300		VIAL	No	No		
<a href="#">1283426</a>	Active	Fosinopril Related Compound B (25 mg) ((4S)-4-Cyclohexyl-1-	Reference Standard	R036H0	F0F337 (31-AUG-2016)	N/A	N/A	\$830.00	US	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %	
		[(R)-[(S)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]acetyl-D-proline propionate (ester), hemibarium salt, sesquihydrate)	d																		
<a href="#">1283437</a>	Active	Fosinopril Related Compound C (15 mg) ((4S)-4-cyclohexyl-1-[(RS)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl)-acetyl-L-proline propionate (ester), sodium salt)	Reference Standard	F0F339		N/A	N/A	\$830.00	IE	Chemical Synthesis		15	mg	2933997500		VIAL	No	No			
<a href="#">1283448</a>	Active	Fosinopril Related Compound D (15 mg) ((4R)-4-cyclohexyl-1-[(R)-[(S)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]acetyl-L-proline propionate (ester), sodium salt)	Reference Standard	F0F340		N/A	N/A	\$498.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No			
<a href="#">1283459</a>	Active	Fosinopril Related Compound E (15 mg) ((4S)-4-phenyl-1-[(R)-[(S)-1-hydroxy-2-methyl-propoxy](4-phenylbutyl)phospinyl]acetyl-L-proline propionate (ester), sodium salt)	Reference Standard	F0F341		N/A	N/A	\$830.00	IN	Chemical Synthesis		15	mg	2933998350		VIAL	No	No			
<a href="#">1283460</a>	Active	Fosinopril Related Compound F (15 mg) ((4S)-4-cyclohexyl-1-[(R)-[(S)-1-hydroxypropoxy](4-phenylbutyl)phosphinyl]acetyl-L-proline propionate(ester), sodium salt)	Reference Standard	R181D0	F0F344 (31-MAY-2023)	N/A	N/A	\$830.00	IN	Chemical Synthesis		15	mg	2933998350		VIAL	No	No			
<a href="#">1283470</a>	Active	Fosinopril Related Compound G (15 mg) ((4-phenylbutyl)phosphinyl acetic acid, disodium salt)	Reference Standard	F0F345		N/A	N/A	\$881.00	IN	Chemical Synthesis		15	mg	2931909000		VIAL	No	No			
<a href="#">1283481</a>	Active	Fosinopril Related Compound H (25 mg) (4-phenylbutyl phosphonic acid)	Reference Standard	F0F346		46348-61-2	N/A	\$838.00	US	Chemical Synthesis		25	mg	2931909000		VIAL	No	No			
<a href="#">1283404</a>	Active	Fosinopril Sodium (200 mg)	Reference	G0M206	F0F336 (28-FEB-2015)	88889-14-9	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933995300		VIAL	No	No			



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1286366</a>	Active	Fosphenytoin Sodium (350 mg)	Reference Standard	R130M0	R012C0 (30-APR-2022)	2214317-48-1	N/A	\$518.00	IN	Chemical Synthesis		350	mg	2933290000		VIAL	No	No		
<a href="#">1286402</a>	Active	Frovatriptan Racemate (15 mg)	Reference Standard	F004Q0		147009-08-3	N/A	\$518.00	IN	Chemical Synthesis		15	mg	2933995500		VIAL	No	No		
<a href="#">1286424</a>	Active	Frovatriptan Related Compound A (20 mg) ((R)-3-Amino-2,3,4,9-tetrahydro-1H-carbazole-6-carboxamide)	Reference Standard	F010W0		N/A	N/A	\$529.00	IN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
<a href="#">1286413</a>	Active	Frovatriptan Succinate (200 mg)	Reference Standard	F010H0		158930-17-7	N/A	\$2,543.00	IN	Chemical Synthesis		200	mg	2933995500		VIAL	No	No		
<a href="#">1286504</a>	Active	Fructose (125 mg)	Reference Standard	R168W0	J1M205 (31-AUG-2023)	57-48-7	N/A	\$254.00	US	Plant		125	mg	1702500000		VIAL	Yes	Yes		
<a href="#">1286650</a>	Active	Fulvestrant (200 mg)	Reference Standard	R062G0	R036R0 (31-MAY-2018)	129453-61-8	N/A	\$654.00	BE	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1286661</a>	Active	Fulvestrant System Suitability Mixture (30 mg)	Reference Standard	R159C0	R09150 (28-FEB-2023)	N/A	N/A	\$935.00	CN	Chemical Synthesis		30	mg	2937230000		VIAL	No	No		
<a href="#">1A03670</a>	Active	Fulvestrant sulfone (25 mg) ((7R,8R,9S,13S,14S,17S)-13-methyl-7-(9-((4,4,5,5,5-pentafluoropentyl)sulfonyl)nonyl)7,8,9,11,12,13,14,15,16,17-decahydro-6H-cyclopenta[a]phenanthrene-3,17-diol)	Pharmaceutical Analytical Impurity	F203W0		98008-06-1	N/A	\$1,150.00	CN	Chemical Synthesis		25	mg	2930902000		VIAL	No	No		
<a href="#">1286708</a>	Active	Fumaric Acid (200 mg)	Reference Standard	R05521	R05520 (30-NOV-2022)	110-17-8	N/A	\$298.00	AT	Chemical Synthesis		200	mg	2917191600		VIAL	No	No		
<a href="#">1286800</a>	Active	Furazolidone (200 mg)	Reference Standard	R021X0	H01140 (31-JUL-2017)	67-45-8	N/A	\$265.00	JP	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1287008</a>	Active	Furosemide (200 mg)	Reference Standard	R12440	M0M043 (28-FEB-2021)	54-31-9	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1287020</a>	Active	Furosemide Related Compound A (50 mg) (2-Chloro-4-N-furfurylamino-5-sulfamoylbenzoic Acid)	Reference Standard	R152B0	R04570 (31-JAN-2023)	4818-59-1	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1287030</a>	Active	Furosemide Related Compound B (100 mg) (4-Chloro-5-sulfamoylanthranilic Acid)	Reference Standard	R00750	K0H287 (30-APR-2016)	3086-91-7	N/A	\$838.00	IN	Chemical Synthesis		100	mg	2935909550		VIAL	No	No		
<a href="#">1287303</a>	Active	Gabapentin (250 mg)	Reference Standard	R056D0	R020J0 (31-MAY-2019)	60142-96-3	N/A	\$265.00	IN	Chemical Synthesis		250	mg	2922498050		VIAL	No	No		
<a href="#">1287325</a>	Active	Gabapentin Related Compound A (50 mg) (2-Azaspiro[4.5]decan-3-one)	Reference Standard	R09870	R057B0 (31-DEC-2019)	64744-50-9	N/A	\$838.00	CA	Chemical Synthesis	UN2811	50	mg	2933790002		VIAL	No	No		
<a href="#">1287347</a>	Active	Gabapentin Related Compound B (30 mg) ((1-cyanocyclohexyl)acetic acid) (COLD SHIPMENT REQUIRED)	Reference Standard	R057C0	G0K192 (31-MAY-2018)	133481-09-1	N/A	\$838.00	US	Chemical Synthesis		30	mg	2926900005		VIAL	No	No		
<a href="#">1287358</a>	Active	Gabapentin Related Compound D (10 mg) ([1-(3-Oxo-2-azaspiro[4.5]dec-2-ylmethyl)cyclohexyl]acetic acid)	Reference Standard	R116H0	R01920 (31-DEC-2021)	1076198-17-8	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2933790002		VIAL	No	No		
<a href="#">1287369</a>	Active	Gabapentin Related Compound E (25 mg) (carboxymethylcyclohexanecarboxylic acid)	Reference Standard	R100X0	G0K277 (31-MAY-2020)	67950-95-2	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2917200000		VIAL	No	No		
<a href="#">1287449</a>	Active	Gadobutrol (200 mg)	Reference Standard	F092B0		198637-52-4	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2846909000		VIAL	No	No		
<a href="#">1287450</a>	Active	Gadobutrol System Suitability Mixture (30 mg) (A mixture containing Gadobutrol and Gadobutrol dealkyl analog)	Reference Standard	F092C1	F092C0 (31-JUL-2022)	NA	N/A	\$860.00	DE	Chemical Synthesis		30	mg	3822190000		VIAL	No	No		
<a href="#">1287507</a>	Active	Gadodiamide (500 mg)	Reference Standard	R150H0	R04000 (30-NOV-2022)	131410-48-5	N/A	\$265.00	NO	Chemical Synthesis		500	mg	2846909000		VIAL	No	No		
<a href="#">1287518</a>	Active	Gadodiamide Related Compound A (25 mg)	Reference Standard	R14900	R04030 (30-APR-2023)	N/A	N/A	\$830.00	NO	Chemical Synthesis		25	mg	2846909000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(Gadolinium sodium diethylenetriamine pentaacetic acid monomethylamide)	Standard																	
<a href="#">1287529</a>	Active	Gadodiamide Related Compound B (50 mg) (Gadolinium disodium diethylenetriamine pentaacetic acid)	Reference Standard	F		92923-64-3	N/A	\$830.00	NO	Chemical Synthesis		50	mg	2846909000		VIAL	No	No		
<a href="#">1287609</a>	Active	Gadopentetate Monomeglumine (500 mg)	Reference Standard	R163D0	R06340 (30-SEP-2023)	92923-57-4	N/A	\$284.00	IN	Chemical Synthesis		500	mg	2846909000		VIAL	No	No		
<a href="#">1287620</a>	Active	Gadoterate Meglumine (200 mg)	Reference Standard	R174S0	F098J0 (31-AUG-2023)	92943-93-6	N/A	\$541.00	CN	Chemical Synthesis		200	mg	2846909000		VIAL	No	No		
<a href="#">1287631</a>	Active	Gadoteridol (500 mg)	Reference Standard		R14180 (30-APR-2024)	120066-54-8	N/A	\$278.00				500	mg	2942000000			No	No		
<a href="#">1287642</a>	Active	Gadoteridol Related Compound A (50 mg) (10-(2-hydroxypropyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid)	Reference Standard	R176J0	F1A002 (28-FEB-2023)	120041-08-9	N/A	\$838.00	IT	Chemical Synthesis		50	mg	2933999552		VIAL	No	No		
<a href="#">1287653</a>	Active	Gadoteridol Related Compound B (50 mg) (1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid gadolinium salt)	Reference Standard	R135L0	F0B198 (30-JUN-2021)	112188-16-6	N/A	\$881.00	IT	Chemical Synthesis		50	mg	2846909000		VIAL	No	No		
<a href="#">1287664</a>	Active	Gadoteridol Related Compound C (50 mg) (1,4,7,10-Tetraaza-11-oxo-bicyclo[8.2.2]tetradecane-4,7-diacetic acid)	Reference Standard	F0B199		220182-19-4	N/A	\$790.00	IT	Chemical Synthesis		50	mg	2933999552		VIAL	No	No		
<a href="#">1287675</a>	Active	Gadoversetamide (200 mg)	Reference Standard	R09050	F0C172 (30-NOV-2019)	131069-91-5	N/A	\$262.00	US	Chemical Synthesis		200	mg	2846909000		VIAL	No	No		
<a href="#">1287711</a>	Active	Galactitol (500 mg)	Reference Standard	R160R0	F0D376 (31-OCT-2023)	608-66-2	N/A	\$298.00	CN	Chemical Synthesis		500	mg	2905490000		VIAL	No	No		
<a href="#">1287722</a>	Active	Galactosamine Hydrochloride (50 mg)	Reference Standard	G1L378	G0L378 (30-APR-2017)	1772-03-8	N/A	\$324.00	CN	Chemical Synthesis		50	mg	2932999000		VIAL	No	No		
<a href="#">1287700</a>	Active	Galactose (200 mg) (D-Galactopyranose)	Reference	R13540	R047C0 (31-MAR-2022)	59-23-4	N/A	\$974.00	CN	Plant - Synthetic		200	mg	2940006000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1287755</a>	Active	Galantamine Hydrobromide (200 mg)	Reference Standard	R036S0	F1K075 (31-MAR-2017)	1953-04-4; 69353-21-5	N/A	\$396.00	BE	Chemical Synthesis	UN1544	200	mg	2939800000		VIAL	No	No		
<a href="#">1287766</a>	Active	Galantamine Hydrobromide Racemic (15 mg)	Reference Standard	R10970	F0G344 (30-APR-2020)	193146-85-9	N/A	\$823.00	BE	Chemical Synthesis	UN1544	15	mg	2939800000		VIAL	No	No		
<a href="#">1287777</a>	Active	Galantamine Hydrobromide Related Compounds Mixture (25 mg)	Reference Standard	R076X0	F0G350 (30-NOV-2019)	N/A	N/A	\$881.00	BE	Chemical Synthesis	UN1544	25	mg	3822190000		VIAL	No	No		
<a href="#">1154591</a>	Active	Gamma Cyclodextrin (200 mg)	Reference Standard	R094L0	F0D396 (30-SEP-2019)	17465-86-0	N/A	\$286.00	US	Chemical Synthesis		200	mg	2940006000		VIAL	No	No		
<a href="#">1020023</a>	Active	Gamma-Aminobutyric Acid (50 mg)	Reference Standard	R050U0	F0L111 (31-OCT-2020)	56-12-2	N/A	\$293.00	CN	Chemical Synthesis		50	mg	2922498050		VIAL	No	No		
<a href="#">1294848</a>	Active	Gamma-Glutamyl-(S)-allyl-L-cysteine (30 mg)	Reference Standard	R133P0	R036Y0 (30-SEP-2021)	91216-95-4	N/A	\$688.00	JP	Chemical Synthesis		30	mg	2930904990		VIAL	No	No		
<a href="#">1479202</a>	Active	Gamma-Oryzanol (50 mg)	Reference Standard	F126K0		11042-64-1	N/A	\$271.00	CA	Chemical Synthesis	UN2811	50	mg	3824999370		VIAL	No	No		
<a href="#">1288306</a>	Active	Ganciclovir (200 mg)	Reference Standard	R13650	G1L169 (31-JUL-2021)	82410-32-0	N/A	\$622.00	US	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1288339</a>	Active	Ganciclovir Mono-N-methyl Valinate (10 mg) (2-(RS)-[[guanin-9-yl)methoxy]-3-hydroxypropyl N-methyl-L-valinate hydrochloride)	Reference Standard	R112N0	F0I023 (31-DEC-2019)	1401562-16-0	N/A	\$881.00	DE	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
<a href="#">1288317</a>	Active	Ganciclovir Related Compound A (15 mg) ((RS)-2-Amino-9-(2,3-dihydroxypropoxymethyl)-1,9-dihydro-purin-6-one)	Reference Standard	R14440	R093M0 (30-NOV-2022)	86357-09-7	N/A	\$1,158.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1288383</a>	Active	Ganoderic Acid A (50 mg)	Reference Standard	F01200		81907-62-2	N/A	\$403.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
<a href="#">1288372</a>	Active	Ganoderma lucidum Fruiting Body Dry Extract (1 g)	Reference Standard	F012B0		N/A	N/A	\$172.00	CA	Plant		1	g	1302190200		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1288408</a>	Active	Gatifloxacin (300 mg)	Reference Standard	R16660	R077D0 (31-JUL-2023)	112811-59-3	N/A	\$265.00	IN	Chemical Synthesis		300	mg	2933595960		VIAL	No	No		
<a href="#">1288419</a>	Active	Gatifloxacin Related Compound A (15 mg) (1-Cyclopropyl-6-fluoro-8-hydroxy-7-(3-methylpiperazin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F06770		616205-76-6	N/A	\$790.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1288441</a>	Active	Gatifloxacin Related Compound D (15 mg) (1-Cyclopropyl-6-fluoro-8-methoxy-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F067A0		112811-57-1	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1288452</a>	Active	Gatifloxacin Related Compound E (15 mg) (1-Cyclopropyl-6-fluoro-8-methoxy-7-(2-methylpiperazin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid monohydrochloride)	Reference Standard	F045U0		1219097-41-2	N/A	\$881.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1289105</a>	Active	Gefitinib (100 mg)	Reference Standard	F180T0		184475-35-2	N/A	\$390.00	BE	Chemical Synthesis	UN3077	100	mg	2934990005		VIAL	No	No		
<a href="#">1289116</a>	Active	Gefitinib Related Compound A (25 mg) (7-Methoxy-6-(3-morpholinopropoxy)quinazolin-4(3H)-one)	Reference Standard	F180R0		199327-61-2	N/A	\$830.00	AT	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1289127</a>	Active	Gefitinib Related Compound B (25 mg) (N-(4-Chloro-3-fluorophenyl)-7-methoxy-6-(3-morpholinopropoxy)quinazolin-4-amine)	Reference Standard	F180S0		1603814-04-5	N/A	\$830.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1288485</a>	Active	Gelatin (500 mg)	Reference Standard	R12380	F070S0 (30-SEP-2023)	9000-70-8	N/A	\$274.00	FR	Animal-Pig		500	mg	3503005040		VIAL	No	No		
<a href="#">1288463</a>	Active	Gemcitabine Hydrochloride (200 mg)	Reference Standard	R094H0	H0101 (31-OCT-2019)	122111-03-9	N/A	\$265.00	US	Chemical Synthesis		200	mg	2934990005		VIAL	Yes	No		
<a href="#">1288500</a>	Active	Gemfibrozil (200 mg)	Reference	R134K0	H1F285 (31-MAR-2022)	25812-30-0	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2918992090		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1288510</a>	Active	Gemfibrozil Related Compound A (20 mg) ((E,Z)-2,2-dimethyl-5-[2,5-dimethyl-4-(propene-1-yl)phenoxy]valeric acid)	Reference Standard	H0H180	G0D369 (30-JUN-2009)	500904-61-0	N/A	\$881.00	IL	Chemical Synthesis		20	mg	2918992090		VIAL	No	No		
<a href="#">1288667</a>	Active	Gemifloxacin Mesylate (300 mg)	Reference Standard	F130A0		210353-53-0	N/A	\$466.00	KR	Chemical Synthesis		300	mg	2933994600		VIAL	No	No		
<a href="#">1288634</a>	Active	Gemifloxacin Related Compound B (15 mg) (7-[3-(Aminomethyl)-4-hydroxypyrrolidin-1-yl]-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid monomethanesulfonate)	Reference Standard	F13180		N/A	N/A	\$898.00	KR	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
<a href="#">1288645</a>	Active	Gemifloxacin Related Compound C (15 mg) (7-[3-(Aminomethyl)-4-oxopyrrolidin-1-yl]-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid monomethanesulfonate)	Reference Standard	F13190		N/A	N/A	\$898.00	KR	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1288816</a>	Active	Genistein (15 mg)	Reference Standard	R030E0	F1K131 (31-MAR-2016)	446-72-0	N/A	\$239.00	US	Plant		15	mg	2932992100		VIAL	No	No		
<a href="#">1288805</a>	Active	Genistin (30 mg)	Reference Standard	R082V0	R06200 (31-JUL-2018)	529-59-9	N/A	\$800.00	CN	Plant		30	mg	2938900000		VIAL	No	No		
<a href="#">1289003</a>	Active	Gentamicin Sulfate (200 mg)	Reference Standard	R084Q0	M1J001 (31-MAR-2019)	1405-41-0	N/A	\$260.00	CN	Fermentation		200	mg	2941906000		VIAL	No	No		
<a href="#">1290002</a>	Active	Gentian Violet (650 mg)	Reference Standard	R16370	G1K417 (31-MAY-2023)	548-62-9	N/A	\$249.00	IN	Chemical Synthesis	UN3077	650	mg	3204130000		VIAL	No	No		
<a href="#">1291446</a>	Active	Ginger Constituent Mixture (0.6 mg) (A freeze-dried mixture of 6-Gingerol and 6-	Reference Standard	R09440	F0E129 (30-APR-2019)	N/A	N/A	\$409.00	US	Plant		0.6	mg	3822190000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Shogaol)																		
<a href="#">1291559</a>	Active	Ginkgo Terpene Lactones (50 mg)	Reference Standard	R088U0	I0K042 (31-MAY-2019)	NA	N/A	\$524.00	IT	Plant		50	mg	3824999370		VIAL	No	No		
<a href="#">1291548</a>	Active	Ginkgolic Acids (20 mg) (Mixture of ginkgolic acid C13:0, ginkgolic acid C15:1 and ginkgolic acid C17:1)	Reference Standard	R082K0	R024B0 (30-APR-2020)	N/A	N/A	\$265.00	CN	Plant		20	mg	3824999370		VIAL	No	No		
<a href="#">1291661</a>	Active	Ginsenoside Rb1 (20 mg)	Reference Standard	F13030		41753-43-9	N/A	\$487.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
<a href="#">1291672</a>	Active	Ginsenoside Rg1 (20 mg)	Reference Standard	R085D0	F013D0 (31-DEC-2019)	22427-39-0	N/A	\$232.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
<a href="#">1005706</a>	Active	Glacial Acetic Acid (3 x 1.5 mL ampules)	Reference Standard	R12880	R038A0 (31-MAR-2022)	64-19-7	N/A	\$303.00	US	Chemical Synthesis	UN2789	4.5	mL	2915210000		AMPUL E	No	No		
<a href="#">1292303</a>	Active	Glimepiride (200 mg)	Reference Standard	R124J0	G0K135 (31-OCT-2021)	93479-97-1	N/A	\$411.00	DE	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1292314</a>	Active	Glimepiride Related Compound A (20 mg) (1-[[p-[2-(3-Ethyl-4-methyl-2-oxo-3-pyrroline-1-carboxamido)ethyl]phenyl]sulfonyl]-3-(cis-4-methylcyclohexyl)urea)	Reference Standard	R141U0	G0M157 (31-MAY-2022)	684286-46-2	N/A	\$838.00	NL	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
<a href="#">1292325</a>	Active	Glimepiride Related Compound B (20 mg) (glimepiride sulfonamide, or 3-Ethyl-4-methyl-2-oxo-N-(4-sulfamoylphenethyl)-2,5-dihydro-1H-pyrrole-1-carboxamide)	Reference Standard	R072W0	R013X0 (28-FEB-2019)	119018-29-0	N/A	\$838.00	CN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
<a href="#">1292336</a>	Active	Glimepiride Related Compound C (20 mg) ((Methyl (4-[2-(3-ethyl-4-methyl-2-oxo-2,5-dihydro-1H-pyrrole-1-carboxamido)ethyl]phenyl)sulfonyl)carbami	Reference Standard	R139L0	R04540 (30-JUN-2022)	119018-30-3	N/A	\$838.00	DE	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		ate)																		
<a href="#">1292347</a>	Active	Glimepiride Related Compound D (20 mg) (Glimepiride 3-isomer, or 1-[[m-[2-(3-Ethyl-4-methyl-2-oxo-3-pyrroline-1-carboxamido)ethyl]phenyl]sulfonyl]-3-(trans-4-methylcyclohexyl)urea)	Reference Standard	R115B0	R055V0 (31-MAR-2021)	791104-62-6	N/A	\$903.00	NL	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
<a href="#">1292507</a>	Active	Glipizide (125 mg)	Reference Standard	R09020	H1H396 (31-MAR-2020)	29094-61-9	N/A	\$216.00	IT	Chemical Synthesis		125	mg	2935904000		VIAL	No	No		
<a href="#">1292609</a>	Active	Glipizide Related Compound A (25 mg) (N-{2-[(4-aminosulfonyl)phenyl]ethyl}-5-methylpyrazinecarboxamide)	Reference Standard	R077L0	R019C0 (31-JAN-2019)	33288-71-0	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1292610</a>	Active	Glipizide Related Compound B (15 mg) (6-methyl-N-[2-(4-sulphamoylphenyl)ethyl]pyrazine-2-carboxamide)	Reference Standard	R10270	R020R0 (31-DEC-2021)	N/A	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1292631</a>	Active	Glipizide Related Compound C (15 mg) (1-cyclohexyl-3-[[4-[2-[[6-methylpyrazin-2-yl]carbonyl]amino]ethyl]phenyl]sulfonyl]urea)	Reference Standard	R15870	R064B0 (28-FEB-2023)	66375-96-0	N/A	\$838.00	IT	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1294036</a>	Active	Glucagon (HUMAN) (2 x 2.94 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R12871	R12870 (31-JUL-2022)	16941-32-5	N/A	\$752.00	US	Recombinant		5.88	mg	2937190000	Cold Shipment Required	VIAL	No	No		
<a href="#">1294150</a>	Active	Gluconolactone (100 mg)	Reference Standard	F058V1	F058V0 (31-MAY-2024)	90-80-2	N/A	\$286.00	FR	Fermentation		100	mg	2932206000		VIAL	No	No		
<a href="#">1294251</a>	Active	Glucoraphanin Potassium Salt (25 mg)	Reference Standard	F178Y0		N/A	N/A	\$650.00	FR	Plant		25	mg	2932999000		VIAL	No	No		
<a href="#">1294207</a>	Active	Glucosamine Hydrochloride (200 mg)	Reference Standard	R104K1	G0M183 (30-APR-2020)	66-84-2	N/A	\$239.00	US	Fermentation		200	mg	2932999000		VIAL	No	No		
<a href="#">1294976</a>	Active	Glutamic Acid (200 mg)	Reference Standard	R09550	G0M202 (30-SEP-2019)	56-86-0	N/A	\$314.00	JP	Fermentation		200	mg	2922420000		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1294808</a>	Active	Glutamine (100 mg)	Reference Standard	R12400	R049A0 (31-JUL-2021)	56-85-9	N/A	\$281.00	BR	Fermentation		100	mg	2924190002		VIAL	No	No		
<a href="#">1294820</a>	Active	Glutathione (300 mg)	Reference Standard	R106J0	F0J340 (31-MAR-2020)	70-18-8	N/A	\$239.00	JP	Fermentation		300	mg	2930904990		VIAL	No	No		
<a href="#">1294839</a>	Active	Gluten in Oat Flour Method Development Materials (7 x 50 g)	Reference Standard	F120L0		N/A	N/A	\$76.00	US	Plant		350	g	1104220000		OTHER	Yes	No		
<a href="#">1295505</a>	Active	Glyburide (200 mg)	Reference Standard	R157E0	R022S0 (30-NOV-2023)	10238-21-8	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1295516</a>	Active	Glyburide Related Compound A (25 mg) (4-[2-(5-chloro-2-methoxybenzamido)ethyl]benzenesulfonamide)	Reference Standard	R154W0	R046T0 (31-MAY-2023)	16673-34-0	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2935909550		VIAL	Yes	No		
<a href="#">1295527</a>	Active	Glyburide Related Compound B (25 mg) (methyl-[[4-[2-[(5-chloro-2-methoxybenzoyl)-amino]ethyl]phenyl]sulfonyl]carbamate) (AS)	Reference Standard	F0F178		21165-77-5	N/A	\$903.00	IT	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1295607</a>	Active	Glycerin (2 mL)	Reference Standard	R13700	R069D0 (30-SEP-2022)	56-81-5	N/A	\$286.00	US	Plant		2	mL	2905450000		AMPUL E	No	No		
<a href="#">1295709</a>	Active	Glyceryl Dibehenate (200 mg) (Glyceryl dibehenate)	Reference Standard	R13390	F5F163 (30-SEP-2021)	N/A	N/A	\$328.00	FR	Plant		200	mg	2915900000		VIAL	No	No		
<a href="#">1295724</a>	Active	Glyceryl Distearate (500 mg)	Reference Standard	F0F284		1323-83-7	N/A	\$286.00	FR	Chemical Synthesis		500	mg	2915700100		VIAL	No	No		
<a href="#">1295775</a>	Active	Glyceryl Mono and Dicaprylocaprate (300 mg)	Reference Standard	F03141	F03140 (31-OCT-2020)	85536-07-8	N/A	\$301.00	DE	Plant - Synthetic		300	mg	3824994100		VIAL	No	No		
<a href="#">1295764</a>	Active	Glyceryl Monocaprylate (300 mg)	Reference Standard	F03131	F03130 (31-JUL-2020)	26402-26-6	N/A	\$286.00	DE	Plant - Synthetic		300	mg	2915900000		VIAL	No	No		
<a href="#">1295731</a>	Active	Glyceryl Monolinoleate (500 mg)	Reference Standard	R11900	F0G118 (31-JUL-2020)	26545-74-4	N/A	\$286.00	FR	Plant		500	mg	2916151000		AMPUL E	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1295753</a>	Active	Glyceryl Monooleate 40% (500 mg)	Reference Standard	R167L0	F0H033 (30-APR-2023)	25496-72-4	N/A	\$286.00	SG	Plant		500	mg	3822190000		AMPUL E	No	No		
<a href="#">1295742</a>	Active	Glyceryl Monooleate 90% (250 mg)	Reference Standard	R135M0	F0F287 (31-DEC-2022)	25496-72-4	N/A	\$286.00	GB	Plant		250	mg	2916155100		VIAL	No	No		
<a href="#">1295797</a>	Active	Glyceryl Tricaprylate (3 x 0.5 mL)	Reference Standard	F065R0		538-23-8	N/A	\$298.00	DE	Plant		1.5	mL	2915900000		AMPUL E	No	No		
<a href="#">1295800</a>	Active	Glycine (200 mg)	Reference Standard	R13260	H1L015 (31-MAY-2021)	56-40-6	N/A	\$314.00	US	Chemical Synthesis		200	mg	2922498050		VIAL	Yes	Yes		
<a href="#">1295844</a>	Active	Glycitein (15 mg)	Reference Standard	R095V0	F0H234 (30-JUN-2020)	40957-83-3	N/A	\$752.00	US	Plant		15	mg	2932996560		VIAL	No	No		
<a href="#">1295855</a>	Active	Glycitin (15 mg)	Reference Standard	R08710	F0H235 (28-FEB-2019)	40246-10-4	N/A	\$574.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1296009</a>	Active	Glycopyrrolate (200 mg)	Reference Standard	R08900	R005V0 (31-MAY-2019)	51186-83-5	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
<a href="#">1296010</a>	Active	Glycopyrrolate Erythro Isomer (25 mg) ((RS)-3-[(RS)-2-cyclopentyl-2-hydroxy-2-phenylacetoxy]-1,1-dimethylpyrrolidinium bromide)	Reference Standard	R124E0	F1K076 (31-MAR-2022)	N/A	N/A	\$995.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1296029</a>	Active	Glycopyrrolate Related Compound A (50 mg) (5-Nitrobenzene-1,3-dicarboxylic acid)	Reference Standard	F2K077	F1K077 (31-MAY-2020)	618-88-2	N/A	\$903.00	CN	Chemical Synthesis		50	mg	2917394000		VIAL	No	No		
<a href="#">1296031</a>	Active	Glycopyrrolate Related Compound B (50 mg) (1-Methylpyrrolidin-3-yl 2-cyclopentyl-2-hydroxy-2-phenylacetate Hydrochloride)	Reference Standard	R088W0	H0M349 (31-AUG-2018)	13118-10-0	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2917394000		VIAL	No	No		
<a href="#">1296042</a>	Active	Glycopyrrolate Related Compound C (25 mg) (2-Cyclopentyl-2-hydroxy-2-	Reference Standard	R153W0	R088X0 (31-JUL-2023)	427-49-6	N/A	\$903.00	IT	Chemical Synthesis		25	mg	2918195000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		phenylacetic acid)																		
<a href="#">1296086</a>	Active	Glycopyrrolate Related Compound I (15 mg) ((RS)-3-[(SR)-2-(4-Chlorophenyl)-2-cyclopentyl-2-hydroxyacetoxy]-1,1-dimethylpyrrolidin-1-ium bromide)	Reference Standard	R096M0	F0L437 (30-NOV-2019)	N/A	N/A	\$949.00	US	Chemical Synthesis		15	mg	2933998350		VIAL	Yes	No		
<a href="#">1296100</a>	Active	Glycopyrrolate Related Compound L (50 mg) (Methyl 2-cyclopentyl-2-hydroxy-2-phenylacetate)	Reference Standard	R13940	F0L439 (30-APR-2022)	19833-96-6	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2918195000		AMPUL E	No	No		
<a href="#">1295866</a>	Active	Glycyl-L-Glutamine (200 mg)	Reference Standard	F004K0		211446-46-7	N/A	\$278.00	FR	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
<a href="#">1295877</a>	Active	Glycyl-L-Tyrosine (200 mg)	Reference Standard	F004J0		39630-46-1	N/A	\$278.00	FR	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1295888</a>	Active	Glycyrrhizic Acid (25 mg)	Reference Standard	R09190	R043A0 (31-OCT-2019)	1405-86-3	N/A	\$677.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
<a href="#">1296756</a>	Active	Gonadorelin Acetate (2 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R033P0	F0G045 (31-MAR-2021)	78308-49-3	N/A	\$735.00	NL	Chemical Synthesis		2	mg	2937190000	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1296767</a>	Active	Gonadorelin Acetate Related Compound A (10 mg) (5-Oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-L-tyrosylglycyl-L-leucyl-L-arginyl-L-prolylglycine) (COLD SHIPMENT REQUIRED)	Reference Standard	R140T0	F0G044 (28-FEB-2021)	35263-73-1	N/A	\$960.00	US	Chemical Synthesis		10	mg	2937190000	Cold Shipment Required	VIAL	Yes	Yes		
<a href="#">1296803</a>	Active	Gonadorelin Hydrochloride (6.53 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F0K033		51952-41-1	N/A	\$347.00	US	Chemical Synthesis		6.53	mg	2937909000	Cold Shipment Required	VIAL	No	No		
<a href="#">1297205</a>	Active	Goserelin Acetate (100 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R102C0	F0H104 (30-NOV-2019)	145781-92-6	N/A	\$882.00	CH	Chemical Synthesis		100	mg	2937190000		VIAL	No	No		
<a href="#">1297216</a>	Active	Goserelin Related Compound A (10 mg)	Reference Standard	R11010	F0H105 (30-SEP-2019)	1926163-39-4	N/A	\$966.00	CH	Chemical Synthesis		10	mg	2933790002		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %	
		(4-D-Serine Goserelin, 1-(5-Oxo-L-prolyl-L-histidyl-L-tryptophyl-D-seryl-L-tyrosyl-O-tert-butyl-D-seryl-L-leucyl-L-arginyl-L-prolyl) semicarbazide) (COLD SHIPMENT REQUIRED)	Standard																		
<a href="#">1297250</a>	Active	Goserelin System Suitability Mixture (1.075 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R114F0	F0I017 (30-SEP-2019)	N/A	N/A	\$830.00	CH	Chemical Synthesis		1.075	mg	3822190000		VIAL	No	No			
<a href="#">1535846</a>	Active	Graftskin Reference Photomicrographs (CD)	Reference Standard	F0F128		N/A	N/A	\$406.00	US	Unavailable		1	ea	8523494000		OTHER	No	No			
<a href="#">1298004</a>	Active	Gramicidin (200 mg)	Reference Standard	R091H0	J0M340 (31-OCT-2019)	1405-97-6	N/A	\$271.00	HU	Fermentation-Microbial		200	mg	2941906000		VIAL	No	No			
<a href="#">1298092</a>	Active	Granisetron (100 mg)	Reference Standard	R135D0	F067G0 (31-AUG-2021)	109889-09-0	N/A	\$278.00	ES	Chemical Synthesis		100	mg	2933399095		VIAL	No	No			
<a href="#">1298106</a>	Active	Granisetron Hydrochloride (150 mg)	Reference Standard	R116B0	R062A0 (31-MAR-2021)	107007-99-8	N/A	\$589.00	CH	Chemical Synthesis		150	mg	2933399095		VIAL	No	No			
<a href="#">1298117</a>	Active	Granisetron Related Compound A (15 mg) (2-methyl-N-[(1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]-2H-indazole-3-carboxamide)	Reference Standard	R107X0	R05490 (31-JUL-2020)	127472-42-8	N/A	\$914.00	DE	Chemical Synthesis		15	mg	2933399095		VIAL	No	No			
<a href="#">1298128</a>	Active	Granisetron Related Compound B (15 mg) (N-[(1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]-1H-indazole-3-carboxamide)	Reference Standard	R127F0	R049V0 (31-AUG-2021)	107007-95-4	N/A	\$914.00	ES	Chemical Synthesis		15	mg	2933399095		VIAL	No	No			
<a href="#">1298139</a>	Active	Granisetron Related Compound C (15 mg) (N-[(1R,3r,5S)-9-azabicyclo[3.3.1]non-3-yl]-1-methyl-1H-indazole-3-carboxamide hydrochloride)	Reference Standard	R141H0	R099T0 (31-MAY-2022)	141136-01-8	N/A	\$914.00	DE	Chemical Synthesis		15	mg	2933399095		VIAL	No	No			
<a href="#">1298140</a>	Active	Granisetron Related	Referen	R144B0	F0H360 (31-	50890-83-	N/A	\$914.00	DE	Chemical		15	mg	2933998350		VIAL	No	No			



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound D (15 mg) (1-Methyl-1H-indazole-3-carboxylic acid)	Reference Standard		JUL-2022)	0				Synthesis										
<a href="#">1298150</a>	Active	Granisetron Related Compound E (15 mg) ((1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]nonan-3-amine acetate)	Reference Standard	R14470	F0H097 (31-JUL-2023)	N/A	N/A	\$892.00	IN	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1298208</a>	Active	Grape Seeds Oligomeric Proanthocyanidins (500 mg)	Reference Standard	F11066	F0I066 (31-DEC-2022)	NA	N/A	\$245.00	FR	Plant		500	mg	3824995595		VIAL	No	No		
<a href="#">1299007</a>	Active	Griseofulvin (200 mg)	Reference Standard	J0M108	I1D406 (31-MAY-2014)	126-07-8	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1299200</a>	Active	Griseofulvin Permeability Diameter (2 g)	Reference Standard	R106C0	K1J046 (30-SEP-2019)	126-07-8	N/A	\$286.00	CN	Fermentation		2	g	2941906000		VIAL	No	No		
<a href="#">1300004</a>	Active	Guaiacol (1 g) (2-Methoxyphenol)	Reference Standard	R038B0	L0G102 (30-SEP-2017)	90-05-1	N/A	\$265.00	CN	Plant		1	g	2909500000		AMPUL E	No	No		
<a href="#">1301007</a>	Active	Guaifenesin (200 mg)	Reference Standard	J0G257	I1C098 (31-JUL-2010)	93-14-1	N/A	\$265.00	US	Chemical Synthesis		200	mg	2909490000		VIAL	No	No		
<a href="#">1301404</a>	Active	Guanabenz Acetate (200 mg)	Reference Standard	Coming Soon	G (31-OCT-2020)	23256-50-0	N/A	Coming Soon	US	Chemical Synthesis	UN2811	200	mg	2928002500		VIAL	Yes	Yes		
<a href="#">1301801</a>	Active	Guanethidine Monosulfate (200 mg)	Reference Standard	R121X0	G0L530 (31-MAR-2020)	645-43-2	N/A	\$289.00	CN	Chemical Synthesis		200	mg	2933999552		VIAL	No	No		
<a href="#">1302101</a>	Active	Guanfacine Hydrochloride (125 mg)	Reference Standard		H1K209 (31-MAR-2024)	29110-48-3	N/A	\$216.00			UN2811	125	mg	2925294500			No	No		
<a href="#">1302134</a>	Active	Guanidine Hydrochloride (100 mg)	Reference Standard	F07521	F07520 (31-DEC-2023)	50-01-1	N/A	\$379.00	US	Chemical Synthesis		100	mg	2925299000		VIAL	No	No		
<a href="#">1302156</a>	Active	Guanine (100 mg)	Reference Standard	R111M0	R018Q0 (31-DEC-2020)	73-40-5	N/A	\$293.00	CN	Chemical Synthesis		100	mg	2933599550		VIAL	No	No		
<a href="#">1A02890</a>	Active	Guanylmelamine Dinitrate (25 mg) (1-(4,6-diamino-1,3,5-triazin-2-yl)guanidine, nitrate)	Pharmaceutical Analytical Impurity	F19360		27369-26-2	N/A	\$500.00	CN	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1302178</a>	Active	Guarana Seed Dry Extract (1 g)	Reference Standard	F09980		NA	N/A	\$409.00	BR	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1302214</a>	Active	Guggulsterone Z (25 mg)	Reference Standard	F0H358		39025-23-5	N/A	\$330.00	IN	Plant - Synthetic		25	mg	2914299000		VIAL	No	No		
<a href="#">1302247</a>	Active	Gymnemagenin (15 mg)	Reference Standard	R162U0	F0L026 (30-SEP-2022)	22467-07-8	N/A	\$476.00	IN	Plant		15	mg	2906195000		VIAL	No	No		
<a href="#">1302509</a>	Active	Halcinonide (200 mg)	Reference Standard	R082M0	H0L014 (31-OCT-2019)	3093-35-4	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1302906</a>	Active	Halobetasol Propionate (200 mg)	Reference Standard	R100S0	F1I371 (29-FEB-2020)	66852-54-8	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1303002</a>	Active	Haloperidol (200 mg)	Reference Standard	R10740	R02330 (31-OCT-2020)	52-86-8	N/A	\$265.00	DE	Chemical Synthesis	UN2811	200	mg	2933399095		VIAL	No	No		
<a href="#">1303057</a>	Active	Haloperidol Decanoate (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F0G405		74050-97-8	N/A	\$274.00	IT	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1303013</a>	Active	Haloperidol Related Compound A (10 mg) (4,4'-Bis[4-(p-chlorophenyl)-4-hydroxypiperidino]-butyrophenone)	Reference Standard	R064Q0	M1M227 (31-JAN-2019)	67987-08-0	N/A	\$903.00	DE	Chemical Synthesis		10	mg	2933399095		VIAL	No	No		
<a href="#">1303024</a>	Active	Haloperidol Related Compound B (10 mg) (4-[4-(4-Chlorophenyl)-4-hydroxypiperidin-1-yl]-1-(2-fluorophenyl)butan-1-one)	Reference Standard	R118T0	F0L101 (31-OCT-2020)	1391052-53-1	N/A	\$838.00	DE	Chemical Synthesis		10	mg	2933399095		VIAL	No	No		
<a href="#">1303501</a>	Active	Halothane (1 mL) ((+/-)-2-Bromo-2-chloro-1,1,1-trifluoroethane)	Reference Standard	G1D068	G0D068 (28-FEB-2021)	151-67-7	N/A	\$265.00	US	Chemical Synthesis	UN3334	1	mL	2903799000		AMPUL E	No	No		
<a href="#">1303750</a>	Active	Hemoglobin Protease Substrate (100 g) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F0M231		9008-02-0	N/A	\$271.00	US	Animal-Cow		100	g	3002905250	International Cold Chain Shipment Required	BOTTLE	No	No		
<a href="#">1304038</a>	Active	Heparin Sodium Identification (50 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	G2L413	G1L413 (30-APR-2017)	9041-08-1	N/A	\$309.00	IE	Animal-Pig		50	mg	3001900190	Cold Shipment Required	VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		REQUIRED)	d																	
<a href="#">1304107</a>	Active	Heparin Sodium Molecular Weight Calibrant (10.3 mg)	Reference Standard	F0L483		N/A	N/A	\$1,011.00	IT	Animal-Pig		10.3	mg	3001900190		AMPUL E	No	No		
<a href="#">1304049</a>	Active	Heparin Sodium System Suitability (50 mg)	Reference Standard	F0H211		N/A	N/A	\$830.00	US	Animal-Pig		50	mg	3822190000		VIAL	No	No		
<a href="#">1304016</a>	Active	Heparin Sodium for Assays (9.5 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R138N0	F0I187 (31-DEC-2021)	9041-08-1	N/A	\$309.00	IE	Animal-Pig		9.5	mg	3001900190	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1304050</a>	Active	Heparin Sodium with Oversulfated Chondroitin Sulfate (8.8 mg)	Reference Standard	F0J038		N/A	N/A	\$898.00	GB	Animal-Pig		8.8	mg	3822190000		AMPUL E	No	No		
<a href="#">1228075</a>	Active	Heptamethyl Trisiloxane (150 mg) (1,1,1,3,5,5,5-Heptamethyltrisiloxane)	Reference Standard	F0J105		1873-88-7	N/A	\$179.00	FR	Chemical Synthesis	UN1993	150	mg	2931909000		AMPUL E	No	No		
<a href="#">1304209</a>	Active	Heptane (1.2 mL/ampule; 3 ampules)	Reference Standard	R052R0	G0K397 (31-MAR-2019)	142-82-5	N/A	\$265.00	US	Chemical Synthesis	UN1206	3.6	mL	2901106000		AMPUL E	No	No		
<a href="#">1304377</a>	Active	Hesperidin (200 mg)	Reference Standard	R09140	F041P0 (30-NOV-2018)	64726-90-5	N/A	\$239.00	CN	Plant		200	mg	2938900000		VIAL	No	No		
<a href="#">1305008</a>	Active	Hexachlorophene (500 mg)	Reference Standard	J0G217	I (31-OCT-2008)	70-30-4	N/A	\$249.00	CA	Chemical Synthesis	UN2875	500	mg	2908199000		VIAL	No	No		
<a href="#">1305303</a>	Active	Hexacosanol (100 mg)	Reference Standard	R128T0	F0F131 (30-JUN-2020)	506-52-5	N/A	\$244.00	SE	Chemical Synthesis		100	mg	2905199095		VIAL	No	No		
<a href="#">1162273</a>	Active	Hexyl Methanesulfonate (50 mg)	Reference Standard	F181V0		16156-50-6	N/A	\$730.00	CA	Chemical Synthesis		50	mg	2904100000		AMPUL E	Yes	No		
<a href="#">1308200</a>	Active	Hexylene Glycol (125 mg)	Reference Standard	R07621	R07620 (30-APR-2020)	107-41-5	N/A	\$286.00	US	Chemical Synthesis		125	mg	2905390000		AMPUL E	No	No		
<a href="#">1308307</a>	Active	Hexylresorcinol (200 mg)	Reference Standard	F142X1	F (31-OCT-2020)	136-77-6	N/A	\$249.00	IE	Chemical Synthesis		200	mg	2907299000		VIAL	No	No		
<a href="#">1270457</a>	Active	High Molecular Weight Filgrastim (0.7 mg) (COLD SHIPMENT	Reference Standard	F017E0		N/A	N/A	\$937.00	GB	Microbial		0.7	mg	3002120090	Cold Shipment Required	VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		REQUIRED)																		
<a href="#">1342150</a>	Active	High Molecular Weight Insulin Human (8.4 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F0J216		11061-68-0	N/A	\$855.00	US	Recombinant		8.4	mg	2937120000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1546707</a>	Active	High-Density Polyethylene (3 strips (2" x 2 1/2" each))	Reference Standard	R149K0	K0M357 (31-MAY-2022)	9002-88-4	N/A	\$265.00	US	Chemical Synthesis		1	EA	3920100000		OTHER	No	No		
<a href="#">1309009</a>	Active	Histamine Dihydrochloride (250 mg)	Reference Standard	R14040	N0M037 (30-JUN-2021)	56-92-8	N/A	\$265.00	CN	Chemical Synthesis		250	mg	2933290000		VIAL	No	No		
<a href="#">1310008</a>	Active	Homatropine Hydrobromide (200 mg)	Reference Standard	R150N0	I0E341 (31-OCT-2022)	51-56-9	N/A	\$274.00	CN	Chemical Synthesis		200	mg	2939790000		VIAL	No	No		
<a href="#">1311000</a>	Active	Homatropine Methylbromide (250 mg)	Reference Standard	K0I368	J (30-JUN-2011)	80-49-9	N/A	\$274.00	CH	Chemical Synthesis		250	mg	2939790000		VIAL	No	No		
<a href="#">1311306</a>	Active	Homopolymer Polypropylene (3 Strips, 2" x 2 1/2" each)	Reference Standard	R15150	F1C096 (30-APR-2021)	9003-07-0	N/A	\$320.00	SA	Chemical Synthesis		1	ea	3920200000		OTHER	No	No		
<a href="#">1311408</a>	Active	Homosalate (500 mg)	Reference Standard	J0M309	I0L427 (31-DEC-2015)	118-56-9	N/A	\$265.00	US	Chemical Synthesis		500	mg	2918230000		AMPUL E	No	No		
<a href="#">1297001</a>	Active	Human Chorionic Gonadotropin (1 vial, 530 USP Units per package) (COLD SHIPMENT REQUIRED)	Reference Standard	R15510	H (30-NOV-2022)	9002-61-3	N/A	\$1,834.00	AR	Human		1	EA	2937190000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1535857</a>	Active	Human Fibroblast-Derived Skin Substitute Reference Photomicrographs (CD)	Reference Standard	F0F129		N/A	N/A	\$305.00	US	Unavailable		1	ea	8523494000		OTHER	No	No		
<a href="#">1313006</a>	Active	Hydralazine Hydrochloride (200 mg)	Reference Standard	R158N0	R09070 (31-DEC-2023)	304-20-1	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2933995100		VIAL	No	No		
<a href="#">1313210</a>	Active	Hydrastine (10 mg)	Reference Standard	R10610	F0E204 (31-MAR-2020)	118-08-1	N/A	\$389.00	US	Chemical Synthesis		10	mg	2939800000		VIAL	No	No		
<a href="#">1314009</a>	Active	Hydrochlorothiazide (200 mg)	Reference Standard	R15770	J1F070 (31-JUL-2023)	58-93-5	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1315001</a>	Active	Hydrocodone	Referen	N2I034	N1I034 (31-	34195-34-	00216080	\$623.00	US	Chemical		100	mg	2939110000	Controlled	VIAL	No	No	HYDROC	61



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Bitartrate CII (100 mg)	ce Standard		JUL-2019)	1	101			Synthesis									ODONE	
<a href="#">1314960</a>	Active	Hydrocodone CII (125 mg)	Reference Standard	R023C0	F0K177 (30-JUN-2016)	125-29-1	00216080601	\$352.00	US	Chemical Synthesis		125	mg	2939110000	Controlled	VIAL	No	No	HYDROCODONE	100
<a href="#">1315012</a>	Active	Hydrocodone Related Compound A CII (70 mg) (4-hydroxy-3-methoxy-17-methylmorphinan-6-one)	Reference Standard	R031R0	G0M030 (31-MAR-2018)	847-86-9	00216980326	\$1,000.00	US	Chemical Synthesis		70	mg	2939190000	Controlled	VIAL	No	No	Codeine	99.33
<a href="#">1316004</a>	Active	Hydrocortisone (200 mg)	Reference Standard	R17400	R038V0 (31-MAY-2024)	50-23-7	N/A	\$265.00	FR	Chemical Synthesis	UN2811	200	mg	2937210000		VIAL	No	No		
<a href="#">1317007</a>	Active	Hydrocortisone Acetate (200 mg)	Reference Standard	R186A0	R044U0 (30-APR-2024)	50-03-3	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1317302</a>	Active	Hydrocortisone Butyrate (200 mg)	Reference Standard	R157X0	J0K395 (31-DEC-2021)	13609-67-1	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1319002</a>	Active	Hydrocortisone Hemisuccinate (200 mg)	Reference Standard	R05940	K0K423 (31-MAY-2018)	83784-20-7	N/A	\$293.00	IT	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1320001</a>	Active	Hydrocortisone Phosphate Triethylamine (200 mg)	Reference Standard	R169G0	G0H109 (30-SEP-2022)	122764-80-1	N/A	\$195.00	CA	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1321004</a>	Active	Hydrocortisone Valerate (200 mg)	Reference Standard	R072N0	R024Y0 (31-MAR-2019)	57524-89-7	N/A	\$265.00	IL	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1322007</a>	Active	Hydroflumethiazide (200 mg)	Reference Standard	G0G093	F-2 (31-MAY-2008)	135-09-1	N/A	\$379.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1096837</a>	Active	Hydrogenated Castor Oil (250 mg) (Mixture containing about 83% triglyceride of 12-hydroxystearic acid)	Reference Standard	F04490		8001-78-3	N/A	\$256.00	DE	Plant - Synthetic		250	mg	1516200100		VIAL	No	No		
<a href="#">1356871</a>	Active	Hydrogenated Lanolin (200 mg)	Reference Standard	F009H0		N/A	N/A	\$139.00	JP	Animal-Sheep		200	mg	1505009000		VIAL	No	No		
<a href="#">1546296</a>	Active	Hydrogenated Polydextrose (200 mg)	Reference Standard	F151U0		68424-04-4	N/A	\$368.00	US	Plant		200	mg	3913908000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1323000</a>	Active	Hydromorphone Hydrochloride CII (50 mg)	Reference Standard	R160U0	K11330 (31-DEC-2023)	71-68-1	00216080 202	\$352.00	US	Plant - Synthetic	UN2811	50	mg	2939110000	Controlled	VIAL	No	No	HYDROMORPHONE	89
<a href="#">1323019</a>	Active	Hydromorphone N-Oxide Hydrochloride CII (15 mg) (4,5alpha-Epoxy-3-hydroxy-17-methylmorphinan-6-one N-oxide, hydrochloride)	Reference Standard	F11331	F01331 (31-MAY-2018)	109648-80-8 (base)	00216080 401	\$881.00	US	Chemical Synthesis		15	mg	2939190000	Controlled	VIAL	No	No	HYDROMORPHONE	84.47
<a href="#">1323021</a>	Active	Hydromorphone Related Compound A CII (10 mg) (7,8-didehydro-4,5alpha-epoxy-3-hydroxy-17-methylmorphinan-6-one perchlorate)	Reference Standard	R086C0	F01307 (28-FEB-2019)	91265-67-7	00216982 820	\$881.00	US	Chemical Synthesis	UN2811	10	mg	2939190000	Controlled	VIAL	Yes	No	MORPHINE	74.35
<a href="#">1324002</a>	Active	Hydroquinone (500 mg)	Reference Standard	R179R0	R034B0 (31-MAR-2024)	123-31-9	N/A	\$265.00	US	Chemical Synthesis	UN3077	500	mg	2907220000		VIAL	No	No		
<a href="#">1324308</a>	Active	Hydroxocobalamin Acetate (150 mg)	Reference Standard	R080S0	F0M209 (31-OCT-2019)	22465-48-1	N/A	\$276.00	CN	Chemical Synthesis		150	mg	2936260000		VIAL	No	No		
<a href="#">1324319</a>	Active	Hydroxocobalamin Chloride (3 x 150 mg)	Reference Standard	F0M201		59461-30-2	N/A	\$278.00	DE	Chemical Synthesis		450	mg	2936260000		AMPUL	No	No		
<a href="#">1A03110</a>	Active	Hydroxy Ivabradine (25 mg) (3-(3-hydroxypropyl)-7,8-dimethoxy-1,3,4,5-tetrahydro-2H-benzo[d]azepin-2-one)	Pharmaceutical Analytical Impurity	F189U0		1235547-07-5	N/A	\$950.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1325005</a>	Active	Hydroxyamphetamine Hydrobromide (200 mg) ((+/-)-p-(2-Aminopropyl)phenol hydrobromide)	Reference Standard	R13140	G (30-JUN-2018)	306-21-8	N/A	\$278.00	IN	Chemical Synthesis		200	mg	2922299000		VIAL	No	No		
<a href="#">1327000</a>	Active	Hydroxychloroquine Sulfate (200 mg)	Reference Standard	R143N0	R052K0 (31-MAY-2021)	747-36-4	N/A	\$265.00	FI	Chemical Synthesis		200	mg	2933492250		VIAL	No	No		
<a href="#">1327088</a>	Active	Hydroxyethyl Cellulose (60 mg)	Reference Standard	F09200		9004-62-0	N/A	\$254.00	NL	Plant - Synthetic		60	mg	3912390000		VIAL	No	No		
<a href="#">1A00310</a>	Active	Hydroxyisobutyl Acetophenone (25 mg) (COLD SHIPMENT)	Pharmaceutical Analytical	F169C0		1314907-71-5	N/A	\$350.00	IN	Chemical Synthesis		25	mg	2914404000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		REQUIRED) (1-(4-(1-hydroxy-2-methylpropyl)phenyl)ethan-1-one)	Impurity																	
<a href="#">1329006</a>	Active	Hydroxyprogesterone Caproate (200 mg)	Reference Standard	R111B0	R058T0 (31-MAY-2021)	630-56-8	N/A	\$293.00	DE	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1329709</a>	Active	Hydroxypropyl Betadex (200 mg)	Reference Standard	R144X0	F0B295 (28-FEB-2022)	128446-35-5	N/A	\$298.00	FR	Plant		200	mg	3505100015		VIAL	No	No		
<a href="#">1329800</a>	Active	Hydroxypropyl Cellulose (500 mg)	Reference Standard	R14780	H0H051 (30-JUN-2022)	9004-64-2	N/A	\$286.00	US	Plant		500	mg	3912390000		VIAL	No	No		
<a href="#">1A00040</a>	Active	Hydroxythiadiazol Sulfoxide Derivative (25 mg) (4-morpholino-1,2,5-thiadiazol-3(2H)-one 1-oxide)	Pharmaceutical Analytical Impurity	R184K0	F15960	75202-36-7	N/A	\$600.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1332000</a>	Active	Hydroxyurea (200 mg)	Reference Standard	R11610	R010X0 (31-OCT-2020)	127-07-1	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2928003000		VIAL	No	No		
<a href="#">1333003</a>	Active	Hydroxyzine Hydrochloride (500 mg)	Reference Standard	R10420	K2L503 (31-JAN-2021)	2192-20-3	N/A	\$265.00	BE	Chemical Synthesis		500	mg	2933595960		VIAL	No	No		
<a href="#">1334006</a>	Active	Hydroxyzine Pamoate (500 mg)	Reference Standard	R150T0	R11170 (30-SEP-2023)	10246-75-0	N/A	\$265.00	IT	Chemical Synthesis		500	mg	2933595960		VIAL	No	No		
<a href="#">1333058</a>	Active	Hydroxyzine Related Compound A (25 mg) (1-[(4-Chlorophenyl)phenyl methyl]piperazine)	Reference Standard	R170V0	R03921 (31-JAN-2024)	303-26-4	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2933599550		VIAL	Yes	No		
<a href="#">1335010</a>	Active	Hyoscyamine Related Compound A (10 mg) (Norhyoscyamine Sulfate)	Reference Standard	R111D0	R068D0 (31-AUG-2020)	N/A	N/A	\$838.00	NL	Chemical Synthesis	UN1544	10	mg	2939800000		VIAL	No	No		
<a href="#">1335009</a>	Active	Hyoscyamine Sulfate (125 mg)	Reference Standard	R133D0	R025L0 (31-MAR-2023)	6835-16-1	N/A	\$239.00	CN	Chemical Synthesis	UN1544	125	mg	2939790000		VIAL	No	No		
<a href="#">1335202</a>	Active	Hyperoside (50 mg)	Reference Standard	R087N0	H0M450 (31-JAN-2019)	482-36-0	N/A	\$1,191.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
<a href="#">1330005</a>	Active	Hypromellose (250 mg)	Reference Standard	R14670	R08850 (31-OCT-2022)	9004-65-3	N/A	\$298.00	US	Plant		250	mg	3912390000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1335279</a>	Active	Hypromellose Acetate Succinate (100 mg)	Reference Standard	R11070	F0D275 (31-JUL-2020)	71138-97-1	N/A	\$301.00	JP	Plant		100	mg	3912390000		VIAL	No	No		
<a href="#">1335304</a>	Active	Hypromellose Phthalate (100 mg)	Reference Standard	R16200	G0J234 (31-JAN-2023)	9050-31-1	N/A	\$298.00	IN	Chemical Synthesis		100	mg	3912390000		VIAL	No	No		
<a href="#">1335428</a>	Active	Ibandronate Related Compound A (25 mg) (3-[Methyl(pentyl)amino]propanoic acid hydrochloride)	Reference Standard	R177M0	R04701 (31-JUL-2023)	625120-81-2	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2922498050		VIAL	Yes	No		
<a href="#">1335417</a>	Active	Ibandronate Sodium (200 mg)	Reference Standard	R12350	R013F0 (31-JAN-2021)	138926-19-9	N/A	\$519.00	PL	Chemical Synthesis	UN1759	200	mg	2931490000		VIAL	No	No		
<a href="#">1335508</a>	Active	Ibuprofen (750 mg)	Reference Standard	R13060	R024X0 (31-AUG-2021)	15687-27-1	N/A	\$265.00	CN	Chemical Synthesis		750	mg	2916399000		VIAL	No	No		
<a href="#">1335541</a>	Active	Ibuprofen Related Compound C (0.2 mL/ampule; 3 ampules) (4-isobutylacetophenone)	Reference Standard	R16080	R06930 (30-JUN-2023)	38861-78-8	N/A	\$838.00	CN	Chemical Synthesis	UN1224	0.6	mL	2914399000		AMPUL E	No	No		
<a href="#">1335596</a>	Active	Ibuprofen Related Compound J (25 mg) (2-(4-Isobutylphenyl)propanoic acid)	Reference Standard	R09260	F03360 (31-JAN-2019)	65813-55-0	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2917394000		VIAL	No	No		
<a href="#">1A00480</a>	Active	Ibuprofen Tetraethylene Glycol Diester (25 mg) (((oxybis(ethane-2,1-diyl))bis(oxy))bis(ethane-2,1-diyl) bis(2-(4-isobutylphenyl)propanoate)))	Pharmaceutical Analytical Impurity	F16880		1161014-75-0	N/A	\$350.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1335610</a>	Active	Ibutilide Fumarate (100 mg)	Reference Standard	F0M486		122647-32-9	N/A	\$742.00	CN	Chemical Synthesis		100	mg	2935904000		VIAL	No	No		
<a href="#">1335621</a>	Active	Ibutilide Related Compound A (20 mg) (N-Ethyl-N-heptyl-4-[4-(methylsulfonamido)phenyl]-4-oxobutanamide)	Reference Standard	F005M0		100632-58-4	N/A	\$355.00	IN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
<a href="#">1335632</a>	Active	Ibutilide Related Compound B (20 mg) (N-Ethyl-N-heptyl-4-	Reference Standard	F0M422		160087-98-9	N/A	\$355.00	IN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydroxy-4-[4-(methylsulfonamido)phenyl]butanamide)	d																	
<a href="#">1335701</a>	Active	Idarubicin Hydrochloride (50 mg)	Reference Standard	R080E0	J0L467 (31-AUG-2018)	57852-57-0	N/A	\$812.00	UA	Fermentation-Chemical Synthesis	UN2811	50	mg	2941906000		VIAL	No	No		
<a href="#">1336001</a>	Active	Idoxuridine (250 mg)	Reference Standard	R10850	H1B230 (31-OCT-2020)	54-42-2	N/A	\$384.00	GB	Chemical Synthesis		250	mg	2934990005		VIAL	No	No		
<a href="#">1336205</a>	Active	Ifosfamide (500 mg)	Reference Standard	R129N0	H0F233 (30-APR-2021)	3778-73-2	N/A	\$265.00	CN	Chemical Synthesis	UN2811	500	mg	2934990005		VIAL	No	No		
<a href="#">1336249</a>	Active	Iloperidone (200 mg) (DISCONTINUED)	Reference Standard	N/A	F046H0 (31-DEC-2023)	133454-47-4	N/A	N/A				200	mg	2934990005			No	No		
<a href="#">1336250</a>	Active	Iloperidone Related Compound A (20 mg) ([4'-(3-Chloropropoxy)-3'-methoxy]acetophenone) (DISCONTINUED)	Reference Standard	N/A	F046J0 (31-DEC-2023)	58113-30-7	N/A	N/A				20	mg	2914710000			No	No		
<a href="#">1336500</a>	Active	Imidazole (200 mg) (1H-Imidazole)	Reference Standard	R137F0	H0L375 (31-JAN-2022)	288-32-4	N/A	\$838.00	CN	Chemical Synthesis	UN2923	200	mg	2933290000		VIAL	No	No		
<a href="#">1336806</a>	Active	Imidurea (200 mg)	Reference Standard	R03290	I0F180 (31-AUG-2016)	39236-46-9	N/A	\$313.00	IT	Chemical Synthesis		200	mg	2933210000		VIAL	No	No		
<a href="#">1337004</a>	Active	Iminodibenzyl (25 mg) (10,11-Dihydro-5H-dibenzo[b,f]azepine)	Reference Standard	R138K0	R028S0 (31-MAY-2022)	494-19-9	N/A	\$838.00	CN	Chemical Synthesis		25	mg	2933991200		VIAL	No	No		
<a href="#">1337809</a>	Active	Imipenem Monohydrate (100 mg)	Reference Standard	R161N0	R038R0 (31-AUG-2023)	74431-23-5	N/A	\$265.00	US	Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
<a href="#">1338007</a>	Active	Imipramine Hydrochloride (200 mg)	Reference Standard	R061T0	R00540 (30-NOV-2018)	113-52-0	N/A	\$265.00	IL	Chemical Synthesis		200	mg	2933995800		VIAL	No	No		
<a href="#">1338481</a>	Active	Imipramine Pamoate (300 mg)	Reference Standard	F000K0		10075-24-8	N/A	\$262.00	IN	Chemical Synthesis		300	mg	2933996100		VIAL	No	No		
<a href="#">1338313</a>	Active	Imiquimod (200 mg)	Reference Standard	R136J0	R021C0 (31-JUL-2021)	99011-02-6	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2933997000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1338324</a>	Active	Imiquimod Related Compound A (25 mg) (1-Isobutyl-1H-imidazo[4,5-c]quinoline)	Reference Standard	R142L0	F0K091 (31-JUL-2022)	99010-24-9	N/A	\$903.00	ES	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1338335</a>	Active	Imiquimod Related Compound B (25 mg) (1-Isobutyl-1H-imidazo[4,5-c]quinoline 5-oxide)	Reference Standard	R124F0	F0K093 (31-MAR-2021)	99010-63-6	N/A	\$903.00	ES	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1338346</a>	Active	Imiquimod Related Compound C (25 mg) (4-Chloro-1-isobutyl-1H-imidazo[4,5-c]quinoline)	Reference Standard	R088R0	F0K100 (31-JAN-2020)	99010-64-7	N/A	\$810.00	ES	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1338357</a>	Active	Imiquimod Related Compound D (25 mg) (1-Propyl-1H-imidazo[4,5-c]quinolin-4-amine)	Reference Standard	F0K106		853792-81-1	N/A	\$486.00	ES	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1034341</a>	Active	Inamrinone Related Compound B (100 mg) (2-Hydroxy-N-(6-oxo-1,6-dihydro-[3,4'-bipyridin]-5-yl)propanamide)	Reference Standard	Coming Soon	F-1 (31-OCT-2020)	N/A	N/A	Coming Soon	US	Chemical Synthesis		100	mg	2933790002		VIAL	No	No		
<a href="#">1338801</a>	Active	Indapamide (500 mg)	Reference Standard	R151M0	R079H0 (31-OCT-2023)	26807-65-8	N/A	\$265.00	IN	Chemical Synthesis		500	mg	2935904000		VIAL	No	No		
<a href="#">1338812</a>	Active	Indapamide Related Compound A (50 mg) (4-chloro-N-(2-methyl-1H-indol-1-yl)-3-sulfamoylbenzamide)	Reference Standard	F1M522	F0E052 (28-FEB-2015)	63968-75-2	N/A	\$1,039.00	ES	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1339000</a>	Active	Indigotindisulfonate Sodium (750 mg)	Reference Standard	R08570	R045L0 (31-JAN-2019)	860-22-0	N/A	\$265.00	IN	Chemical Synthesis		750	mg	3204120000		VIAL	No	No		
<a href="#">1339178</a>	Active	Indinavir (100 mg)	Reference Standard	F0D308		180683-37-8	N/A	\$249.00	US	Chemical Synthesis		100	mg	2933595960		VIAL	No	No		
<a href="#">1339189</a>	Active	Indinavir System Suitability (100 mg)	Reference Standard	F0D352		180683-37-8	N/A	\$414.00	US	Chemical Synthesis		100	mg	2933595960		VIAL	No	No		
<a href="#">1340009</a>	Active	Indocyanine Green (100 mg)	Reference Standard	R17190	R096K0 (31-AUG-2023)	3599-32-4	N/A	\$250.00	DE	Chemical Synthesis		100	mg	3204900000		VIAL	No	No		
<a href="#">1340086</a>	Active	Indole (25 mg)	Reference Standard	F11530		120-72-9	N/A	\$800.00	IN	Chemical Synthesis	UN2811	25	mg	2933990500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1341001</a>	Active	Indomethacin (200 mg)	Reference Standard	K0M069	J1G345 (31-OCT-2014)	53-86-1	N/A	\$265.00	FR	Chemical Synthesis	UN2811	200	mg	2933995500		VIAL	No	No		
<a href="#">1417113</a>	Active	Indomethacin Related Compound A (25 mg) (2-(5-methoxy-2-methyl-1H-indol-3-yl)acetic acid)	Reference Standard	F01060		2882-15-7	N/A	\$903.00	US	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
<a href="#">1112423</a>	Active	Indomethacin Related Compound B (25 mg) (4-chlorobenzoic acid)	Reference Standard	F012F0		74-11-3	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2916399000		VIAL	No	No		
<a href="#">1340960</a>	Active	Inositol (500 mg)	Reference Standard	R056F0	G0M192 (31-MAR-2019)	87-89-8	N/A	\$286.00	CN	Plant		500	mg	2906130000		VIAL	No	No		
<a href="#">1340982</a>	Active	Inositol Niacinate (100 mg)	Reference Standard	F170R0		6556-11-2	N/A	\$490.00	CN	Chemical Synthesis		100	mg	2933399095		VIAL	No	No		
<a href="#">1342037</a>	Active	Insulin Aspart (7.68 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R182T0	R175H0 (30-JUN-2023)	116094-23-6	N/A	\$314.00	DK	Recombinant		7.68	mg	2937190000	Cold Shipment Required	VIAL	No	No		
<a href="#">1342059</a>	Active	Insulin Glargine (15.27 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R13610	R075C0 (30-JUN-2022)	160337-95-1	N/A	\$314.00	DE	Recombinant		15.27	mg	2937190000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1342060</a>	Active	Insulin Glargine for Peak Identification (3.2 mg) (Mixture of Insulin Glargine and OA-Arg-Insulin Glargine) (COLD SHIPMENT REQUIRED)	Reference Standard	R16330	F006G0 (30-APR-2023)	N/A	N/A	\$898.00	DE	Recombinant		3.2	mg	3822190000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1342106</a>	Active	Insulin Human (100 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R12790	R032L0 (31-MAR-2021)	11061-68-0	N/A	\$309.00	US	Recombinant		100	mg	2937120000	Cold Shipment Required	VIAL	Yes	No		
<a href="#">1342321</a>	Active	Insulin Lispro (5.73 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R016U0	G0I388 (31-OCT-2015)	133107-64-9	N/A	\$309.00	US	Recombinant		5.73	mg	2937190000	Cold Shipment Required	VIAL	No	No		
<a href="#">1342300</a>	Active	Insulin Pork (50 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R052Q0	G0K309 (31-JUL-2017)	12584-58-6	N/A	\$303.00	DK	Animal-Pig		50	mg	2937120000	Cold Shipment Required	VIAL	No	No		
<a href="#">1342401</a>	Active	Interferon Beta-1A (1.0 mL) (INTERNATIONAL COLD CHAIN)	Reference Standard	F04390		145258-61-3	N/A	\$460.00	US	Recombinant		1.0	mL	3002130000	International Cold Chain Shipment Required	AMPUL E	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		SHIPMENT REQUIRED)																		
<a href="#">1342412</a>	Active	Interferon Beta-1A for Bioidentity (200 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F113P0		145258-61-3	N/A	\$500.00	US	Recombinant		0.0002	mg	3002140000	International Cold Chain Shipment Required	AMPUL E	No	No		
<a href="#">1343007</a>	Active	Iodipamide (200 mg)	Reference Standard	H0F334	G (31-JAN-2008)	606-17-7	N/A	\$249.00	CZ	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1343517</a>	Active	Iodixanol (200 mg)	Reference Standard	R132H0	G01161 (31-JUL-2021)	92339-11-2	N/A	\$265.00	NO	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1343540</a>	Active	Iodixanol Related Compound C (25 mg) (5-[Acetyl[3-[[3,5-bis[(2,3-dihydroxypropyl)amino]carbonyl]-2,4,6-triiodophenyl]amino]-2-hydroxypropyl]amino]-N,N'-bis-(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	Reference Standard	R134V0	R003S1 (30-NOV-2020)	171897-74-8	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1343550</a>	Active	Iodixanol Related Compound D (50 mg) (5-[Acetyl(2-hydroxy-3-methoxypropyl)amino]-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	Reference Standard	R14260	F0B231 (31-JAN-2022)	89797-00-2	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1343561</a>	Active	Iodixanol Related Compound E (25 mg) (5-{N-[3-(N-{3-carbamoyl-5-[(2,3-dihydroxypropyl)carbamoyl]-2,4,6-triiodophenyl]acetamido)-2-hydroxypropyl]acetamido}-N1,N3-bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide)	Reference Standard	R171R0	R088M0 (31-MAR-2021)	255376-57-9	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1A01910</a>	Active	Iodoflucasonone	Pharma	F179K0		80474-67-	N/A	\$1,100.	CN	Chemical		25	mg	2930902000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Propionate (25 mg)	ceutical Analytical Impurity			5		00		Synthesis										
<a href="#">1344509</a>	Active	Iodoquinol (100 mg)	Reference Standard	I2H317	I1H317 (31-OCT-2021)	83-73-8	N/A	\$265.00	US	Chemical Synthesis		100	mg	2933492250		VIAL	No	No		
<a href="#">1344600</a>	Active	Iohexol (550 mg)	Reference Standard	R152T0	R116C0 (30-JUN-2023)	66108-95-0	N/A	\$352.00	CN	Chemical Synthesis		550	mg	2924296000		VIAL	No	No		
<a href="#">1344622</a>	Active	Iohexol Related Compound A (100 mg) (5-(acetylamino)-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	Reference Standard	R127C0	R04620 (31-JUL-2021)	31127-80-7	N/A	\$838.00	CA	Chemical Synthesis		100	mg	2924296000		VIAL	No	No		
<a href="#">1344644</a>	Active	Iohexol Related Compound B (50 mg) (5-amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	Reference Standard	R157Y0	R057A0 (31-AUG-2023)	76801-93-9	N/A	\$903.00	CA	Chemical Synthesis		50	mg	2924296000		VIAL	Yes	No		
<a href="#">1344666</a>	Active	Iohexol Related Compound C (50 mg) (N,N'-Bis(2,3-dihydroxypropyl)-5-nitro-1,3-benzenedicarboxamide)	Reference Standard	R186B0	R068N0 (31-MAR-2024)	76820-34-3	N/A	\$838.00	US	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1344702</a>	Active	Iopamidol (200 mg)	Reference Standard	G1K357	G (30-SEP-2013)	60166-93-0	N/A	\$265.00	US	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1344724</a>	Active	Iopamidol Related Compound A (50 mg) (N,N'-Bis-(1,3-dihydroxy-2-propyl)-5-amino-2,4,6-triiodoisophthalamide)	Reference Standard	R167C0	G15701 (31-MAR-2023)	60166-98-5	N/A	\$838.00	CA	Chemical Synthesis		50	mg	2924296000		VIAL	Yes	No		
<a href="#">1344735</a>	Active	Iopamidol Related Compound B (50 mg) (5-Glycolamido-N,N'-bis[2-hydroxy-1-(hydroxymethyl)ethyl]-2,4,6-triiodoisophthalamide)	Reference Standard	R07560	G0K118 (30-JUN-2019)	N/A	N/A	\$881.00	IT	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1344746</a>	Active	Iopamidol Related	Referen	R167B0	F0H062 (31-	NA	N/A	\$881.00	IT	Chemical		40	mg	2924296000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound C (40 mg) (4-chloro-N1, N3-bis(1,3-dihydroxypropan-2-yl)-5-(S)-lactamido-2,6-diiodoisophthalamide)	ce Standard		AUG-2022)					Synthesis										
<a href="#">1344804</a>	Active	Iopromide (400 mg)	Reference Standard	GOL157	F (30-NOV-2013)	73334-07-3	N/A	\$265.00	DE	Chemical Synthesis		400	mg	2924296000		VIAL	No	No		
<a href="#">1344826</a>	Active	Iopromide Related Compound A (50 mg) (5-Amino-N1,N3-Bis-(2,3-dihydroxypropyl)-2,4,6-triiodo-N1-methylisophthalamide)	Reference Standard	R158D0	F (31-OCT-2020)	154361-51-0	N/A	\$881.00	IN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1344837</a>	Active	Iopromide Related Compound B (50 mg) (5-(Acetylamino)-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-N-methyl-1,3-benzenedicarboxamide)	Reference Standard	R158H0	F (31-OCT-2020)	76350-28-2	N/A	\$881.00	IN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1345002</a>	Active	Iothalamic Acid (200 mg)	Reference Standard	R10330	R03200 (31-AUG-2021)	2276-90-6	N/A	\$186.00	ES	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1345104</a>	Active	Ioversol (200 mg)	Reference Standard	R101C0	F (31-JAN-2020)	87771-40-2	N/A	\$278.00	CN	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1345126</a>	Active	Ioversol Related Compound B (50 mg) (N,N'-Bis(2,3-dihydroxypropyl)-5-([N-(2-hydroxyethyl)amino]-2-oxoethoxy)-2,4,6-triiodoisophthalamide)	Reference Standard	R183R0	F145T1 (31-JUL-2023)	104517-96-6	N/A	\$830.00	IN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1345159</a>	Active	Ioxaglic Acid (100 mg)	Reference Standard	F		59017-64-0	N/A	\$174.00	US	Chemical Synthesis		100	mg	2924296000		VIAL	No	No		
<a href="#">1345206</a>	Active	Ioxilan (400 mg)	Reference Standard	F		107793-72-6	N/A	\$174.00	US	Chemical Synthesis		400	mg	2924296000		VIAL	No	No		
<a href="#">1345228</a>	Active	Ioxilan Related Compound A (100 mg)	Reference	N/A	F (31-OCT-2020)	22871-58-5	N/A	N/A				100	mg	2924296000			No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg) (5-amino-2,4,6-triiodo-3 N-(2-hydroxyethyl)carbamoyl benzoic acid) (PLANNED TO BE DISCONTINUED)	Standard																	
<a href="#">1347507</a>	Active	Ipratropium Bromide (200 mg)	Reference Standard	R150J0	R081K1 (31-JUL-2022)	66985-17-9	N/A	\$281.00	IT	Chemical Synthesis		200	mg	2939790000		VIAL	No	No		
<a href="#">1347518</a>	Active	Ipratropium Bromide Related Compound A (10 mg) ((1R,3r,5S,8r)-3-Hydroxy-8-isopropyl-8-methyl-8-azabicyclo[3.2.1]octan-8-ium bromide)	Reference Standard	R040U1	R040U0 (31-MAY-2023)	58005-18-8	N/A	\$903.00	DE	Chemical Synthesis	UN1544	10	mg	2939800000		VIAL	No	No		
<a href="#">1347529</a>	Active	Ipratropium Bromide Related Compound B (10 mg) ((1R,3r,5S,8s)-3-[[[(2RS)-3-hydroxy-2-phenylpropanoyl]oxy]-8-methyl-8-(1-methylethyl)-8-azoniabicyclo[3.2.1]octane, bromide)	Reference Standard	R024T0	F0G242 (30-APR-2016)	58073-59-9	N/A	\$903.00	DE	Chemical Synthesis		10	mg	2939800000		VIAL	No	No		
<a href="#">1347530</a>	Active	Ipratropium Bromide Related Compound C (15 mg) ((2-RS)-3-hydroxy-2-phenylpropanoic acid)	Reference Standard	R110P0	F0G172 (30-SEP-2020)	552-63-6	N/A	\$903.00	CN	Chemical Synthesis		15	mg	2918195000		VIAL	No	No		
<a href="#">1347700</a>	Active	Irbesartan (200 mg)	Reference Standard	R11500	R022G0 (30-APR-2021)	138402-11-6	N/A	\$265.00	FR	Chemical Synthesis		200	mg	2933995300		VIAL	No	No		
<a href="#">1347711</a>	Active	Irbesartan Related Compound A (25 mg) (1-pentanoylamino-cyclopentanecarboxylic acid [2'-(1H-tetrazol-5-yl)-biphenyl-4-ylmethyl]-amide)	Reference Standard	R067E0	G0L314 (31-JAN-2019)	748812-53-5	N/A	\$838.00	FR	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1347609</a>	Active	Irinotecan Hydrochloride (100 mg)	Reference Standard	R10230	R022P0 (29-FEB-2020)	136572-09-3	N/A	\$422.00	IT	Chemical Synthesis		100	mg	2939800000		VIAL	No	No		
<a href="#">1347610</a>	Active	Irinotecan Related Compound A (10 mg) ((S)-4-ethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indoli	Reference Standard	R15250	R05430 (30-SEP-2022)	19685-09-7	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2939800000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		zino[1,2-b]quinoline-3,14(4H,12H)-dione)																		
<a href="#">1347631</a>	Active	Irinotecan Related Compound B (10 mg) ((S)-4,11-diethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline-3,14(4H,12H)-dione)	Reference Standard	R107V0	R01310 (30-JUN-2020)	86639-52-3	N/A	\$838.00	IN	Plant - Synthetic		10	mg	2939800000		VIAL	No	No		
<a href="#">1347642</a>	Active	Irinotecan Related Compound C (10 mg) (11-Ethyl-4-hydroxy-4-methyl-3,14-dioxo-3,4,12,14-tetrahydro-1H-pyrano[3',4':6,7]indolino[1,2-b]quinolin-9-yl (1,4'-bipiperidine)-1'-carboxylate hydrochloride)	Reference Standard	R107W0	G0K219 (30-APR-2020)	N/A	N/A	\$881.00	IN	Chemical Synthesis		10	mg	2939800000		VIAL	No	No		
<a href="#">1347653</a>	Active	Irinotecan Related Compound D (15 mg) ((R)-9-[(1,4'-Bipiperidine)-1'-carbonyloxy]-4,11-diethyl-3,4,12,14-tetrahydro-4-hydroxy-3,14-dioxo-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline hydrochloride, trihydrate)	Reference Standard	R11160	R02530 (31-MAY-2020)	N/A	N/A	\$995.00	IN	Chemical Synthesis		15	mg	2939800000		VIAL	No	No		
<a href="#">1347664</a>	Active	Irinotecan Related Compound E (15 mg) ((S)-4,11-Diethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline-3,14(4H,12H)-dione)	Reference Standard	R124P0	F0L059 (30-SEP-2021)	78287-27-1	N/A	\$838.00	CN	Chemical Synthesis		15	mg	2939790000		VIAL	No	No		
<a href="#">1193356</a>	Active	Iscotrizinol (200 mg)	Reference Standard	F024R0		154702-15-5	N/A	\$433.00	US	Chemical Synthesis		200	mg	2933690000		VIAL	No	No		
<a href="#">1193378</a>	Active	Iscotrizinol Related Compound B (25 mg) (4-[(4-[(4-(tert-butylcarbamoyl)phenyl]amino)-6-[(4-[(2-ethylhexyl)oxy]carbonyl)phenyl]amino]-1,3,5-triazin-2-yl)amino]benzoic acid)	Reference Standard	F02550		N/A	N/A	\$355.00	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
<a href="#">1193389</a>	Active	Iscotrizinol Related Compound C (25 mg)	Reference	F02560		N/A	N/A	\$355.00	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(2-Ethylhexyl 4-[[4-(tert-butylcarbamoyl)phenyl]amino]-6-chloro-1,3,5-triazin-2-yl)amino]benzoate)	Standard																	
<a href="#">1193390</a>	Active	Iscotrizinol Related Compound D (25 mg) (2-Ethylhexyl 4-[[4,6-bis[[4-(tert-butylcarbamoyl)phenyl]amino]-1,3,5-triazin-2-yl]amino]benzoate)	Reference Standard	F02570		N/A	N/A	\$355.00	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
<a href="#">1193414</a>	Active	Iscotrizinol Related Compound F (25 mg) (Bis(2-ethylhexyl) 4,4'-[[6-[[4-carbamoylphenyl]amino]-1,3,5-triazine-2,4-diy]bis(azanediyl)]dibenzoate)	Reference Standard	F02580		N/A	N/A	\$355.00	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
<a href="#">1193425</a>	Active	Iscotrizinol Related Compound G (25 mg) (2-Ethylhexyl 4-[[4-[[4-(tert-butylcarbamoyl)phenyl]amino]-6-[[4-[[2-ethylhexyl]oxy]carbonyl]phenyl]amino]-1,3,5-triazin-2-yl]amino]benzamido]benzoate)	Reference Standard	F02590		N/A	N/A	\$355.00	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
<a href="#">1193447</a>	Active	Iscotrizinol Related Compound I (25 mg) (Bis(2-ethylhexyl) 4,4'-[[6-[[4-[[4-[[2-ethylhexyl]oxy]carbonyl]phenyl]carbamoyl]phenyl]amino)-1,3,5-triazine-2,4-diy]bis(azanediyl)]dibenzoate)	Reference Standard	F025A0		N/A	N/A	\$355.00	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
<a href="#">1350625</a>	Active	Iso-propyl p-Toluenesulfonate (50 mg) (Isopropyl toluene-4-sulfonate)	Reference Standard	F08060		2307-69-9	N/A	\$516.00	CA	Chemical Synthesis		50	mg	2904100000		AMPUL E	No	No		
<a href="#">1347824</a>	Active	Isobutyl Heptanoate (5 x 0.5 mL)	Reference Standard	F0M511		7779-80-8	N/A	\$182.00	US	Chemical Synthesis		2.5	mL	2915900000		AMPUL E	No	No		
<a href="#">1347835</a>	Active	Isobutyl Isobutyrate (5 x 0.5 mL)	Reference Standard	F0M471		97-85-8	N/A	\$127.00	US	Chemical Synthesis	UN2528	2.5	mL	2915600000		AMPUL E	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1347802</a>	Active	Isobutyl acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E246		110-19-0	N/A	\$260.00	US	Chemical Synthesis	UN1213	3.6	mL	2915397000		AMPUL E	No	No		
<a href="#">1A01840</a>	Active	Isobutylglutaramonamide (25 mg) (3-(2-Amino-2-oxoethyl)-5-methylhexanoic Acid)	Pharmaceutical Analytical Impurity	F17870		181289-15-6	N/A	\$600.00	IN	Chemical Synthesis		25	mg	2924190002		VIAL	No	No		
<a href="#">1A01830</a>	Active	Isobutylglutaramonamide (R-isomer) (25 mg) ((R)-3-(2-amino-2-oxoethyl)-5-methylhexanoic acid)	Pharmaceutical Analytical Impurity	F180P0		181289-33-8	N/A	\$1,500.00	IN	Chemical Synthesis		25	mg	2924190002		VIAL	No	No		
<a href="#">1347813</a>	Active	Isobutylidene Diurea (300 mg) (1,1'-(2-Methylpropane-1,1-diyl)diurea)	Reference Standard	F05450		6104-30-9	N/A	\$341.00	IN	Chemical Synthesis		300	mg	2924190002		VIAL	No	No		
<a href="#">1347880</a>	Active	Isobutyraldehyde (3 x 1.2 mL)	Reference Standard	F0L075		78-84-2	N/A	\$117.00	US	Chemical Synthesis	UN2045	3.6	mL	2912192500		AMPUL E	No	No		
<a href="#">1348033</a>	Active	Isochlorogenic Acid A (50 mg)	Reference Standard	F11780		89919-62-0	N/A	\$519.00	CN	Plant		50	mg	2918290000		VIAL	No	No		
<a href="#">1348532</a>	Active	Isoeugenol (0.2 mL)	Reference Standard	F144L0		97-54-1	N/A	\$357.00	CN	Chemical Synthesis		0.2	mL	2909500000		AMPUL E	No	No		
<a href="#">1348543</a>	Active	Isoeugenyl Acetate (150 mg)	Reference Standard	F144M0		93-29-8	N/A	\$340.00	CN	Chemical Synthesis		150	mg	2915399500		VIAL	No	No		
<a href="#">1348907</a>	Active	Isoflupredone Acetate (200 mg)	Reference Standard	R10880	F0C109 (30-SEP-2020)	338-98-7	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1349003</a>	Active	Isoflurane (1 mL)	Reference Standard	R151S0	R064L0 (30-JUN-2022)	26675-46-7	N/A	\$265.00	US	Chemical Synthesis	UN3334	1	mL	2909191800		AMPUL E	Yes	Yes		
<a href="#">1349014</a>	Active	Isoflurane Related Compound A (0.1 mL) (1-Chloro-2,2,2-trifluoroethyl chlorodifluoromethyl ether)	Reference Standard	R14980	R019E0 (31-JUL-2022)	32778-08-8	N/A	\$972.00	US	Chemical Synthesis	UN3334	0.1	mL	2909191800		AMPUL E	No	No		
<a href="#">1349025</a>	Active	Isoflurane Related Compound B (0.1 mL) (2,2,2-Trifluoroethyl difluoromethyl ether)	Reference Standard	R15800	R126U0 (31-MAR-2023)	1885-48-9	N/A	\$949.00	US	Chemical Synthesis	UN3334	0.1	mL	2909191800		AMPUL E	Yes	Yes		
<a href="#">1349149</a>	Active	Isoguaifenesin (30 mg)	Reference	F130Q0		14007-09-1	N/A	\$427.00	AU	Chemical Synthesis		30	mg	2909490000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1349604</a>	Active	Isomalathion (50 mg) (Diethyl 2-[[methoxy(methylthio)phosphoryl]thio)succinate)	Reference Standard	R188P0	G0D311 (31-OCT-2021)	3344-12-5	N/A	\$790.00	IN	Chemical Synthesis	UN3018	50	mg	2930909265		AMPUL E	No	No		
<a href="#">1349626</a>	Active	Isomalt (200 mg)	Reference Standard	R05510	R01880 (31-MAR-2019)	64519-82-0	N/A	\$286.00	DE	Plant		200	mg	2940006000		VIAL	No	No		
<a href="#">1349637</a>	Active	Isomaltulose (5 g)	Reference Standard	R167E0	F0I340 (31-MAR-2023)	58024-13-8	N/A	\$267.00	DE	Plant		5	g	2940006000		BOTTLE	No	No		
<a href="#">1349659</a>	Active	Isometheptene Mucate (200 mg)	Reference Standard	R09770	G0F338 (31-DEC-2019)	7492-31-1	N/A	\$357.00	CA	Chemical Synthesis		200	mg	2921196190		VIAL	No	No		
<a href="#">1349670</a>	Active	Isonaringin (30 mg) ((RS)-5-Hydroxy-2-(4-hydroxyphenyl)-4-oxo-3,4-dihydro-2H-chromen-7-yl 6-O-(alpha-L-rhamnopyranosyl)-beta-D-glucopyranoside)	Reference Standard	R136R0	F041R0 (30-APR-2022)	14259-46-2	N/A	\$677.00	CN	Plant		30	mg	2938100000		VIAL	No	No		
<a href="#">1349706</a>	Active	Isoniazid (200 mg)	Reference Standard	R115R0	R013N0 (31-JUL-2021)	54-85-3	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1350002</a>	Active	Isopropamide Iodide (200 mg)	Reference Standard	R183B0	G0M260 (31-MAY-2024)	71-81-8	N/A	\$249.00	IT	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1A00290</a>	Active	Isopropyl 4-acetylbenzoate (COLD SHIPMENT REQUIRED) (25 mg) (Isopropyl 4-acetylbenzoate)	Pharmaceutical Analytical Impurity	F169A0		220089-22-5	N/A	\$150.00	IN	Chemical Synthesis		25	mg	2918300000		AMPUL E	No	No		
<a href="#">1350104</a>	Active	Isopropyl Acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E225		108-21-4	N/A	\$260.00	US	Chemical Synthesis	UN1220	3.6	mL	2915399500		AMPUL E	No	No		
<a href="#">1350352</a>	Active	Isopropyl Isostearate (3 x 1 mL)	Reference Standard	F069K0		68171-33-5	N/A	\$209.00	ES	Plant - Synthetic		3	mL	2915900000		AMPUL E	No	No		
<a href="#">1350400</a>	Active	Isopropyl Myristate (5 x 100 mg)	Reference Standard	R043S1	R043S0 (30-APR-2020)	110-27-0	N/A	\$286.00	MY	Plant		500	mg	2915900000		AMPUL E	No	No		
<a href="#">1350603</a>	Active	Isopropyl Palmitate	Referen	R107E0	K0K320 (30-	142-91-6	N/A	\$286.00	US	Chemical		500	mg	2915700100		AMPUL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(500 mg)	ce Standard		JUN-2020)					Synthesis						E				
<a href="#">1351005</a>	Active	Isoproterenol Hydrochloride (125 mg)	Reference Standard	R074B0	K (30-SEP-2018)	51-30-9	N/A	\$216.00	CN	Chemical Synthesis		125	mg	2922504500		VIAL	No	No		
<a href="#">1351107</a>	Active	Isoproterodine (20 mg)	Reference Standard	R131W0	F0H322 (30-APR-2021)	5171-37-9	N/A	\$720.00	US	Plant		20	mg	2939790000		VIAL	No	No		
<a href="#">1351800</a>	Active	Isorhamnetin (30 mg)	Reference Standard	R13350	R064E0 (31-JUL-2021)	480-19-3	N/A	\$260.00	IN	Chemical Synthesis		30	mg	2932996560		VIAL	No	No		
<a href="#">1351818</a>	Active	Isorhamnetin-3-O-Rutinoside (15 mg)	Reference Standard	F123N0		604-80-8	N/A	\$574.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1352008</a>	Active	Isosorbide (75% solution, 1 g)	Reference Standard		I (31-OCT-2023)	652-67-5	N/A	\$265.00				1	g	2932999000			No	No		
<a href="#">1353157</a>	Active	Isostearyl Isostearate (1 mL)	Reference Standard	F069L0		41669-30-1	N/A	\$209.00	ES	Plant		1	mL	2915900000		AMPUL E	No	No		
<a href="#">1A02050</a>	Active	Isotachysterol3 (25 mg) (COLD SHIPMENT REQUIRED) (S)-4-methyl-3-((E)-2-((1R,7aR)-7a-methyl-1-((R)-6-methylheptan-2-yl)-2,3,5,6,7,7a-hexahydro-1H-inden-4-yl)vinyl)cyclohex-3-en-1-ol)	Pharmaceutical Analytical Impurity	F183X0		22350-43-2	N/A	\$1,100.00	IN	Chemical Synthesis		25	mg	2906195000	Cold Shipment Required	VIAL	No	No		
<a href="#">1353500</a>	Active	Isotretinoin (200 mg)	Reference Standard	R09860	R017X0 (31-OCT-2019)	4759-48-2	N/A	\$265.00	DE	Chemical Synthesis	UN3077	200	mg	2936210000		VIAL	No	No		
<a href="#">1354003</a>	Active	Isoxsuprine Hydrochloride (200 mg)	Reference Standard	R036A0	G0E146 (31-DEC-2018)	579-56-6	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1354207</a>	Active	Isradipine (200 mg)	Reference Standard	H0E252	G0B054 (31-JAN-2007)	75695-93-1	N/A	\$249.00	IE	Chemical Synthesis	UN3077	200	mg	2934990005		VIAL	No	No		
<a href="#">1354218</a>	Active	Isradipine Related Compound A (15 mg) (Isopropyl methyl 4-(4-benzofurazanyl)-	Reference Standard	H0H457	G0G028 (31-MAY-2010)	N/A	N/A	\$830.00	GB	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		2,6-dimethyl-3,5-pyridinedicarboxylate)																		
<a href="#">1354251</a>	Active	Itraconazole (100 mg)	Reference Standard	R118F0	R021G0 (31-MAR-2021)	84625-61-6	N/A	\$265.00	BE	Chemical Synthesis		100	mg	2934990005		VIAL	No	No		
<a href="#">1354262</a>	Active	Itraconazole System Suitability Mixture (25 mg)	Reference Standard	F0K086		N/A	N/A	\$881.00	BE	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A02940</a>	Active	Ivabradine Amine Hydrochloride (25 mg) ((S)-1-(3,4-dimethoxybicyclo[4.2.0]octa-1(6),2,4-trien-7-yl)-N-methylmethanamine, hydrochloride)	Pharmaceutical Analytical Impurity	F189Y0		866783-13-3	N/A	\$750.00	CN	Chemical Synthesis		25	mg	2922299000		VIAL	No	No		
<a href="#">1A03160</a>	Active	Ivabradine Bisbenzazepine Analog (25 mg) (3,3'-(propane-1,3-diyl)bis(7,8-dimethoxy-1,3,4,5-tetrahydro-2H-benzo[d]azepin-2-one))	Pharmaceutical Analytical Impurity	F189X0		2731089-65-7	N/A	\$1,100.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A03150</a>	Active	Ivabradine Chloroveratryl Analog Hydrochloride (25 mg) (3-(3-((3-chloro-2-(3,4-dimethoxyphenyl)propyl)(methylamino)propyl)-7,8-dimethoxy-1,3,4,5-tetrahydro-2H-benzo[d]azepin-2-one, hydrochloride)	Pharmaceutical Analytical Impurity	F189W0		N/A	N/A	\$2,000.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A03090</a>	Active	Ivabradine N-Oxide (25 mg) (3-(7,8-dimethoxy-2-oxo-1,2,4,5-tetrahydro-3H-benzo[d]azepin-3-yl)-N-(((S)-3,4-dimethoxybicyclo[4.2.0]octa-1(6),2,4-trien-7-yl)methyl)-N-methylpropan-1-amine oxide)	Pharmaceutical Analytical Impurity	F189Q0		2511244-97-4	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A03130</a>	Active	Ivabradine Open Ring (25 mg) ((S)-2-(2-((3-((3,4-dimethoxybicyclo[4.2.0]octa-1(6),2,4-trien-	Pharmaceutical Analytical Impurity	F193G0		1462470-54-7	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		7-(methyl(methylamino)propylamino)ethyl)-4,5-dimethoxyphenyl)acetic acid)																		
<a href="#">1A03120</a>	Active	Ivabradine R-Enantiomer Hydrochloride (25 mg) ((R)-3-(3-((3,4-dimethoxybicyclo[4.2.0]octa-1(6),2,4-trien-7-yl)methyl(methylamino)propyl)-7,8-dimethoxy-1,3,4,5-tetrahydro-2H-benzo[d]azepin-2-one, hydrochloride)	Pharmaceutical Analytical Impurity	F189V0		148849-68-7	N/A	\$1,800.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A03140</a>	Active	Ivabradine Veratryl Analog Hydrochloride (25 mg) (3-(3-((2-(3,4-dimethoxyphenyl)propyl(methylamino)propyl)-7,8-dimethoxy-1,3,4,5-tetrahydro-2H-benzo[d]azepin-2-one, hydrochloride)	Pharmaceutical Analytical Impurity	F193H0		N/A	N/A	\$1,500.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1354309</a>	Active	Ivermectin (200 mg)	Reference Standard	R091C0	H11385 (30-SEP-2019)	70288-86-7	N/A	\$265.00	MO	Fermentation-Chemical Synthesis	UN2811	200	mg	2932206000		VIAL	No	No		
<a href="#">1354400</a>	Active	Ixabepilone (100 mg)	Reference Standard	F04340		219989-84-1	N/A	\$2,467.00	IE	Chemical Synthesis	UN2811	100	mg	2941906000		VIAL	No	No		
<a href="#">1354411</a>	Active	Ixabepilone System Suitability Mixture (10 mg)	Reference Standard	F04350		N/A	N/A	\$830.00	IE	Chemical Synthesis	UN2811	10	mg	3822190000		VIAL	No	No		
<a href="#">1354717</a>	Active	Jujuboside A (15 mg)	Reference Standard	F129B0		55466-04-1	N/A	\$422.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1354900</a>	Active	Kaempferol (15 mg) (3,5,7-Trihydroxy-2-(4-hydroxyphenyl)-4H-chromen-4-one)	Reference Standard	R12200	R06120 (29-FEB-2020)	520-18-3	N/A	\$260.00	IN	Chemical Synthesis		15	mg	2932996560		VIAL	No	No		
<a href="#">1354954</a>	Active	Kaempferol-3-O-Robinoside-7-O-Glucoside (20 mg)	Reference Standard	R176B0	F054H0 (30-NOV-2022)	114924-89-9	N/A	\$173.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
<a href="#">1355006</a>	Active	Kanamycin Sulfate	Referen	R088K0	R01190 (31-	5965-95-7	N/A	\$265.00	CN	Microbial		200	mg	2941901010		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(200 mg)	ce Standard		JUL-2019)															
<a href="#">1355753</a>	Active	Kawain (200 mg)	Reference Standard		F0C160 (31-OCT-2020)	500-64-1	N/A	\$153.00				200	mg	2932202000			No	No		
<a href="#">1356009</a>	Active	Ketamine Hydrochloride CIII (250 mg)	Reference Standard	R15880	R083G0 (28-FEB-2023)	1867-66-9	00216728 505	\$352.00	IN	Chemical Synthesis		250	mg	2922390000	Controlled	VIAL	No	No	KETAMINE	87
<a href="#">1356020</a>	Active	Ketamine Related Compound A (50 mg) (1-[(2-Chlorophenyl)(methylamino)methyl]cyclopentanol)	Reference Standard	R17240	R06470 (30-SEP-2023)	6740-87-0	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2925294500		VIAL	No	No		
<a href="#">1356508</a>	Active	Ketoconazole (200 mg)	Reference Standard	R134A0	H1F086 (31-JAN-2022)	65277-42-1	N/A	\$265.00	ES	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No		
<a href="#">1356632</a>	Active	Ketoprofen (200 mg)	Reference Standard	R114U0	H1H247 (31-JUL-2020)	22071-15-4	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2918300000		VIAL	No	No		
<a href="#">1356643</a>	Active	Ketoprofen Related Compound A (25 mg) (alpha-methyl-3-(4-methylbenzoyl)benzeneacetic acid)	Reference Standard	R06610	H2E028 (31-JUL-2017)	107257-20-5	N/A	\$903.00	US	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
<a href="#">1356552</a>	Active	Ketoprofen Related Compound C (20 mg) (2-(3-carboxyphenyl)propionic acid)	Reference Standard	R156L0	F0H248 (31-JAN-2023)	68432-95-1	N/A	\$838.00	CA	Chemical Synthesis		20	mg	2917394000		VIAL	Yes	No		
<a href="#">1356563</a>	Active	Ketoprofen Related Compound D (20 mg) (3-Acetylbenzophenone)	Reference Standard	R168T0	F1H249 (31-OCT-2023)	66067-44-5	N/A	\$838.00	CN	Chemical Synthesis		20	mg	2914399000		VIAL	No	No		
<a href="#">1356585</a>	Active	Ketoprofen Related Compound F (20 mg) (3-(1-Cyanoethyl)benzophenone)	Reference Standard	F015Y1	F015Y0 (29-FEB-2024)	42872-30-0	N/A	\$838.00	US	Chemical Synthesis		20	mg	2926900005		VIAL	No	No		
<a href="#">1356315</a>	Active	Ketorolac Related Compound A (20 mg) (5-Benzoyl-N-(1,3-dihydroxy-2-(hydroxymethyl)propan-2-yl)-2,3-dihydro-1H-pyrrolizine-1-carboxamide)	Reference Standard	R152Y0	R06430 (30-NOV-2023)	167105-80-8	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1356326</a>	Active	Ketorolac Related Compound B (20 mg)	Reference Standard	R094A0	R021R0 (31-AUG-2019)	154476-25-2	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(5-benzoyl-2,3-dihydro-1H-pyrrolizin-1-ol)	Standard																	
<a href="#">1356337</a>	Active	Ketorolac Related Compound C (20 mg) (5-benzoyl-2,3-dihydro-1H-pyrrolizin-1-one)	Reference Standard	R116F0	R042H0 (31-OCT-2020)	113502-52-6	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1356348</a>	Active	Ketorolac Related Compound D (20 mg) (5-benzoyl-2,3-dihydro-1H-pyrrolizine)	Reference Standard	R127Y0	R073T0 (31-OCT-2020)	113502-55-9	N/A	\$924.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1356665</a>	Active	Ketorolac Tromethamine (200 mg)	Reference Standard	R04580	H0I305 (30-NOV-2017)	74103-07-4	N/A	\$265.00	CZ	Chemical Synthesis	UN2811	200	mg	2933995500		VIAL	No	No		
<a href="#">1356406</a>	Active	Ketotifen Fumarate (100 mg)	Reference Standard	F167U0		34580-14-8	N/A	\$390.00	IT	Chemical Synthesis		100	mg	2934990005		VIAL	No	No		
<a href="#">1356417</a>	Active	Ketotifen Related Compound A	Reference Standard	Coming Soon		4673-38-5	N/A	Coming Soon						2934990005			No	No		
<a href="#">1356472</a>	Active	Ketotifen Related Compound G	Reference Standard	Coming Soon		43076-16-0	N/A	Coming Soon						2934990005			No	No		
<a href="#">1356599</a>	Active	Krill Oil (2 g)	Reference Standard	F0K345		8016-13-5	N/A	\$245.00	CA	Animal-Crustacean		2	g	3824994100		AMPUL E	No	No		
<a href="#">1012509</a>	Active	L-Alanine (200 mg)	Reference Standard	R13780	R06030 (30-APR-2023)	56-41-7	N/A	\$271.00	CN	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
<a href="#">1012531</a>	Active	L-Alanyl-L-Alanine (200 mg)	Reference Standard	F0M225		1948-31-8	N/A	\$774.00	CH	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
<a href="#">1012517</a>	Active	L-Alanyl-L-Glutamine (200 mg)	Reference Standard	F004H0		39537-23-0	N/A	\$265.00	FR	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
<a href="#">1042102</a>	Active	L-Arabinitol (250 mg)	Reference Standard	R153T0	R05730 (29-FEB-2024)	7643-75-6	N/A	\$298.00	CH	Chemical Synthesis		250	mg	2905490000		VIAL	No	No		
<a href="#">1042500</a>	Active	L-Arginine (200 mg)	Reference Standard	R181R0	R074K0 (30-JUN-2024)	74-79-3	N/A	\$314.00	JP	Fermentation-Chemical Synthesis		200	mg	2925299000		VIAL	No	No		
<a href="#">1133842</a>	Active	L-Citrulline (200 mg)	Reference	F046D0		372-75-8	N/A	\$271.00	US	Fermentation		200	mg	2924190002		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1161509</a>	Active	L-Cysteine Hydrochloride (600 mg)	Reference Standard	R10780	R043K0 (30-SEP-2020)	7048-04-6	N/A	\$281.00	JP	Fermentation-Microbial		600	mg	2930909215		VIAL	No	No		
<a href="#">1286606</a>	Active	L-Fucose (200 mg)	Reference Standard	R158F0	G0L330 (30-SEP-2022)	2438-80-4	N/A	\$324.00	GB	Plant		200	mg	2940006000		VIAL	No	No		
<a href="#">1A04500</a>	Active	L-Glucono-delta-lactone	Pharmaceutical Analytical Impurity	Coming Soon		52153-09-0	N/A	Coming Soon						2932206000			No	No		
<a href="#">1294987</a>	Active	L-Glutamic Acid Hydrochloride (100 mg)	Reference Standard	F1J019	F0J019 (31-JAN-2023)	138-15-8	N/A	\$290.00	IN	Chemical Synthesis		100	mg	2922420000		VIAL	No	No		
<a href="#">1308505</a>	Active	L-Histidine (200 mg)	Reference Standard	R120P0	R006Y0 (31-AUG-2021)	71-00-1	N/A	\$281.00	US	Fermentation-Microbial		200	mg	2933290000		VIAL	Yes	No		
<a href="#">1308550</a>	Active	L-Histidine Monohydrochloride Monohydrate (200 mg)	Reference Standard	F02280		5934-29-2	N/A	\$254.00	JP	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1349502</a>	Active	L-Isoleucine (200 mg)	Reference Standard	R14150	R049B0 (30-JUN-2022)	73-32-5	N/A	\$281.00	BR	Fermentation-Microbial		200	mg	2922498050		VIAL	No	No		
<a href="#">1357001</a>	Active	L-Leucine (200 mg)	Reference Standard	R13920	I1J121 (30-NOV-2022)	61-90-5	N/A	\$314.00	DE	Fermentation-Microbial		200	mg	2922498050		VIAL	No	No		
<a href="#">1371501</a>	Active	L-Lysine Acetate (200 mg)	Reference Standard	R045C0	G0K361 (30-JUN-2017)	57282-49-2	N/A	\$330.00	JP	Fermentation		200	mg	2922410000		VIAL	No	No		
<a href="#">1372005</a>	Active	L-Lysine Hydrochloride (200 mg)	Reference Standard	R08330	R027F0 (31-MAR-2020)	657-27-2	N/A	\$314.00	CN	Fermentation		200	mg	2922410000		VIAL	No	No		
<a href="#">1411504</a>	Active	L-Methionine (200 mg)	Reference Standard	R15640	R056J0 (31-JAN-2023)	63-68-3	N/A	\$314.00	JP	Chemical Synthesis		200	mg	2930400000		VIAL	No	No		
<a href="#">1530503</a>	Active	L-Phenylalanine (200 mg)	Reference Standard	R12250	R030D0 (30-APR-2021)	63-91-2	N/A	\$314.00	JP	Fermentation		200	mg	2922491000		VIAL	No	No		
<a href="#">1568506</a>	Active	L-Proline (200 mg)	Reference Standard	R078D1	R078D0 (31-MAR-2023)	147-85-3	N/A	\$314.00	US	Fermentation		200	mg	2933999552		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1612506</a>	Active	L-Serine (200 mg)	Reference Standard	R11570	H1J185 (31-DEC-2020)	56-45-1	N/A	\$314.00	US	Plant		200	mg	2922505000		VIAL	Yes	No		
<a href="#">1652704</a>	Active	L-Theanine (200 mg)	Reference Standard	R18200	F1K090 (31-MAY-2024)	3081-61-6	N/A	\$254.00	KR	Fermentation		200	mg	2924190002		VIAL	No	No		
<a href="#">1667202</a>	Active	L-Threonine (200 mg)	Reference Standard	R07940	H0M295 (31-JAN-2019)	72-19-5	N/A	\$281.00	US	Fermentation		200	mg	2922505000		VIAL	No	No		
<a href="#">1700501</a>	Active	L-Tryptophan (200 mg)	Reference Standard	R101K0	R001N0 (31-JUL-2020)	73-22-3	N/A	\$314.00	JP	Plant-Fermentation		200	mg	2933998350		VIAL	No	No		
<a href="#">1705006</a>	Active	L-Tyrosine (500 mg)	Reference Standard	R08390	L0L199 (31-MAR-2019)	60-18-4	N/A	\$271.00	US	Fermentation		500	mg	2922504500		VIAL	No	No		
<a href="#">1708503</a>	Active	L-Valine (200 mg)	Reference Standard	R005R2	R005R0 (31-MAY-2023)	72-18-4	N/A	\$314.00	US	Fermentation		200	mg	2922498050		VIAL	No	No		
<a href="#">1295822</a>	Active	L-alpha-Glycerophosphorylethanolamine (25 mg)	Reference Standard	F08730		33049-08-0	N/A	\$286.00	IT	Plant - Synthetic		25	mg	2922199695		VIAL	No	No		
<a href="#">1295786</a>	Active	L-alpha-Glycerylphosphorylcholine (300 mg)	Reference Standard	F08741	F08740 (30-NOV-2023)	28319-77-9	N/A	\$286.00	IT	Plant - Synthetic		300	mg	2923100000		VIAL	No	No		
<a href="#">1356745</a>	Active	Labetalol Cyclohexyl Analog (25 mg) (5-{2-[(4-Cyclohexylbutan-2-yl)amino]-1-hydroxyethyl}-2-hydroxybenzamide hydrochloride)	Reference Standard	F150D0		NA	N/A	\$898.00	IT	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1356654</a>	Active	Labetalol Hydrochloride (200 mg)	Reference Standard	R14220	H0I313 (31-MAY-2022)	32780-64-6	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1356719</a>	Active	Labetalol Related Compound A (25 mg) (2-Hydroxy-5-{1-hydroxy-2-[(4-phenylbutan-2-yl)amino]ethyl}benzoic acid hydrochloride)	Reference Standard	F14090		NA	N/A	\$855.00	CA	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
<a href="#">1356723</a>	Active	Labetalol Related Compound F (15 mg) (2-Hydroxy-5-{[4-phenylbutan-2-yl]glycyl}benzamide)	Reference Standard	F121Y0		96441-14-4	N/A	\$898.00	CA	Chemical Synthesis		15	mg	2924296000		VIAL	Yes	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydrochloride)																		
<a href="#">1A01800</a>	Active	Lacosamide Acrylamide Analog (25 mg) (2-Acetamido-N-benzylacrylamide)	Pharmaceutical Analytical Impurity	F17840		86921-49-5	N/A	\$700.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1357103</a>	Active	Lacosamide CV (250 mg) ((+)-(R)-2-(Acetylamino)-N-benzyl-3-methoxypropanamide)	Reference Standard	F092D0		175481-36-4	00216982343	\$433.00	CH	Chemical Synthesis	UN2811	250	mg	2924296000	Controlled	VIAL	No	No	Lacosamide	100
<a href="#">1357125</a>	Active	Lacosamide Related Compound B (30 mg) (2-Acetamido-3-(benzylamino)-3-oxopropyl acetate)	Reference Standard	R164Y0	F092E0 (31-JAN-2024)	1822463-67-1	N/A	\$830.00	PL	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
<a href="#">1357147</a>	Active	Lacosamide Related Compound D (30 mg) (2-Amino-N-benzyl-3-methoxypropanamide oxalate)	Reference Standard	R162N0	F092F0 (31-JUL-2023)	1379592-19-4	N/A	\$830.00	PL	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
<a href="#">1357170</a>	Active	Lacosamide Related Compound F (30 mg) (2-Acetamido-N-benzyl-3-hydroxypropanamide)	Reference Standard	R175G0	F092G0 (31-DEC-2023)	171623-02-2	N/A	\$830.00	PL	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
<a href="#">1357158</a>	Active	Lacosamide S-Enantiomer (30 mg) ((S)-2-(Acetylamino)-N-benzyl-3-methoxypropanamide)	Reference Standard	R162P0	F092H0 (31-DEC-2023)	175481-37-5	N/A	\$812.00	BE	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
<a href="#">1356698</a>	Active	Lactase (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R179T0	R099G0 (31-DEC-2023)	9031-11-2	N/A	\$314.00	JP	Fermentation		200	mg	3507907000		VIAL	No	No		
<a href="#">1356734</a>	Active	Lactic Acid (1.5 mL/ampule; 3 ampules)	Reference Standard	R047M0	G0L178 (31-MAY-2018)	50-21-5	N/A	\$314.00	ES	Fermentation	UN3265	4.5	mL	2918110002		AMPUL E	No	No		
<a href="#">1356687</a>	Active	Lactitol (500 mg)	Reference Standard	R11990	G1E254 (30-APR-2022)	81025-04-9	N/A	\$298.00	US	Animal (Cow)-Chemical Synthesis		500	mg	2940006000		VIAL	Yes	No		
<a href="#">1356825</a>	Active	Lactobionic Acid (200 mg)	Reference Standard	R16910	F0H433 (31-MAY-2023)	N/A	N/A	\$286.00	IN	Chemical Synthesis		200	mg	2940006000		VIAL	No	No		
<a href="#">1356701</a>	Active	Lactose Monohydrate (500 mg)	Reference Standard	R084R0	R045A0 (30-NOV-2019)	64044-51-5	N/A	\$314.00	NZ	Animal-Cow		500	mg	1702190000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1A02340</a>	Active	Lactosyl Pregabalin Pyrrolidone (25 mg) ((S)-1-((2R,3R,4R,5S,6R)-3,4-dihydroxy-6-(hydroxymethyl)-5-(((2S,3R,4S,5R,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-yl)oxy)tetrahydro-2H-pyran-2-yl)-4-isobutylpyrrolidin-2-one)	Pharmaceutical Analytical Impurity	F18430		466678-44-4	N/A	\$2,000.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1356803</a>	Active	Lactulose (1 g)	Reference Standard	R149C0	R04531 (30-APR-2023)	4618-18-2	N/A	\$298.00	IT	Animal (Cow)-Chemical Synthesis		1	g	2940006000		VIAL	No	No		
<a href="#">1048415</a>	Active	Lagerstroemia speciosa Leaf Dry Extract (1g)	Reference Standard	F00360		N/A	N/A	\$172.00	IN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1356836</a>	Active	Lamivudine (200 mg)	Reference Standard	R088C0	I0M388 (30-NOV-2019)	134678-17-4	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1356847</a>	Active	Lamivudine Resolution Mixture A (10 mg)	Reference Standard	R062W0	F1K002 (30-NOV-2017)	N/A	N/A	\$924.00	BR	Synthetically Derived		10	mg	2934990005		VIAL	No	No		
<a href="#">1356858</a>	Active	Lamivudine Resolution Mixture B (10 mg) (This is a mixture of lamivudine (about 94%) and lamivudine diastereomer (about 6%))	Reference Standard	R09280	R013V0 (31-MAY-2020)	N/A	N/A	\$924.00	BR	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1356869</a>	Active	Lamivudine Resolution Mixture C (0.8 mg)	Reference Standard	R11300	F0K348 (31-JAN-2021)	N/A	N/A	\$924.00	IN	Chemical Synthesis		0.8	mg	3822190000		VIAL	No	No		
<a href="#">1356756</a>	Active	Lamotrigine (150 mg)	Reference Standard	R110B0	R047D0 (30-JUN-2021)	84057-84-1	N/A	\$774.00	ES	Chemical Synthesis	UN2811	150	mg	2933690000		VIAL	No	No		
<a href="#">1356778</a>	Active	Lamotrigine Related Compound B (20 mg) (2,3-dichlorobenzoic acid)	Reference Standard	R069M0	F1M414 (30-NOV-2018)	50-45-3	N/A	\$903.00	CN	Chemical Synthesis		20	mg	2916399000		VIAL	No	No		
<a href="#">1356789</a>	Active	Lamotrigine Related Compound C (10 mg) (3-amino-6-(2,3-dichlorophenyl)-1,2,4-triazin-5(4H)-one)	Reference Standard	F3L329	F2L329 (30-SEP-2018)	252186-78-0	N/A	\$903.00	GB	Chemical Synthesis		10	mg	2933690000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1356790</a>	Active	Lamotrigine Related Compound D (10 mg) (N-[5-amino-6-(2,3-dichlorophenyl)-1,2,4-triazin-3-yl]-2,3-dichlorobenzamide)	Reference Standard	F2H279	F1H279 (30-SEP-2021)	252186-79-1	N/A	\$838.00	GB	Chemical Synthesis		10	mg	2933690000		VIAL	No	No		
<a href="#">1356880</a>	Active	Lanolin (20 g)	Reference Standard	R100E0	F (30-NOV-2019)	8006-54-0	N/A	\$262.00	AU	Animal-Sheep		20	g	1505009000		BOTTLE	No	No		
<a href="#">1356905</a>	Active	Lanolin Alcohols (5 g)	Reference Standard	G0C421	F (30-NOV-2004)	8027-33-6	N/A	\$301.00	GB	Animal-Sheep		5	g	1505009000		BOTTLE	No	No		
<a href="#">1356916</a>	Active	Lansoprazole (150 mg)	Reference Standard	R14880	I0M356 (31-AUG-2022)	103577-45-3	N/A	\$265.00	IN	Chemical Synthesis		150	mg	2933399095		VIAL	No	No		
<a href="#">1356927</a>	Active	Lansoprazole Related Compound A (25 mg) (2-([3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridyl]methyl)sulfonyl)benzimidazole)	Reference Standard	R07130	H0I193 (31-OCT-2018)	131926-99-3	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1356931</a>	Active	Lansoprazole Related Compound B (25 mg) (2-[[[3-Methyl-4-(2,2,2-trifluoroethoxy)-pyridin-2-yl]methyl]sulfonyl]-1H-benzimidazole monohydrate)	Reference Standard	R14760	F2J371 (31-MAY-2022)	1288338-69-1	N/A	\$951.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1357475</a>	Active	Latanoprost (50 mg)	Reference Standard	R138V0	R079T0 (30-JUN-2022)	130209-82-4	N/A	\$2,066.00	CN	Chemical Synthesis		50	mg	2937500000		VIAL	No	No		
<a href="#">1357486</a>	Active	Latanoprost Related Compound A (50 mg) (Isopropyl (E)-7-[(1R,2R,3R,5S)-3,5-dihydroxy-2-[(3R)-3-hydroxy-5-phenylpentyl]cyclopentyl]-5-heptenoate)	Reference Standard	R112C0	R043Y0 (31-DEC-2020)	913258-34-1	N/A	\$1,201.00	CZ	Chemical Synthesis		50	mg	2937500000		VIAL	No	No		
<a href="#">1357497</a>	Active	Latanoprost Related Compound B (25 mg) (Isopropyl (Z)-7-[(1R,2R,3R,5S)-3,5-dihydroxy-2-[(3S)-3-hydroxy-5-phenylpentyl]cyclopentyl]-5-heptenoate)	Reference Standard	R028M0	F0J398 (30-JUN-2017)	145773-22-4	N/A	\$1,120.00	TW	Chemical Synthesis		25	mg	2937500000		VIAL	No	No		
<a href="#">1357522</a>	Active	Latanoprost Related	Referen	R13240	F0J399 (31-	477884-	N/A	\$1,108.	TW	Chemical		25	mg	2937500000	Cold Shipment	VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound D (25 mg) (COLD SHIPMENT REQUIRED) (Isopropyl (Z)-7-((1R,2R,3R,5S)-2-[(R)-5-phenyl-3-(triethylsilyloxy)pentyl]-3,5-bis(triethylsilyloxy)cyclopentyl)hept-5-enoate)	ce Standard		OCT-2020)	78-9		00		Synthesis					Required					
<a href="#">1357533</a>	Active	Latanoprost Related Compound E (25 mg) ((Z)-7-((1R,2R,3R,5S)-3,5-Dihydroxy-2-[(3R)-3-hydroxy-5-phenylpentyl]cyclopentyl)-5-heptenoic acid)	Reference Standard	R17200	R13670 (31-MAR-2023)	41639-83-2	N/A	\$1,120.00	TW	Chemical Synthesis		25	mg	2937500000		VIAL	No	No		
<a href="#">1356949</a>	Active	Lauric Acid (500 mg)	Reference Standard	R09W0	F0J174 (30-NOV-2019)	143-07-7	N/A	\$260.00	MY	Plant		500	mg	2915900000		VIAL	No	No		
<a href="#">1356945</a>	Active	Lauroyl Arginine (100 mg) (dodecanoylarginine hydrochloride)	Reference Standard	F1K155	F0K155 (31-OCT-2017)	N/A	N/A	\$182.00	US	Chemical Synthesis		100	mg	2925299000		VIAL	No	No		
<a href="#">1356950</a>	Active	Lauroyl Polyoxylglycerides 1500 (500 mg)	Reference Standard	R102N1	R102N0 (31-OCT-2020)	121548-04-7	N/A	\$301.00	FR	Plant - Synthetic		500	mg	3824994100		VIAL	No	No		
<a href="#">1356993</a>	Active	Lauroyl Polyoxylglycerides 300 (500 mg)	Reference Standard	F11460		12737-91-6	N/A	\$301.00	FR	Plant - Synthetic		500	mg	3824994100		AMPUL E	No	No		
<a href="#">1356891</a>	Active	Lauryl Alcohol (125 mg)	Reference Standard	R107J0	F027C0 (31-MAY-2021)	112-53-8	N/A	\$271.00	US	Chemical Synthesis	UN3077	125	mg	2905170000		VIAL	No	No		
<a href="#">1356960</a>	Active	Leflunomide (200 mg)	Reference Standard	R15390	R043F0 (31-AUG-2023)	75706-12-6	N/A	\$330.00	DE	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No		
<a href="#">1357045</a>	Active	Leflunomide Related Compound A (100 mg) (4-(trifluoromethyl)aniline)	Reference Standard	R108F0	H0K136 (30-APR-2020)	455-14-1	N/A	\$903.00	CN	Chemical Synthesis	UN2810	100	mg	2921430000		AMPUL E	No	No		
<a href="#">1357056</a>	Active	Leflunomide Related Compound B (20 mg) (Z)-2-cyano-3-hydroxy-N-(4-(trifluoromethyl)phenyl)but-2-enamide	Reference Standard	R12690	F1M001 (31-AUG-2021)	163451-81-8	N/A	\$924.00	DE	Chemical Synthesis	UN2811	20	mg	2926900005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1357067</a>	Active	Leflunomide Related Compound C (10 mg) (N-(3'-Trifluoromethylphenyl)-5-methylisoxazole-4-carboxamide)	Reference Standard	R120B0	R026R0 (31-JAN-2021)	61643-23-0	N/A	\$838.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1A03800</a>	Active	Lenvatinib N-Oxide	Pharmaceutical Analytical Impurity	Coming Soon		1788901-86-9	N/A	Coming Soon						2933497050			No	No		
<a href="#">1356971</a>	Active	Letrozole (200 mg)	Reference Standard	R140L0	H0M538 (31-MAR-2022)	112809-51-5	N/A	\$265.00	CH	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
<a href="#">1356982</a>	Active	Letrozole Related Compound A (25 mg) (4,4'-(1H-1,3,4-triazol-1-ylmethylene)dibenzonitrile)	Reference Standard	R089V0	I0M107 (30-JUN-2019)	112809-52-6	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1358004</a>	Active	Leucovorin Calcium (500 mg)	Reference Standard	R063P0	K1K334 (31-MAR-2018)	1492-18-8	N/A	\$276.00	CH	Chemical Synthesis		500	mg	2936299055		VIAL	No	No		
<a href="#">1358503</a>	Active	Leuprolide Acetate (1.97 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R060Y0	I0M442 (31-MAR-2019)	74381-53-6	N/A	\$1,029.00	CH	Chemical Synthesis		1.97	mg	2937190000	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1358784</a>	Active	Levalbuterol Hydrochloride (200 mg)	Reference Standard	R164H0	R117M0 (31-MAR-2024)	50293-90-8	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1358795</a>	Active	Levalbuterol Related Compound A (30 mg) (4-(2-tert-Butylaminoethyl)-2-hydroxymethylphenol)	Reference Standard	R16460	F0G163 (31-MAY-2021)	1823256-56-9	N/A	\$949.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
<a href="#">1358809</a>	Active	Levalbuterol Related Compound B (20 mg) (alpha-[(1,1-Dimethylethyl)amino]methyl]-4-hydroxy-3-methylbenzenemethanol) (DISCONTINUED)	Reference Standard	N/A	F0G166 (30-NOV-2023)	18910-68-4	N/A	N/A				20	mg	2922504500			No	No		
<a href="#">1358810</a>	Active	Levalbuterol Related Compound C (30 mg) (alpha-[(1,1-Dimethylethyl)amino]methyl]-4-hydroxy-3-(methoxymethyl)-	Reference Standard	R16470	F1L568 (31-OCT-2022)	18910-70-8	N/A	\$903.00	US	Chemical Synthesis		30	mg	2922504500		VIAL	Yes	Yes		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		benzenemethanol)																		
<a href="#">1358820</a>	Active	Levalbuterol Related Compound D (30 mg) (5-[2-(tert-Butylamino)-1-hydroxyethyl]-2-hydroxybenzaldehyde sulfate (2:1) (salt))	Reference Standard	R161P0	R06500 (30-SEP-2022)	156339-88-7 (Free base)	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
<a href="#">1358831</a>	Active	Levalbuterol Related Compound E (30 mg) (alpha-[(1,1-Dimethylethyl)amino]methyl]-3-(ethoxymethyl)-4-hydroxybenzenemethanol)	Reference Standard	R112P0	F0G174 (30-JUN-2020)	754926-25-5	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
<a href="#">1358842</a>	Active	Levalbuterol Related Compound F (30 mg) ((R)-1-[4-(Benzyloxy)-3-(hydroxymethyl)phenyl]-2-(tert-butylamino)ethanol)	Reference Standard	R14540	F0G175 (30-SEP-2021)	174607-68-2	N/A	\$949.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
<a href="#">1358864</a>	Active	Levalbuterol Related Compound H (10 mg) (4-[2-(tert-Butylamino)-1-methoxyethyl]-2-(hydroxymethyl)phenol acetate)	Reference Standard	R138X0	R009V0 (31-AUG-2021)	N/A	N/A	\$949.00	IN	Chemical Synthesis		10	mg	2922504500		VIAL	No	No		
<a href="#">1359302</a>	Active	Levamisole Hydrochloride (125 mg)	Reference Standard	R147H0	F4K315 (31-MAR-2022)	16595-80-5	N/A	\$216.00	BE	Chemical Synthesis	UN2811	125	mg	2934990005		VIAL	No	No		
<a href="#">1A01960</a>	Active	Levamlodipine (25 mg) (3-ethyl 5-methyl (S)-2-((2-aminoethoxy)methyl)-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate)	Pharmaceutical Analytical Impurity	F18310		103129-82-4	N/A	\$600.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1359404</a>	Active	Levetiracetam (200 mg)	Reference Standard	R143V0	R039L0 (31-DEC-2022)	102767-28-2	N/A	\$363.00	CN	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
<a href="#">1A02220</a>	Active	Levetiracetam Crotonamide (10 mg) ((Z)-2-(2-oxopyrrolidin-1-yl)but-2-enamide)	Pharmaceutical Analytical Impurity	F182D0		358629-47-7	N/A	\$750.00	CN	Chemical Synthesis		10	mg	2933790002		VIAL	No	No		
<a href="#">1359415</a>	Active	Levetiracetam Racemic Mixture (15 mg) (1:1 mixture of	Reference Standard	R10800	R028T0 (31-JUL-2020)	33996-58-6	N/A	\$823.00	CA	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		levetiracetam S-enantiomer-(2S)-2-(2-oxopyrrolidin-1-yl)butanamide and levetiracetam R-enantiomer (2R)-2-(2-oxopyrrolidin-1-yl)butanamide)	d																	
<a href="#">1359426</a>	Active	Levetiracetam Related Compound A (20 mg) ((S)-N-(1-amino-1-oxobutan-2-yl)-4-chlorobutanamide)	Reference Standard	R09000	R026C0 (30-SEP-2019)	102767-31-7	N/A	\$924.00	IN	Chemical Synthesis		20	mg	2924190002		VIAL	No	No		
<a href="#">1359437</a>	Active	Levetiracetam Related Compound B (20 mg) ((S)-2-aminobutanamide hydrochloride)	Reference Standard	R099X0	R036T0 (31-MAR-2020)	7682-20-4	N/A	\$903.00	CN	Chemical Synthesis		20	mg	2924190002		VIAL	No	No		
<a href="#">1359506</a>	Active	Levmetamfetamine CII (75 mg)	Reference Standard	Coming Soon	F (31-AUG-2005)	33817-09-3	00216110503	Coming Soon	US	Chemical Synthesis		75	mg	2921490002	Controlled	AMPUL E	No	No	LEVMETA Mfetamine	100
<a href="#">1359801</a>	Active	Levobunolol Hydrochloride (200 mg)	Reference Standard	H1E047	H0E047 (31-JAN-2016)	27912-14-7	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1359856</a>	Active	Levocabastine Hydrochloride (50 mg)	Reference Standard	F0G317		79547-78-7	N/A	\$205.00	KR	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1359867</a>	Active	Levocabastine Related Compound A (50 mg) (1-[cis-4-cyano-4-(4-fluorophenyl)cyclohexyl]-4-phenylpiperidine-4-carboxylic acid hydrochloride)	Reference Standard	F0G318		80139-91-9	N/A	\$355.00	KR	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1359903</a>	Active	Levocarnitine (400 mg)	Reference Standard	R149P0	G1J095 (31-MAY-2022)	541-15-1	N/A	\$271.00	CN	Chemical Synthesis		400	mg	2923900100		VIAL	No	No		
<a href="#">1359925</a>	Active	Levocarnitine Related Compound A (100 mg) (2-propen-1-aminium, 3-carboxy-N,N,N-trimethyl-, chloride)	Reference Standard	R141X0	G0K130 (30-NOV-2021)	6538-82-5	N/A	\$871.00	IN	Chemical Synthesis		100	mg	2923900100		VIAL	No	No		
<a href="#">1359958</a>	Active	Levocetirizine Amide (75 mg)	Reference Standard	F02170		909779-33-5	N/A	\$863.00	IN	Chemical Synthesis		75	mg	2933595960		VIAL	No	No		
<a href="#">1359969</a>	Active	Levocetirizine	Referen	R170Q0	F02180 (30-	130018-	N/A	\$265.00	IN	Chemical		200	mg	2933595960		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Dihydrochloride (200 mg)	ce Standard		SEP-2023)	87-0				Synthesis										
<a href="#">1361009</a>	Active	Levodopa (200 mg)	Reference Standard	R142M0	R035T0 (31-DEC-2022)	59-92-7	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1361010</a>	Active	Levodopa Related Compound A (50 mg) (3-(2,4,5-Trihydroxyphenyl)-L-alanine) (COLD SHIPMENT REQUIRED)	Reference Standard	R09510	R044N0 (31-JUL-2019)	27244-64-0	N/A	\$903.00	US	Chemical Synthesis		50	mg	2922504500		VIAL	Yes	No		
<a href="#">1420006</a>	Active	Levodopa Related Compound B (50 mg) (3-methoxytyrosine)	Reference Standard	R15030	J1J299 (31-JAN-2023)	7636-26-2	N/A	\$903.00	CN	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		
<a href="#">1362103</a>	Active	Levofloxacin (200 mg)	Reference Standard	R07580	H0L298 (31-DEC-2018)	138199-71-0	N/A	\$265.00	IL	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1362114</a>	Active	Levofloxacin Related Compound A (25 mg) ((S)-9-fluoro-3-methyl-10-(piperazin-1-yl)-7-oxo-2,3-dihydro-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	Reference Standard	R122P0	R069C0 (30-APR-2021)	117707-40-1	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1362125</a>	Active	Levofloxacin Related Compound B (35 mg) ((S)-9,10-difluoro-3-methyl-7-oxo-2,3-dihydro-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	Reference Standard	R088A0	G0M041 (30-JUN-2019)	100986-89-8	N/A	\$838.00	CN	Chemical Synthesis		35	mg	2934990005		VIAL	No	No		
<a href="#">1362136</a>	Active	Levofloxacin Related Compound C (25 mg) ((S)-ethyl 9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylate)	Reference Standard	R043U0	F0K204 (30-APR-2018)	177472-30-9	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1362158</a>	Active	Levofloxacin Related Compound E (25 mg) ((S)-9-Fluoro-2,3-dihydro-3-methyl-10-[2-(methylamino)ethylamino]-7-oxo-7H-	Reference Standard	R066Q0	F007U0 (30-NOV-2017)	1346603-62-0	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid hydrochloride)																		
<a href="#">1362169</a>	Active	Levofloxacin Related Compound F (25 mg) ((S)-2,3-Dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	Reference Standard	R089T0	R07210 (31-AUG-2019)	117620-85-6	N/A	\$881.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1179344</a>	Active	Levomedetomidine (25 mg) ((R)-4-[1-(2,3-Dimethylphenyl)ethyl]-1H-imidazole hydrochloride) (25 mg)	Reference Standard	R128Y0	R03120 (31-MAR-2021)	190000-46-5	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933290000		VIAL	No	No		
<a href="#">1362307</a>	Active	Levomenol (100 mg)	Reference Standard	R13980	F0D302 (31-OCT-2021)	23089-26-1	N/A	\$232.00	US	Plant		100	mg	2906195000		AMPUL E	No	No		
<a href="#">1362359</a>	Active	Levomethorphan Solution (3 x 1.2 mL) (0.1 mg/mL 3-Methoxy-17-methylmorphinan in methanol)	Reference Standard	R105E0	R082P0 (31-OCT-2023)	125-70-2 (Levomethorphan)	N/A	\$352.00	US	Chemical Synthesis	UN1230	3.6	mL	2933492250			No	No		
<a href="#">1362500</a>	Active	Levonordefrin (200 mg)	Reference Standard	R11360	G0M346 (30-JUN-2020)	829-74-3	N/A	\$265.00	CH	Chemical Synthesis	UN2811	200	mg	2922504500		VIAL	No	No		
<a href="#">1362602</a>	Active	Levonorgestrel (125 mg)	Reference Standard	R15540	R029N0 (30-JUN-2023)	797-63-7	N/A	\$265.00	DE	Chemical Synthesis		125	mg	2937230000		VIAL	No	No		
<a href="#">1364007</a>	Active	Levorphanol Tartrate CII (500 mg)	Reference Standard	R149N0	I0D138 (30-JUN-2020)	67227-44-5	00216120108	\$352.00	US	Chemical Synthesis	UN2811	500	mg	2933410000	Controlled	VIAL	Yes	Yes	LEVORPHANOL	58
<a href="#">1365000</a>	Active	Levothyroxine (500 mg)	Reference Standard	R110D1	R110D0 (28-FEB-2022)	51-48-9	N/A	\$265.00	AT	Chemical Synthesis		500	mg	2937903000		VIAL	No	No		
<a href="#">1365043</a>	Active	Levothyroxine Peak Identification Mixture (3 x 5 mL) (1 mg/mL) (COLD SHIPMENT REQUIRED)	Reference Standard	F114N0		N/A	N/A	\$881.00	US	Chemical Synthesis	UN1230	15	mL	3822190000	Cold Shipment Required	AMPUL E	Yes	No		
<a href="#">1365065</a>	Active	Levothyroxine Sodium (50 mg)	Reference Standard	R124R0	F0L021 (31-JUL-2021)	25416-65-3 (hydrate)	N/A	\$265.00	AT	Chemical Synthesis		50	mg	2937903000		VIAL	No	No		
<a href="#">1366002</a>	Active	Lidocaine (250 mg)	Referen	R10250	R013A0 (31-	137-58-6	N/A	\$265.00	TW	Chemical		250	mg	2924296000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			ce Standard		MAY-2020)					Synthesis										
<a href="#">1366013</a>	Active	Lidocaine Hydrochloride (150 mg)	Reference Standard	R10460	F02520 (30-NOV-2020)	6108-05-0	N/A	\$265.00	SE	Chemical Synthesis	UN2811	150	mg	2924296000		VIAL	No	No		
<a href="#">1366080</a>	Active	Lidocaine Related Compound H (50 mg) (2-Chloro-N-(2,6-dimethylphenyl)acetamide)	Reference Standard	R156H0	R138D0 (31-JAN-2023)	1131-01-7	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1366501</a>	Active	Ligusticum chuanxiong Rhizome Powder (1 g)	Reference Standard	F083L0		N/A	N/A	\$675.00	CN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1366567</a>	Active	Linalool (0.3 mL)	Reference Standard	F144N0		78-70-6	N/A	\$379.00	CN	Chemical Synthesis		0.3	mL	2905220000		AMPUL E	No	No		
<a href="#">1366578</a>	Active	Linalyl Acetate (0.3 mL)	Reference Standard	F144P0		115-95-7	N/A	\$324.00	CN	Chemical Synthesis		0.3	mL	2915399500		AMPUL E	No	No		
<a href="#">1366534</a>	Active	Linarin (50 mg)	Reference Standard	F11710		480-36-4	N/A	\$595.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
<a href="#">1367005</a>	Active	Lincomycin Hydrochloride (200 mg)	Reference Standard	R085C0	I0L352 (31-MAY-2019)	7179-49-9	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1367504</a>	Active	Lindane (200 mg)	Reference Standard	R13270	F-2 (31-OCT-2020)	58-89-9	N/A	\$174.00	US	Chemical Synthesis	UN2761	200	mg	2903810000		VIAL	No	No		
<a href="#">1367515</a>	Active	Lindane Related Compound A (25 mg) ((1R,2R,3R,4R,5S,6S)-1,2,3,4,5,6-Hexachlorocyclohexane)	Reference Standard	F055S0		319-84-6	N/A	\$898.00	IN	Chemical Synthesis	UN2811	25	mg	2903810000		VIAL	No	No		
<a href="#">1367561</a>	Active	Linezolid (200 mg)	Reference Standard	R072F0	R02930 (28-FEB-2019)	165800-03-3	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1367639</a>	Active	Linezolid R-Isomer (20 mg) (N-((R)-3-(3-Fluoro-4-morpholinophenyl)-2-oxo-5-oxazolidinyl)methyl)acetamide)	Reference Standard	R140Y0	R05950 (30-SEP-2022)	872992-20-6	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1367570</a>	Active	Linezolid Related Compound A (20 mg)	Reference	R088N0	F0L496 (31-MAR-2020)	168828-84-0	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		((R)-5-(azidomethyl)-3-(3-fluoro-4-morpholinophenyl)oxazolidin-2-one)	Standard																	
<a href="#">1367581</a>	Active	Linezolid Related Compound B (20 mg) ((S)-N-[[3-(3-Fluoro-4-morpholinophenyl)-2-oxooxazolidin-5-yl]methyl]thioacetamide)	Reference Standard	R133W0	F0L497 (31-MAR-2021)	216868-57-4	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1367592</a>	Active	Linezolid Related Compound C (20 mg) ((S)-5-(aminomethyl)-3-(3-fluoro-4-morpholinophenyl)oxazolidin-2-one)	Reference Standard	R088P0	F0L498 (31-OCT-2019)	168828-90-8	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1367606</a>	Active	Linezolid Related Compound D (20 mg) ((R)-[3-(3-Fluoro-4-morpholinophenyl)-2-oxooxazolidin-5-yl]methylmethanesulfonate)	Reference Standard	R104V0	F02260 (31-MAY-2020)	174649-09-3	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1367699</a>	Active	Linolenyl Alcohol (5 x 30 mg)	Reference Standard	R07320	R057P0 (30-NOV-2019)	506-44-5	N/A	\$298.00	US	Plant		150	mg	2905299000		AMPUL E	No	No		
<a href="#">1367708</a>	Active	Linoleoyl Polyoxylglycerides (150 mg)	Reference Standard	R109J0	F0C283 (31-JAN-2020)	N/A	N/A	\$301.00	FR	Plant - Synthetic		150	mg	3822190000		AMPUL E	No	No		
<a href="#">1367647</a>	Active	Linoleyl Alcohol (5 X 30 mg)	Reference Standard	R074G0	F0M529 (31-AUG-2021)	506-43-4	N/A	\$284.00	US	Plant		150	mg	2905299000		AMPUL E	No	No		
<a href="#">1368008</a>	Active	Liothyronine (250 mg)	Reference Standard	R15820	R069P0 (31-MAR-2023)	6893-02-3	N/A	\$265.00	IN	Chemical Synthesis		250	mg	2937903000		VIAL	No	No		
<a href="#">1368019</a>	Active	Liothyronine Sodium (COLD SHIPMENT REQUIRED) (200 mg)	Reference Standard	F119R0		55-06-1	N/A	\$476.00	GB	Chemical Synthesis		200	mg	2937903000	Cold Shipment Required	VIAL	No	No		
<a href="#">1368609</a>	Active	Lisinopril (300 mg)	Reference Standard	J1F043	J0F043 (31-MAY-2016)	83915-83-7	N/A	\$265.00	IE	Chemical Synthesis		300	mg	2933995300		VIAL	No	No		
<a href="#">1368610</a>	Active	Lisinopril Related Compound A (250 mg) ((S)-2-((3S,8aS)-3-(4-aminobutyl)-1,4-dioxohexahydropyrrolo[1,2-alpha]pyrazin-2(1H)-yl)-4-	Reference Standard	R121C0	R079P0 (31-MAY-2020)	328385-86-0	N/A	\$1,039.00	IN	Chemical Synthesis		250	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		phenylbutanoic acid)																		
<a href="#">1369000</a>	Active	Lithium Carbonate (300 mg)	Reference Standard	R159J0	R037B0 (30-SEP-2023)	554-13-2	N/A	\$265.00	CN	Chemical Synthesis	UN3077	300	mg	2836910010		VIAL	No	No		
<a href="#">1369055</a>	Active	Lithol Rubine BK (100 mg) (2-Naphthalenecarboxylic acid, 3-hydroxy-4-[(E)-2-(4-methyl-2-sulfophenyl)diazenyl]-, calcium salt (1:1))	Reference Standard	F015J0		5281-04-9	N/A	\$127.00	US	Chemical Synthesis		100	mg	3204170000		VIAL	No	No		
<a href="#">1369419</a>	Active	Lomustine (200 mg)	Reference Standard	F1L462	F0L462 (31-JUL-2023)	13010-47-4	N/A	\$306.00	US	Chemical Synthesis	UN2811	200	mg	2929909000		VIAL	No	No		
<a href="#">1369431</a>	Active	Lomustine Related Compound B (25 mg) (1-(2-Chloroethyl)-3-cyclohexylurea)	Reference Standard	F0L422		08-11-7	N/A	\$940.00	US	Chemical Synthesis		25	mg	2929909000		VIAL	No	No		
<a href="#">1369442</a>	Active	Lomustine Related Compound C (25 mg) (1,3-Dicyclohexylurea)	Reference Standard	F1L423	F0L423 (31-MAR-2022)	2387-23-7	N/A	\$913.00	US	Chemical Synthesis		25	mg	2924210000		VIAL	No	No		
<a href="#">1369453</a>	Active	Lomustine Related Compound D (25 mg) (3-(2-Chloroethyl)-1-cyclohexyl-1-nitrosourea)	Reference Standard	F0L424		54749-91-6	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2929909000		VIAL	No	No		
<a href="#">1369689</a>	Active	Lonicera Japonica Flower Dry Extract (500 mg)	Reference Standard	F059M0		N/A	N/A	\$122.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1369703</a>	Active	Lonicera Macranthoides Flower Dry Extract (500 mg) (Mixture, with identified compendial components Dipsacoside B, Macranthoidin A and Macranthoidin B)	Reference Standard	F059L0		N/A	N/A	\$114.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1370000</a>	Active	Loperamide Hydrochloride (200 mg)	Reference Standard	R058D0	H1L093 (30-JUN-2018)	34552-83-5	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2933399095		VIAL	No	No		
<a href="#">1370065</a>	Active	Loperamide Related Compound F (25 mg) (1r,4s)-4-(4-Chlorophenyl)-1-[4-(dimethylamino)-4-oxo-3,3-diphenylbutyl]-4-hydroxypiperidine 1-	Reference Standard	R089C0	F017R0 (31-MAR-2019)	106900-12-3	N/A	\$903.00	IN	Chemical Synthesis	UN2811	25	mg	2933399095		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		oxide hydrate)																		
<a href="#">1370010</a>	Active	Loperamide System Suitability Mixture (25 mg)	Reference Standard	R157D0	F102S0 (30-JUN-2023)	N/A	N/A	\$347.00	BE	Chemical Synthesis	UN2811	25	mg	3822190000		VIAL	No	No		
<a href="#">1370101</a>	Active	Lopinavir (350 mg)	Reference Standard	R143S0	R077R0 (31-MAR-2023)	192725-17-0	N/A	\$936.00	BR	Chemical Synthesis		350	mg	2933595960		VIAL	No	No		
<a href="#">1370156</a>	Active	Lopinavir System Suitability Mixture (10 mg)	Reference Standard	R143T0	F0J049 (31-OCT-2021)	N/A	N/A	\$881.00	US	Chemical Synthesis		10	mg	3822190000		VIAL	No	No		
<a href="#">1370270</a>	Active	Loratadine (200 mg)	Reference Standard	R125E0	R052U0 (30-APR-2021)	79794-75-5	N/A	\$443.00	IE	Chemical Synthesis	UN3077	200	mg	2933399095		VIAL	No	No		
<a href="#">1370280</a>	Active	Loratadine Related Compound A (15 mg) (8-Chloro-5,6-dihydro-11-(piperidin-4-ylidene)-11H-benzo[5,6]cyclohepta[1,2-b]pyridine)	Reference Standard	R108Q0	R023T0 (30-APR-2021)	100643-71-8	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1370291</a>	Active	Loratadine Related Compound B (15 mg) (8-Chloro-11-(1-methylpiperidin-4-ylidene)-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine)	Reference Standard	R08820	R049Q0 (31-AUG-2019)	N/A	N/A	\$995.00	IN	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1370269</a>	Active	Loratadine Related Compound C (15 mg) (8-Chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-one)	Reference Standard	R124D0	F1J365 (31-MAY-2022)	31251-41-9	N/A	\$838.00	IE	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1370305</a>	Active	Lorazepam CIV (200 mg)	Reference Standard	R114V0	J0I304 (31-JAN-2021)	846-49-1	00216288505	\$352.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	LORAZEPAM	100
<a href="#">1370327</a>	Active	Lorazepam Related Compound A (25 mg) (7-Chloro-5-(o-chlorophenyl)-1,3-dihydro-3-acetoxy-2H-1,4-benzodiazepin-2-one)	Reference Standard	R141D0	R013M0 (30-NOV-2021)	2848-96-6	N/A	\$1,029.00	IN	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
<a href="#">1370338</a>	Active	Lorazepam Related Compound B (25 mg) (2-Amino-2',5-dichlorobenzophenone)	Reference Standard	R054Q0	I0K255 (30-APR-2018)	2958-36-3	N/A	\$838.00	DE	Chemical Synthesis		25	mg	2922390000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1370349</a>	Active	Lorazepam Related Compound C (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxaldehyde)	Reference Standard	R09830	R011F0 (31-MAR-2020)	93955-15-8	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
<a href="#">1370350</a>	Active	Lorazepam Related Compound D (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxylic Acid)	Reference Standard	R084F0	J0L024 (31-DEC-2019)	54643-79-7	N/A	\$1,029.00	IN	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
<a href="#">1370360</a>	Active	Lorazepam Related Compound E (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazoline methanol)	Reference Standard	R142T0	J0K256 (30-SEP-2021)	773871-49-1	N/A	\$881.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1370462</a>	Active	Losartan Potassium (150 mg)	Reference Standard	R095K0	H1M331 (31-OCT-2019)	124750-99-8	N/A	\$265.00	FR	Chemical Synthesis		150	mg	2933290000		VIAL	No	No		
<a href="#">1370473</a>	Active	Losartan Related Compound A (20 mg) (2-Butyl-4-chloro-1H-imidazole-5-carbaldehyde)	Reference Standard	F0M332		83857-96-9	N/A	\$838.00	US	Chemical Synthesis	UN3077	20	mg	2933290000		VIAL	No	No		
<a href="#">1370484</a>	Active	Losartan Related Compound B (20 mg) (2-Butyl-4-chloro-(1-[[2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl]-1H-imidazol-5-yl)methyl acetate)	Reference Standard	F01140		1006062-27-6	N/A	\$838.00	HK	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		
<a href="#">1370495</a>	Active	Losartan Related Compound C (20 mg) (2-Butyl-4-chloro-1-[[2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl]-1H-imidazol-5-carbaldehyde)	Reference Standard	F01150		114798-36-6	N/A	\$838.00	HK	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		
<a href="#">1370509</a>	Active	Losartan Related Compound D (20 mg) (5-[4'-((2-Butyl-5-[(5-{4'-[(2-butyl-4-chloro-5-hydroxymethyl-1H-imidazol-1-yl)methyl]biphenyl-2-yl)-1H-tetrazol-1-yl)methyl]-4-chloro-1H-imidazol-1-yl)methyl]biphenyl-2-yl]tetrazol, potassium	Reference Standard	F01160		N/A	N/A	\$949.00	IN	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		salt)																		
<a href="#">1370510</a>	Active	Losartan Related Compound E (20 mg) (5-[4'-((2-Butyl-5-[(5-{4'-[(2-butyl-4-chloro-5-hydroxymethyl-1H-imidazol-1-yl)methyl]biphenyl-2-yl)-2H-tetrazol-2-yl)methyl]-4-chloro-1H-imidazol-1-yl)methyl]biphenyl-2-yl]tetrazol, potassium salt)	Reference Standard	F01170		N/A	N/A	\$881.00	IN	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		
<a href="#">1370600</a>	Active	Lovastatin (125 mg)	Reference Standard	R10920	H5K027 (31-DEC-2020)	75330-75-5	N/A	\$216.00	US	Chemical Synthesis		125	mg	2932206000		VIAL	No	No		
<a href="#">1236833</a>	Active	Lovastatin Epimer Mixture (25 mg) (Epilovastatin and Lovastatin 1:1 Mixture)	Reference Standard	F006A0		N/A	N/A	\$553.00	IN	Fermentation-Chemical Synthesis		25	mg	2932206000		VIAL	No	No		
<a href="#">1370655</a>	Active	Lovastatin Impurity Identification Mixture (30 mg)	Reference Standard	F002Q0		N/A	N/A	\$414.00	HU			30	mg	3822190000		VIAL	No	No		
<a href="#">1370611</a>	Active	Lovastatin Related Compound A (20 mg) (4,4a-Dihydrolovastatin)	Reference Standard	R052X0	J1J060 (30-NOV-2017)	N/A	N/A	\$937.00	CA	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
<a href="#">1448854</a>	Active	Low Molecular Weight Heparin Molecular Weight Calibrant (10.6 mg)	Reference Standard	F0M224		9041-08-1	N/A	\$855.00	DK	Animal-Pig		10.6	mg	3001900190		AMPUL E	No	No		
<a href="#">1304118</a>	Active	Low Molecular Weight Heparin for Bioassays (5 mg)	Reference Standard	F0L159		9041-08-1	N/A	\$607.00	IT	Animal-Pig		5	mg	3001900190		AMPUL E	No	No		
<a href="#">1304130</a>	Active	Low Molecular Weight Heparin for Boron Analysis (300 mg)	Reference Standard	F021M0		9041-08-1	N/A	\$898.00	IT	Animal-Pig		300	mg	3001900190		VIAL	No	No		
<a href="#">1546809</a>	Active	Low-Density Polyethylene (3 strips)	Reference Standard	R063J0	I0G312 (31-OCT-2017)	9002-88-4	N/A	\$298.00	US	Chemical Synthesis		1	EA	3920100000		OTHER	No	No		
<a href="#">1370688</a>	Active	Low-substituted Carboxymethylcellulose Sodium (100 mg)	Reference Standard	F08970		9004-32-4	N/A	\$220.00	IN	Plant		100	mg	3912310000		VIAL	No	No		
<a href="#">1329822</a>	Active	Low-substituted Hydroxypropyl Cellulose (100 mg)	Reference Standard	F067J0		9004-64-2	N/A	\$396.00	JP	Plant		100	mg	3912390000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1370699</a>	Active	Loxapine N-Oxide (25 mg) (4-(2-Chlorodibenzo[b,f][1,4]oxazepin-11-yl)-1-methylpiperazine 1-oxide)	Reference Standard	F15240		25967-34-4	N/A	\$747.00	CA	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1370713</a>	Active	Loxapine Related Compound A (20 mg) (3-Chloro-11-(4-methylpiperazin-1-yl)dibenzo[b,f][1,4]oxazepine)	Reference Standard	F0J283		3454-96-4	N/A	\$838.00	ES	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1370702</a>	Active	Loxapine Succinate (125 mg)	Reference Standard	R145W0	H1M451 (30-APR-2022)	27833-64-3	N/A	\$216.00	ES	Chemical Synthesis	UN2811	125	mg	2934990005		VIAL	No	No		
<a href="#">1370779</a>	Active	Lufenuron (200 mg)	Reference Standard	R174D0	F02040 (31-JAN-2024)	103055-07-8	N/A	\$265.00	CN	Chemical Synthesis	UN3077	200	mg	2924210000		VIAL	No	No		
<a href="#">1370724</a>	Active	Lufenuron Related Compound B (15 mg) (N-[(2,5-Dichloro-4-hydroxyphenyl)carbamoyl]-2,6-difluorobenzamide)	Reference Standard	F036K0		N/A	N/A	\$881.00	IN	Chemical Synthesis		15	mg	2924210000		VIAL	No	No		
<a href="#">1370735</a>	Active	Lufenuron Related Compound C (15 mg) (N-[3-Chloro-4-(1,1,2,3,3,3-hexafluoropropoxy)phenylcarbamoyl]-2,6-difluorobenzamide)	Reference Standard	F02060		N/A	N/A	\$881.00	US	Chemical Synthesis		15	mg	2924210000		VIAL	No	No		
<a href="#">1370780</a>	Active	Lufenuron Related Compound G (15 mg) (2,5-Dichloro-4-[3-(2,6-difluorobenzoyl)ureido]phenyl phenyl carbonate)	Reference Standard	F02070		N/A	N/A	\$881.00	CH	Chemical Synthesis	UN3077	15	mg	2924210000		VIAL	No	No		
<a href="#">1370746</a>	Active	Lumefantrine (100 mg)	Reference Standard	R163A0	R041X0 (30-SEP-2023)	82186-77-4	N/A	\$265.00	IN	Chemical Synthesis		100	mg	2922190900		VIAL	No	No		
<a href="#">1370757</a>	Active	Lumefantrine Related Compound A (25 mg) ((RS, Z)-2-(Dibutylamino)-2-(2,7-dichloro-9-(4-chlorobenzylidene)-9H-fluoren-4-yl)ethanol hydrochloride)	Reference Standard	R145B0	F1M297 (31-MAR-2022)	NA	N/A	\$949.00	DE	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
<a href="#">1370804</a>	Active	Lutein (3 X 50 mg)	Reference	R045E0	G0L260 (31-MAY-2018)	127-40-2	N/A	\$1,179.00	US	Plant		150	mg	3203000000		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1370837</a>	Active	Luteolin 7-O-Glucoside (30 mg) (2-(3,4-Dihydroxyphenyl)-5-hydroxy-4-oxo-4H-chromen-7-yl beta-D-glucopyranoside)	Reference Standard	R121A0	F06140 (31-JAN-2022)	5373-11-5	N/A	\$396.00	CN	Plant		30	mg	2938900000		VIAL	No	No		
<a href="#">1370881</a>	Active	Lycopene Preparation (500 mg)	Reference Standard	F099Y0		502-65-8	N/A	\$1,077.00	DK	Chemical Synthesis		500	mg	3203000000		VIAL	No	No		
<a href="#">1370906</a>	Active	Lynestrenol (20 mg) ((17alpha)-19-Norpregn-4-en-20-yn-17-ol)	Reference Standard	R16130	G0M147 (29-FEB-2024)	52-76-6	N/A	\$324.00	CA	Chemical Synthesis		20	mg	2937230000		VIAL	Yes	No		
<a href="#">1711133</a>	Active	Lypressin (2 mg) (8-L-lysine vasopressin) (COLD SHIPMENT REQUIRED)	Reference Standard	R14370	R012G0 (30-SEP-2022)	50-57-7	N/A	\$330.00	CN	Chemical Synthesis		2	mg	2937190000		VIAL	No	No		
<a href="#">1372050</a>	Active	Lysophosphatidylcholine (250 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R160Q0	R089F0 (31-DEC-2022)	9008-30-4	N/A	\$368.00	US	Animal-Chicken		250	mg	2923202000	International Cold Chain Shipment Required	VIAL	Yes	Yes		
<a href="#">1372061</a>	Active	Lysophosphatidylcholine (Soy) (40 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R12000	R042M0 (28-FEB-2021)	9008-30-4	N/A	\$926.00	US	Plant		40	mg	2923202000	International Cold Chain Shipment Required	VIAL	Yes	No		
<a href="#">1373008</a>	Active	Mafenide Acetate (200 mg)	Reference Standard	R133K0	R045N0 (30-JUN-2022)	13009-99-9	N/A	\$274.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1286209</a>	Active	Mafenide Related Compound A (50 mg) (4-Formylbenzenesulfonamide)	Reference Standard	R084T0	G0C351 (31-MAY-2019)	3240-35-5	N/A	\$903.00	US	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1374000</a>	Active	Magaldrate (200 mg)	Reference Standard		G0K370	74978-16-8	N/A	\$278.00				200	mg	2842909000			No	No		
<a href="#">1374226</a>	Active	Magnesium Carbonate (2 g)	Reference Standard	R12291	R12290 (31-JAN-2024)	23389-33-5	N/A	\$249.00	IN	Chemical Synthesis		2	g	2836999050		VIAL	No	No		
<a href="#">1374248</a>	Active	Magnesium Chloride (1 g)	Reference Standard	R116P0	F0D157 (31-MAR-2021)	7791-18-6	N/A	\$271.00	US	Chemical Synthesis		1	g	2827310000		VIAL	No	No		
<a href="#">1374259</a>	Active	Magnesium Citrate	Referen	F104X0		3344-18-1	N/A	\$314.00	US	Chemical		500	mg	2918150000		VIAL	Yes	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(500 mg)	ce Standard							Synthesis										
<a href="#">1374260</a>	Active	Magnesium Hydroxide (1 g)	Reference Standard	R097C0	F0D158 (30-NOV-2020)	1309-42-8	N/A	\$278.00	IL	Chemical Synthesis		1	g	2816100000		VIAL	No	No		
<a href="#">1374281</a>	Active	Magnesium Oxide (500 mg)	Reference Standard	F094K0		1309-48-4	N/A	\$265.00	JP	Chemical Synthesis		500	mg	2519905000		VIAL	No	No		
<a href="#">1374292</a>	Active	Magnesium Phosphate (2 g) (AS)	Reference Standard	F0E107		7757-87-1	N/A	\$131.00	US	Chemical Synthesis		2	g	2835299050		VIAL	No	No		
<a href="#">1374306</a>	Active	Magnesium Salicylate (200 mg)	Reference Standard	R06980	F3B081 (30-JUN-2018)	18917-95-8	N/A	\$249.00	US	Chemical Synthesis		200	mg	2918211000		VIAL	No	No		
<a href="#">1374361</a>	Active	Magnesium Sulfate (1 g) (Magnesium Sulfate (1:1) heptahydrate)	Reference Standard	R143C0	R079Y1 (30-SEP-2022)	10034-99-8	N/A	\$265.00	US	Chemical Synthesis		1	g	2833210000		VIAL	No	No		
<a href="#">1374408</a>	Active	Malathion (500 mg)	Reference Standard	R14050	H0H133 (31-AUG-2021)	121-75-5	N/A	\$265.00	DE	Chemical Synthesis	UN3018	500	mg	2930904397		AMPUL E	No	No		
<a href="#">1374500</a>	Active	Maleic Acid (300 mg)	Reference Standard	R160P0	R040J1 (31-OCT-2023)	110-16-7	N/A	\$838.00	CN	Chemical Synthesis	UN3261	300	mg	2917192300		VIAL	No	No		
<a href="#">1374601</a>	Active	Malic Acid (500 mg)	Reference Standard	R16240	R013S0 (31-DEC-2023)	617-48-1	N/A	\$303.00	IT	Chemical Synthesis		500	mg	2918195000		VIAL	No	No		
<a href="#">1374907</a>	Active	Maltitol (200 mg)	Reference Standard	R174B0	R022L0 (30-NOV-2023)	585-88-6	N/A	\$286.00	CN	Chemical Synthesis		200	mg	2940006000		VIAL	No	No		
<a href="#">1375003</a>	Active	Maltol (500 mg)	Reference Standard	R01790	G06251 (30-NOV-2019)	118-71-8	N/A	\$254.00	CN	Chemical Synthesis		500	mg	2932999000		VIAL	No	No		
<a href="#">1375025</a>	Active	Maltose Monohydrate (500 mg)	Reference Standard	R109T0	R02870 (31-OCT-2020)	6363-53-7	N/A	\$314.00	JP	Plant		500	mg	1702905000		VIAL	No	No		
<a href="#">1375047</a>	Active	Maltotriose (500 mg)	Reference Standard	R079A0	R06440 (30-NOV-2018)	1109-28-0	N/A	\$298.00	JP	Plant		500	mg	2940006000		VIAL	No	No		
<a href="#">1375058</a>	Active	Mandelic Acid (500 mg)	Reference Standard	R10840	R057E0 (28-FEB-2021)	90-64-2	N/A	\$232.00	CN	Chemical Synthesis		500	mg	2918191350		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1375149</a>	Discontinued	Manganese Sulfate (1 g) (AS) (DISCONTINUED)	Reference Standard	Discontinued	F0D151 (28-FEB-2023)	10034-96-5	N/A	Discontinued			UN3077	1	g	2833299100			No	No		
<a href="#">1375173</a>	Active	Mangifera Indica Bark Dry Extract (500 mg)	Reference Standard	F120Y0		4773-96-0	N/A	\$427.00	IN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1375156</a>	Active	Mangiferin (15 mg)	Reference Standard	F12100		4773-96-0	N/A	\$427.00	IN	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1375105</a>	Active	Mannitol (1.5 g)	Reference Standard	R039T0	I3L258 (31-JUL-2016)	69-65-8	N/A	\$298.00	FR	Plant		1.5	g	2905430000		VIAL	No	No		
<a href="#">1A02390</a>	Active	Mannityl Amlodipine (25 mg) (3-Ethyl 5-methyl 4-(2-chlorophenyl)-6-methyl-2-(((2R,3R,4R,5R)-2,3,4,5,6-pentahydroxyhexyl)amino)ethoxy)methyl-1,4-dihydropyridine-3,5-dicarboxylate)	Pharmaceutical Analytical Impurity	F197H0		N/A	N/A	\$600.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1375182</a>	Active	Mannose (500 mg)	Reference Standard	R170H0	R058C0 (31-DEC-2023)	3458-28-4	N/A	\$227.00	CN	Plant		500	mg	2940006000		VIAL	No	No		
<a href="#">1375207</a>	Active	Maprotiline Hydrochloride (200 mg)	Reference Standard	R05820	H1I303 (28-FEB-2019)	10347-81-6	N/A	\$265.00	CH	Chemical Synthesis		200	mg	2921490002		VIAL	No	No		
<a href="#">1375241</a>	Active	Maprotiline Related Compound D (15 mg) (3-(9,10-dihydro-9,10-ethanoanthracen-9-yl)-N-methylprop-2-en-1-amine, hydrochloride)	Reference Standard	F0L096		38849-14-8	N/A	\$592.00	IT	Chemical Synthesis		15	mg	2921490002		VIAL	No	No		
<a href="#">1539803</a>	Active	Maritime Pine Extract (2 g)	Reference Standard	R075H0	F0K092 (31-MAY-2019)	90082-75-0	N/A	\$245.00	FR	Plant		2	g	1302190200		VIAL	No	No		
<a href="#">1375295</a>	Active	Marmelosin (20 mg)	Reference Standard	F13170		482-44-0	N/A	\$309.00	CN	Plant		20	mg	2932206000		VIAL	No	No		
<a href="#">1375502</a>	Active	Mebendazole (200 mg)	Reference Standard	R096E0	R042U0 (30-JUN-2019)	31431-39-7	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933994600		VIAL	No	No		
<a href="#">1375524</a>	Active	Mebendazole Related	Referen	F0M115		132119-	N/A	\$913.00	BE	Chemical		15	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound D (15 mg) (Methyl 5-benzoyl-1-methylbenzimidazol-2-ylcarbamate)	ce Standard			11-0				Synthesis										
<a href="#">1A03600</a>	Active	Mebetide (25 mg) (3-methyl-2H-benzo[e][1,2,4]thiadiazine 1,1-dioxide)	Pharmaceutical Analytical Impurity	F20250		360-81-6	N/A	\$600.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1375706</a>	Active	Mebrofenin (100 mg)	Reference Standard	F2I392	F1I392 (31-MAR-2021)	78266-06-5	N/A	\$581.00	US	Chemical Synthesis		100	mg	2924296000		VIAL	No	No		
<a href="#">1376006</a>	Active	Mecamylamine Hydrochloride (200 mg)	Reference Standard	R15350	G0H154 (31-OCT-2021)	826-39-1	N/A	\$265.00	CN	Chemical Synthesis	UN2811	200	mg	2921300000		VIAL	No	No		
<a href="#">1376017</a>	Active	Mecamylamine Related Compound A (10 mg) (N,1,7,7-Tetramethylbicyclo[2.2.1]heptan-2-amine hydrochloride)	Reference Standard	R17480	F0F003 (28-FEB-2023)	91369-45-8	N/A	\$592.00	NL	Chemical Synthesis	UN2811	10	mg	2921300000		VIAL	No	No		
<a href="#">1376505</a>	Active	Mechlorethamine Hydrochloride (100 mg) (International Restricted Sales Item)	Reference Standard	R147S0	G0E271 (30-APR-2023)	55-86-7	N/A	\$579.00	US	Chemical Synthesis	UN2928	100	mg	2921196190	International Restricted Sales Item	VIAL	Yes	No		
<a href="#">1377009</a>	Active	Meclizine Hydrochloride (500 mg)	Reference Standard	R07820	K0K260 (30-NOV-2017)	31884-77-2	N/A	\$278.00	MX	Chemical Synthesis		500	mg	2933595960		VIAL	No	No		
<a href="#">1377010</a>	Active	Meclizine Related Compound A (15 mg) (4-Chlorobenzhydrol)	Reference Standard	F1K374	F0K374 (30-NOV-2019)	119-56-2	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1377029</a>	Active	Meclizine Related Compound B (15 mg) (1-[(4-Chlorophenyl)(phenyl)methyl]-4-(2-methylbenzyl)piperazine dihydrochloride monohydrate)	Reference Standard	F0K375		N/A	N/A	\$830.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1377508</a>	Active	Meclocycline Sulfosalicylate (300 mg) (DISCONTINUED)	Reference Standard	N/A	H0F087 (31-JAN-2024)	73816-42-9	N/A	N/A				300	mg	2941300000			No	No		
<a href="#">1377803</a>	Active	Meclofenamate Sodium (500 mg)	Reference Standard	R098V0	H (31-JUL-2019)	67254-91-5	N/A	\$265.00	TW	Chemical Synthesis	UN2811	500	mg	2922492050		VIAL	No	No		
<a href="#">1378001</a>	Active	Medroxyprogesterone Acetate (200 mg)	Reference Standard	R032M1	R032M0 (31-JAN-2021)	71-58-9	N/A	\$265.00	MX	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1378012</a>	Active	Medroxyprogesterone Acetate Related Compound A (25 mg) (6alpha-Methyl-3,20-dioxopregnan-17-yl acetate)	Reference Standard	F2C427	F1C427 (31-OCT-2019)	N/A	N/A	\$972.00	NL	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
<a href="#">1378023</a>	Active	Medroxyprogesterone Acetate Related Compound B (25 mg) (17-Hydroxy-6alpha-methylpregn-4-ene-3,20-dione)	Reference Standard	F036J0		520-85-4	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2937230000		VIAL	No	No		
<a href="#">1379605</a>	Active	Mefenamic Acid (200 mg)	Reference Standard	R038W0	G0C025 (31-DEC-2017)	61-68-7	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2922492050		VIAL	No	No		
<a href="#">1379059</a>	Active	Mefloquine Hydrochloride (100 mg)	Reference Standard	F1J249	F0E165 (28-FEB-2011)	51773-92-3	N/A	\$265.00	CH	Synthetically Derived	UN3077	100	mg	2933399095		VIAL	No	No		
<a href="#">1379060</a>	Active	Mefloquine Related Compound A (20 mg) (threo-mefloquine)	Reference Standard	F1L551	F0E166 (31-JAN-2014)	N/A	N/A	\$830.00	DE	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1379106</a>	Active	Megestrol Acetate (250 mg)	Reference Standard	K0K333	J0J101 (30-SEP-2013)	595-33-5	N/A	\$265.00	CN	Chemical Synthesis		250	mg	2937230000		VIAL	No	No		
<a href="#">1379128</a>	Active	Megestrol Acetate Related Compound C (20 mg) (6,17a-beta-Dimethyl-3,17-dioxo-17a-homoandrosta-4,6-diene-17a-alpha-yl acetate)	Reference Standard	F05660		74910-22-8	N/A	\$360.00	US	Chemical Synthesis		20	mg	2915399500		VIAL	No	No		
<a href="#">1379139</a>	Active	Megestrol Acetate Related Compound D (20 mg) (6-Methylene-3,20-dioxopreg-4-en-17-yl acetate)	Reference Standard	F055P0		32634-95-0	N/A	\$564.00	US	Chemical Synthesis		20	mg	2915399500		VIAL	No	No		
<a href="#">1379172</a>	Active	Megestrol Acetate Related Compound H (20 mg)	Reference Standard	F049W0		907193-65-1	N/A	\$775.00	US	Chemical Synthesis		20	mg	2915399500		VIAL	No	No		
<a href="#">1379140</a>	Active	Meglumine (500 mg)	Reference Standard	R137Y0	F0D385 (31-AUG-2021)	6284-40-8	N/A	\$265.00	CN	Chemical Synthesis		500	mg	2922199695		VIAL	No	No		
<a href="#">1379183</a>	Active	Melamine (250 mg) (2,4,6-Triamino-1,3,5-triazine)	Reference Standard	G2M492	G1M492 (31-JAN-2020)	108-78-1	N/A	\$265.00	US	Chemical Synthesis		250	mg	2933610000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1380105</a>	Active	Melatonin (150 mg)	Reference Standard	R127G0	R047K0 (30-SEP-2021)	73-31-4	N/A	\$254.00	IN	Chemical Synthesis		150	mg	2937909000		VIAL	No	No		
<a href="#">1380116</a>	Active	Melatonin Related Compound A (15 mg) (2-(5-methoxy-1H-indol-3-yl)ethanamine)	Reference Standard	R127J0	R071F0 (30-NOV-2021)	608-07-1	N/A	\$790.00	CA	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1379254</a>	Active	Melengestrol Acetate (125 mg)	Reference Standard	R16650	R091D0 (31-JUL-2023)	2919-66-6	N/A	\$265.00	ES	Chemical Synthesis		125	mg	2937230000		VIAL	No	No		
<a href="#">1379265</a>	Active	Melengestrol Acetate Related Compound A (25 mg) (16-Methylene-3,20-dioxopregn-4-en-17-yl acetate)	Reference Standard	R19050	R094T0 (31-DEC-2023)	6815-51-6	N/A	\$949.00	US	Chemical Synthesis		25	mg	2937230000		VIAL	Yes	Yes		
<a href="#">1379276</a>	Active	Melengestrol Acetate Related Compound B (25 mg) (6,16-Dimethylene-3,20-dioxopregn-4-en-17-yl acetate)	Reference Standard	R09590	F0D306 (28-FEB-2019)	80097-73-0	N/A	\$881.00	ES	Chemical Synthesis		25	mg	2937230000		VIAL	No	No		
<a href="#">1379401</a>	Active	Meloxicam (400 mg)	Reference Standard	R11690	R02670 (31-MAR-2021)	71125-38-7	N/A	\$443.00	IT	Chemical Synthesis	UN2811	400	mg	2934100000		VIAL	No	No		
<a href="#">1379412</a>	Active	Meloxicam Related Compound A (25 mg) (ethyl-4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate-1,1-dioxide)	Reference Standard	R11000	G1J238 (31-OCT-2020)	24683-26-9	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1379423</a>	Active	Meloxicam Related Compound B (25 mg) (5-Methylthiazol-2-amine)	Reference Standard	R094G0	H1K353 (31-OCT-2019)	7305-71-7	N/A	\$903.00	US	Chemical Synthesis	UN3077	25	mg	2934100000		VIAL	No	No		
<a href="#">1379434</a>	Active	Meloxicam Related Compound C (30 mg) (Isopropyl 4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate-1,1-dioxide)	Reference Standard	R068M0	G1J196 (28-FEB-2018)	N/A	N/A	\$949.00	IN	Chemical Synthesis		30	mg	2934990005		VIAL	No	No		
<a href="#">1379300</a>	Active	Melphalan Hydrochloride (200 mg)	Reference Standard	R086P0	R068T0 (30-SEP-2019)	1465-26-5	N/A	\$470.00	IT	Chemical Synthesis	UN2811	200	mg	2922492050		VIAL	No	No		
<a href="#">1380502</a>	Active	Memantine Hydrochloride (150 mg)	Reference Standard	R12780	R044E0 (30-APR-2022)	41100-52-1	N/A	\$265.00	CA	Chemical Synthesis		150	mg	2921300000		BOTTLE	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1380513</a>	Active	Memantine Related Compound A (50 mg) (1,3-Dimethyladamantane)	Reference Standard	R155Q0	R04470 (31-OCT-2023)	702-79-4	N/A	\$903.00	US	Chemical Synthesis	UN3295	50	mg	2902190000		AMPUL E	Yes	Yes		
<a href="#">1380524</a>	Active	Memantine Related Compound B (15 mg) (3,5-Dimethyladamantane-1-ol)	Reference Standard	R100Q0	R012N1 (29-FEB-2020)	707-37-9	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2906195000		VIAL	No	No		
<a href="#">1380535</a>	Active	Memantine Related Compound C (50 mg) (1-Chloro-3,5-dimethyladamantane)	Reference Standard	R051F0	R022E0 (31-JAN-2018)	707-36-8	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2903890002		AMPUL E	No	No		
<a href="#">1380546</a>	Active	Memantine Related Compound D (50 mg) (1-Bromo-3,5-dimethyladamantane)	Reference Standard	R03271	R03270 (31-MAR-2019)	941-37-7	N/A	\$903.00	US	Chemical Synthesis		50	mg	2903890002		AMPUL E	No	No		
<a href="#">1380557</a>	Active	Memantine Related Compound E (15 mg) (N-3,5-Dimethyladamantan-1-yl formamide)	Reference Standard	R13080	R042W0 (31-MAY-2022)	351329-88-9	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2924299500		VIAL	No	No		
<a href="#">1380568</a>	Active	Memantine Related Compound F (50 mg) (3-Amino-5,7-dimethyladamantan-1-ol hydrochloride)	Reference Standard	F105W0		356572-08-2	N/A	\$812.00	LV	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
<a href="#">1380579</a>	Active	Memantine Related Compound G (30 mg) (3-Methyladamantan-1-amine hydrochloride)	Reference Standard	F105X0		33103-93-4	N/A	\$812.00	LV	Chemical Synthesis		30	mg	2921300000		VIAL	No	No		
<a href="#">1380580</a>	Active	Memantine Related Compound H (30 mg) (3,5,7-Trimethyladamantan-1-amine hydrochloride)	Reference Standard	F105Y0		15210-60-3	N/A	\$812.00	LV	Chemical Synthesis		30	mg	2921300000		VIAL	No	No		
<a href="#">1380591</a>	Active	Memantine Related Compound I (30 mg) (3-Ethyladamantan-1-amine hydrochloride)	Reference Standard	F10600		80121-67-1	N/A	\$812.00	LV	Chemical Synthesis		30	mg	2921300000		VIAL	No	No		
<a href="#">1381006</a>	Active	Menadione (200 mg)	Reference Standard	R103T0	I0H273 (30-SEP-2020)	58-27-5	N/A	\$265.00	CN	Chemical Synthesis	UN3077	200	mg	2914699000		VIAL	No	No		
<a href="#">1381083</a>	Active	Menaquinone-4 (50 mg) (2-Methyl-3-[(2E,6E,10E)-3,7,11,15-tetramethylhexadeca-2,6,10,14-tetraen-1-	Reference Standard	F07990		863-61-6	N/A	\$249.00	ES	Chemical Synthesis		50	mg	2914699000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		yl]naphthalene-1,4-dione) (COLD SHIPMENT REQUIRED)																		
<a href="#">1381119</a>	Active	Menaquinone-7 (3 x 50 mg) (Vitamin K2)	Reference Standard	R142W0	R080L0 (31-MAY-2023)	2124-57-4	N/A	\$271.00	NO	Chemical Synthesis		150	mg	2936299055		AMPUL E	No	No		
<a href="#">1381200</a>	Discontinued	Menhaden Oil (2 mL) (COLD SHIPMENT REQUIRED) (DISCONTINUED)	Reference Standard	Discontinued	F0J136 (31-JAN-2023)	8002-50-4	N/A	Discontinued				2	mL	1504206020	Cold Shipment Required		No	No		
<a href="#">1381709</a>	Active	Menthol (250 mg)	Reference Standard	R09450	R00640 (30-SEP-2019)	2216-51-5	N/A	\$271.00	IN	Plant		250	mg	2906110000		VIAL	No	No		
<a href="#">1383001</a>	Active	Meperidine Hydrochloride CII (200 mg)	Reference Standard	J0L299	I (31-OCT-2013)	50-13-5	00216130405	\$352.00	US	Chemical Synthesis	UN2811	200	mg	2933330100	Controlled	VIAL	No	No	MEPERIDINE	87
<a href="#">1386000</a>	Active	Mephobarbital CIV (250 mg)	Reference Standard	G145U1	G (31-OCT-2020)	115-38-8	00216131106	\$330.00	FR	Chemical Synthesis	UN2811	250	mg	2933530000	Controlled	VIAL	No	No	MEPHOBARBITAL	100
<a href="#">1387002</a>	Active	Mepivacaine Hydrochloride (200 mg)	Reference Standard	R00960	H (31-MAY-2016)	1722-62-9	N/A	\$265.00	CH	Chemical Synthesis	UN2811	200	mg	2933399095		VIAL	No	No		
<a href="#">1388005</a>	Discontinued	Meprednisone (200 mg) (DISCONTINUED)	Reference Standard	Discontinued	H0F217 (31-MAY-2022)	1247-42-3	N/A	Discontinued				200	mg	2937290000			No	No		
<a href="#">1389008</a>	Active	Meprobamate CIV (200 mg)	Reference Standard	H0K339	G2G065 (31-OCT-2012)	57-53-4	00216130105	\$352.00	IN	Chemical Synthesis		200	mg	2924110000	Controlled	VIAL	No	No	MEPROBAMATE	100
<a href="#">1381742</a>	Active	Meradimate (500 mg/ampule) (Menthyl Anthranilate) (List Chemical)	Reference Standard	G0L306	F0B103 (31-AUG-2013)	134-09-8	N/A	\$265.00	MX	Chemical Synthesis		500	mg	2922493800	List Chemical	AMPUL E	No	No	ANTHRANILIC ACID	49.8
<a href="#">1392002</a>	Active	Mercaptopurine (500 mg)	Reference Standard	R129F0	R014B0 (31-AUG-2021)	6112-76-1	N/A	\$265.00	FI	Chemical Synthesis		500	mg	2933595960		VIAL	No	No		
<a href="#">1392454</a>	Active	Meropenem (300 mg)	Reference Standard	R109V0	J0K434 (31-AUG-2020)	119478-56-7	N/A	\$314.00	IT	Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
<a href="#">1392705</a>	Active	Mesalamine (200 mg)	Reference Standard	R001T0	I0F121 (30-NOV-2015)	89-57-6	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1392807</a>	Active	Mesna (200 mg)	Reference Standard	R12460	F1H331 (28-FEB-2022)	19767-45-4	N/A	\$265.00	US	Chemical Synthesis		200	mg	2930909265		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1392818</a>	Active	Mesna Related Compound A (50 mg) (2-(Acetylthio)ethane-1-sulfonic acid, potassium salt, crystal adduct with potassium chloride)	Reference Standard	R162C0	F21157 (31-DEC-2022)	N/A	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2930909265		VIAL	No	No		
<a href="#">1392829</a>	Active	Mesna Related Compound B (50 mg) (2,2'-Disulfanediybis(ethane-1-sulfonic acid), dipotassium salt, crystal adduct with sodium chloride)	Reference Standard	R168V0	F21158 (30-NOV-2023)	N/A	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2930909265		VIAL	No	No		
<a href="#">1733119</a>	Active	Meso-Zeaxanthin (5x30 mg) (Beta-Beta-Carotene-3,3'-diol, (3R,3'S)-)	Reference Standard	F0K295		31272-50-1	N/A	\$245.00	CN	Chemical Synthesis		150	mg	3203000000		AMPUL E	No	No		
<a href="#">1393005</a>	Active	Mesoridazine Besylate (25 mg)	Reference Standard	R139U0	J0C117 (30-APR-2022)	32672-69-8	N/A	\$266.00	US	Chemical Synthesis		25	mg	2934302300		VIAL	Yes	Yes		
<a href="#">1394008</a>	Active	Mestranol (200 mg)	Reference Standard	K2M025	K1M025 (31-MAR-2020)	72-33-3	N/A	\$249.00	NL	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1395204</a>	Active	Metacresol (1 mL)	Reference Standard	R165D0	R088S0 (30-SEP-2023)	108-39-4	N/A	\$265.00	JP	Chemical Synthesis	UN2076	1	mL	2907120000		AMPUL E	No	No		
<a href="#">1395500</a>	Active	Metaproterenol Sulfate (200 mg)	Reference Standard	R064K0	F-3 (31-MAR-2018)	5874-97-5	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1396003</a>	Active	Metaraminol Bitartrate (200 mg)	Reference Standard	R064J1	R064J0 (31-OCT-2021)	33402-03-8	N/A	\$265.00	CN	Chemical Synthesis	UN2811	200	mg	2939800000		VIAL	No	No		
<a href="#">1396058</a>	Active	Metaraminol Enantiomer (25 mg) (3-[(1S,2R)-2-Amino-1-hydroxypropyl]phenol D-tartrate)	Reference Standard	F095T0		27303-40-8	N/A	\$812.00	IN	Chemical Synthesis		25	mg	2939800000		VIAL	No	No		
<a href="#">1396036</a>	Active	Metaraminol Related Compound A (25 mg) ((E)-1-[3-(benzyloxy)phenyl]-2-(hydroxyimino)propan-1-one)	Reference Standard	F095R0		N/A	N/A	\$812.00	IN	Chemical Synthesis		25	mg	2925294500		VIAL	No	No		
<a href="#">1396047</a>	Active	Metaraminol Related Compound B (25 mg) (2-Amino-1-[3-	Reference Standard	F095S0		1940-82-5	N/A	\$757.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(benzyloxy)phenyl]propranolol	d																	
<a href="#">1396149</a>	Active	Metaxalone (200 mg)	Reference Standard	R073W0	F0M062 (30-SEP-2019)	1665-48-1	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1396150</a>	Active	Metaxalone Related Compound A (10 mg) (4-((3,5-dimethylphenoxy)methyl)imidazolidin-2-one)	Reference Standard	R025X0	F0M061 (31-MAR-2020)	N/A	N/A	\$498.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1396168</a>	Active	Metaxalone Related Compound B (25 mg) (1-amino-3-(3,5-dimethylphenoxy)propan-2-ol)	Reference Standard	F013J0		66766-07-2	N/A	\$881.00	IN	Fermentation		25	mg	2921490002		VIAL	No	No		
<a href="#">1396171</a>	Active	Metaxalone Related Compound C (25 mg) (Bis[2-hydroxy-3-(3,5-dimethylphenoxy)propyl]amine)	Reference Standard	F013K0		805972-34-3	N/A	\$949.00	IN	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		
<a href="#">1396309</a>	Active	Metformin Hydrochloride (200 mg)	Reference Standard	R069H0	J0L465 (30-JUN-2018)	1115-70-4	N/A	\$314.00	NO	Chemical Synthesis		200	mg	2925299000		VIAL	No	No		
<a href="#">1396310</a>	Active	Metformin Related Compound A (30 mg) (1-Cyanoguanidine)	Reference Standard	R072Y0	I0M479 (28-FEB-2019)	461-58-5	N/A	\$838.00	CN	Chemical Synthesis		30	mg	2926200000		VIAL	No	No		
<a href="#">1396331</a>	Active	Metformin Related Compound B (25 mg) (1-Methylbiguanide hydrochloride)	Reference Standard	R132K0	R045P0 (31-OCT-2022)	1674-62-0	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2925299000		VIAL	No	No		
<a href="#">1396342</a>	Active	Metformin Related Compound C (25 mg) (N,N-Dimethyl-[1,3,5]triazine-2,4,6-triamine)	Reference Standard	R126A0	R030L0 (31-OCT-2021)	1985-46-2	N/A	\$903.00	JP	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
<a href="#">1396364</a>	Active	Methacholine Chloride (5 x 150 mg)	Reference Standard	R08450	R05610 (31-MAY-2017)	62-51-1	N/A	\$286.00	IT	Chemical Synthesis		750	mg	2923900100		VIAL	No	No		
<a href="#">1396604</a>	Active	Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) (Methacrylic Acid Copolymer Type C) (200 mg)	Reference Standard	R050D0	G2E288 (31-OCT-2017)	25212-88-8	N/A	\$298.00	DE	Chemical Synthesis		200	mg	3906906000		VIAL	No	No		
<a href="#">1396400</a>	Active	Methacrylic Acid and Methyl Methacrylate Copolymer (1:1) (200 mg) (Methacrylic Acid Copolymer Type A)	Reference Standard	R108V0	R008V0 (31-MAR-2019)	25086-15-1	N/A	\$313.00	DE	Chemical Synthesis		200	mg	3906906000		VIAL	No	No		
<a href="#">1396502</a>	Active	Methacrylic Acid and	Referen	R13400	H1G385 (31-	25086-15-	N/A	\$286.00	DE	Chemical		200	mg	3906906000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Methyl Methacrylate Copolymer (1:2) (200 mg) (Methacrylic Acid Copolymer, Type B)	ce Standard		JAN-2021)	1				Synthesis										
<a href="#">1397006</a>	Active	Methacycline Hydrochloride (200 mg)	Reference Standard	R069B0	R02380 (30-NOV-2018)	3963-95-9	N/A	\$265.00	MO	Chemical Synthesis		200	mg	2941300000		VIAL	No	No		
<a href="#">1398009</a>	Active	Methadone Hydrochloride CII (200 mg)	Reference Standard	R082A0	J0L220 (31-JUL-2019)	1095-90-5	00216130605	\$352.00	US	Chemical Synthesis	UN2811	200	mg	2922310000	Controlled	VIAL	No	No	METHADONE	90
<a href="#">1398020</a>	Active	Methadone Related Compound B CII (25 mg) (4-(Dimethylamino)-2,2-diphenylpentanenitrile)	Reference Standard	F170B0		125-79-1	00216982524	\$890.00	US	Chemical Synthesis		25	mg	2926300000	Controlled	VIAL	No	No	Methadone Intermediate	100
<a href="#">1398031</a>	Active	Methadone Related Compound C (25 mg) (4-(Dimethylamino)-3-methyl-2,2-diphenylbutanenitrile 4-toluene sulfonate)	Reference Standard	F170C0		N/A	N/A	\$917.00	IN	Chemical Synthesis		25	mg	2926900005		VIAL	No	No		
<a href="#">1398042</a>	Active	Methadone Related Compound D CII (25 mg) (6-(Dimethylamino)-5-methyl-4,4-diphenylhexan-3-one hydrochloride)	Reference Standard	F170D0		5341-49-1	00216981124	\$917.00	US	Chemical Synthesis		25	mg	2922390000	Controlled	VIAL	No	No	Isomethadone	100
<a href="#">1399001</a>	Active	Methamphetamine Hydrochloride CII (125 mg)	Reference Standard	R15780	R10450 (31-AUG-2023)	51-57-0	00216130204	\$352.00	US	Chemical Synthesis	UN2811	125	mg	2939720000	Controlled	VIAL	Yes	Yes	METHAMPHETAMINE	80.4
<a href="#">1406005</a>	Active	Methazolamide (500 mg)	Reference Standard	R15130	H1B239 (30-SEP-2022)	554-57-4	N/A	\$265.00	ZA	Chemical Synthesis		500	mg	2935904000		VIAL	No	No		
<a href="#">1408000</a>	Active	Methdilazine Hydrochloride (200 mg) (DISCONTINUED)	Reference Standard	N/A	G (31-JAN-2024)	1229-35-2	N/A	N/A			UN2811	200	mg	2934302700			No	No		
<a href="#">1409003</a>	Active	Methenamine (100 mg)	Reference Standard	R183H0	H1C047 (31-MAR-2024)	100-97-0	N/A	\$230.00	US	Chemical Synthesis	UN1328	100	mg	2933690000		VIAL	Yes	Yes		
<a href="#">1409502</a>	Active	Methenamine Hippurate (200 mg)	Reference Standard	R08080	R02490 (30-APR-2019)	5714-73-8	N/A	\$278.00	CH	Chemical Synthesis		200	mg	2933690000		VIAL	No	No		
<a href="#">1409604</a>	Active	Methenamine Mandelate (200 mg)	Reference Standard	R133N0	R068C0 (31-AUG-2021)	587-23-5	N/A	\$278.00	US	Chemical Synthesis		200	mg	2933690000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1411005</a>	Active	Methimazole (200 mg)	Reference Standard	R123G0	H1J230 (31-JUL-2021)	60-56-0	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1411016</a>	Active	Methimazole Related Compound A (3 x 50 mg) (2,2-Dimethoxy-N-methylethanamine)	Reference Standard	R08140	F00030 (28-FEB-2019)	122-07-6	N/A	\$903.00	DE	Chemical Synthesis	UN1989	150	mg	2922199695		AMPUL E	No	No		
<a href="#">1411038</a>	Active	Methimazole Related Compound C (3 x 50 mg) (1-Methyl-2-(methylthio)-1H-imidazole)	Reference Standard	R17630	R062Y0 (31-JAN-2024)	14486-52-3	N/A	\$903.00	CN	Chemical Synthesis		150	mg	2933290000		AMPUL E	No	No		
<a href="#">1412008</a>	Active	Methocarbamol (200 mg)	Reference Standard	R15440	R01850 (30-APR-2023)	532-03-6	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1413000</a>	Active	Methohexital CIV (500 mg)	Reference Standard	R17690	G0D252 (31-OCT-2021)	151-83-7	00216130908	\$352.00	US	Chemical Synthesis		500	mg	2933540000	Controlled	VIAL	Yes	Yes	METHOH EXITAL	100
<a href="#">1414003</a>	Active	Methotrexate (500 mg)	Reference Standard	R133V0	R020L0 (30-APR-2022)	59-05-2	N/A	\$265.00	FI	Chemical Synthesis	UN2811	500	mg	2933595960		VIAL	No	No		
<a href="#">1414025</a>	Active	Methotrexate Related Compound B (75 mg) ((S)-2-{4-[(2,4-diaminopteridin-6-yl)methylamino]benzamido}pentanedioic acid)	Reference Standard	R116D0	R02860 (31-DEC-2020)	54-62-6	N/A	\$1,011.00	CN	Chemical Synthesis	UN2811	75	mg	2933599550		VIAL	No	No		
<a href="#">1414036</a>	Active	Methotrexate Related Compound C (50 mg) ((S)-2-(4-[(2-amino-4-oxo-1,4-dihydropteridin-6-yl)methyl](methylamino)benzamido)pentanedioic acid)	Reference Standard	R083F0	R01910 (31-MAR-2019)	2410-93-7	N/A	\$903.00	US	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
<a href="#">1414058</a>	Active	Methotrexate Related Compound E (50 mg) (4-[(2,4-Diaminopteridin-6-yl)methyl](methylamino)benzoic acid, hemihydrochloride)	Reference Standard	R152Q0	R106M0 (30-JUN-2023)	70844-48-3	N/A	\$949.00	CA	Chemical Synthesis		50	mg	2933599550		VIAL	Yes	No		
<a href="#">1413999</a>	Active	Methotrexate System Suitability Mixture (5 mg) (Mixture of Methotrexate, Methotrexate Related Compound H, Methotrexate Related	Reference Standard	R164V0	R09880 (31-JAN-2024)	NA	N/A	\$924.00	CA	Chemical Synthesis	UN2811	5	mg	3822190000		VIAL	Yes	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound I, and Methotrexate Dimethylester Hydrochloride)																		
<a href="#">1415006</a>	Active	Methotrimoprazine (200 mg)	Reference Standard	R151C0	F3G335 (31-AUG-2022)	60-99-1	N/A	\$278.00	HU	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
<a href="#">1417001</a>	Active	Methoxsalen (200 mg)	Reference Standard	R138T0	I0K139 (31-MAR-2022)	298-81-7	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2932202000		VIAL	No	No		
<a href="#">1065345</a>	Active	Methoxsalen Related Compound A (25 mg) (4-Methoxy-7H-furo[3,2-g]chromen-7-one)	Reference Standard	R17670	F089X0 (31-MAY-2024)	484-20-8	N/A	\$893.00	JP	Plant		25	mg	2932206000		VIAL	No	No		
<a href="#">1349740</a>	Active	Methoxsalen Related Compound B (25 mg) (4,9-Dimethoxy-7H-furo[3,2-g]chromen-7-one)	Reference Standard	F089Y0		482-27-9	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2932202000		VIAL	No	No		
<a href="#">1419109</a>	Active	Methoxy Polyethylene Glycol Aldehyde, 20kDa (500 mg)	Reference Standard	F13590		125061-88-3	N/A	\$368.00	KR	Chemical Synthesis		500	mg	3907290000		VIAL	No	Yes		
<a href="#">1A00710</a>	Active	Methoxyamiodarone (25 mg) ([2-[(1RS)-1-Methoxybutyl]benzofuran-3-yl][4-[2-(diethylamino)ethoxy]-3,5-diiodophenyl]methanone)	Pharmaceutical Analytical Impurity	F194P0		1087223-70-8	N/A	\$3,800.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1A01940</a>	Active	Methoxycyclohexanol methacrylic aldehyde (25 mg) ((E)-3-((1R,3R,4R)-4-hydroxy-3-methoxycyclohexyl)-2-methylacrylaldehyde)	Pharmaceutical Analytical Impurity	F180Q0		109466-74-2	N/A	\$700.00	CN	Chemical Synthesis		25	mg	2912499500		VIAL	No	No		
<a href="#">1418004</a>	Active	Methoxyflurane (0.5 mL)	Reference Standard	I0K263	H0K111 (31-OCT-2013)	76-38-0	N/A	\$274.00	GB	Chemical Synthesis	UN1993	0.5	mL	2909191800		AMPUL E	No	No		
<a href="#">1418650</a>	Active	Methoxymethylguanidine (20 mg)	Reference Standard	R10650	F0H007 (30-APR-2020)	1202645-50-8	N/A	\$1,039.00	CN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1421009</a>	Active	Methscopolamine Bromide (200 mg) (6Beta,7Beta-Epoxy-	Reference Standard	R132F0	R011A0 (31-DEC-2021)	155-41-9	N/A	\$265.00	AU	Plant		200	mg	2939800000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		3alpha-hydroxy-8-methyl-1alphaH,5alphaH-tropanium bromide (-)-tropate)	d																	
<a href="#">1422001</a>	Active	Methsuximide (500 mg)	Reference Standard	R102R0	F-2 (30-JUN-2019)	77-41-8	N/A	\$274.00	CH	Chemical Synthesis		500	mg	2925190100		VIAL	No	No		
<a href="#">1424007</a>	Active	Methyclothiazide (200 mg)	Reference Standard	R074T0	G1H341 (30-JUN-2019)	135-07-9	N/A	\$262.00	CA	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1424018</a>	Active	Methyclothiazide Related Compound A (50 mg) (4-Amino-6-chloro-N-3-methyl-m-benzenedisulfonamide)	Reference Standard	H0J425	G (31-MAY-2013)	N/A	N/A	\$498.00	IT	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1430917</a>	Active	Methyl 12-Hydroxystearate (200 mg)	Reference Standard	R115A0	F044B0 (31-MAR-2021)	141-23-1	N/A	\$293.00	IN	Chemical Synthesis		200	mg	2918195000		VIAL	No	No		
<a href="#">1A01710</a>	Active	Methyl 2-chloro-Beta-D-phenylalanine (25 mg) (methyl (R)-2-amino-2-(2-chlorophenyl)acetate, hydrochloride)	Pharmaceutical Analytical Impurity	F177J0		212838-70-5	N/A	\$1,000.00	CN	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
<a href="#">1424051</a>	Active	Methyl Acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	R06450	G0L454 (30-JUN-2019)	79-20-9	N/A	\$260.00	GB	Chemical Synthesis	UN1231	3.6	mL	2915399500		AMPUL E	No	No		
<a href="#">1424062</a>	Active	Methyl Acrylate, Methyl Methacrylate and Methacrylic Acid (7:3:1) Copolymer 280000 Dispersion (200 mg)	Reference Standard	F126L0		26936-24-3	N/A	\$455.00	DE	Chemical Synthesis		200	mg	3906906000		AMPUL E	No	No		
<a href="#">1424109</a>	Active	Methyl Alcohol (3 x 1.5 mL)	Reference Standard	R155Y0	R07490 (31-MAR-2024)	67-56-1	N/A	\$260.00	US	Chemical Synthesis	UN1230	4.5	mL	2905110000			Yes	Yes		
<a href="#">1424112</a>	Active	Methyl Besylate (25 mg) (Methyl Benzenesulfonate)	Reference Standard	F160A0		80-18-2	N/A	\$430.00	CN	Chemical Synthesis	UN3265	25	mg	2905199095		AMPUL E	No	No		
<a href="#">1424233</a>	Active	Methyl Caprate (3 x 100 mg)	Reference Standard	R165E0	R07360 (30-SEP-2023)	110-42-9	N/A	\$239.00	CN	Chemical Synthesis		300	mg	2915900000		AMPUL E	No	No		
<a href="#">1424244</a>	Active	Methyl Caproate (3 x 100 mg)	Reference Standard	R156W0	R058W0 (30-JUN-2023)	106-70-7	N/A	\$232.00	US	Plant	UN3272	300	mg	2915900000		AMPUL E	Yes	Yes		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1424255</a>	Active	Methyl Caprylate (300 mg)	Reference Standard	R17460	R085Y0 (31-MAR-2024)	111-11-5	N/A	\$239.00	US	Plant - Synthetic		300	mg	2915900000		AMPUL E	Yes	Yes		
<a href="#">1430101</a>	Active	Methyl Ethyl Ketone (1.2 mL/ampule; 3 ampules)	Reference Standard		R063M0 (31-MAY-2024)	78-93-3	N/A	\$265.00			UN1193	3.6	mL	2914120000			No	No		
<a href="#">1430203</a>	Active	Methyl Isobutyl Ketone (1.2 mL/ampule; 3 ampules)	Reference Standard	R133Q0	R039S0 (31-MAR-2023)	108-10-1	N/A	\$265.00	US	Chemical Synthesis	UN1245	3.6	mL	2914130000		AMPUL E	No	No		
<a href="#">1430305</a>	Active	Methyl Laurate (5 x 100 mg)	Reference Standard	R061V0	I0M156 (31-MAR-2019)	111-82-0	N/A	\$239.00	US	Chemical Synthesis		500	mg	2915900000		AMPUL E	No	No		
<a href="#">1430327</a>	Active	Methyl Linoleate (5 x 50 mg)	Reference Standard	R12890	R094E0 (30-JUN-2021)	112-63-0	N/A	\$239.00	US	Plant		250	mg	2916151000		AMPUL E	Yes	No		
<a href="#">1430349</a>	Active	Methyl Linolenate (5 x 50 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R11560	R048R0 (31-DEC-2021)	301-00-8	N/A	\$239.00	US	Plant		250	mg	2916151000	Cold Shipment Required	AMPUL E	Yes	No		
<a href="#">1431501</a>	Active	Methyl Myristate (3 x 100 mg)	Reference Standard	R056C0	H0M269 (30-NOV-2018)	124-10-7	N/A	\$239.00	MY	Plant		300	mg	2915900000		AMPUL E	No	No		
<a href="#">1431556</a>	Active	Methyl Oleate (5 x 100 mg)	Reference Standard	R12270	R041K0 (31-AUG-2021)	112-62-9	N/A	\$239.00	US	Plant		500	mg	2916155100		AMPUL E	Yes	No		
<a href="#">1431603</a>	Active	Methyl Palmitate (3 x 100 mg)	Reference Standard	R10930	R057M0 (30-NOV-2020)	112-39-0	N/A	\$239.00	US	Plant		300	mg	2915700100		VIAL	No	No		
<a href="#">1431625</a>	Active	Methyl Palmitoleate (3 x 100 mg)	Reference Standard	R067L0	R007X0 (31-AUG-2019)	1120-25-8	N/A	\$232.00	US	Plant		300	mg	2916196000		AMPUL E	No	No		
<a href="#">1437392</a>	Active	Methyl Ricinoleate (100 mg)	Reference Standard	R130G0	F044A0 (31-AUG-2021)	141-24-2	N/A	\$265.00	US	Chemical Synthesis		100	mg	2918195000		AMPUL E	No	No		
<a href="#">1437450</a>	Active	Methyl Salicylate (2 mL)	Reference Standard	R107Q0	R035R0 (28-FEB-2021)	119-36-8	N/A	\$260.00	FR	Chemical Synthesis		2	mL	2918230000		AMPUL E	No	No		
<a href="#">1437461</a>	Active	Methyl Salicylate Related Compound A (50 mg) (Dimethyl 4-hydroxyisophthalate)	Reference Standard	R06730	F020X0 (30-SEP-2018)	5985-24-0	N/A	\$881.00	CN	Chemical Synthesis		50	mg	2918230000		VIAL	No	No		
<a href="#">1437508</a>	Active	Methyl Stearate (275 mg)	Reference Standard	R16110	R111J0 (29-FEB-2024)	112-61-8	N/A	\$303.00	US	Plant		275	mg	2915700100		VIAL	Yes	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1438205</a>	Active	Methyl Tricosanoate (200 mg) (Tricosanoic acid, methyl ester)	Reference Standard	R132L0	R043M0 (31-OCT-2021)	2433-97-8	N/A	\$254.00	US	Plant		200	mg	2915900000		VIAL	Yes	No		
<a href="#">1A03350</a>	Active	Methyl Varenicline (25 mg) (rel-(6S,10R)-2-methyl-7,8,9,10-tetrahydro-6H-6,10-methanoazepino[4,5-g]quinoxaline)	Pharmaceutical Analytical Impurity	F199P0		1333145-89-3	N/A	\$1,900.00	CN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1A00930</a>	Active	Methyl p-Toluate (25 mg) (Methyl 4-methylbenzoate)	Pharmaceutical Analytical Impurity	F178G0		99-75-2	N/A	\$300.00	IN	Chemical Synthesis		25	mg	2916399000		VIAL	No	No		
<a href="#">1424211</a>	Active	Methylbenzethonium Chloride (200 mg)	Reference Standard	R169M0	G0K435 (31-MAR-2022)	25155-18-4	N/A	\$265.00	CN	Chemical Synthesis	UN1759	200	mg	2923900100		VIAL	No	No		
<a href="#">1424209</a>	Active	Methylbenzhydrol (50 mg)	Reference Standard	F0L175		5472-13-9	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2906290000		VIAL	No	No		
<a href="#">1424550</a>	Active	Methylcobalamin (2 x 150 mg)	Reference Standard	R160J0	R076S0 (31-JUL-2023)	13422-55-4	N/A	\$271.00	CN	Chemical Synthesis		300	mg	2936260000		VIAL	No	No		
<a href="#">1426002</a>	Active	Methyldopa (500 mg)	Reference Standard	R083N0	J0G237 (31-DEC-2018)	41372-08-1	N/A	\$485.00	IT	Chemical Synthesis		500	mg	2922504500		VIAL	No	No		
<a href="#">1427027</a>	Active	Methyldopa Related Compound B (10 mg) ((S)-2-Amino-3-(4-methoxyphenyl)-2-methylpropanoic acid hydrochloride)	Reference Standard	R16740	F035V0 (29-FEB-2024)	35026-10-9	N/A	\$840.00	CA	Chemical Synthesis		10	mg	2922504500		VIAL	Yes	No		
<a href="#">1427038</a>	Active	Methyldopa Related Compound C (20 mg) ((S)-2-Amino-3-(3,4-dimethoxyphenyl)-2-methylpropanoic acid hydrochloride monohydrate)	Reference Standard	F035W0		N/A	N/A	\$881.00	IN	Chemical Synthesis		20	mg	2922504500		VIAL	No	No		
<a href="#">1428008</a>	Active	Methylene Blue (750 mg)	Reference Standard	R125M0	R03520 (28-FEB-2021)	122965-43-9	N/A	\$265.00	FR	Chemical Synthesis		750	mg	3204130000		VIAL	No	No		
<a href="#">1428229</a>	Active	Methylene Simvastatin (30 mg) ((1S,3R,7S,8S,8aR)-8-{2-[(2R,4R)-4-hydroxy-6-	Reference Standard	F003F0		1449248-72-9	N/A	\$863.00	IN	Chemical Synthesis		30	mg	2932206000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		oxotetrahydro-2H-pyran-2-yl]ethyl)-3,7-dimethyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-dimethylbut-3-enoate)																		
<a href="#">1429113</a>	Active	Methylenediurea (300 mg) (1,1'-Methylenediurea)	Reference Standard	F05460		13547-17-6	N/A	\$256.00	IN	Chemical Synthesis		300	mg	2924190002		VIAL	No	No		
<a href="#">1430000</a>	Active	Methylergonovine Maleate (50 mg)	Reference Standard	R092K0	R007F0 (31-OCT-2019)	57432-61-8	N/A	\$265.00	CZ	Plant - Synthetic	UN1544	50	mg	2939690000		VIAL	No	No	Methylergonovine Maleate	100
<a href="#">1A01490</a>	Active	Methylisoindolinedione (25 mg) (2-methylisoindoline-1,3-dione)	Pharmaceutical Analytical Impurity	F17710		550-44-7	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2925190100		VIAL	No	No		
<a href="#">1430735</a>	Active	Methylnaltrexone Bromide (100 mg)	Reference Standard	F043Q0		73232-52-7	N/A	\$1,179.00	CH	Plant - Synthetic		100	mg	2939190000		VIAL	No	No		
<a href="#">1430724</a>	Active	Methylnaltrexone Peak Identification Mixture CII (10 mg) (Methylnaltrexone Bromide containing about 0.1% methylnaltrexone related compound A)	Reference Standard	F06630		N/A	00216982083	\$881.00	NL	Chemical Synthesis		10	mg	3822190000	Controlled	VIAL	No	No	Noroxymorphone	.066
<a href="#">1432005</a>	Active	Methylparaben (125 mg)	Reference Standard	R098B0	K1H071 (31-MAY-2020)	99-76-3	N/A	\$244.00	JP	Chemical Synthesis		125	mg	2918290000		VIAL	No	No		
<a href="#">1433008</a>	Active	Methylphenidate Hydrochloride CII (125 mg)	Reference Standard	R082T0	R03510 (31-MAY-2019)	23655-65-4	00216172401	\$281.00	US	Chemical Synthesis		125	mg	2933399095	Controlled	VIAL	No	No	METHYLPHENIDATE	86.5
<a href="#">1434011</a>	Active	Methylphenidate Hydrochloride Erythro Isomer Solution CII (0.5 mL)	Reference Standard	G1M060	G0M060 (31-DEC-2021)	N/A	00216983780	\$1,059.00	US	Chemical Synthesis	UN1230	0.5	mL	2933399095	Controlled	VIAL	No	No	METHYLPHENIDATE	86.48
<a href="#">1434022</a>	Active	Methylphenidate Related Compound A (50 mg) (alpha-Phenyl-2-piperidineacetic Acid Hydrochloride)	Reference Standard	R134T0	R041J0 (31-MAR-2023)	19395-40-5	N/A	\$995.00	US	Chemical Synthesis		50	mg	2933399095		VIAL	Yes	Yes		
<a href="#">1435003</a>	Active	Methylprednisolone (200 mg)	Reference Standard	R09850	I0E170 (31-JUL-2018)	83-43-2	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1436006</a>	Active	Methylprednisolone Acetate (200 mg)	Reference Standard	R11200	R017K0 (30-SEP-2020)	53-36-1	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1437009</a>	Active	Methylprednisolone Hemisuccinate (250 mg)	Reference Standard	R115N0	R052J0 (31-JUL-2021)	2921-57-5	N/A	\$265.00	FR	Chemical Synthesis		250	mg	2937290000		VIAL	No	No		
<a href="#">1437020</a>	Active	Methylprednisolone Hemisuccinate Related Compound B (50 mg) (11Beta,21-Dihydroxy-6alpha-methyl-3,20-dioxopregna-1,4-dien-17-yl hydrogen succinate)	Reference Standard	F133L0		77074-42-1	N/A	\$898.00	CA	Chemical Synthesis		50	mg	2918992090		VIAL	Yes	No		
<a href="#">1437042</a>	Active	Methylprednisolone Hemisuccinate Related Compound D (50 mg) (11Beta,17-Dihydroxy-6alpha-methyl-3,20-dioxopregna-4-en-21-yl hydrogen succinate)	Reference Standard	F095M0		119657-85-1	N/A	\$893.00	IN	Chemical Synthesis		50	mg	2937290000		VIAL	No	No		
<a href="#">1435014</a>	Active	Methylprednisolone Related Compound A (25 mg) (17,21-Dihydroxy-6alpha-methylpregna-1,4-diene-3,11,20-trione)	Reference Standard	F04710		91523-05-6	N/A	\$860.00	IN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		
<a href="#">1435036</a>	Active	Methylprednisolone Related Compound C (25 mg) (11beta-Hydroxy-6alpha-methylandrosta-1,4-diene-3,17-dione)	Reference Standard	F04750		61919-52-6	N/A	\$860.00	IN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		
<a href="#">1436028</a>	Active	Methylprednisolone System Suitability Mixture (25 mg)	Reference Standard	F137P0		NA	N/A	\$898.00	FR	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1437202</a>	Active	Methylpyrrolidone (2 g)	Reference Standard	F0I296		872-50-4	N/A	\$286.00	US	Chemical Synthesis		2	g	2933790002		AMPUL E	No	No		
<a href="#">1437600</a>	Active	Methylsulfonylmethane (200 mg)	Reference Standard	R09130	F0F298 (31-JUL-2019)	67-71-0	N/A	\$239.00	US	Chemical Synthesis		200	mg	2930909265		VIAL	No	No		
<a href="#">1438001</a>	Active	Methyltestosterone CIII (250 mg)	Reference Standard	K3M353	K2M353 (31-OCT-2019)	58-18-4	00216400144	\$352.00	CN	Chemical Synthesis		250	mg	2937290000	Controlled	VIAL	No	No	METHYLTESTOSTERONE	100
<a href="#">1440003</a>	Active	Methysergide Maleate (350 mg)	Reference Standard	I0J203	H1F038 (31-JUL-2011)	129-49-7	N/A	\$201.00	CH	Chemical Synthesis	UN2811	350	mg	2939690000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1440808</a>	Active	Metoclopramide Hydrochloride (500 mg)	Reference Standard	R09580	I0M065 (30-APR-2019)	54143-57-6	N/A	\$265.00	IT	Chemical Synthesis		500	mg	2924296000		VIAL	No	No		
<a href="#">1440819</a>	Active	Metoclopramide Related Compound A (15 mg) (4-Acetamido-5-chloro-N-[2-(diethylamino)ethyl]-2-methoxybenzamide)	Reference Standard	R099K0	F0M165 (31-MAR-2022)	5608-13-9	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
<a href="#">1440820</a>	Active	Metoclopramide Related Compound B (15 mg) (Methyl 4-acetamido-5-chloro-2-methoxybenzoate)	Reference Standard	R132J0	F0M100 (30-NOV-2021)	4093-31-6	N/A	\$838.00	GB	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
<a href="#">1440841</a>	Active	Metoclopramide Related Compound D (15 mg) (Methyl 4-acetamido-2-methoxybenzoate)	Reference Standard	R11860	F0M129 (30-NOV-2021)	4093-29-2	N/A	\$838.00	CN	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
<a href="#">1441200</a>	Active	Metolazone (200 mg)	Reference Standard	R108B0	R00420 (30-JUN-2020)	17560-51-9	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1268772</a>	Active	Metomidate Hydrochloride (50 mg) (Methyl 1-(1-phenylethyl)-1H-imidazole-5-carboxylate hydrochloride)	Reference Standard	R139T0	F1J186 (31-AUG-2021)	35944-74-2	N/A	\$579.00	IN	Chemical Synthesis	UN2811	50	mg	2933290000		VIAL	No	No		
<a href="#">1441287</a>	Active	Metoprolol Fumarate (200 mg)	Reference Standard	G1G148	G0G148 (31-JAN-2017)	119637-66-0	N/A	\$192.00	CH	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
<a href="#">1441232</a>	Active	Metoprolol Related Compound A (20 mg) ((+/-)-1-(ethylamino)-3-[4-(2-methoxyethyl)phenoxy]-propan-2-ol)	Reference Standard	R109H0	H1K399 (31-OCT-2020)	109632-08-8	N/A	\$968.00	IN	Chemical Synthesis		20	mg	2922199695		VIAL	No	No		
<a href="#">1441243</a>	Active	Metoprolol Related Compound B (100 mg) ((+/-)-1-Chloro-2-hydroxy-3-[4-(2-methoxyethyl)phenoxy]-propane)	Reference Standard	R107L0	H1L531 (31-MAY-2020)	56718-76-4	N/A	\$968.00	IN	Chemical Synthesis		100	mg	2909490000		VIAL	No	No		
<a href="#">1441254</a>	Active	Metoprolol Related Compound C (15 mg) (4-[2-Hydroxy-3-(isopropylamino)propoxy]benzaldehyde)	Reference Standard	R15450	R04140 (30-JUN-2023)	1956321-87-1	N/A	\$988.00	IN	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydrochloride)																		
<a href="#">1441265</a>	Active	Metoprolol Related Compound D (50 mg) ((+/-)N,N-bis-[2-hydroxy-3-[4-(2-methoxyethyl)phenoxy]propyl](1-methylethyl)amine hydrochloride)	Reference Standard	R13330	R033V0 (31-MAR-2022)	1486464-40-7	N/A	\$898.00	IN	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		
<a href="#">1441298</a>	Active	Metoprolol Succinate (200 mg)	Reference Standard	R11100	H0L334 (30-NOV-2020)	98418-47-4	N/A	\$519.00	SE	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
<a href="#">1441301</a>	Active	Metoprolol Tartrate (200 mg)	Reference Standard	R091M0	I1L303 (29-FEB-2020)	56392-17-7	N/A	\$265.00	ES	Chemical Synthesis	UN3077	200	mg	2922190900		VIAL	No	No		
<a href="#">1442009</a>	Active	Metronidazole (100 mg)	Reference Standard	R118K0	J2I272 (31-DEC-2020)	443-48-1	N/A	\$265.00	IT	Chemical Synthesis		100	mg	2933290000		VIAL	No	No		
<a href="#">1442100</a>	Active	Metronidazole Benzoate (100 mg)	Reference Standard	R156F0	F0G254 (31-JUL-2022)	13182-89-3	N/A	\$265.00	IT	Chemical Synthesis		100	mg	2933290000		VIAL	No	No		
<a href="#">1443001</a>	Active	Metyrapone (200 mg)	Reference Standard	R125F0	H (31-OCT-2020)	54-36-4	N/A	\$249.00	DE	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1443205</a>	Active	Metyrosine (200 mg)	Reference Standard	R068B0	R056Y0 (31-JUL-2018)	672-87-7	N/A	\$278.00	US	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1443216</a>	Active	Mevastatin (25 mg) ((1S,7S,8S,8aR)-8-{2-[(2R,4R)-4-Hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-7-methyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl) (S)-2-methylbutanoate)	Reference Standard	F09710		73573-88-3	N/A	\$319.00	CN	Chemical Synthesis		25	mg	2932206000		VIAL	No	No		
<a href="#">1443250</a>	Active	Mexiletine Hydrochloride (200 mg)	Reference Standard	R121P0	F3E098 (31-MAY-2020)	5370-01-04	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
<a href="#">1443362</a>	Active	Mibolerone CIII (200 mg)	Reference Standard	F0H045		3704-09-4	00216401801	\$174.00	CN	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	No	MIBOLERONE	100
<a href="#">1443384</a>	Active	Micafungin Sodium (200 mg) (INTERNATIONAL COLD SHIPMENT)	Reference Standard	F145A0		208538-73-2	N/A	\$639.00	JP	Chemical Synthesis		200	mg	2941906000	International Cold Chain Shipment Required	VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		REQUIRED)																		
<a href="#">1443409</a>	Active	Miconazole (200 mg)	Reference Standard	R006M0	H0J428 (31-JUL-2016)	22916-47-8	N/A	\$265.00	US	Chemical Synthesis	UN3077	200	mg	2933290000		VIAL	No	No		
<a href="#">1443500</a>	Active	Miconazole Nitrate (200 mg)	Reference Standard	J21153	J11153 (30-APR-2020)	22832-87-7	N/A	\$265.00	US	Chemical Synthesis	UN3077	200	mg	2933290000		VIAL	No	No		
<a href="#">1443431</a>	Active	Miconazole Related Compound C (50 mg) (2-[(2,4-Dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethan-1-amine hydrochloride)	Reference Standard	F03800		N/A	N/A	\$903.00	CA	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
<a href="#">1443464</a>	Active	Miconazole Related Compound F (50 mg) (1-{2-[(3,4-dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl}-1H-imidazole)	Reference Standard	F03770		47447-55-2	N/A	\$949.00	IN	Chemical Synthesis		50	mg	2933290000		VIAL	No	No		
<a href="#">1443497</a>	Active	Miconazole Related Compound I (50 mg) (1-{2-[(2-Chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl}-1H-imidazole mononitrate)	Reference Standard	F03780		24169-00-4	N/A	\$1,023.00	IN	Chemical Synthesis		50	mg	2933290000		VIAL	No	No		
<a href="#">1098388</a>	Active	Microcrystalline Cellulose (1 g)	Reference Standard	R136L0	R088Y0 (31-DEC-2020)	9004-34-6	N/A	\$298.00	US	Plant		1	g	3912900000		VIAL	No	No		
<a href="#">1719179</a>	Active	Microcrystalline Wax (30 mg)	Reference Standard	F113F0		63231-60-7	N/A	\$487.00	US	Petroleum Synthetic		30	mg	2712900000		VIAL	No	No		
<a href="#">1443599</a>	Active	Midazolam CIV (300 mg)	Reference Standard	F0H195		59467-70-8	00216288801	\$563.00	US	Chemical Synthesis	UN2811	300	mg	2933910000	Controlled	VIAL	No	No	MIDAZOLAM	100
<a href="#">1443602</a>	Active	Midazolam Hydrochloride CIV (200 mg)	Reference Standard	F2G152	F1G152 (30-NOV-2023)	59467-96-8	00216288401	\$606.00	IN	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	MIDAZOLAM	89.9
<a href="#">1443704</a>	Active	Midodrine Hydrochloride (200 mg)	Reference Standard	R01820	F1J068 (31-AUG-2019)	3092-17-9	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	No	No		
<a href="#">1443715</a>	Active	Midodrine Related Compound A (40 mg) (1-(2,5	Reference Standard	R167D0	R081E0 (30-SEP-2023)	3600-87-1	N/A	\$903.00	CN	Chemical Synthesis		40	mg	2922199695		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Dimethoxyphenyl)-2-aminoethanol)	d																	
<a href="#">1443759</a>	Active	Mifepristone (200 mg)	Reference Standard	R125X0	F0H385 (31-OCT-2020)	84371-65-3	N/A	\$347.00	FR	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1443806</a>	Active	Milbemycin Oxime (200 mg)	Reference Standard	R086Q0	R01220 (30-APR-2019)	129496-10-2	N/A	\$265.00	JP	Fermentation-Microbial		200	mg	2932206000		VIAL	No	No		
<a href="#">1443657</a>	Active	Milnacipran Hydrochloride (250 mg)	Reference Standard	F075N0		101152-94-7	N/A	\$1,397.00	CN	Chemical Synthesis	UN2811	250	mg	2924296000		VIAL	No	No		
<a href="#">1443668</a>	Active	Milnacipran Related Compound A (25 mg) (2-(Aminomethyl)-1-phenylcyclopropane-1-carboxylic acid hydrochloride)	Reference Standard	F075P0		871100-19-5 (free base)	N/A	\$474.00	IN	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
<a href="#">1443679</a>	Active	Milnacipran Related Compound B (25 mg) (1-Phenyl-3-azabicyclo[3.1.0]hexan-2-one)	Reference Standard	F075Q0		153275-06-0	N/A	\$474.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1443680</a>	Active	Milnacipran Related Compound C (25 mg) ((1RS,2SR)-2-[(1,3-Dioxoisindolin-2-yl)methyl]-N,N-diethyl-1-phenylcyclopropane-1-carboxamide)	Reference Standard	F075R0		105310-75-6	N/A	\$474.00	IN	Chemical Synthesis		25	mg	2925190100		VIAL	No	No		
<a href="#">1443908</a>	Active	Milrinone (500 mg)	Reference Standard	R050T0	I0J144 (30-NOV-2017)	78415-72-2	N/A	\$443.00	US	Chemical Synthesis	UN2811	500	mg	2933790002		VIAL	No	No		
<a href="#">1443919</a>	Active	Milrinone Related Compound A (50 mg) (1,6-Dihydro-2-methyl-6-oxo(3,4'-bipyridine)-5-carboxamide)	Reference Standard	R094U0	F0C051 (31-JUL-2019)	80047-24-1	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
<a href="#">1443952</a>	Active	Mineral Oil (1.5 mL)	Reference Standard	R100P0	H0M307 (31-AUG-2020)	8042-47-5	N/A	\$286.00	US	Chemical Synthesis		1.5	mL	2710194540		AMPUL	No	No		
<a href="#">1444004</a>	Active	Minocycline Hydrochloride (350 mg)	Reference Standard	R01680	J0J275 (31-JUL-2015)	13614-98-7	N/A	\$265.00	PT	Fermentation-Chemical Synthesis		350	mg	2941300000		VIAL	No	No		
<a href="#">1444208</a>	Active	Minoxidil (125 mg)	Reference Standard	R166T0	R050S0 (30-SEP-2023)	38304-91-5	N/A	\$216.00	IT	Chemical Synthesis		125	mg	2933595960		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1444220</a>	Active	Minoxidil Related Compound E (25 mg) (6-(Piperidin-1-yl)pyrimidine-2,4-diamine)	Reference Standard	R172D0	F036U0 (31-MAR-2024)	24867-26-3	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2933599550		VIAL	Yes	No		
<a href="#">1444106</a>	Active	Mirabegron (100 mg)	Reference Standard	F183W0		223673-61-8	N/A	\$650.00	IE	Chemical Synthesis		100	mg	2934100000		VIAL	No	No		
<a href="#">1444155</a>	Active	Mirabegron Racemate (15 mg)	Reference Standard	F17320		1330277-46-7	N/A	\$830.00	JP	Chemical Synthesis		15	mg	2934100000		VIAL	No	No		
<a href="#">1444117</a>	Active	Mirabegron Related Compound A (15 mg) ((R)-2-[(4-Aminophenethyl)amino]-1-phenylethanol hydrochloride)	Reference Standard	F17300		521284-22-0	N/A	\$730.00	JP	Chemical Synthesis		15	mg	2922199695		VIAL	No	No		
<a href="#">1444279</a>	Active	Mirtazapine (350 mg)	Reference Standard	R099J0	H0M110 (29-FEB-2020)	85650-52-8	N/A	\$1,353.00	IL	Chemical Synthesis		350	mg	2933599560		VIAL	No	No		
<a href="#">1444285</a>	Active	Mirtazapine Related Compound A (25 mg) (1,2,3,4,10,14b-hexahydropyrazino[2,1-a]pyrido[2,3-c][2]benzazepine)	Reference Standard	R09320	F1K156 (30-JUN-2019)	61337-68-6	N/A	\$1,077.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1444235</a>	Active	Mirtazapine Related Compound B (25 mg) (1,2,3,4,10,14b-Hexahydro-2-methylpyrazino[2,1-a]pyrido[2,3-c][2]benzazepine 2-oxide monohydrate)	Reference Standard	R08910	F0K117 (30-JUN-2019)	N/A	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2933599550		VIAL	Yes	No		
<a href="#">1444241</a>	Active	Mirtazapine Related Compound C (50 mg) (2-Methyl-3,4,10,14b-tetrahydrobenzo[c]pyrazino[1,2-a]pyrido[3,2-f]azepin-1(2H)-one)	Reference Standard	R112S0	F0K107 (30-APR-2020)	191546-96-0	N/A	\$903.00	BE	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
<a href="#">1444252</a>	Active	Mirtazapine Related Compound D (50 mg) (2-Methyl-1,2,3,4-tetrahydrobenzo[c]pyrazino[1,2-a]pyrido[3,2-f]azepin-10(14bH)-one)	Reference Standard	R10960	F0K108 (31-MAY-2020)	191546-97-1	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
<a href="#">1444296</a>	Active	Mirtazapine Resolution Mixture (25 mg) (This mixture contains mirtazapine,	Reference Standard	R14800	F0H233 (31-JAN-2022)	N/A	N/A	\$1,131.00	IN	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		impurity A, impurity B, impurity C, impurity D, impurity E and impurity F)																		
<a href="#">1444300</a>	Active	Misoprostol (100 mg)	Reference Standard	R091B0	R035F0 (30-NOV-2019)	59122-46-2	N/A	\$725.00	GB	Chemical Synthesis	UN2810	100	mg	2937500000		VIAL	No	No		
<a href="#">1444707</a>	Active	Mitomycin (50 mg)	Reference Standard	R137C0	R07240 (31-AUG-2021)	50-07-7	N/A	\$812.00	IT	Fermentation-Microbial	UN2811	50	mg	2941906000		VIAL	No	No		
<a href="#">1445007</a>	Active	Mitotane (500 mg)	Reference Standard	R103G0	H2L374 (31-MAR-2020)	53-19-0	N/A	\$265.00	CN	Chemical Synthesis		500	mg	2903990002		VIAL	No	No		
<a href="#">1445018</a>	Active	Mitotane Related Compound A (25 mg) (2,2-Bis(4-Chlorophenyl)-1,1-dichloroethane)	Reference Standard	F14700		72-54-8	N/A	\$639.00	JP	Chemical Synthesis	UN2811	25	mg	2903990002		VIAL	No	No		
<a href="#">1445200</a>	Active	Mitoxantrone Hydrochloride (400 mg)	Reference Standard	J0F278	I0D174 (31-MAR-2008)	70476-82-3	N/A	\$844.00	AU	Chemical Synthesis	UN2811	400	mg	2922504500		VIAL	No	No		
<a href="#">1445211</a>	Active	Mitoxantrone System Suitability Mixture (0.3 mg) (Mixture of 0.2 mg 1-Amino-5,8-dihydroxy-4-((2-[[2-hydroxyethyl]amino]ethyl)amino)anthracene-9,10-dione hydrochloride and 0.1 mg Mitoxantrone Hydrochloride)	Reference Standard	R15580	R03950 (30-SEP-2021)	N/A	N/A	\$903.00	IN	Chemical Synthesis	UN2811	0.3	mg	3822190000		VIAL	No	No		
<a href="#">1445404</a>	Active	Modafinil CIV (200 mg)	Reference Standard	G1L085	G0L085 (30-SEP-2019)	68693-11-8	00216168000	\$427.00	FR	Chemical Synthesis		200	mg	2930902000	Controlled	VIAL	No	No	MODAFINIL	100
<a href="#">1445346</a>	Active	Modafinil Related Compound A (20 mg) (2-[[diphenylmethyl]sulfonyl]acetic acid)	Reference Standard	F0G295		63547-24-0	N/A	\$790.00	IL	Chemical Synthesis		20	mg	2930902000		VIAL	No	No		
<a href="#">1445357</a>	Discontinued	Modafinil Related Compound B (20 mg) (2-[[diphenylmethyl]sulfonyl]acetamide) (DISCONTINUED)	Reference Standard	Discontinued	F0G296 (31-AUG-2022)	118779-53-6	N/A	Discontinued				20	mg	2930902000			No	No		
<a href="#">1445368</a>	Active	Modafinil Related Compound C (20 mg) (2-[[diphenylmethyl]sulfo	Reference Standard	F0G302		68524-30-1	N/A	\$838.00	IL	Chemical Synthesis		20	mg	2930902000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		nyl]acetamide)																		
<a href="#">1445415</a>	Active	Modafinil S-enantiomer CIV (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED) (30 mg) ((S)-2-(Benzhydrylsulfinyl)acetamide)	Reference Standard	F14560		112111-47-4	00216983024	\$898.00	GB	Chemical Synthesis		30	mg	2930902000	Controlled - International Cold Chain Shipment Required	VIAL	No	No	Modafinil	100
<a href="#">1445392</a>	Active	Modafinil Sulfone (30 mg)	Reference Standard	F14570		118779-53-6	N/A	\$790.00	CA	Chemical Synthesis		30	mg	2930902000		VIAL	No	No		
<a href="#">1445426</a>	Active	Moexipril Hydrochloride (100 mg)	Reference Standard	F0L464		82586-52-5	N/A	\$265.00	IN	Chemical Synthesis		100	mg	2933492250		VIAL	No	No		
<a href="#">1445608</a>	Active	Moexipril Related Compound A (20 mg) ((3S)-2-((2S)-N-[(1S)-1-Carboxy-3-phenylpropyl]alanyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-3-isoquinolinecarboxylic acid)	Reference Standard	F0L417		103775-14-0	N/A	\$498.00	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
<a href="#">1445619</a>	Active	Moexipril Related Compound B (20 mg) ((S)-ethyl 2-((3S,11aS)-8,9-dimethoxy-3-methyl-1,4-dioxo-3,4-dihydro-1H-pyrazino[1,2-b]isoquinolin-2(6H,11H,11aH)-yl)-4-phenylbutanoate)	Reference Standard	F0L390		103733-51-3	N/A	\$355.00	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
<a href="#">1445620</a>	Active	Moexipril Related Compound C (20 mg) ((S)-tert-butyl 2-((S)-2-((S)-1-ethoxy-1-oxo-4-phenylbutan-2-ylamino)propanoyl)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylate, maleate)	Reference Standard	F0M086		103733-40-0	N/A	\$355.00	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
<a href="#">1445631</a>	Active	Moexipril Related Compound D (20 mg) ((S)-2-((S)-2-((S)-4-cyclohexyl-1-ethoxy-1-oxobutan-2-ylamino)propanoyl)-	Reference Standard	F0L409		N/A	N/A	\$355.00	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid hydrochloride)																		
<a href="#">1445642</a>	Active	Moexipril Related Compound E (20 mg) ((S)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid, hydrochloride)	Reference Standard	F0L410		82586-62-7	N/A	\$355.00	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
<a href="#">1445653</a>	Active	Moexipril Related Compound F (20 mg) ((S)-2-[(S)-1-ethoxy-1-oxo-4-phenylbutan-2-ylamino]propanoic acid)	Reference Standard	F0L499		82717-96-2	N/A	\$1,006.00	CA	Chemical Synthesis		20	mg	2922504500		VIAL	No	No		
<a href="#">1445664</a>	Active	Moexipril Related Compound G (20 mg) ((S)-6,7-dimethoxy-2-[(S)-2-[(S)-1-methoxy-1-oxo-4-phenylbutan-2-ylamino]propanoyl]-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid, hydrochloride)	Reference Standard	F0L514		N/A	N/A	\$355.00	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
<a href="#">1445448</a>	Active	Mogroside V (100 mg)	Reference Standard	R11330	F0L170 (29-FEB-2020)	88901-36-4	N/A	\$682.00	CN	Plant		100	mg	2938900000		VIAL	No	No		
<a href="#">1445459</a>	Active	Molindone Hydrochloride (500 mg)	Reference Standard	R126N0	R03910 (30-NOV-2023)	15622-65-8	N/A	\$186.00	IN	Chemical Synthesis	UN2811	500	mg	2934990005		VIAL	No	No		
<a href="#">1445437</a>	Active	Molindone Related Compound A (20 mg) (3-Ethyl-2-methyl-1,5,6,7-tetrahydro-4H-indol-4-one)	Reference Standard	F13341	F13340 (30-NOV-2022)	6116-76-3	N/A	\$1,029.00	CN	Chemical Synthesis		20	mg	2933999552		VIAL	No	No		
<a href="#">1445470</a>	Active	Mometasone Furoate (200 mg)	Reference Standard	R115F0	I0L395 (31-DEC-2020)	83919-23-7	N/A	\$265.00	PT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1445481</a>	Active	Monensin Sodium (200 mg)	Reference Standard	F0B293		22373-78-0	N/A	\$265.00	US	Fermentation-Microbial	UN2811	200	mg	2941906000		VIAL	No	No		
<a href="#">1445492</a>	Active	Monk Fruit Extract (500 mg)	Reference Standard	F0L190		N/A	N/A	\$267.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1551139</a>	Active	Monobasic	Referen	R072S0	R007B0 (30-	7778-77-0	N/A	\$265.00	DE	Chemical		5	g	2835240000		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Potassium Phosphate (5 g)	ce Standard		NOV-2018)					Synthesis										
<a href="#">1445506</a>	Active	Monobenzene (200 mg)	Reference Standard	R082Q0	F (30-JUN-2018)	103-16-2	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2909500000		VIAL	No	No		
<a href="#">1A03250</a>	Active	Monochlorotriiodothyronine (25 mg) ((S)-2-Amino-3-[3-chloro-4-(4-hydroxy-3,5-diiodophenoxy)-5-iodophenyl]propanoic acid)	Pharmaceutical Analytical Impurity	F201V0		909279-46-5	N/A	\$2,500.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
<a href="#">1445550</a>	Active	Monoclonal IgG System Suitability (2 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F007G0		912628-39-8	N/A	\$983.00	US	Recombinant		2	mg	3002140000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1445925</a>	Active	Monoethanolamine (1 mL)	Reference Standard	F0D149		141-43-5	N/A	\$298.00	US	Chemical Synthesis	UN2491	1	mL	2922110000		AMPUL E	No	No		
<a href="#">1446000</a>	Active	Monoglycerides (125 mg)	Reference Standard	H1D232	H (30-NOV-2005)	68990-53-4	N/A	\$245.00	US	Chemical Synthesis		125	mg	3404905160		VIAL	No	No		
<a href="#">1A01090</a>	Active	Monoiodoamidarone (50 mg) ((2-Butylbenzofuran-3-yl)(4-[2-(diethylamino)ethoxy]-3-iodophenyl)methanone)	Pharmaceutical Analytical Impurity		F176U0	85642-08-6	N/A	\$650.00				50	mg	2932996560			No	No		
<a href="#">1446600</a>	Active	Monosodium Glutamate (500 mg) (Monosodium L-glutamate, monohydrate)	Reference Standard	R09300	R054W0 (31-MAY-2019)	6106-04-3	N/A	\$485.00	FR	Fermentation		500	mg	2922420000		VIAL	No	No		
<a href="#">1446804</a>	Active	Monostearyl Maleate (100 mg)	Reference Standard	R133J0	H1J012 (28-FEB-2023)	2424-62-6	N/A	\$888.00	ES	Chemical Synthesis		100	mg	2917197055		VIAL	No	No		
<a href="#">1446815</a>	Active	Montelukast Dicyclohexylamine (150 mg)	Reference Standard	R10590	R035A0 (30-SEP-2020)	577953-88-9	N/A	\$911.00	IE	Chemical Synthesis		150	mg	2933497050		VIAL	No	No		
<a href="#">1446848</a>	Active	Montelukast Racemate (20 mg)	Reference Standard	R031T0	G0M114 (30-APR-2016)	NA	N/A	\$924.00	IN	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
<a href="#">1446859</a>	Active	Montelukast Sodium (50 mg)	Reference Standard	R06240	G0L231 (31-JAN-2019)	151767-02-1	N/A	\$265.00	IE	Chemical Synthesis		50	mg	2933492250		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1446837</a>	Active	Montelukast for Peak Identification (20 mg)	Reference Standard	R04261	R04260 (31-MAY-2023)	N/A	N/A	\$924.00	IN	Chemical Synthesis		20	mg	2933492250		VIAL	No	No		
<a href="#">1446906</a>	Active	Morantel Tartrate (100 mg)	Reference Standard	R066C0	F0D295 (30-NOV-2017)	26155-31-7	N/A	\$265.00	MX	Plant		100	mg	2934990005		VIAL	No	No		
<a href="#">1446950</a>	Active	Moricizine Hydrochloride (250 mg)	Reference Standard	F1D057	F (31-MAR-2005)	29560-58-5	N/A	\$327.00	US	Chemical Synthesis		250	mg	2934302700		VIAL	No	No		
<a href="#">1447002</a>	Active	Morphine Monohydrate CII (50 mg) (AS)	Reference Standard	G1F125	G (31-MAY-2007)	6009-81-0	00216930003	\$347.00	US	Chemical Synthesis	UN2811	50	mg	2939110000	Controlled	VIAL	No	No	MORPHINE	94
<a href="#">1448016</a>	Active	Morphine Related Compound A CII (20 mg) (7,8-Didehydro-4,5alpha-epoxy-17-methylmorphinan-3,6alpha-diol, N-oxide)	Reference Standard	R104N0	F2M354 (31-MAR-2020)	639-46-3	00216930701	\$838.00	US	Chemical Synthesis		20	mg	2939190000	Controlled	VIAL	No	No	MORPHINE-N-OXIDE	100
<a href="#">1448027</a>	Active	Morphine Related Compound B CII (20 mg) (2,2'-Bimorphine trihydrate)	Reference Standard	R104G1	R104G0 (31-DEC-2020)	6472-73-7	00216983522	\$838.00	US	Chemical Synthesis		20	mg	2939190000	Controlled	VIAL	No	No	MORPHINE / PSEUDO MORPHINE	45.82
<a href="#">1448005</a>	Active	Morphine Sulfate CII (500 mg)	Reference Standard	R118G0	Q0M364 (31-JUL-2021)	6211-15-0	00216130708	\$563.00	US	Chemical Synthesis		500	mg	2939110000	Controlled	VIAL	No	No	MORPHINE	75
<a href="#">1448559</a>	Active	Moxidectin (200 mg)	Reference Standard	R130E0	F0M016 (31-DEC-2020)	113507-06-5	N/A	\$411.00	IT	Chemical Synthesis	UN2811	200	mg	2932206000		VIAL	No	No		
<a href="#">1448560</a>	Active	Moxidectin System Suitability Mixture (50 mg)	Reference Standard	R15230	F0M018 (31-OCT-2022)	N/A	N/A	\$881.00	IT	Chemical Synthesis	UN2811	50	mg	3822190000		VIAL	No	No		
<a href="#">1448606</a>	Active	Moxifloxacin Hydrochloride (200 mg)	Reference Standard	R118L0	R03640 (31-MAY-2021)	192927-63-2	N/A	\$703.00	DE	Chemical Synthesis		200	mg	2933492250		VIAL	No	No		
<a href="#">1448617</a>	Active	Moxifloxacin Related Compound A (25 mg) (1-cyclopropyl-6,8-difluoro-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid)	Reference Standard	R11050	R03630 (31-MAR-2021)	151213-15-9	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1448628</a>	Active	Moxifloxacin Related Compound B (25 mg) (1-Cyclopropyl-6,8-dimethoxy-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid hydrochloride monohydrate)	Reference Standard	R06460	F0M232 (31-MAY-2018)	N/A	N/A	\$949.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
<a href="#">1448639</a>	Active	Moxifloxacin Related Compound C (25 mg) (1-Cyclopropyl-8-ethoxy-6-fluoro-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid hydrochloride monohydrate)	Reference Standard	R067R0	F0M233 (31-AUG-2018)	N/A	N/A	\$949.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
<a href="#">1448640</a>	Active	Moxifloxacin Related Compound D (15 mg) (1-Cyclopropyl-8-fluoro-6-methoxy-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid)	Reference Standard	R126Q0	R089R0 (31-OCT-2021)	1029364-77-9	N/A	\$903.00	US	Chemical Synthesis		15	mg	2933497050		VIAL	Yes	No		
<a href="#">1448655</a>	Active	Moxifloxacin Related Compound E (25 mg) (1-Cyclopropyl-6-fluoro-8-hydroxy-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid hydrochloride)	Reference Standard	R067S0	F0M234 (31-AUG-2018)	N/A	N/A	\$881.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
<a href="#">1448661</a>	Active	Moxifloxacin Related Compound F (25 mg) (1-Cyclopropyl-6-fluoro-8-methoxy-7-(1-methyloctahydro-6H-pyrrolo[3,4-b]pyridin-6-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	R110K0	F039H0 (31-OCT-2020)	1179992-99-4	N/A	\$881.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
<a href="#">1448672</a>	Active	Moxifloxacin Related Compound G (15 mg) (1-Cyclopropyl-6-fluoro-1,4-dihydro-8-	Reference Standard	R080N0	F029J0 (30-JUN-2018)	1394029-14-1	N/A	\$995.00	DE	Chemical Synthesis		15	mg	2933497050		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		methoxy-7-[(4aR,7aR)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid, monohydrochloride)																		
<a href="#">1448901</a>	Active	Mupirocin (50 mg)	Reference Standard	R143B0	G0M003 (31-JAN-2023)	12650-69-0	N/A	\$265.00	CN	Fermentation-Chemical Synthesis		50	mg	2941906000		VIAL	No	No		
<a href="#">1448912</a>	Active	Mupirocin Calcium (200 mg)	Reference Standard	R133R0	F0G070 (31-DEC-2020)	115074-43-6	N/A	\$485.00	CN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
<a href="#">1448923</a>	Active	Mupirocin Lithium (100 mg)	Reference Standard	J0J376	I0H095 (30-SEP-2013)	73346-79-9	N/A	\$324.00	CN	Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
<a href="#">1448956</a>	Active	Mycophenolate Mofetil (200 mg)	Reference Standard	R156D0	R090D0 (29-FEB-2024)	128794-94-5	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1448967</a>	Active	Mycophenolate Mofetil Related Compound A (15 mg) (2-Morpholinoethyl (E)-6-(1,3-dihydro-4,6-dihydroxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-4-hexenoate)	Reference Standard	R14820	R107T0 (31-JUL-2022)	1322681-36-6	N/A	\$903.00	DE	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1448978</a>	Active	Mycophenolate Mofetil Related Compound B (15 mg) [(RS)-7-hydroxy-5-methoxy-4-methyl-6-[2-(5-methyl-2-oxo-tetrahydrofuran-5-yl)ethyl]-3H-isobenzofuranyl-1-one]	Reference Standard	R099L0	R070W0 (31-JAN-2021)	26675-76-3	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2932206000		VIAL	No	No		
<a href="#">1448989</a>	Active	Mycophenolate Sodium (200 mg)	Reference Standard	R15110	F030Q0 (30-JUN-2022)	37415-62-6	N/A	\$265.00	CA	Chemical Synthesis	UN3077	200	mg	2932202000		VIAL	No	No		
<a href="#">1448990</a>	Active	Myristic Acid (200 mg)	Reference Standard	R14500	R06070 (30-SEP-2022)	544-63-8	N/A	\$286.00	MY	Plant - Synthetic		200	mg	2915900000		VIAL	No	No		
<a href="#">1449008</a>	Active	Myristyl Alcohol (5 x 100 mg)	Reference Standard	R064X0	R022M0 (30-JUN-2018)	112-72-1	N/A	\$286.00	DE	Chemical Synthesis		500	mg	2905199095		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1449041</a>	Active	Myristylpyridinium Chloride (25 mg) (1-Tetradecylpyridinium chloride)	Reference Standard	F11910		2785-54-8	N/A	\$340.00	US	Chemical Synthesis	UN2811	25	mg	2933399095		VIAL	No	No		
<a href="#">1A01670</a>	Active	N-Acetyl Desloratadine (25 mg) (1-[4-(8-Chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-ylidene)-1-piperidinyl]ethanone)	Pharmaceutical Analytical Impurity	F177Y0		117796-52-8	N/A	\$770.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A03660</a>	Active	N-Acetyl Lenalidomide (25 mg) (N-(2-(2,6-dioxopiperidin-3-yl)-1-oxoisindolin-4-yl)acetamide)	Pharmaceutical Analytical Impurity	F20190		1421593-80-7	N/A	\$1,250.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1009978</a>	Active	N-Acetyl-D,L-Methionine (100 mg) (N-Acetylmethionine)	Reference Standard	F03581	F03580 (31-JAN-2020)	1115-47-5	N/A	\$309.00	FR	Fermentation-Chemical Synthesis		100	mg	2930909265		VIAL	No	No		
<a href="#">1010081</a>	Active	N-Acetyl-L-Leucine (100 mg) (Acetyl-L-leucine)	Reference Standard	F046G0		1188-21-2	N/A	\$199.00	GB	Chemical Synthesis		100	mg	2924190002		VIAL	No	No		
<a href="#">1010106</a>	Active	N-Acetyl-L-Tyrosine (100 mg)	Reference Standard	R084G0	F01085 (31-OCT-2020)	537-55-3	N/A	\$265.00	JP	Chemical Synthesis		100	mg	2924296000		VIAL	No	No		
<a href="#">1A03710</a>	Active	N-Acetyl-Lys-Octreotide Trifluoroacetate	Pharmaceutical Analytical Impurity	Coming Soon		N/A	N/A	Coming Soon						2933998350			No	No		
<a href="#">1A03700</a>	Active	N-Acetyl-Phe-Octreotide Trifluoroacetate	Pharmaceutical Analytical Impurity	Coming Soon		83795-61-3 (free base)	N/A	Coming Soon						2933998350			No	No		
<a href="#">1010022</a>	Active	N-Acetylglucosamine (200 mg)	Reference Standard	R155A0	F0L512 (31-JAN-2023)	7512-17-6	N/A	\$232.00	CN	Animal-Shrimp		200	mg	2932999000		VIAL	No	No		
<a href="#">1612619</a>	Active	N-Acetylneuraminic Acid (200 mg)	Reference Standard	R17650	R131Y0 (31-MAR-2024)	50795-27-2	N/A	\$301.00	GB	Fermentation		200	mg	2932999000		VIAL	No	No		
<a href="#">1010117</a>	Active	N-Acetylmethionine (15 mg)	Reference Standard	F143X0		2185-16-2	N/A	\$406.00	IN	Chemical Synthesis		15	mg	2924190002		VIAL	No	No		
<a href="#">1010015</a>	Active	N-Acylphosphatidylethanolamine (Soy)	Reference Standard	F151W0		NA	N/A	\$215.00	US	Plant - Synthetic		20	mg	2923202000	International Cold Chain Shipment	VIAL	Yes	Yes		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Ammonium (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED) (20 mg)	d												Required					
<a href="#">1A02500</a>	Active	N-Alkyl Aripiprazole (25 mg) (7-(4-(4-(2,3-dichlorophenyl)piperazin-1-yl)butoxy)-1-(4-((2-oxo-1,2,3,4-tetrahydroquinolin-7-yl)oxy)butyl)-3,4-dihydroquinolin-2(1H)-one)	Pharmaceutical Analytical Impurity	F184V0		1424857-63-5	N/A	\$1,400.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1064122</a>	Active	N-Benzyl-N-methylethanolamine (3 x 0.2 mL) (2-[benzyl(methyl)amino]ethanol)	Reference Standard	R170A0	R150L0 (31-MAY-2023)	101-98-4	N/A	\$903.00	CN	Unavailable		0.6	mL	2922199695		AMPUL E	No	No		
<a href="#">1A01810</a>	Active	N-Benzylacetamide (N-Acetylbenzylamine) (25 mg)	Pharmaceutical Analytical Impurity	F17850		588-46-5	N/A	\$700.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1046089</a>	Active	N-Demethylazithromycin (15 mg)	Reference Standard	R143P0	I0M262 (31-JAN-2022)	172617-84-4	N/A	\$924.00	CA	Chemical Synthesis		15	mg	2934990005		VIAL	Yes	No		
<a href="#">1A02960</a>	Active	N-Desmethyl Ivabradine Hydrochloride (25 mg) (3-[3-[[[(7S)-3,4-dimethoxybicyclo[4.2.0]octa-1,3,5-trien-7-yl]methyl]amino]propyl]-1,3,4,5-tetrahydro-7,8-dimethoxy-2H-3-benzazepin-2-one, hydrochloride)	Pharmaceutical Analytical Impurity	F19000		1246638-08-3	N/A	\$1,000.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A00180</a>	Active	N-Ethyl Quetiapine (25 mg) (11-(4-Ethylpiperazin-1-yl)dibenzo[b,f][1,4]thiazepine hydrochloride)	Pharmaceutical Analytical Impurity	R187J0	F158V0	NA	N/A	\$750.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1266802</a>	Active	N-Ethylpiperazine (0.5 mL)	Reference Standard	R09750	F0H382 (31-JUL-2020)	5308-25-8	N/A	\$1,039.00	CN	Chemical Synthesis	UN2734	0.5	mL	2933595960		AMPUL E	No	No		
<a href="#">1A03390</a>	Active	N-Formyl Lenalidomide (25 mg) (N-(2-(2,6-dioxopiperidin-3-yl)-1-oxoisoindolin-4-	Pharmaceutical Analytical Impurity	F199X0		2197414-56-3	N/A	\$1,650.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		yl)formamide)																		
<a href="#">1294284</a>	Active	N-Glycolylneuraminic Acid (200 mg)	Reference Standard	R134L0	F0H145 (28-FEB-2021)	1113-83-3	N/A	\$697.00	CA	Chemical Synthesis		200	mg	2932999000		VIAL	No	No		
<a href="#">1A01660</a>	Active	N-Hydroxy Desloratadine (25 mg) (4-(8-Chloro-5,6-dihydro-benzo[5,6]cyclohepta[1,2-b]pyridin-11-ylidene)-piperidin-1-ol)	Pharmaceutical Analytical Impurity	F177X0		1193725-73-3	N/A	\$900.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A00230</a>	Active	N-Isopropyl Carvedilol (25 mg) (1-(9H-Carbazol-4-yloxy)-3-[[2-(2-methoxyphenoxy)ethyl](1-methylethyl)amino]-2-propanol)	Pharmaceutical Analytical Impurity	F163Q0		1246819-01-1	N/A	\$430.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1A02210</a>	Active	N-Methyl Duloxetine 3-Isomer Oxalate (25 mg) ((R)-N,N-dimethyl-3-(naphthalen-1-yloxy)-3-(thiophen-3-yl)propan-1-amine, oxalate)	Pharmaceutical Analytical Impurity	F182C0		N/A	N/A	\$1,650.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A00970</a>	Active	N-Methyl Duloxetine Oxalate (25 mg) ((S)-N,N-dimethyl-3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propan-1-amine, oxalate)	Pharmaceutical Analytical Impurity	F173V0		132335-47-8	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01790</a>	Active	N-Methyl Lacosamide (25 mg) ((R)-2-(N-methylacetamido)-N-benzyl-3-methoxypropanamide ; (R)-N-Benzyl-3-methoxy-2-(N-methylacetamido)propanamide)	Pharmaceutical Analytical Impurity	R203H0	F17830	2742962-60-1	N/A	\$2,000.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1A03620</a>	Active	N-Methyl Lenalidomide (25 mg) (3-(4-(methylamino)-1-oxoisindolin-2-yl)piperidine-2,6-dione)	Pharmaceutical Analytical Impurity	F20180		2197421-58-0	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A03360</a>	Active	N-Methyl Varenicline (25 mg) (7,8,9,10-tetrahydro-8-methyl-6,10-Methano-6H-	Pharmaceutical Analytical	F199Q0		328055-92-1	N/A	\$1,100.00	CN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		pyrazino[2,3-h][3]benzazepine)	Impurity																	
<a href="#">1A02310</a>	Active	N-Methyl rac-Lacosamide (25 mg) (2-acetamido-N-benzyl-3-methoxy-N-methylpropanamide)	Pharmaceutical Analytical Impurity	F18410		388619-64-5	N/A	\$900.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1A04220</a>	Active	N-Nitroso Atenolol Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		134720-04-0	N/A	Coming Soon			UN1230			3822190000			No	No		
<a href="#">1A04250</a>	Active	N-Nitroso Bisoprolol Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		2820170-76-9	N/A	Coming Soon			UN1230			3822190000			No	No		
<a href="#">1A04380</a>	Active	N-Nitroso Dabigatran Etexilate	Pharmaceutical Analytical Impurity	Coming Soon		N/A	N/A	Coming Soon						2933399095			No	No		
<a href="#">1A04000</a>	Active	N-Nitroso Duloxetine Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		2680527-91-5	N/A	Coming Soon			UN1230			3822190000			No	No		
<a href="#">1A04240</a>	Active	N-Nitroso Labetalol Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		2820170-74-7	N/A	Coming Soon			UN1230			3822190000			No	No		
<a href="#">1A04200</a>	Active	N-Nitroso Metoprolol Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		138768-62-4	N/A	Coming Soon			UN1230			3822190000			No	No		
<a href="#">1A03980</a>	Active	N-Nitroso Nortriptyline Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		55855-42-0	N/A	Coming Soon			UN1230			3822190000			No	No		
<a href="#">1A04230</a>	Active	N-Nitroso Propranolol Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		84418-35-9	N/A	Coming Soon			UN1230			3822190000			No	No		
<a href="#">1A04030</a>	Active	N-Nitroso Rasagiline Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		2470278-90-9	N/A	Coming Soon			UN1230			3822190000			No	No		
<a href="#">1466641</a>	Active	N-Nitrosodibutylamine	Reference	R155G0	F145C0 (31-JAN-2023)	924-16-3	N/A	\$422.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(NDBA) (1 mL (1 mg/mL)) (N-Butyl-N-nitroso-1-butanamine)	Standard																	
<a href="#">1466652</a>	Active	N-Nitrosodiethylamine (NDEA) (1 mL (1 mg/mL)) (N-Ethyl-N-nitrosoethanamine)	Reference Standard	R15620	F145D0 (30-JUN-2022)	55-18-5	N/A	\$422.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
<a href="#">1466663</a>	Active	N-Nitrosodiisopropylamine (NDIPA) (1 mL (1 mg/mL)) (N-Isopropyl-N-nitrosoisopropylamine)	Reference Standard	R155E0	F145E0 (30-SEP-2022)	601-77-4	N/A	\$466.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
<a href="#">1466674</a>	Active	N-Nitrosodimethylamine (NDMA) (1 mL (1 mg/mL)) (N-Methyl-N-nitrosomethanamine)	Reference Standard	R15630	F145F0 (31-JAN-2022)	62-75-9	N/A	\$422.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
<a href="#">1A03930</a>	Active	N-Nitrosodipropylamine (NDPA) Solution (1 mL (1 mg/mL)) (N,N-dipropylnitrous amide)	Pharmaceutical Analytical Impurity	F204R0		621-64-7	N/A	\$410.00	IN	Chemical Synthesis	UN1230	1	mL	3822190000		AMPUL E	No	No		
<a href="#">1466685</a>	Active	N-Nitrosoethylisopropylamine (NEIPA) (1 mL (1 mg/mL)) (N-Ethyl-N-nitroso-2-propanamine)	Reference Standard	R155F0	R14650 (31-OCT-2022)	16339-04-1	N/A	\$574.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
<a href="#">1A04400</a>	Active	N-Nitrosoiminodiacetic acid	Pharmaceutical Analytical Impurity	Coming Soon		25081-31-6	N/A	Coming Soon						2929909000			No	No		
<a href="#">1466696</a>	Active	N-Nitrosomethylaminobutyric Acid (NMBA) (1 mL (1 mg/mL)) (4-[Methyl(nitroso)amino]butanoic acid)	Reference Standard	R155W0	R14660 (30-SEP-2022)	61445-55-4	N/A	\$574.00	US	Chemical Synthesis	UN1648	1	mL	2929909000		AMPUL E	No	No		
<a href="#">1466607</a>	Active	N-Nitrosomethylphenylamine (NMPA) (1 mL (1 mg/mL)) (N-Methyl-N-nitrosophenylamine)	Reference Standard	F155U0		614-00-6	N/A	\$574.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
<a href="#">1A03950</a>	Active	N-Nitrosopiperidine Solution (1 mL (1 mg/mL))	Pharmaceutical Analytical Impurity	Coming Soon		100-75-4	N/A	Coming Soon			UN1230			3822190000			No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1A04060</a>	Active	N-Nitrosopyrrolidine (NPYR) Solution (1 mL (1 mg/mL) (1-Nitrosopyrrolidine))	Pharmaceutical Analytical Impurity	F20380		930-55-2	N/A	\$422.00	IN	Chemical Synthesis	UN1230	1	mL	3822190000		AMPUL E	No	No		
<a href="#">1A03010</a>	Active	N-Phenoxy carbonyl Paroxetine (25 mg) (phenyl (3S,4R)-3-((benzo[d][1,3]dioxol-5-yloxy)methyl)-4-(4-fluorophenyl)piperidine-1-carboxylate)	Pharmaceutical Analytical Impurity	F19030		253768-88-6	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A02580</a>	Active	N1-(2-Chloroethyl)-N2-(2,3-dichlorophenyl)ethane-1,2-diamine hydrochloride (25 mg) (N1-(2-chloroethyl)-N2-(2,3-dichlorophenyl)ethane-1,2-diamine, hydrochloride)	Pharmaceutical Analytical Impurity	F18700		2748335-71-7	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2921590000		VIAL	No	No		
<a href="#">1A00530</a>	Active	N6-(1-Iminoethyl)-D-lysine (10 mg) ((2R)-2-[(2S)-2-Aminobutanamido]butanamide)	Pharmaceutical Analytical Impurity	F17020		1844123-52-9	N/A	\$450.00	CN	Chemical Synthesis		10	mg	2924190002		VIAL	No	No		
<a href="#">1449518</a>	Active	Nabumetone (200 mg)	Reference Standard	H0M208	G0F312 (31-DEC-2014)	42924-53-8	N/A	\$265.00	GB	Chemical Synthesis		200	mg	2914500000		VIAL	No	No		
<a href="#">1449530</a>	Active	Nabumetone Related Compound A (15 mg) (1-(6-methoxy-2-naphthyl)-but-1-en-3-one)	Reference Standard	R016N0	G0I062 (30-JUN-2016)	127053-22-9	N/A	\$790.00	GB	Chemical Synthesis		15	mg	2914500000		VIAL	No	No		
<a href="#">1449700</a>	Active	Nadolol (200 mg)	Reference Standard	R101J0	R00190 (30-APR-2020)	42200-33-9	N/A	\$265.00	FI	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
<a href="#">1449711</a>	Active	Nadolol Related Compound A (25 mg) ((2RS,3SR)-5-(2,3-Dihydroxypropoxy)-1,2,3,4-tetrahydronaphthalene-2,3-diol)	Reference Standard	F122S0		N/A	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2909500000		VIAL	No	No		
<a href="#">1449722</a>	Active	Nadolol Related Compound B (25 mg) ((2RS,3SR)-5-(2-Hydroxy-3-methoxypropoxy)-1,2,3,4-tetrahydronaphthalene-2,3-diol)	Reference Standard	F122T0		N/A	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2909490000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1449733</a>	Active	Nadolol Related Compound C (25 mg)	Reference Standard	F122U0		N/A	N/A	\$830.00	IN	Chemical Synthesis		25	mg	2909490000		VIAL	No	No		
<a href="#">1449766</a>	Active	Nadolol Related Compound F (25 mg) (1-(tert-Butylamino)-3-(naphthalen-1-ylloxy)propan-2-ol)	Reference Standard	F122V0		2116-22-5	N/A	\$898.00	IN	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
<a href="#">1449777</a>	Active	Nadolol Related Compound G (25 mg) (1-(tert-Butylamino)-3-(5,6,7,8-tetrahydronaphthalen-1-ylloxy)propan-2-ol)	Reference Standard	F122W0		33841-03-1	N/A	\$812.00	IN	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
<a href="#">1450007</a>	Active	Nafcillin Sodium (200 mg)	Reference Standard	R091Y0	I0G229 (30-SEP-2019)	7177-50-6	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
<a href="#">1450018</a>	Active	Nafcillin System Suitability Mixture (15 mg) (This mixture contains nafcillin sodium and ethoxynaphthoic acid)	Reference Standard	F138W0		N/A	N/A	\$855.00	IN	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1450404</a>	Active	Naftifine Hydrochloride (200 mg)	Reference Standard	R112X0	R003L0 (28-FEB-2021)	65473-14-5	N/A	\$265.00	IT	Chemical Synthesis	UN3077	200	mg	2921490002		VIAL	No	No		
<a href="#">1452002</a>	Active	Nalorphine Hydrochloride CIII (250 mg)	Reference Standard	I		57-29-4	00216140106	\$246.00	IT	Chemical Synthesis		250	mg	2939190000	Controlled	VIAL	No	No	NALORPHINE	90
<a href="#">1453005</a>	Active	Naloxone (200 mg)	Reference Standard	R05150	R007W0 (28-FEB-2018)	465-65-6	N/A	\$216.00	US	Chemical Synthesis		200	mg	2939190000		VIAL	No	No		
<a href="#">1453049</a>	Active	Naloxone Related Compound D CII (25 mg) (4,5alpha-Epoxy-3,14-dihydroxy-17-(prop-2-enyl)morphinan-7-ene-6-one)	Reference Standard	F137T0		26451-92-3	00216983323	\$898.00	US	Chemical Synthesis		25	mg	2939190000	Controlled	VIAL	Yes	Yes	Noroxymorphone	88.31
<a href="#">1453504</a>	Active	Naltrexone (200 mg)	Reference Standard	R064M0	H2I265 (28-FEB-2019)	16590-41-3	N/A	\$265.00	US	Chemical Synthesis		200	mg	2939190000		VIAL	No	No		
<a href="#">1453526</a>	Active	Naltrexone Related Compound A CII (30 mg) (N-(3-butenyl)-noroxymorphone Hydrochloride)	Reference Standard	R080G0	R02350 (30-APR-2019)	N/A	00216966803	\$881.00	US	Chemical Synthesis		30	mg	2939190000	Controlled	VIAL	No	No	NOROXYMORPHONE	76
<a href="#">1454008</a>	Active	Nandrolone CIII (50)	Referen	G0F291	F4D144 (31-	434-22-0	00216400	\$663.00	CN	Chemical		50	mg	2937290000	Controlled	VIAL	No	No	NANDRO	100



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg)	ce Standard		OCT-2007)		201			Synthesis									LONE	
<a href="#">1455000</a>	Active	Nandrolone Decanoate CIII (250 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R152D0	J0D218 (30-SEP-2021)	360-70-3	00216400306	\$352.00	IN	Chemical Synthesis		250	mg	2937290000	Controlled	VIAL	No	No	NANDRO LONE	100
<a href="#">1457006</a>	Active	Naphazoline Hydrochloride (200 mg)	Reference Standard	M1K405	M0K405 (31-OCT-2018)	550-99-2	N/A	\$265.00	AT	Chemical Synthesis	UN2811	200	mg	2933290000		VIAL	No	No		
<a href="#">1457017</a>	Active	Naphazoline Related Compound A (30 mg) (N-(2-Aminoethyl)-2-(naphthalen-1-yl)acetamide)	Reference Standard	R10020	F03190 (30-JUN-2020)	36321-43-4	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
<a href="#">1457083</a>	Active	Naphthalene (200 mg)	Reference Standard	R050R0	H0L124 (31-JAN-2018)	91-20-3	N/A	\$298.00	CA	Chemical Synthesis	UN1334	200	mg	2902909500		VIAL	No	No		
<a href="#">1457301</a>	Active	Naproxen (200 mg)	Reference Standard	R180G0	R03550 (31-MAY-2024)	22204-53-1	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2918992090		VIAL	No	No		
<a href="#">1457312</a>	Active	Naproxen Related Compound A (20 mg) (6-methoxy-2-naphthoic acid)	Reference Standard	F008D0		2471-70-7	N/A	\$903.00	JP	Chemical Synthesis		20	mg	2918992090		VIAL	No	No		
<a href="#">1457356</a>	Active	Naproxen Related Compound E (25 mg) ((S)-Methyl 2-(6-methoxynaphthalen-2-yl)propanoate)	Reference Standard	F16170		26159-35-3	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
<a href="#">1457436</a>	Active	Naproxen Related Compound G (50 mg) ((R)-2-(6-Methoxynaphthalen-2-yl)propanoic acid)	Reference Standard	F06480		23979-41-1	N/A	\$838.00	IN	Synthetically Derived	UN2811	50	mg	2918992090		VIAL	No	No		
<a href="#">1457414</a>	Active	Naproxen Related Compound K (50 mg) (1-(6-Methoxynaphthalen-2-yl)ethanol)	Reference Standard	F06490		77301-42-9	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
<a href="#">1457425</a>	Active	Naproxen Related Compound L (15 mg) (1-(6-methoxynaphthalen-2-yl)ethanone)	Reference Standard	R154T0	F008E0 (31-MAR-2023)	3900-45-6	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2918992090		VIAL	No	No		
<a href="#">1457403</a>	Active	Naproxen Sodium (200 mg)	Reference Standard	R170J0	R04290 (30-NOV-2023)	26159-34-2	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2918992090		VIAL	No	No		
<a href="#">1457458</a>	Active	Narasin (125 mg)	Reference	R14460	F0G303 (31-OCT-2022)	N/A	N/A	\$352.00	US	Fermentation-Chemical	UN2811	125	mg	2941906000		AMPUL E	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard							Synthesis										
<a href="#">1457469</a>	Active	Naratriptan Hydrochloride (125 mg)	Reference Standard	R166B0	R08470 (31-OCT-2023)	143388-64-1	N/A	\$352.00	CN	Chemical Synthesis		125	mg	2935904000		VIAL	No	No		
<a href="#">1457491</a>	Active	Naratriptan Resolution Mixture (20 mg)	Reference Standard	R115W0	F0E346 (31-OCT-2020)	N/A	N/A	\$1,672.00	IN	Chemical Synthesis		20	mg	3822190000		VIAL	No	No		
<a href="#">1457550</a>	Active	Naringin (200 mg)	Reference Standard	F092U0		10236-47-2	N/A	\$389.00	ES	Plant		200	mg	2938900000		VIAL	No	No		
<a href="#">1457505</a>	Active	Natamycin (200 mg)	Reference Standard	R10990	K0K368 (31-JUL-2020)	7681-93-8	N/A	\$265.00	NL	Fermentation		200	mg	2941906000		VIAL	No	No		
<a href="#">1457607</a>	Active	Nateglinide (200 mg)	Reference Standard	F0I013		105816-04-4	N/A	\$273.00	JP	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1457618</a>	Active	Nateglinide Related Compound A (10 mg) (trans-4-isopropylcyclohexane carboxylic acid)	Reference Standard	F0I015		7077-05-6	N/A	\$790.00	JP	Chemical Synthesis		10	mg	2916205000		VIAL	No	No		
<a href="#">1457629</a>	Active	Nateglinide Related Compound B (10 mg) (N-(trans-4-isopropylcyclohexane carbonyl)-L-phenylalanine)	Reference Standard	F0I032		105816-05-5	N/A	\$503.00	JP	Chemical Synthesis		10	mg	2924296000		VIAL	No	No		
<a href="#">1457630</a>	Active	Nateglinide Related Compound C (20 mg) (N-(cis-4-isopropylcyclohexane carbonyl)-D-phenylalanine)	Reference Standard	R09720	F0I014 (30-JUN-2019)	105816-06-6	N/A	\$838.00	JP	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
<a href="#">1302258</a>	Active	Native Gymnema Extract (1 g)	Reference Standard	F0L036		90045-47-9	N/A	\$245.00	IN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1457844</a>	Active	Near IR System Suitability (1 unit) (Dysprosium (Dy2O3), Erbium (Er2O3), Holmium (Ho2O3), talc [Mg3Si4O10(OH)2] (1:1:1:1 w/w))	Reference Standard	G1K264	G0K264	N/A	N/A	\$2,042.00	US	Chemical Synthesis		1	ea	2846909000		OTHER	No	No		
<a href="#">1457833</a>	Active	Nebivolol Hydrochloride (150 mg)	Reference Standard	F027M0		152520-56-4	N/A	\$1,570.00	IT	Chemical Synthesis	UN3077	150	mg	2932996560		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1457855</a>	Active	Nebivolol Related Compound A (30 mg) (See USP Certificate for full Chemical Name)	Reference Standard	F027N0		N/A	N/A	\$949.00	IT	Chemical Synthesis		30	mg	2932996560		VIAL	No	No		
<a href="#">1457866</a>	Active	Nebivolol Related Compound B (30 mg) (See USP Certificate for full Chemical Name)	Reference Standard	F027P0		N/A	N/A	\$949.00	IT	Chemical Synthesis		30	mg	2932996560		VIAL	No	No		
<a href="#">1457877</a>	Active	Nebivolol Related Compound C (100 mg) (COLD SHIPMENT REQUIRED) ((RS)-6-Fluoro-2-[(RS)-oxiran-2-yl]chroman)	Reference Standard	F027Q0		876514-31-7	N/A	\$949.00	IT	Chemical Synthesis	UN3077	100	mg	2932996560		VIAL	No	No		
<a href="#">1457888</a>	Active	Nebivolol Related Compound D (100 mg) ((RS)-6-Fluoro-2-[(SR)-oxiran-2-yl]chroman)	Reference Standard	F027R0		793669-26-8	N/A	\$881.00	IT	Chemical Synthesis	UN3077	100	mg	2932996560		VIAL	No	No		
<a href="#">1457899</a>	Active	Nebivolol Related Compound E (30 mg) (1-(Chroman-2-yl)-2-((2-(6-fluorochroman-2-yl)-2-hydroxyethyl)amino)ethanol hydrochloride)	Reference Standard	F027S0		N/A	N/A	\$881.00	IT	Chemical Synthesis		30	mg	2932996560		VIAL	No	No		
<a href="#">1457797</a>	Active	Nebivolol Stereoisomer Mixture (15 mg)	Reference Standard	F13380		N/A	N/A	\$872.00	BE	Chemical Synthesis	UN3077	15	mg	2932996560		VIAL	No	No		
<a href="#">1A00390</a>	Active	Nebramine (10 mg) ((1S,2R,3R,4S,6R)-4,6-diamino-3-(((2R,3R,5S,6R)-3-amino-6-(aminomethyl)-5-hydroxytetrahydro-2H-pyran-2-yl)oxy)cyclohexane-1,2-diol)	Pharmaceutical Analytical Impurity	R194Q0	F167T0	34051-04-2	N/A	\$790.00	CN	Chemical Synthesis		10	mg	2932999000		VIAL	No	No		
<a href="#">1457902</a>	Active	Nefazodone Hydrochloride (200 mg)	Reference Standard	F0F122		82752-99-6	N/A	\$725.00	ES	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1457913</a>	Active	Nefazodone Related Compound A (25 mg) (1-(3-chlorophenyl)-4-(3-chloropropyl)-piperazine hydrochloride)	Reference Standard	F0F123		57059-62-8	N/A	\$485.00	ES	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1457924</a>	Active	Nefazodone Related Compound B (25 mg)	Reference Standard	F0F124		N/A	N/A	\$485.00	US	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(2-[3-[4-(4-chlorophenyl)-1-piperazinyl]propyl]-5-ethyl-2,4-dihydro-4-(2-phenoxyethyl)-3H-1,2,4-triazol-3-one hydrochloride)	Standard																	
<a href="#">1457695</a>	Active	Negundoside (50 mg) ((1S,4aS,7S,7aS)-1,4a,5,6,7,7a-Hexahydro-7-hydroxy-1-[[2-O-(4-hydroxybenzoyl)-beta-D-glucopyranosyl]	Reference Standard	F07920		82451-20-5	N/A	\$227.00	IN	Plant		50	mg	2938900000		VIAL	No	No		
<a href="#">1458064</a>	Active	Neodiosmin (30 mg) (5-Hydroxy-2-(3-hydroxy-4-methoxyphenyl)-4-oxo-4H-chromen-7-yl 2-O-(alpha-L-rhamnopyranosyl)-beta-D-glucopyranoside)	Reference Standard	F097P0		38665-01-9	N/A	\$284.00	ES	Plant - Synthetic		30	mg	2938900000		VIAL	No	No		
<a href="#">1458042</a>	Active	Neohesperidin (30 mg) ((S)-5-Hydroxy-2-(3-hydroxy-4-methoxyphenyl)-4-oxo-3,4-dihydro-2H-chromen-7-yl 2-O-(alpha-L-rhamnopyranosyl)-beta-D-glucopyranoside)	Reference Standard	R134R0	F041Q1 (31-JUL-2021)	13241-33-3	N/A	\$627.00	CN	Plant		30	mg	2938900000		VIAL	No	No		
<a href="#">1458086</a>	Active	Neohesperidin Dihydrochalcone (500 mg) (3,5-Dihydroxy-4-[3-(3-hydroxy-4-methoxyphenyl)propionyl]phenyl 2-O-(alpha-L-rhamnopyranosyl)-Beta-D-glucopyranoside)	Reference Standard	F097F0		20702-77-6	N/A	\$352.00	ES	Plant - Synthetic		500	mg	2938900000		VIAL	No	No		
<a href="#">1458020</a>	Active	Neomycin A (2.5 mg)	Reference Standard	F106U0		3947-65-7 (free base)	N/A	\$422.00	CN	Chemical Synthesis		2.5	mg	2940006000		VIAL	No	No		
<a href="#">1458019</a>	Active	Neomycin B (150 mg)	Reference Standard	F106V0		28002-70-2	N/A	\$271.00	CN	Fermentation		150	mg	2941901010		VIAL	No	No		
<a href="#">1458009</a>	Active	Neomycin Sulfate (200 mg)	Reference Standard	R157F0	M11253 (30-APR-2023)	1405-10-3	N/A	\$271.00	CN	Fermentation		200	mg	2941906000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1458031</a>	Active	Neomycin Sulfate System Suitability Mixture (100 mg)	Reference Standard	F11060		N/A	N/A	\$298.00	US	Chemical Synthesis		100	mg	2941901010		VIAL	No	No		
<a href="#">1459001</a>	Active	Neostigmine Bromide (200 mg)	Reference Standard	R143U0	H0H305 (31-AUG-2021)	114-80-7	N/A	\$174.00	CA	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	Yes	No		
<a href="#">1460000</a>	Active	Neostigmine Methylsulfate (200 mg)	Reference Standard	R127Q0	R040F0 (31-MAR-2022)	51-60-5	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	No	No		
<a href="#">1460204</a>	Active	Neotame (200 mg)	Reference Standard	R168R0	F0F044 (31-AUG-2023)	165450-17-9	N/A	\$286.00	IN	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1460215</a>	Active	Neotame Related Compound A (15 mg) (N-[N-(3,3-Dimethylbutyl)-L-alpha-aspartyl]-L-phenylalanine)	Reference Standard	R15760	F0F045 (31-JAN-2023)	190910-14-6	N/A	\$881.00	US	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
<a href="#">1460317</a>	Active	Nepafenac (200 mg)	Reference Standard	F128S0		78281-72-8	N/A	\$406.00	ES	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	No	No		
<a href="#">1460328</a>	Active	Nepafenac Related Compound A (25 mg) (2-{2-Amino-3-[hydroxy(phenyl)methyl]phenyl}acetamide)	Reference Standard	F129V0		1246956-18-2	N/A	\$790.00	ES	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1460339</a>	Active	Nepafenac Related Compound B (25 mg) (7-Benzoylindolin-2-one)	Reference Standard	F130V0		51135-38-7	N/A	\$790.00	ES	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1460500</a>	Active	Netilmicin Sulfate (500 mg)	Reference Standard	J0L321	I0C388 (31-MAY-2014)	56391-57-2	N/A	\$265.00	CN	Fermentation-Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
<a href="#">1460703</a>	Active	Nevirapine Anhydrous (100 mg)	Reference Standard	R13970	R03560 (30-APR-2023)	129618-40-2	N/A	\$265.00	IN	Chemical Synthesis		100	mg	2933994600		VIAL	No	No		
<a href="#">1460714</a>	Active	Nevirapine Hemihydrate (100 mg)	Reference Standard	F0D034		N/A	N/A	\$183.00	DE	Fermentation-Chemical Synthesis		100	mg	2933994600		VIAL	No	No		
<a href="#">1460725</a>	Active	Nevirapine Related Compound A (15 mg) (5,11-dihydro-6H-11-ethyl-4-methyl-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	Reference Standard	R08110	R03660 (31-AUG-2019)	133627-17-5	N/A	\$903.00	DE	Chemical Synthesis	UN2811	15	mg	2933997500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1460736</a>	Active	Nevirapine Related Compound B (10 mg) (5,11-Dihydro-4-methyl-6H-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	Reference Standard	R046B0	I0L362 (31-OCT-2017)	287980-84-1	N/A	\$903.00	DE	Chemical Synthesis	UN2811	10	mg	2933997500		VIAL	No	No		
<a href="#">1460747</a>	Active	Nevirapine Related Compound C (15 mg) (5,11-Dihydro-6H-11-propyl-4-methyl-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	Reference Standard	F0M426		N/A	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1461003</a>	Active	Niacin (200 mg)	Reference Standard	R18150	J0J235 (31-MAR-2024)	59-67-6	N/A	\$271.00	CN	Chemical Synthesis		200	mg	2936291600		VIAL	No	No		
<a href="#">1462006</a>	Active	Niacinamide (500 mg)	Reference Standard	R085S0	O0L486 (31-JAN-2021)	98-92-0	N/A	\$271.00	CN	Chemical Synthesis		500	mg	2936291600		VIAL	No	No		
<a href="#">1463224</a>	Active	Nicardipine Hydrochloride (200 mg)	Reference Standard	R163Y0	F0L227 (30-APR-2023)	54527-84-3	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2933399095		VIAL	No	No		
<a href="#">1463246</a>	Active	Nicardipine Related Compound B (20 mg) (3-{2-[Benzyl(methyl)amino]ethyl}5-methyl 2,6-dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylate oxalate)	Reference Standard	F11730		N/A	N/A	\$855.00	IN	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1463268</a>	Active	Nicardipine Related Compound C (10 mg) (Dimethyl 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate)	Reference Standard	F11740		21881-77-6	N/A	\$747.00	IN	Chemical Synthesis		10	mg	2933399095		VIAL	No	No		
<a href="#">1463279</a>	Active	Nicardipine Related Compound D (10 mg) (Bis[2-[benzyl(methyl)amino]ethyl] 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate dihydrochloride)	Reference Standard	F11750		71784-27-5	N/A	\$747.00	IN	Chemical Synthesis		10	mg	2933399095		VIAL	No	No		
<a href="#">1463304</a>	Active	Nicotine Bitartrate Dihydrate (400 mg)	Reference Standard	R12820	R02011 (30-NOV-2021)	6019-06-3	N/A	\$265.00	IN	Chemical Synthesis	UN1659	400	mg	2939790000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1463326</a>	Active	Nicotine Related Compound A (20 mg) (1,2,3,6-tetrahydro-2,3'-bipyridine)	Reference Standard	F001F0		2743-90-0	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2939800000		AMPUL E	No	No		
<a href="#">1463337</a>	Active	Nicotine Related Compound B (20 mg) (3-(1-methyl-1H-pyrrol-2-yl)pyridine)	Reference Standard	F001G0		487-19-4	N/A	\$838.00	IN	Synthetically Derived		20	mg	2939800000		AMPUL E	No	No		
<a href="#">1463348</a>	Active	Nicotine Related Compound C (20 mg) ((S)-1-methyl-5-(pyridin-3-yl)pyrrolidin-2-one)	Reference Standard	F001H0		486-56-6	N/A	\$838.00	CA	Chemical Synthesis		20	mg	2939790000		VIAL	No	No		
<a href="#">1463359</a>	Active	Nicotine Related Compound D (20 mg) (3-(4,5-dihydro-3H-pyrrol-2-yl)pyridine fumarate)	Reference Standard	F001J0		N/A	N/A	\$881.00	IN	Synthetically Derived		20	mg	2939800000		VIAL	No	No		
<a href="#">1463360</a>	Active	Nicotine Related Compound E (20 mg) ((1RS,2S)-1-methyl-2-(pyridin-3-yl)pyrrolidine 1-oxide oxalate)	Reference Standard	F001K0		N/A	N/A	\$881.00	IN	Synthetically Derived	UN1544	20	mg	2939800000		VIAL	No	No		
<a href="#">1463371</a>	Active	Nicotine Related Compound F (20 mg) (3-(pyrrolidin-2-yl)pyridine)	Reference Standard	R114M0	F001L1 (31-JAN-2022)	5746-86-1	N/A	\$838.00	GB	Chemical Synthesis		20	mg	2939790000		AMPUL E	No	No		
<a href="#">1463382</a>	Active	Nicotine Related Compound G (20 mg) ((S)-3-(piperidin-2-yl)pyridine)	Reference Standard	F001M0		494-52-0	N/A	\$838.00	CA	Chemical Synthesis	UN3140	20	mg	2939800000		AMPUL E	No	No		
<a href="#">1463508</a>	Active	Nifedipine (125 mg)	Reference Standard	R051Q0	L0J059 (31-DEC-2017)	21829-25-4	N/A	\$216.00	IN	Chemical Synthesis		125	mg	2933399095		VIAL	No	No		
<a href="#">1463600</a>	Active	Nifedipine Nitrophenylpyridine Analog (25 mg) (Dimethyl 4-(2-nitrophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate)	Reference Standard	R13680	R052Y0 (31-JAN-2022)	67035-22-7	N/A	\$924.00	US	Chemical Synthesis		25	mg	2933399095		VIAL	Yes	No		
<a href="#">1463701</a>	Active	Nifedipine Nitrosophenylpyridine Analog (25 mg) (Dimethyl 4-(2-nitrosophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate)	Reference Standard	R116G0	R02230 (30-APR-2021)	50428-14-3	N/A	\$924.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1463428</a>	Active	Nilotinib (350 mg)	Reference Standard	F093T0		923288-90-8	N/A	\$530.00	CH	Chemical Synthesis	UN3077	350	mg	2933595960		VIAL	No	No		
<a href="#">1463439</a>	Active	Nilotinib Related	Reference	F093U0		641571-	N/A	\$790.00	US	Chemical	UN2811	25	mg	2933290000		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound A (25 mg) (3-(4-Methyl-1H-imidazol-1-yl)-5-(trifluoromethyl)aniline)	Reference Standard			11-1				Synthesis										
<a href="#">1463440</a>	Active	Nilotinib Related Compound B (25 mg) (Methyl 3-amino-4-methylbenzoate)	Reference Standard	F13890		18595-18-1	N/A	\$767.00	CN	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
<a href="#">1463457</a>	Active	Nilotinib Related compound C (25 mg) (3-Amino-4-methylbenzoic acid)	Reference Standard	F093W0		2458-12-0	N/A	\$790.00	US	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
<a href="#">1463461</a>	Active	Nilotinib System Suitability Mixture (10 mg)	Reference Standard	F093X0		NA	N/A	\$785.00	CH	Chemical Synthesis	UN3077	10	mg	3822190000		VIAL	No	No		
<a href="#">1463472</a>	Active	Nilutamide (200 mg)	Reference Standard	F05640		63612-50-0	N/A	\$265.00	FR	Chemical Synthesis	UN2811	200	mg	2933210000		VIAL	No	No		
<a href="#">1463746</a>	Active	Nimbolide	Reference Standard	Coming Soon		25990-37-8	N/A	Coming Soon						2932206000			No	No		
<a href="#">1463858</a>	Active	Nimodipine (125 mg)	Reference Standard	R116E0	R061B0 (31-OCT-2021)	66085-59-4	N/A	\$265.00	IT	Chemical Synthesis		125	mg	2933399095		VIAL	No	No		
<a href="#">1463870</a>	Active	Nimodipine Related Compound A (50 mg) (2-methoxyethyl-1-methylethyl 2,6-dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylate)	Reference Standard	R16700	R074F0 (29-FEB-2024)	85677-93-6	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1463869</a>	Active	Nimodipine Related Compound B (50 mg) (bis(2-methoxyethyl) 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate)	Reference Standard	G0K355	F0F206 (31-OCT-2012)	70172-96-2	N/A	\$838.00	IT	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1463927</a>	Active	Nisoldipine (250 mg)	Reference Standard	F09930		63675-72-9	N/A	\$1,397.00	GB	Chemical Synthesis		250	mg	2933399095		VIAL	No	No		
<a href="#">1463949</a>	Active	Nisoldipine Related Compound C (30 mg) (Isobutyl (Z)-2-(2-nitrobenzylidene)-3-oxobutanoate) (DISCONTINUED)	Reference Standard	N/A	F09940 (31-MAR-2024)	N/A	N/A	N/A				30	mg	2918300000			No	No		
<a href="#">1464158</a>	Active	Nisoldipine Related Compound D (30 mg)	Reference Standard	N/A	F09950 (31-MAR-2024)	103026-83-1	N/A	N/A				30	mg	2933399095			No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(3-Isobutyl 5-methyl 2,6-dimethyl-4-(2-nitrophenyl)pyridine-3,5-dicarboxylate) (DISCONTINUED)	Standard																	
<a href="#">1464169</a>	Active	Nisoldipine Related Compound E (30 mg) (3-Isobutyl 5-methyl 2,6-dimethyl-4-(2-nitrosophenyl)pyridine-3,5-dicarboxylate) (DISCONTINUED)	Reference Standard	N/A	F09960 (31-MAR-2024)	87375-91-5	N/A	N/A				30	mg	2933399095			No	No		
<a href="#">1464183</a>	Active	Nisoldipine Related Compound G (30 mg) (Diisobutyl 2,6-dimethyl-4-(2-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate) (DISCONTINUED)	Reference Standard	N/A	F09970 (31-MAR-2024)	2226462-71-9	N/A	N/A				30	mg	2933399095			No	No		
<a href="#">1463960</a>	Active	Nitazoxanide (200 mg)	Reference Standard	R112D0	R03720 (31-MAR-2020)	55981-09-4	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2934100000		VIAL	No	No		
<a href="#">1463971</a>	Active	Nitazoxanide Related Compound A (25 mg) (5-Nitrothiazole-2-amine)	Reference Standard	F1J133	F0J133 (30-NOV-2018)	121-66-4	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2934100000		VIAL	No	No		
<a href="#">1463982</a>	Active	Nitazoxanide Related Compound B (25 mg) (2-Hydroxy-N-(5-nitrothiazol-2-yl) benzamide)	Reference Standard	F112U0		173903-47-4	N/A	\$838.00	IT	Chemical Synthesis		25	mg	2934100000		VIAL	No	No		
<a href="#">1463950</a>	Active	Nitrioltriacetic Acid (50 mg)	Reference Standard	R115P0	F11315 (31-OCT-2020)	139-13-9	N/A	\$254.00	DE	Chemical Synthesis		50	mg	2922498050		VIAL	No	No		
<a href="#">1464001</a>	Active	Nitrofurantoin (500 mg)	Reference Standard	R11680	K11060 (28-FEB-2021)	67-20-9	N/A	\$265.00	US	Chemical Synthesis		500	mg	2934990005		VIAL	No	No		
<a href="#">1021703</a>	Active	Nitrofurantoin Related Compound A (20 mg) (N-(Aminocarbonyl)-N-[(5-nitro-2-furanyl)-methylene]-amino]-glycine)	Reference Standard	R097W0	R045T0 (30-APR-2020)	63981-22-6	N/A	\$949.00	LV	Chemical Synthesis		20	mg	2932190002		VIAL	No	No		
<a href="#">1465004</a>	Active	Nitrofurazone (200 mg)	Reference Standard	R085G0	J1J292 (31-MAR-2019)	59-87-0	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2932190002		VIAL	No	No		
<a href="#">1466007</a>	Active	Nitrofurazone Related Compound A (50 mg) (1,2-Bis[(5-nitrofuranyl)-methylene]-amino)-glycine)	Reference Standard	R10530	I0G265 (31-JUL-2020)	112537-96-9	N/A	\$790.00	ES	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		yl)methylene]hydrazine)																		
<a href="#">1465503</a>	Active	Nitrofurural Diacetate (100 mg)	Reference Standard	R071B0	R023V0 (28-FEB-2018)	92-55-7	N/A	\$903.00	ES	Chemical Synthesis		100	mg	2932190002		VIAL	No	No		
<a href="#">1A01590</a>	Active	Nitrophenylchlorothiophene Carboxylate (25 mg) (4-nitrophenyl 5-chlorothiophene-2-carboxylate)	Pharmaceutical Analytical Impurity	F177A0		1450877-56-1	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1467804</a>	Active	Nizatidine (200 mg)	Reference Standard	H0G401	G (31-MAY-2009)	76963-41-2	N/A	\$579.00	US	Chemical Synthesis		200	mg	2934100000		VIAL	No	No		
<a href="#">1467848</a>	Active	Nobiletin (100 mg) (2-(3,4-Dimethoxyphenyl)-5,6,7,8-tetramethoxy-4H-chromen-4-one)	Reference Standard	F062T0		478-01-3	N/A	\$190.00	CN	Plant		100	mg	2932996560		VIAL	No	No		
<a href="#">1467950</a>	Active	Nonoxynol 9 (0.5 mL)	Reference Standard	R06910	H-1 (30-SEP-2018)	68412-54-4	N/A	\$265.00	US	Chemical Synthesis	UN3082	0.5	mL	3402421000		AMPUL E	No	No		
<a href="#">1A03680</a>	Active	Nonylene bisestradiol (25 mg) (8R,8'R,9S,9'S,13S,13'S,14S,14'S,17S,17'S)-7,7'-(nonane-1,9-diyl)bis(13-methyl-7,8,9,11,12,13,14,15,16,17-decahydro-6H-cyclopenta[a]phenanthrene-3,17-diol)	Pharmaceutical Analytical Impurity	F202Q0		2483797-59-5	N/A	\$2,500.00	CN	Chemical Synthesis		25	mg	2907290500		VIAL	No	No		
<a href="#">1468400</a>	Active	Nordazepam CIV (50 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one)	Reference Standard	R16620	R013P1 (29-FEB-2024)	1088-11-5	00216283802	\$963.00	US	Chemical Synthesis		50	mg	2933910000	Controlled	VIAL	Yes	Yes	NORDIAZEPAM	100
<a href="#">1468454</a>	Active	Norelgestromin (200 mg)	Reference Standard	R168P0	F010T0 (30-APR-2024)	53016-31-2	N/A	\$430.00	HU	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1468465</a>	Active	Norelgestromin Related Compound A (15 mg) (13-Ethyl-17-hydroxy-18,19-dinor-17alpha-pregn-5(6)-en-20-yn-3-one oxime)	Reference Standard	F011X0		N/A	N/A	\$949.00	HU	Chemical Synthesis		15	mg	2937230000		VIAL	No	No		
<a href="#">1468501</a>	Active	Norepinephrine Bitartrate (125 mg)	Reference Standard	R104E0	R034M0 (31-JUL-2020)	108341-18-0	N/A	\$216.00	IT	Chemical Synthesis	UN2811	125	mg	2937901500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1469005</a>	Active	Norethindrone (200 mg)	Reference Standard	L1F237	L0F237 (31-AUG-2016)	68-22-4	N/A	\$265.00	GB	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1470004</a>	Active	Norethindrone Acetate (100 mg)	Reference Standard	R135P0	R033G0 (31-JAN-2023)	51-98-9	N/A	\$265.00	DE	Chemical Synthesis		100	mg	2937230000		VIAL	No	No		
<a href="#">1470026</a>	Active	Norethindrone Related Compound B CIII (30 mg) (Estr-4-ene-3,17-dione)	Reference Standard	F058R0		734-32-7	00216981824	\$348.00	CN	Chemical Synthesis		30	mg	2914299000	Controlled	VIAL	No	No	19-nor-4-androstenedione	100
<a href="#">1471506</a>	Active	Norfloxacin (200 mg)	Reference Standard	R149U0	R061R0 (31-AUG-2023)	70458-96-7	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1471517</a>	Active	Norfloxacin Related Compound A (15 mg) (7-Chloro-1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F000D0		68077-26-9	N/A	\$903.00	KR	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1471550</a>	Active	Norfloxacin Related Compound E (15 mg) (7-Chloro-1-ethyl-4-oxo-6-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F000E0		75001-78-4	N/A	\$949.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1471583</a>	Active	Norfloxacin Related Compound H (15 mg) (7-[4-(ethoxycarbonyl)piperazin-1-yl]-1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F000F0		105440-01-5	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1471619</a>	Active	Norfloxacin Related Compound K (15 mg) (6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F000G0		70459-07-3	N/A	\$949.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1471914</a>	Active	Norgestimate (200 mg)	Reference Standard	G1J236	G0J236 (31-DEC-2019)	35189-28-7	N/A	\$265.00	HU	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1471925</a>	Active	Norgestimate Related Compound A (25 mg) (Levonorgestrel acetate)	Reference Standard	R187L0	F0F109 (31-MAY-2024)	13732-69-9	N/A	\$503.00	CA	Chemical Synthesis		25	mg	2937230000		VIAL	Yes	No		
<a href="#">1472000</a>	Active	Norgestrel (125 mg)	Reference Standard	R10240	J1G387 (29-FEB-2020)	6533-00-2	N/A	\$216.00	HU	Chemical Synthesis		125	mg	2937230000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1472043</a>	Active	Norgestrel Related Compound L (25 mg) (13-Ethylgon-4-ene-3,17-dione)	Reference Standard	F085Q0		21800-83-9	N/A	\$790.00	CA	Chemical Synthesis	UN3077	25	mg	2937290000		VIAL	No	No		
<a href="#">1473002</a>	Active	Noroxymorphone Hydrochloride CII (50 mg) (4,5alpha-Epoxy-3,14-dihydroxymorphinan-6-one hydrochloride)	Reference Standard	R166J0	R133E0 (30-NOV-2023)	52446-24-9	00216140202	\$963.00	US	Chemical Synthesis		50	mg	2939190000	Controlled	VIAL	Yes	Yes	NOROXY MORPHONE	89
<a href="#">1473206</a>	Active	Norphenylephrine Hydrochloride (25 mg)	Reference Standard	R069W0	R053R0 (31-OCT-2018)	4779-94-6	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
<a href="#">1473400</a>	Active	Norscopolamine (20 mg) ((1R,2R,4S,5S,7s)-3-Oxa-9-azatricyclo[3.3.1.0 <sup>2,4</sup> ]nonan-7-yl (S)-3-hydroxy-2-phenylpropanoate)	Reference Standard	F07090		4684-28-0	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933991200		VIAL	No	No		
<a href="#">1474005</a>	Active	Nortriptyline Hydrochloride (200 mg)	Reference Standard	J1G063	J0G063 (31-MAY-2020)	894-71-3	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2921490002		VIAL	No	No		
<a href="#">1474504</a>	Active	Noscapine (100 mg)	Reference Standard	H0K132	G (31-MAY-2012)	128-62-1	N/A	\$265.00	US	Chemical Synthesis		100	mg	2939190000		VIAL	No	No		
<a href="#">1475008</a>	Active	Novobiocin (200 mg)	Reference Standard	R166E0	R07640 (31-OCT-2023)	56677-21-5	N/A	\$262.00	US	Chemical Synthesis		200	mg	2941906000		VIAL	Yes	Yes		
<a href="#">1477003</a>	Active	Nystatin (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R136S0	R051D0 (31-DEC-2022)	1400-61-9	N/A	\$271.00	RO	Fermentation		200	mg	2941901010		VIAL	No	No		
<a href="#">1A03470</a>	Active	O-Acetyl Bosentan (25 mg) (2-((6-((4-(tert-butyl)phenyl)sulfonamido)-5-(2-methoxyphenoxy)-[2,2'-bipyrimidin]-4-yl)oxy)ethyl acetate)	Pharmaceutical Analytical Impurity	F200Q0		1160515-53-6	N/A	\$1,400.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1A04470</a>	Active	O-Desmethyl Apremilast	Pharmaceutical Analytical Impurity	Coming Soon		1384441-38-6	N/A	Coming Soon						2930902000			No	No		
<a href="#">1A03310</a>	Active	O-Desmethylnetoprolol (25 mg) (1-(4-(2-	Pharmaceutical Analytical	F199L0		62572-94-5	N/A	\$600.00	CN	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydroxyethyl)phenoxy)-3-(isopropylamino)propan-2-ol)	al Impurity																	
<a href="#">1477900</a>	Active	Octinoxate (500 mg)	Reference Standard	R10950	J0L055 (30-APR-2020)	5466-77-3	N/A	\$265.00	US	Chemical Synthesis		500	mg	2918992090		AMPUL E	No	No		
<a href="#">1477943</a>	Active	Octisalate (400 mg) (Octyl Salicylate)	Reference Standard	R018N0	H0L453 (30-JUN-2017)	118-60-5	N/A	\$265.00	US	Chemical Synthesis		400	mg	2918230000		AMPUL E	No	No		
<a href="#">1477411</a>	Active	Octocrylene (500 mg)	Reference Standard	R164B0	I0L471 (31-AUG-2023)	6197-30-4	N/A	\$265.00	US	Chemical Synthesis		500	mg	2926900005		AMPUL E	No	No		
<a href="#">1477502</a>	Active	Octoxynol 9 (200 mg)	Reference Standard	R14200	H1M519 (28-FEB-2022)	9002-93-1	N/A	\$286.00	US	Chemical Synthesis	UN3082	200	mg	3402421000		AMPUL E	No	No		
<a href="#">1477604</a>	Active	Octreotide Acetate (4.37 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R021U0	G0M429 (30-APR-2016)	79517-01-4	N/A	\$947.00	IE	Chemical Synthesis		4.37	mg	2937190000		VIAL	No	No		
<a href="#">1477615</a>	Active	Octreotide Non-Cyclic System Suitability Marker (20 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R133H0	F0L002 (31-MAY-2021)	774239-80-4 (Free base)	N/A	\$927.00	CN	Chemical Synthesis		20	mg	2937190000		VIAL	No	No		
<a href="#">1477808</a>	Active	Octyldodecanol (3 x 100 mg)	Reference Standard	R059P0	H1M071 (30-JUN-2018)	5333-42-6	N/A	\$286.00	DE	Chemical Synthesis		300	mg	2905199095		AMPUL E	No	No		
<a href="#">1478108</a>	Active	Ofloxacin (200 mg)	Reference Standard	R14840	R013E0 (31-JUL-2022)	82419-36-1	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1478119</a>	Active	Ofloxacin Related Compound A (25 mg) (9-Fluoro-3-methyl-7-oxo-10-(piperazin-1-yl)-2,3-dihydro-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid)	Reference Standard	R039Q0	G0K034 (30-APR-2017)	82419-52-1	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1478301</a>	Active	Olanzapine (200 mg)	Reference Standard	R128G0	G0L368 (28-FEB-2022)	132539-06-1	N/A	\$265.00	IE	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No		
<a href="#">1478312</a>	Active	Olanzapine Related Compound A (15 mg) (5-Methyl-2-((2-nitrophenyl)amino)-3-thiophenecarbonitrile)	Reference Standard	R10720	R053W0 (31-JUL-2020)	138564-59-7	N/A	\$838.00	CA	Chemical Synthesis	UN3077	15	mg	2934990005		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1478323</a>	Active	Olanzapine Related Compound B (15 mg) (2-methyl-10H-thieno[2,3-b][1,5]benzodiazepin-4[5H]-one)	Reference Standard	R12850	R055G0 (31-MAY-2022)	221176-49-4	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1478334</a>	Active	Olanzapine Related Compound C (5 mg) (2-methyl-4-(4-methylpiperazin-1-yl)-10H-benzo[b]thieno[2,3-e][1,4]diazepine 4'-N-oxide) (COLD SHIPMENT REQUIRED)	Reference Standard	R055F0	R016Q0 (30-NOV-2017)	174794-02-6	N/A	\$838.00	IN	Chemical Synthesis		5	mg	2934990005	Cold Shipment Required	VIAL	No	No		
<a href="#">1A01010</a>	Active	Olanzapine lactam (25 mg) ((Z)-4-(4-methylpiperazin-1-yl)-3-(2-oxopropylidene)-1,3-dihydro-2H-benzo[b][1,4]diazepin-2-one)	Pharmaceutical Analytical Impurity	R202A0	F175R0	1017241-34-7	N/A	\$1,200.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1A01020</a>	Active	Olanzapine thiolactam (25 mg) ((Z)-1-(4-(4-Methylpiperazin-1-yl)-2-thioxo-1,2-dihydro-3H-benzo[b][1,4]diazepin-3-ylidene)propan-2-one)	Pharmaceutical Analytical Impurity	R202C0	F175S0	1017241-36-9	N/A	\$1,500.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1478141</a>	Active	Oleanolic Acid (15 mg) ((3beta)-3-hydroxyolean-12-en-28-oic acid)	Reference Standard	F05100		508-02-1	N/A	\$232.00	CA	Chemical Synthesis		15	mg	2918195000		VIAL	No	No		
<a href="#">1478130</a>	Active	Oleic Acid (1 g)	Reference Standard	R161U0	R04930 (31-JUL-2023)	112-80-1	N/A	\$286.00	US	Plant		1	g	2916151000		AMPUL E	Yes	Yes		
<a href="#">1478152</a>	Active	Oleoyl Polyoxylglycerides (100 mg)	Reference Standard	F0C313		N/A	N/A	\$301.00	FR	Chemical Synthesis		100	mg	3824994100		AMPUL E	No	No		
<a href="#">1478163</a>	Active	Oleuropein (25 mg)	Reference Standard	F05110		32619-42-4	N/A	\$232.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
<a href="#">1478185</a>	Active	Oleyl Alcohol (5 x 50 mg)	Reference Standard	R06780	R05550 (31-JAN-2019)	143-28-2	N/A	\$286.00	US	Plant		250	mg	2905299000		AMPUL E	No	No		
<a href="#">1478200</a>	Active	Oleyl Oleate (0.5 mL)	Reference Standard	R130U0	R103P0 (30-JUN-2022)	3687-45-4	N/A	\$286.00	US	Plant		0.5	mL	2916151000		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1478174</a>	Active	Oleyl Oleate 95 (125 mg)	Reference Standard	F148X0		3687-45-4	N/A	\$299.00	US	Plant - Synthetic		125	mg	2916155100		AMPUL E	Yes	Yes		
<a href="#">1478196</a>	Active	Oleyl Stearate (50 mg)	Reference Standard	F148W0		17673-50-6	N/A	\$286.00	US	Plant - Synthetic		50	mg	2915700100		VIAL	Yes	Yes		
<a href="#">1478210</a>	Active	Oligosaccharide System Suitability Mixture A (20 ug)	Reference Standard	F00150		N/A	N/A	\$937.00	GB	Human		20	ug	3822190000		AMPUL E	No	No		
<a href="#">1478221</a>	Active	Oligosaccharide System Suitability Mixture B (20 ug)	Reference Standard	F00160		N/A	N/A	\$937.00	GB	Animal-Cow		20	ug	3822190000		AMPUL E	No	No		
<a href="#">1478232</a>	Active	Oligosaccharide System Suitability Mixture C (20 ug)	Reference Standard	F026N0		N/A	N/A	\$588.00	GB	Human		20	ug	3822190000		AMPUL E	No	No		
<a href="#">1478243</a>	Active	Oligosaccharide System Suitability Mixture D (20 ug)	Reference Standard	F026P0		N/A	N/A	\$670.00	GB	Animal-Cow		20	ug	3822190000		AMPUL E	No	No		
<a href="#">1478265</a>	Active	Olive Leaf Dry Extract (500 mg)	Reference Standard	F05120		8001-25-0	N/A	\$122.00	ES	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1478254</a>	Active	Olive Oil (5 x 200 mg)	Reference Standard	R087Q0	G0L407 (31-MAY-2019)	8001-25-0	N/A	\$260.00	IT	Plant		1000	mg	1509902000		AMPUL E	No	No		
<a href="#">1478367</a>	Active	Olmesartan Medoxomil (100 mg)	Reference Standard	R114L0	R017N0 (31-AUG-2021)	144689-63-4	N/A	\$557.00	JP	Chemical Synthesis		100	mg	2934990005		VIAL	No	No		
<a href="#">1478378</a>	Active	Olmesartan Medoxomil Related Compound A (20 mg) (1-([2'-(1H-Tetrazol-5-yl)biphenyl-4-yl]methyl)-4,4-dimethyl-2-propyl-1H-furo[3,4-d]imidazol-6(4H)-one)	Reference Standard	R089B0	R017P0 (31-OCT-2019)	849206-43-5	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1478403</a>	Active	Olopatadine Hydrochloride (150 mg)	Reference Standard	R141W0	R058Q0 (30-NOV-2022)	140462-76-6	N/A	\$363.00	ES	Chemical Synthesis		150	mg	2932996560		VIAL	No	No		
<a href="#">1478425</a>	Active	Olopatadine Related Compound B (35 mg) ((Z)-3-{2-(carboxymethyl)diben	Reference Standard	R178R0	R077Q0 (30-APR-2024)	173174-07-7	N/A	\$906.00	IN	Chemical Synthesis		35	mg	2932996560		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		zo[b,e]oxepin-11(6H)-ylidene)-N,N-dimethylpropan-1-amine oxide)																		
<a href="#">1478436</a>	Active	Olopatadine Related Compound C (35 mg) (11-Oxo-6,11-dihydrodibenzo[b,e]oxepin-2-yl acetic acid)	Reference Standard	R15610	R065M0 (30-JUN-2023)	55453-87-7	N/A	\$838.00	IN	Chemical Synthesis	UN2811	35	mg	2932996560		VIAL	No	No		
<a href="#">1478442</a>	Active	Omega-3 Free Fatty Acids (750 mg)	Reference Standard	F099S0		N/A	N/A	\$541.00	DE	Animal-Fish		750	mg	3824994100		AMPUL E	No	No		
<a href="#">1478505</a>	Active	Omeprazole (200 mg)	Reference Standard	R065N0	K0M075 (31-OCT-2018)	73590-58-6	N/A	\$265.00	FR	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1478549</a>	Active	Omeprazole Magnesium (10 mg)	Reference Standard	R054B0	F1M514 (31-OCT-2018)	95382-33-5	N/A	\$249.00	FR	Chemical Synthesis		10	mg	2933399095		VIAL	No	No		
<a href="#">1478516</a>	Active	Omeprazole Related Compound A (15 mg) (5-methoxy-2-[[[4-methoxy-3,5-dimethylpyridin-2-yl)methyl]sulfonyl]-1H-benzimidazole)	Reference Standard	R11280	R091G0 (30-APR-2020)	88546-55-8	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1478480</a>	Active	Omeprazole Related Compound B (15 mg) (5-Methoxy-1H-benzimidazol-2-thiol)	Reference Standard	R074N0	R03690 (31-JUL-2019)	37052-78-1	N/A	\$838.00	CN	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1478527</a>	Active	Omeprazole Related Compound E (15 mg) (4-Methoxy-2-[[[RS)-(5-methoxy-1H-benzimidazol-2-yl)sulfonyl]methyl]-3,5-dimethylpyridine 1-oxide)	Reference Standard	R10120	R04731 (31-JUL-2020)	176219-04-8	N/A	\$838.00	CN	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1478491</a>	Active	Omeprazole Related Compound F and G Mixture (25 mg)	Reference Standard	R074L0	F1K420 (30-SEP-2018)	N/A	N/A	\$924.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1478561</a>	Active	Omeprazole Related Compound I (15 mg) (4-Methoxy-2-[[[5-methoxy-1H-benzimidazol-2-yl)sulfonyl]methyl]-3,5-dimethylpyridine 1-oxide)	Reference Standard	R074M1	R074M0 (31-JUL-2019)	158812-85-2	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1478571</a>	Active	Ondansetron (300 mg)	Reference	R150W0	R054C0 (28-FEB-2023)	99614-02-5	N/A	\$352.00	HU	Chemical Synthesis	UN2811	300	mg	2933290000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1478582</a>	Active	Ondansetron Hydrochloride (300 mg)	Reference Standard	R07740	H0K424 (31-DEC-2018)	103639-04-9	N/A	\$352.00	US	Chemical Synthesis	UN2811	300	mg	2933290000		VIAL	No	No		
<a href="#">1478593</a>	Active	Ondansetron Related Compound A (50 mg) (3-[(Dimethylamino)methyl]-1,2,3,9-tetrahydro-9-methyl-4H-carbazol-4-one hydrochloride)	Reference Standard	R116Q0	R024F0 (31-JAN-2021)	119812-29-2	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933997500		VIAL	No	No		
<a href="#">1478618</a>	Active	Ondansetron Related Compound C (30 mg) (1,2,3,9-tetrahydro-9-methyl-4H-carbazol-4-one)	Reference Standard	R033L0	H0K321 (31-MAR-2017)	27387-31-1	N/A	\$903.00	HU	Chemical Synthesis	UN2811	30	mg	2933998350		VIAL	No	No		
<a href="#">1478629</a>	Active	Ondansetron Related Compound D (30 mg) (1,2,3,9-Tetrahydro-9-methyl-3-methylene-4H-carbazol-4-one)	Reference Standard	R140B0	R065P0 (31-AUG-2022)	99614-64-9	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2933998350		VIAL	No	No		
<a href="#">1478645</a>	Active	Ondansetron Related Compound G (15 mg) (3-[(1H-Imidazol-1-yl)methyl]-9-methyl-1,2,3,9-tetrahydro-4H-carbazol-4-one)	Reference Standard	F18520		99614-03-6	N/A	\$790.00	CN	Chemical Synthesis		15	mg	2933290000		VIAL	No	No		
<a href="#">1478630</a>	Active	Ondansetron Resolution Mixture (50 mg)	Reference Standard	R113T0	R041W0 (30-SEP-2020)	N/A	N/A	\$924.00	IN	Chemical Synthesis	UN2811	50	mg	3822190000		VIAL	No	No		
<a href="#">1478651</a>	Active	Ononin (50 mg) (3-(4-Methoxyphenyl)-4-oxo-4H-chromen-7-yl beta-D-glucopyranoside)	Reference Standard	F01450		486-62-4	N/A	\$293.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
<a href="#">1046409</a>	Active	Open Ring Aztreonam (10 mg) ((2S,3S)-2-((Z)-2-[2-Aminothiazol-4-yl]-2-[2-carboxypropan-2-yl]oxyimino]acetamido)-3-(sulfoamino)butanoic acid)	Reference Standard	R111A0	R014U0 (31-OCT-2020)	87500-74-1	N/A	\$995.00	GB	Chemical Synthesis		10	mg	2934100000		VIAL	No	No		
<a href="#">1A01720</a>	Active	Open Ring N-Methyl Clopidogrel Hydrochloride (25 mg) (methyl (S)-2-(2-chlorophenyl)-2-(methyl(2-(thiophen-	Pharmaceutical Analytical Impurity	F177K0		N/A	N/A	\$1,450.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		2-(ethylamino)acetate, hydrochloride)																		
<a href="#">1478673</a>	Active	Orbifloxacin (350 mg)	Reference Standard	R105A0	F0H126 (30-JUN-2021)	113617-63-3	N/A	\$963.00	US	Chemical Synthesis		350	mg	2933595960		VIAL	No	No		
<a href="#">1478800</a>	Active	Orlistat (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R03230	G0L008 (31-OCT-2017)	96829-58-2	N/A	\$589.00	CN	Chemical Synthesis		200	mg	2932206000		VIAL	No	No		
<a href="#">1A03330</a>	Active	Orlistat Open Ring Amide (25 mg) (N-Formyl-L-leucine(S)-1-[(2S,3S)-2-hydroxy-3-[1-phenyl-R-ethyl-carbomoyl]nonyl]-dodecyl ester)	Pharmaceutical Analytical Impurity	F199R0		N/A	N/A	\$2,500.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1478811</a>	Active	Orlistat Related Compound A (25 mg) ((3S,4S)-3-Hexyl-4-[(2R)-2-hydroxytridecyl]-2-oxetanone)	Reference Standard	R154S0	R115E0 (30-NOV-2022)	104872-06-2	N/A	\$881.00	DE	Chemical Synthesis	UN3077	25	mg	2932206000		VIAL	No	No		
<a href="#">1478822</a>	Active	Orlistat Related Compound B (20 mg) (Diisopropyl hydrazine-1,2-dicarboxylate)	Reference Standard	R14430	R077C0 (31-OCT-2022)	19740-72-8	N/A	\$905.00	IN	Chemical Synthesis		20	mg	2924190002		VIAL	No	No		
<a href="#">1478833</a>	Active	Orlistat Related Compound C (25 mg) (Triphenylphosphine Oxide)	Reference Standard	R186U0	F1G126 (29-FEB-2024)	791-28-6	N/A	\$903.00	US	Chemical Synthesis		25	mg	2931490000		VIAL	No	No		
<a href="#">1478844</a>	Active	Orlistat Related Compound D (10 mg) (N-formyl-L-leucine (3S,4R,6S)-3-hexyl-2-oxo-6-undecyltetrahydro-2H-pyran-4-yl ester) (DISCONTINUED)	Reference Standard	N/A	R023D0 (31-JAN-2023)	130793-27-0	N/A	N/A				10	mg	2932206000			No	No		
<a href="#">1478877</a>	Active	Orlistat Related Compound D Solution (2 x 1 mL (5 mg/mL)) ((3S,4R,6S)-3-Hexyl-2-oxo-6-undecyltetrahydro-2H-pyran-4-yl formyl-L-leucinate in acetonitrile)	Reference Standard	F14270		130793-27-0	N/A	\$941.00	CN	Chemical Synthesis	UN1648	2	mL	3822190000		AMPUL E	No	No		
<a href="#">1478855</a>	Active	Orlistat Related Compound E (10 mg) (N-Formyl (S)-isoleucine (S)-1-[[[(2S,3S)-3-hexyl-4-	Reference Standard	R13960	F1I019 (30-APR-2022)	1072902-75-0	N/A	\$949.00	DE	Chemical Synthesis		10	mg	2932206000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		oxo-2-oxetanyl]methyl]dodecyl ester)																		
<a href="#">1479009</a>	Active	Orphenadrine Citrate (200 mg)	Reference Standard	R080A0	H0L271 (31-MAY-2019)	4682-36-4	N/A	\$265.00	US	Chemical Synthesis	UN2811	200	mg	2922190900		VIAL	No	No		
<a href="#">1479010</a>	Active	Orphenadrine Related Compound A (50 mg) ((RS)-N,N-dimethyl-2-[(3-methylphenyl)-phenylmethoxy]ethanamine citrate) (AS)	Reference Standard	F0F042		N/A	N/A	\$498.00	IT	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
<a href="#">1479020</a>	Active	Orphenadrine Related Compound B (20 mg) (N-Ethyl-N,N-dimethyl-2-[phenyl(o-tolyl)methoxy]ethanamine hydrochloride; also known as N-Ethyl-N,N-dimethyl-2-[phenyl(2-tolyl)methoxy]ethanamine hydrochloride)	Reference Standard	R158B0	F0H110 (31-MAR-2023)	93940-17-1	N/A	\$949.00	IN	Chemical Synthesis		20	mg	2923900100		VIAL	No	No		
<a href="#">1479031</a>	Active	Orphenadrine Related Compound C (20 mg) (N-methyl-2-[phenyl(o-tolyl)methoxy]ethanamine hydrochloride)	Reference Standard	R151G0	F0H111 (28-FEB-2023)	10488-36-5	N/A	\$913.00	IN	Chemical Synthesis		20	mg	2922190900		VIAL	No	No		
<a href="#">1479053</a>	Active	Orphenadrine Related Compound E (50 mg) (N,N-Dimethyl-2-[phenyl(m-tolyl)methoxy]ethanamine)	Reference Standard	R150E0	F033D0 (31-OCT-2021)	21945-86-8	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2922199695		AMPUL E	No	No		
<a href="#">1479064</a>	Active	Orphenadrine Related Compound F (50 mg) (N,N-Dimethyl-2-[phenyl(p-tolyl)methoxy]ethanamine citrate)	Reference Standard	R081C0	F033E0 (30-JUN-2019)	19804-27-4	N/A	\$949.00	IN	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
<a href="#">1479304</a>	Active	Oseltamivir Phosphate (200 mg)	Reference Standard	R077H0	R00490 (31-JAN-2019)	204255-11-8	N/A	\$347.00	CH	Chemical Synthesis		200	mg	2924299500		VIAL	No	No		
<a href="#">1479315</a>	Active	Oseltamivir Related Compound A (10 mg) ((3S,4R,5S)-ethyl 4-acetamido-5-amino-2-azido-3-(pentan-3-yloxy)cyclohexanecarboxylate)	Reference Standard	R092M0	F0J053 (31-DEC-2018)	N/A	N/A	\$995.00	PL	Chemical Synthesis		10	mg	2924299500		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1133580</a>	Active	Oversulfated Chondroitin Sulfate (10 mg)	Reference Standard	R037X0	H0M191 (30-APR-2017)	N/A	N/A	\$1,059.00	US	Animal-Pig		10	mg	3913908000		VIAL	No	No		
<a href="#">1481044</a>	Active	Oxacillin Related Compound C (15 mg) (5-Methyl-3-phenylisoxazole-4-carboxylic acid)	Reference Standard	F01790		1136-45-4	N/A	\$838.00	US	Fermentation		15	mg	2934990005		VIAL	No	No		
<a href="#">1481000</a>	Active	Oxacillin Sodium (200 mg)	Reference Standard	R062U0	K0K221 (31-JAN-2018)	7240-38-2	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
<a href="#">1481204</a>	Active	Oxaliplatin (125 mg)	Reference Standard	R156C0	R09690 (31-AUG-2023)	61825-94-3	N/A	\$1,359.00	IN	Chemical Synthesis	UN3467	125	mg	2843900000		VIAL	No	No		
<a href="#">1481215</a>	Active	Oxaliplatin Related Compound A (100 mg) (Ethanedioic acid, dihydrate)	Reference Standard	F1H298	F0H298 (30-APR-2017)	6153-56-6	N/A	\$293.00	IN	Chemical Synthesis		100	mg	2917110000		VIAL	No	No		
<a href="#">1481226</a>	Active	Oxaliplatin Related Compound B (15 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') dinitratoplatinum(II))	Reference Standard	R09670	R006B0 (31-AUG-2019)	66900-68-3	N/A	\$924.00	CN	Chemical Synthesis	UN3467	15	mg	2843900000		VIAL	No	No		
<a href="#">1481237</a>	Active	Oxaliplatin Related Compound C (20 mg) ([1R-trans-(1,2-cyclohexanediamine-N,N')]-trans-dihydroxido-[oxalato(2)-O,O']platinum(IV))	Reference Standard	R11580	R029E0 (31-JUL-2020)	111321-67-6	N/A	\$903.00	CN	Chemical Synthesis	UN3467	20	mg	2843900000		VIAL	No	No		
<a href="#">1481248</a>	Active	Oxaliplatin Related Compound D (10 mg) (cis-[(1S,2S)-1,2-cyclohexanediamine-N,N']][oxalato(2)-O,O']platinum)	Reference Standard	R160T0	R124X0 (31-MAY-2024)	61758-77-8	N/A	\$903.00	CN	Chemical Synthesis	UN3467	10	mg	2843900000		VIAL	No	No		
<a href="#">1481260</a>	Active	Oxaliplatin Related Compound F (25 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') diiodoplatinum(II))	Reference Standard	F0H278		66845-32-7	N/A	\$898.00	DE	Chemical Synthesis	UN3467	25	mg	2843900000		VIAL	No	No		
<a href="#">1481306</a>	Active	Oxaliplatin System Suitability (25 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N')	Reference Standard	R134B0	R060S0 (28-FEB-2022)	61848-66-6	N/A	\$838.00	CN	Chemical Synthesis	UN3467	25	mg	2843900000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		dichloridoplatinum(II))																		
<a href="#">1482003</a>	Active	Oxandrolone CIII (50 mg)	Reference Standard	H0E223	G0B220 (31-AUG-2006)	53-39-4	00216400 501	\$352.00	US	Chemical Synthesis		50	mg	2937290000	Controlled	VIAL	No	No	OXANDR OLONE	100
<a href="#">1482014</a>	Active	Oxandrolone Related Compound A CIII (20 mg) (17beta-hydroxy-17alpha-methyl-2-oxa-5alpha-androst-7-en-3-one)	Reference Standard	F1F137	F0F137 (27-SEP-2021)	1391052-43-9	00216401 501	\$830.00	HU	Chemical Synthesis		20	mg	2932206000	Controlled	VIAL	No	No	OXANDR OLONE	100
<a href="#">1482025</a>	Active	Oxandrolone Related Compound B CIII (20 mg) (17 beta-hydroxy-17 alpha-methyl-4-oxa-5 alpha-androsta-3-one)	Reference Standard	F0F136		4424-45-7	00216401 601	\$790.00	HU	Chemical Synthesis		20	mg	2932206000	Controlled	VIAL	No	No	OXANDR OLONE	100
<a href="#">1482036</a>	Active	Oxandrolone Related Compound C CIII (20 mg) (17,17-dimethyl-18-nor-2-oxa-5alpha-androst-13-en-3-one)	Reference Standard	F0F135		N/A	00216401 701	\$830.00	HU	Chemical Synthesis		20	mg	2932206000	Controlled	VIAL	No	No	OXANDR OLONE	100
<a href="#">1482207</a>	Active	Oxaprozín (200 mg)	Reference Standard	G0L342	F0C115 (30-SEP-2013)	21256-18-8	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1483006</a>	Active	Oxazepam CIV (200 mg)	Reference Standard	R130Y0	I0M393 (30-SEP-2022)	604-75-1	00216150 205	\$352.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	OXAZEPAM	100
<a href="#">1483017</a>	Active	Oxazepam Related Compound A (15 mg) (7-chloro-5-phenyl-4,5-dihydro-1H-benzodiazepine-2,3-dione)	Reference Standard	F0M023		19554-95-1	N/A	\$830.00	US	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1483028</a>	Active	Oxazepam Related Compound B (15 mg) (7-Chloro-2-oxo-5-phenyl-2,3-dihydro-1H-benzodiazepin-3-yl acetate)	Reference Standard	F0M029		1824-74-4	N/A	\$498.00	US	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1483039</a>	Active	Oxazepam Related Compound C (15 mg) (6-chloro-4-phenylquinazoline-2-carbaldehyde)	Reference Standard	F0M057		5958-05-4	N/A	\$881.00	US	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
<a href="#">1483152</a>	Active	Oxcarbazepine (100 mg)	Reference Standard	R127T0	R02430 (31-DEC-2021)	28721-07-5	N/A	\$607.00	IN	Chemical Synthesis		100	mg	2933996500		VIAL	No	No		
<a href="#">1483163</a>	Active	Oxcarbazepine Related Compound A (10 mg) (N-Formyl-	Reference Standard	F1K165	F0K165 (31-MAR-2020)	N/A	N/A	\$881.00	IE	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		10-oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide)	d																	
<a href="#">1483174</a>	Active	Oxcarbapazine Related Compound B (10 mg) (N-Acetyl-10-oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide)	Reference Standard	F1L088	F0L088 (31-DEC-2023)	N/A	N/A	\$881.00	IE	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1483185</a>	Active	Oxcarbapazine Related Compound C (10 mg) (Acridin-9(10H)-one)	Reference Standard	F1K166	F0K166 (31-JUL-2020)	578-95-0	N/A	\$838.00	US	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1483196</a>	Active	Oxcarbapazine Related Compound D (10 mg) (10-(10-Oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamido)-5H-dibenzo[b,f]azepine-5-carboxamide)	Reference Standard	R188T0	R006R0 (31-JAN-2023)	2642430-32-6	N/A	\$949.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1483200</a>	Active	Oxcarbapazine Related Compound E (10 mg) (10(11H)-Oxo-5H-dibenz[b,f]azepine)	Reference Standard	R05050	F0L092 (28-FEB-2017)	21737-58-6	N/A	\$903.00	CN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1483301</a>	Active	Oxfendazole (200 mg)	Reference Standard	R11840	R004P0 (29-FEB-2020)	53716-50-0	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
<a href="#">1483425</a>	Active	Oxiconazole Nitrate (200 mg)	Reference Standard	F004V2	F004V0 (30-APR-2022)	64211-46-7	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1483436</a>	Active	Oxiconazole Related Compound A (20 mg) (2',4'-Dichloro-2-imidazol-1-ylacetophenone (E)-[O-(2,4-dichlorobenzyl)oxime])	Reference Standard	F004W0		76472-50-9	N/A	\$881.00	US	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		
<a href="#">1483447</a>	Active	Oxiconazole Related Compound B (20 mg) ((Z)-1-(2,4-dichlorophenyl)-2-(1H-imidazol-1-yl)ethanone oxime)	Reference Standard	F004X0		64211-06-9	N/A	\$629.00	US	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		
<a href="#">1483458</a>	Active	Oxiconazole Related Compound C (20 mg) (1-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-	Reference Standard	F072T0		98164-08-0	N/A	\$790.00	CH	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		yl)ethan-1-one hydrochloride)																		
<a href="#">1483469</a>	Active	Oxiconazole Related Compound D (50 mg) ((2,4-Dichlorophenyl)methanol)	Reference Standard	F072U0		1777-82-8	N/A	\$474.00	CH	Chemical Synthesis		50	mg	2906290000		VIAL	No	No		
<a href="#">1483470</a>	Active	Oxiconazole Related Compound E (100 mg) (2,4-Dichlorobenzyl chloride)	Reference Standard	F072V0		94-99-5	N/A	\$474.00	CH	Chemical Synthesis	UN3265	100	mg	2903990002		VIAL	No	No		
<a href="#">1483505</a>	Active	Oxprenolol Hydrochloride (200 mg)	Reference Standard	R15600	R02210 (31-AUG-2023)	6452-73-9	N/A	\$579.00	CA	Chemical Synthesis	UN2811	200	mg	2922190900		VIAL	No	No		
<a href="#">1484009</a>	Active	Oxtriphylline (500 mg)	Reference Standard	G163X1	G (31-OCT-2020)	4499-40-5	N/A	\$174.00	US	Chemical Synthesis		500	mg	2939590000		VIAL	No	No		
<a href="#">1485001</a>	Active	Oxybenzone (150 mg)	Reference Standard	R135G0	I0M327 (31-OCT-2022)	131-57-7	N/A	\$265.00	CN	Chemical Synthesis		150	mg	2914500000		VIAL	No	No		
<a href="#">1485103</a>	Active	Oxybutynin Chloride (200 mg)	Reference Standard	R039X0	I0G281 (31-MAR-2017)	1508-65-2	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
<a href="#">1485114</a>	Active	Oxybutynin Related Compound A (100 mg) (Phenylcyclohexylglycolic Acid)	Reference Standard	R083V0	J0J127 (31-JAN-2019)	4335-77-7	N/A	\$903.00	CN	Chemical Synthesis		100	mg	2918195000		VIAL	No	No		
<a href="#">1485125</a>	Active	Oxybutynin Related Compound B (20 mg) (Cyclohexyl Mandelic Acid Methyl Ester)	Reference Standard	R07530	G0J129 (31-JAN-2019)	10399-13-0	N/A	\$838.00	IE	Chemical Synthesis		20	mg	2918195000		VIAL	No	No		
<a href="#">1485136</a>	Active	Oxybutynin Related Compound C (20 mg) (4-(ethylmethylamino)but-2-ynyl(+/-)-2-cyclohexyl-2-hydroxy-2-phenylacetate hydrochloride)	Reference Standard	R10620	G0L250 (31-MAR-2020)	N/A	N/A	\$881.00	IN	Chemical Synthesis		20	mg	2922199695		VIAL	No	No		
<a href="#">1485191</a>	Active	Oxycodone CII (200 mg)	Reference Standard	L1K381	L0K381 (30-NOV-2018)	76-42-6	00216211005	\$352.00	US	Chemical Synthesis		200	mg	2939110000	Controlled	VIAL	No	No	OXYCODONE	100
<a href="#">1485205</a>	Active	Oxycodone Hydrochloride CII (1 g)	Reference Standard	H1I159	H0I159 (31-JUL-2023)	124-90-3	00216210501	\$352.00	US	Chemical Synthesis		1	g	2939110000	Controlled	VIAL	No	No	OXYCODONE	90
<a href="#">1485216</a>	Active	Oxycodone Related Compound A CII (10 mg)	Reference Standard	F0G367		508-54-3	00216905001	\$838.00	US	Chemical Synthesis		10	mg	2939190000	Controlled	VIAL	No	No	CODEINE	95.54



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg) (14-hydroxycodineone) (COLD SHIPMENT REQUIRED)	Standard																	
<a href="#">1485227</a>	Active	Oxycodone Related Compound B CII (15 mg) (oxycodone N-oxide)	Reference Standard	F11028	F01028 (31-MAR-2017)	71539-52-1	00216914 401	\$1,039.00	US	Chemical Synthesis		15	mg	2939190000	Controlled	VIAL	No	No	OXYCODONE	95.17
<a href="#">1485238</a>	Active	Oxycodone Related Compound C CII (15 mg) (codeinone)	Reference Standard	F01167		467-13-0	00216150 301	\$1,039.00	US	Chemical Synthesis	UN2811	15	mg	2939190000	Controlled	VIAL	No	No	CODEINE	101
<a href="#">1486004</a>	Active	Oxymetazoline Hydrochloride (200 mg)	Reference Standard	R042C0	R00530 (31-MAR-2017)	2315-02-8	N/A	\$265.00	DE	Chemical Synthesis	UN2811	200	mg	2933290000		VIAL	No	No		
<a href="#">1486015</a>	Active	Oxymetazoline Related Compound A (15 mg) (N-(2-Aminoethyl)-2-[4-(tert-butyl)-3-hydroxy-2,6-dimethylphenyl]acetamide hydrochloride)	Reference Standard	R14940	F039U0 (30-JUN-2022)	1391053-50-1	N/A	\$903.00	CA	Chemical Synthesis		15	mg	2924296000		VIAL	Yes	No		
<a href="#">1487007</a>	Active	Oxymetholone CIII (200 mg)	Reference Standard		H1J381 (03-MAY-2023)	434-07-1	00216400 605	\$330.00				200	mg	2937290000	Controlled		No	No	OXYMETHOLONE	100
<a href="#">1487029</a>	Active	Oxymetholone Related Compound B (25 mg) (17Beta-Hydroxy-1-hydroxymethylene-17alpha-methyl-5alpha-androstan-3-one)	Reference Standard	F109R0		N/A	N/A	\$898.00	CA	Chemical Synthesis		25	mg	2914409000		VIAL	No	No		
<a href="#">1488000</a>	Active	Oxymorphone CII (300 mg)	Reference Standard	R098R0	R050C0 (31-OCT-2019)	76-41-5	00216150 145	\$352.00	US	Chemical Synthesis	UN2811	300	mg	2939110000	Controlled	VIAL	No	No	OXYMORPHONE	100
<a href="#">1488019</a>	Active	Oxymorphone Related Compound A CII (25 mg) (4,5alpha-Epoxy-3,14-dihydroxy-17-methylmorphinan-6-one N-oxide)	Reference Standard	F04430		71360-37-7	00216981 523	\$360.00	US	Plant		25	mg	2939110000	Controlled	VIAL	No	No	Oxymorphone	95
<a href="#">1490103</a>	Active	Oxyquinoline Sulfate (200 mg)	Reference Standard	R14010	F-1 (30-NOV-2022)	134-31-6	N/A	\$286.00	DE	Chemical Synthesis		200	mg	2933492250		VIAL	No	No		
<a href="#">1491004</a>	Active	Oxytetracycline (200 mg)	Reference Standard	R05720	J1J172 (31-MAY-2018)	6153-64-6	N/A	\$265.00	CN	Fermentation	UN3077	200	mg	2941300000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1491015</a>	Active	Oxytetracycline Hydrochloride (200 mg)	Reference Standard	F1H290	F0E258 (30-NOV-2009)	2058-46-0	N/A	\$265.00	PT	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
<a href="#">1491300</a>	Active	Oxytocin (1.81 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R05360	F3K133 (31-JAN-2019)	50-56-6	N/A	\$335.00	NL	Chemical Synthesis	UN2811	1.81	mg	2937190000	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1491296</a>	Active	Oxytocin Identification (15 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R17140	R100Y0 (31-JAN-2024)	N/A	N/A	\$411.00	NL	Plant - Synthetic	UN2811	15	mg	2937190000		VIAL	No	No		
<a href="#">1111908</a>	Active	P-Chloroaniline (200 mg)	Reference Standard	R148T0	R07220 (31-AUG-2022)	106-47-8	N/A	\$271.00	US	Chemical Synthesis	UN2018	200	mg	2921420000		VIAL	Yes	Yes		
<a href="#">1467837</a>	Active	PS NMR System Suitability (1 mg)	Reference Standard	F065A0		N/A	N/A	\$399.00	CN	Chemical Synthesis		1	mg	3913908000		AMPUL E	No	No		
<a href="#">1491332</a>	Active	Paclitaxel (200 mg)	Reference Standard	R04650	I11393 (31-JUL-2018)	33069-62-4	N/A	\$2,543.00	CN	Plant		200	mg	2932996560		VIAL	No	No		
<a href="#">1491365</a>	Active	Paclitaxel Impurity Mixture (10 mg)	Reference Standard	F0G368		N/A	N/A	\$949.00	IE	Plant		10	mg	3822190000		VIAL	No	No		
<a href="#">1491343</a>	Active	Paclitaxel Related Compound A (20 mg) (Cephalomannine)	Reference Standard	R131L0	R01120 (30-APR-2021)	71610-00-9	N/A	\$1,299.00	CN	Plant		20	mg	2932996560		VIAL	No	No		
<a href="#">1491354</a>	Active	Paclitaxel Related Compound B (20 mg) (10-deacetyl-7-epipaclitaxel)	Reference Standard	R135J0	R035U0 (31-MAY-2021)	78454-17-8	N/A	\$1,397.00	CN	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
<a href="#">1491503</a>	Active	Padimate O (300 mg)	Reference Standard	H1E172	H0B154 (31-OCT-2007)	21245-02-3	N/A	\$265.00	US	Chemical Synthesis		300	mg	2922493800		AMPUL E	No	No		
<a href="#">1491605</a>	Active	Paeonia Lactiflora Peeled Root Dry Extract (500 mg)	Reference Standard	F136M0		NA	N/A	\$1,174.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1491616</a>	Active	Paeoniflorin (15 mg)	Reference Standard	F136N0		23180-57-6	N/A	\$293.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1491809</a>	Active	Paliperidone (200 mg)	Reference Standard	R096L0	R013H0 (30-NOV-2019)	144598-75-4	N/A	\$589.00	IE	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No		
<a href="#">1491818</a>	Active	Paliperidone Related Compound A (20 mg)	Reference	F0L209		849903-79-3	N/A	\$790.00	CN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(3-Ethyl-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-alpha]pyrimidin-4-one)	Standard																	
<a href="#">1491820</a>	Active	Paliperidone Related Compound B (20 mg) (6-fluoro-3-(piperidin-4-yl)benzoxazole hydrochloride)	Reference Standard	F0L215		84163-13-3	N/A	\$838.00	CN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1491831</a>	Active	Paliperidone Related Compound C (20 mg) (3-(2-Chloroethyl)-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one)	Reference Standard	F0L229		130049-82-0	N/A	\$881.00	CN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1491842</a>	Active	Paliperidone Related Compound D (20 mg) (4-(6-Fluorobenzo[d]isoxazol-3-yl)-1-[2-(9-hydroxy-2-methyl-4-oxo-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-3-yl)ethyl]piperidine 1-oxide)	Reference Standard	R174A0	F0L466 (31-MAY-2024)	761460-08-6	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1491795</a>	Active	Paliperidone Resolution Mixture (20 mg)	Reference Standard	R110Y0	F02740 (31-JAN-2022)	N/A	N/A	\$881.00	BE	Chemical Synthesis	UN2811	20	mg	3822190000		VIAL	No	No		
<a href="#">1492040</a>	Active	Palm Oil (1 g)	Reference Standard	R144Y0	G0L426 (31-OCT-2023)	8002-75-3	N/A	\$221.00	MY	Plant		1	g	1511900000		AMPUL E	No	No		
<a href="#">1667869</a>	Active	Palm Oil Tocotrienols and Tocopherols (150 mg)	Reference Standard	F152C0		N/A	N/A	\$420.00	MY	Plant		150	mg	2936280000		AMPUL E	No	No		
<a href="#">1491900</a>	Active	Palmitine Chloride (15 mg)	Reference Standard	F117G0		10605-02-4	N/A	\$249.00	CN	Plant		15	mg	2939790000		VIAL	No	No		
<a href="#">1492007</a>	Active	Palmitic Acid (500 mg)	Reference Standard	R162G0	R029M1 (31-OCT-2023)	57-10-3	N/A	\$298.00	US	Plant		500	mg	2915700100		VIAL	Yes	Yes		
<a href="#">1492211</a>	Active	Palonosetron Enantiomer (15 mg) ((3aR)-2-[(3R)-Quinuclidin-3-yl]-2,3,3a,4,5,6-	Reference Standard	R137G0	R089Q0 (30-JUN-2021)	135729-75-8	N/A	\$838.00	US	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hexahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)																		
<a href="#">1492200</a>	Active	Palonosetron Hydrochloride (100 mg)	Reference Standard	R14480	R11020 (30-SEP-2022)	135729-62-3	N/A	\$265.00	IN	Chemical Synthesis		100	mg	2933790002		VIAL	No	No		
<a href="#">1492222</a>	Active	Palonosetron Related Compound A (15 mg) ((3aS)-1-Oxo-2-[(3S)-quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinoline 1-oxide)	Reference Standard	R100L0	F02760 (30-JUN-2021)	813425-83-1	N/A	\$903.00	CH	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
<a href="#">1492233</a>	Active	Palonosetron Related Compound B (15 mg) ((3S)-3-(1-Oxo-5,6-dihydro-1H-benzo[de]isoquinolin-2(4H)-yl)quinuclidine 1-oxide)	Reference Standard	R100M0	F02770 (31-DEC-2021)	1021456-82-5	N/A	\$903.00	CH	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
<a href="#">1492244</a>	Active	Palonosetron Related Compound C (15 mg) ((3aS)-2-[(3R)-Quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)	Reference Standard	R08550	F02780 (30-APR-2018)	135729-76-9	N/A	\$838.00	US	Chemical Synthesis		15	mg	2933790002		VIAL	Yes	No		
<a href="#">1492255</a>	Active	Palonosetron Related Compound D (15 mg) ((R)-2-[(3S)-Quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)	Reference Standard	R185Q0	R13580 (31-JAN-2024)	135755-51-0	N/A	\$903.00	US	Chemical Synthesis		15	mg	2933790002		VIAL	Yes	Yes		
<a href="#">1492266</a>	Active	Palonosetron Related Compound E (15 mg) (2-[(3S)-Quinuclidin-3-yl]-2,4,5,6-tetrahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)	Reference Standard	R100N1	R100N0 (30-SEP-2022)	135729-55-4	N/A	\$903.00	CH	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
<a href="#">1492700</a>	Active	Pamabrom Related Compound A (30 mg) (8-Chlorotheophylline)	Reference Standard	F069E0		85-18-7	N/A	\$790.00	CH	Chemical Synthesis		30	mg	2939590000		VIAL	No	No		
<a href="#">1492801</a>	Active	Pamidronate Disodium (100 mg)	Reference Standard	R12410	F0F096 (31-JUL-2022)	109552-15-0	N/A	\$396.00	IT	Chemical Synthesis		100	mg	2931909000		VIAL	No	No		
<a href="#">1493000</a>	Active	Pamoic Acid (250 mg)	Reference	R150R0	H0G380 (31-JUL-2022)	130-85-8	N/A	\$265.00	GB	Chemical Synthesis		250	mg	2918290000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1291719</a>	Active	Panax Notoginseng Root and Rhizome Dry Extract (1 g)	Reference Standard	F01280		N/A	N/A	\$114.00	CA	Plant		1	g	2938900000		VIAL	No	No		
<a href="#">1494057</a>	Active	Pancreatin Amylase and Protease (2 g) (COLD SHIPMENT REQUIRED)	Reference Standard	R117L0	J0J108 (31-MAR-2021)	8049-47-6	N/A	\$330.00	US	Animal-Pig		2	g	3507907000	Cold Shipment Required	VIAL	Yes	No		
<a href="#">1494079</a>	Active	Pancreatin Lipase (2 g) (COLD SHIPMENT REQUIRED)	Reference Standard		R05190 (31-MAY-2024)	53608-75-6	N/A	\$369.00				2	g	3507907000	Cold Shipment Required		No	No		
<a href="#">1494217</a>	Active	Pancuronium Bromide (500 mg)	Reference Standard	R139Y0	R036X0 (31-AUG-2021)	15500-66-0	N/A	\$476.00	IT	Chemical Synthesis	UN2811	500	mg	2933399095		VIAL	No	No		
<a href="#">1494228</a>	Active	Pancuronium Bromide Related Compound A (15 mg) (1,1'-(3alpha,17beta-dihydroxy-5alpha-androstan-2beta,16beta-ylene) bis(1-methylpiperidinium) dibromide)	Reference Standard	F0M045		15500-65-9	N/A	\$498.00	NL	Chemical Synthesis	UN2811	15	mg	2933399095		VIAL	No	No		
<a href="#">1494239</a>	Active	Pancuronium Bromide Related Compound B (15 mg) (1,1'-(17beta-Acetoxy-3alpha-hydroxy-5alpha-androstan-2beta,16beta-ylene) bis(1-methylpiperidinium) dibromide)	Reference Standard	F0M046		41261-71-6	N/A	\$830.00	NL	Chemical Synthesis	UN2811	15	mg	2933399095		VIAL	No	No		
<a href="#">1494240</a>	Active	Pancuronium Bromide Related Compound C (15 mg) (1,1'-(3alpha-acetoxy-17beta-hydroxy-5alpha-androstan-2beta,16beta-ylene) bis(1-methylpiperidinium) dibromide)	Reference Standard	F0M047		27115-86-2	N/A	\$790.00	NL	Chemical Synthesis	UN2811	15	mg	2933399095		VIAL	No	No		
<a href="#">1494807</a>	Active	Pantolactone (500 mg)	Reference Standard	R103N0	R04990 (30-APR-2020)	599-04-2	N/A	\$790.00	CN	Chemical Synthesis		500	mg	2932206000		VIAL	No	No		
<a href="#">1494909</a>	Active	Pantoprazole Related Compound A (25 mg)	Reference	R12470	R054G0 (30-NOV-2021)	127780-16-9	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(5-(difluoromethoxy)-2-[[[(3,4-dimethoxy-2-pyridinyl)methyl]sulfonyl]-1H-benzimidazole)	Standard																	
<a href="#">1494910</a>	Active	Pantoprazole Related Compound B (25 mg) (5-(difluoromethoxy)-2-[[[(3,4-dimethoxy-2-pyridinyl)methyl]thio]-1H-benzimidazole)	Reference Standard	R103F0	R041U0 (29-FEB-2020)	102625-64-9	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1494920</a>	Active	Pantoprazole Related Compound C (20 mg) (5-(difluoromethoxy)-1H-benzimidazole-2-thiol)	Reference Standard	R02640	G1M241 (31-OCT-2016)	97963-62-7	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
<a href="#">1494942</a>	Active	Pantoprazole Related Compound E (20 mg) (6,6'-Bis(difluoromethoxy)-2,2'-bis[(3,4-dimethoxypyridin-2-yl)methylsulfinyl]-1H,1'H-5,5'-bibenzimidazole)	Reference Standard	R127H1	R127H0 (31-MAY-2023)	2115779-15-0	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1494931</a>	Active	Pantoprazole Related Compounds D and F Mixture (20 mg)	Reference Standard	R10860	R05000 (31-MAY-2020)	NA	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1494895</a>	Active	Pantoprazole Sodium (250 mg)	Reference Standard	R11350	R022R0 (30-SEP-2020)	164579-32-2	N/A	\$265.00	ES	Chemical Synthesis		250	mg	2933399095		VIAL	No	No		
<a href="#">1495005</a>	Active	Papain (1 g) (COLD SHIPMENT REQUIRED)	Reference Standard	R15840	R089S0 (25-FEB-2021)	9001-73-4	N/A	\$330.00	IN	Plant		1	g	3507907000	Cold Shipment Required	VIAL	No	No		
<a href="#">1496008</a>	Active	Papaverine Hydrochloride (200 mg)	Reference Standard	R031V0	H2M423 (30-APR-2017)	61-25-6	N/A	\$265.00	IN	Plant	UN1544	200	mg	2939190000		VIAL	No	No		
<a href="#">1496802</a>	Active	Parachlorophenol (500 mg)	Reference Standard	R13930	F0E061 (30-APR-2022)	106-48-9	N/A	\$265.00	CN	Chemical Synthesis	UN2020	500	mg	2908199000		VIAL	No	No		
<a href="#">1496904</a>	Active	Paraffin (1 g)	Reference Standard	R160E0	F0G311 (31-JAN-2023)	8002-74-2	N/A	\$298.00	DE	Petroleum Synthetic		1	g	2712200000		VIAL	No	No		
<a href="#">1496959</a>	Active	Paraldehyde CIV (3 x 1.5 mL)	Reference Standard	F042T0		123-63-7	00216983984	\$186.00	CH	Chemical Synthesis		4.5	mL	2912505000	Controlled	AMPUL E	No	No	Paraldehyde	100
<a href="#">1498706</a>	Active	Parbendazole (200 mg)	Reference	R132C0	R02810 (31-DEC-2021)	14255-87-9	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933994600		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1499403</a>	Active	Paricalcitol (10 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R120H0	R048Q0 (31-AUG-2020)	131918-61-1	N/A	\$2,575.00	US	Chemical Synthesis	UN2811	10	mg	2936299055	Cold Shipment Required	VIAL	Yes	No		
<a href="#">1499414</a>	Active	Paricalcitol Solution (3 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	R096Q0	R016S0 (31-JAN-2020)	N/A	N/A	\$547.00	US	Chemical Synthesis	UN1170	3	mL	3822190000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1500003</a>	Active	Paromomycin Sulfate (125 mg)	Reference Standard	R090Y0	H1J305 (30-JUN-2019)	1263-89-4	N/A	\$276.00	IT	Fermentation		125	mg	2941901010		VIAL	No	No		
<a href="#">1500218</a>	Active	Paroxetine Hydrochloride (350 mg)	Reference Standard	R033M1	R033M0 (30-APR-2023)	110429-35-1	N/A	\$265.00	IN	Chemical Synthesis	UN3077	350	mg	2934990005		VIAL	No	No		
<a href="#">1A03000</a>	Active	Paroxetine Hydrochloride Catechol Analog (25 mg) (4-(((3S,4R)-4-(4-fluorophenyl)piperidin-3-yl)methoxy)benzene-1,2-diol, hydrochloride)	Pharmaceutical Analytical Impurity	F193C0		1394861-12-1	N/A	\$750.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A02990</a>	Active	Paroxetine Hydrochloride Piperidinemethanol Analog (25 mg) (((3S,4R)-4-(4-fluorophenyl)piperidin-3-yl)methanol, hydrochloride)	Pharmaceutical Analytical Impurity	F19020		220548-73-2	N/A	\$750.00	CN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1A03050</a>	Active	Paroxetine Methoxy Analog (25 mg) ((3R,4S)-3-((benzo[d][1,3]dioxol-5-yloxy)methyl)-4-(4-methoxyphenyl)piperidine, hydrochloride)	Pharmaceutical Analytical Impurity	F19040		N/A	N/A	\$2,150.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1500230</a>	Active	Paroxetine Related Compound B (15 mg) ((3S,4R)-3-[(Benzodioxol-5-yloxy)methyl]-4-phenylpiperidine hydrochloride)	Reference Standard	R051H0	R00500 (31-MAY-2018)	N/A	N/A	\$995.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1500240</a>	Active	Paroxetine Related Compound C (30 mg) ((3R,4S)-3-[(Benzodioxol-5-yloxy)methyl]-4-	Reference Standard	R098H0	R044W0 (31-AUG-2020)	130855-30-0	N/A	\$903.00	ES	Chemical Synthesis		30	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		fluorophenyl)piperidine hydrochloride) OR ((+)-trans-Paroxetine hydrochloride)																		
<a href="#">1500251</a>	Active	Paroxetine Related Compound D (10 mg) ((3R,4R)-3-[(Benzodioxol-5-yl)oxy)methyl]-4-(4-fluorophenyl)piperidine hydrochloride); cis-paroxetine hydrochloride	Reference Standard	R12840	H0H383 (31-AUG-2020)	N/A	N/A	\$949.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1500207</a>	Active	Paroxetine Related Compound E (50 mg) (4-(4-Fluorophenyl)-1-methyl-1,2,3,6-tetrahydropyridine hydrochloride)	Reference Standard	R180A0	F142Q0 (31-MAY-2023)	1012886-75-7	N/A	\$996.00	ES	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1500273</a>	Active	Paroxetine Related Compound F (25 mg) ((3S,4R)-3-[(Benzodioxol-5-yl)oxy)methyl]-4-(4-fluorophenyl)-1-methylpiperidine)	Reference Standard	R128J0	R051W0 (30-SEP-2021)	110429-36-2	N/A	\$949.00	ES	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1500284</a>	Active	Paroxetine Related Compound G (10 mg) ((+/-)trans-3-[(1,3-benzodioxol-5-yl)oxy)methyl]-4-(4'-fluorophenyl-4'-phenyl)piperidine hydrochloride)	Reference Standard	R05240	H11332 (31-OCT-2017)	N/A	N/A	\$949.00	ES	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1500353</a>	Active	Paroxetine System Suitability Mixture A (50 mg)	Reference Standard	R068A0	F0E150 (28-FEB-2018)	N/A	N/A	\$881.00	IN	Chemical Synthesis	UN3077	50	mg	3822190000		VIAL	No	No		
<a href="#">1A03060</a>	Active	Paroxol (25 mg) ((4R,3S)-4-(4-Fluorophenyl)-1-methyl-3-piperidinemethanol)	Pharmaceutical Analytical Impurity	F190P0		105812-81-5	N/A	\$600.00	IN	Chemical Synthesis	UN3077	25	mg	2933399095		VIAL	No	No		
<a href="#">1500400</a>	Active	Parthenolide (25 mg)	Reference Standard	R10040	G0F255 (31-MAY-2019)	20554-84-1	N/A	\$162.00	CN	Plant		25	mg	2932206000		VIAL	No	No		
<a href="#">1396659</a>	Active	Partially-Neutralized Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) (1 g)	Reference Standard	F0J353		25212-88-8	N/A	\$200.00	DE	Chemical Synthesis		1	g	3906906000		VIAL	No	No		
<a href="#">1500502</a>	Active	Particle Count Set (2 blanks and 2 suspensions)	Reference Standard	R182N0	R138F1 (30-APR-2024)	N/A	N/A	\$952.00	US	Chemical Synthesis		106	mL	3903190000			Yes	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1500557</a>	Active	Peanut Oil (1 g)	Reference Standard	R101S0	G0L403 (31-JAN-2020)	8002-03-7	N/A	\$286.00	US	Plant		1	g	1508900000		AMPUL E	No	No		
<a href="#">1500626</a>	Active	Pegfilgrastim for Bioassay (COLD SHIPMENT REQUIRED)	Reference Standard	F0M527		208265-92-3	N/A	\$853.00	GB	Microbial		1	mL	3002140000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1A01140</a>	Active	Pemetrexed Acid (25 mg) (4-(2-(2-amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl)benzoic acid)	Pharmaceutical Analytical Impurity	F173X0		137281-39-1	N/A	\$650.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A00630</a>	Active	Pemetrexed Acid N-Hydroxysuccinimide Ester (25 mg) (2,5-dioxopyrrolidin-1-yl 4-(2-(2-amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl)benzoate)	Pharmaceutical Analytical Impurity	F171M0		204257-65-8	N/A	\$500.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A00640</a>	Active	Pemetrexed Dimethyl Ester (25 mg) (dimethyl (4-(2-(2-amino-4-oxo-4,7-dihydro-1H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl)benzoyl)-L-glutamate)	Pharmaceutical Analytical Impurity	F17260		155405-81-5	N/A	\$650.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1500659</a>	Active	Pemetrexed Disodium (100 mg) (Disodium N-[p-[2-(2-amino-4,7-dihydro-4-oxo-1H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl]benzoyl]-l-glutamate heptahydrate)	Reference Standard	R115S0	F042E1 (30-NOV-2021)	357166-29-1	N/A	\$265.00	IE	Chemical Synthesis		100	mg	2933599560		VIAL	No	No		
<a href="#">1A00620</a>	Active	Pemetrexed Disodium Enantiomer (25 mg) ((2R)-2-[[4-[2-(2-amino-4-oxo-4,7-dihydro-1H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl]benzoyl]amino]pentanedioic acid, sodium salt)	Pharmaceutical Analytical Impurity	F171L0		937370-10-0	N/A	\$650.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A01150</a>	Active	Pemetrexed Glutamide Sodium (25 mg) ((S)-4-(S)-4-	Pharmaceutical Analytical	F177S0		144051-68-3 (free acid)	N/A	\$700.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(4-(2-(2-amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl)benzamido)-4-carboxybutanamide)-4-carboxybutanoate, sodium salt)	al Impurity																	
<a href="#">1A00610</a>	Active	Pemetrexed Glutamide Trisodium Salt (25 mg) ((S)-4-(4-(2-(2-amino-4-oxo-4,7-dihydro-1H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl)benzamido)-4-carboxybutanoyl)-L-glutamic acid, sodium salt)	Pharmaceutical Analytical Impurity	F171K0		1265908-59-5	N/A	\$650.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A02360</a>	Active	Pemetrexed Sodium 1-Methyl Ester (25 mg) ((S)-4-(4-(2-(2-amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl)benzamido)-5-methoxy-5-oxopentanoic acid, sodium salt)	Pharmaceutical Analytical Impurity	F184R0		1265908-61-9	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A02370</a>	Active	Pemetrexed Sodium 5-Methyl Ester (25 mg) ((S)-2-(4-(2-(2-amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl)benzamido)-5-methoxy-5-oxopentanoic acid, sodium salt)	Pharmaceutical Analytical Impurity	F184S0		1265908-60-8	N/A	\$1,400.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A02230</a>	Active	Pemetrexed Tromethamide (25 mg) (N2-(4-(2-(2-amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl)benzoyl)-N5-(1,3-dihydroxy-2-(hydroxymethyl)propan-2-yl)-L-glutamine)	Pharmaceutical Analytical Impurity	F184Q0		N/A	N/A	\$1,400.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1500808</a>	Active	Penbutolol Sulfate (200 mg)	Reference	N/A	G0H272 (31-JAN-2024)	38363-32-5	N/A	N/A				200	mg	2922190900			No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(DISCONTINUED)	Standard																	
<a href="#">1501006</a>	Active	Penicillamine (200 mg)	Reference Standard	R106F0	R07720 (31-MAR-2020)	52-67-5	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2930904915		VIAL	No	No		
<a href="#">1501108</a>	Active	Penicillamine Disulfide (200 mg) (3,3'-Dithiodi-D-valine)	Reference Standard	R106S0	R017T0 (31-AUG-2020)	20902-45-8	N/A	\$903.00	US	Chemical Synthesis		200	mg	2930904915		VIAL	No	No		
<a href="#">1502009</a>	Active	Penicillin G Benzathine (200 mg)	Reference Standard	R04010	J1D164 (31-AUG-2017)	41372-02-5	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2941102000		VIAL	No	No		
<a href="#">1502508</a>	Active	Penicillin G Potassium (200 mg)	Reference Standard	R158R0	R02600 (30-NOV-2023)	113-98-4	N/A	\$276.00	MX	Fermentation-Microbial		200	mg	2941102000		VIAL	Yes	No		
<a href="#">1502552</a>	Active	Penicillin G Procaine (200 mg)	Reference Standard	R061Q0	G11098 (31-JUL-2018)	6130-64-9	N/A	\$276.00	CA	Chemical Synthesis		200	mg	2941102000		VIAL	No	No		
<a href="#">1502701</a>	Active	Penicillin G Sodium (150 mg)	Reference Standard	R082H0	M0J423 (31-DEC-2018)	69-57-8	N/A	\$276.00	AT	Fermentation		150	mg	2941102000		VIAL	No	No		
<a href="#">1504489</a>	Active	Penicillin V (200 mg)	Reference Standard	R05030	F1C318 (31-JUL-2017)	87-08-1	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
<a href="#">1504503</a>	Active	Penicillin V Potassium (200 mg)	Reference Standard	R114E0	R063E0 (31-AUG-2019)	132-98-9	N/A	\$265.00	AT	Fermentation		200	mg	2941106000		VIAL	No	No		
<a href="#">1504900</a>	Active	Pentamidine Isethionate (200 mg)	Reference Standard	R113U0	F0I205 (31-MAY-2020)	140-64-7	N/A	\$265.00	CA	Chemical Synthesis		200	mg	2925294500		VIAL	No	No		
<a href="#">1504933</a>	Active	Pentane (1.2 mL/ampule; 3 ampules)	Reference Standard		F0E196 (31-MAR-2024)	109-66-0	N/A	\$265.00			UN1265	3.6	mL	2901106000			No	No		
<a href="#">1505007</a>	Active	Pentazocine CIV (500 mg)	Reference Standard	J0L396	I0C418 (31-AUG-2014)	359-83-1	00216160708	\$330.00	IT	Chemical Synthesis		500	mg	2933330100	Controlled	VIAL	No	No	PENTAZOCINE	100
<a href="#">1505506</a>	Active	Pentetic Acid (100 mg)	Reference Standard	R134C0	R05280 (30-APR-2022)	67-43-6	N/A	\$265.00	CH	Chemical Synthesis		100	mg	2922498050		VIAL	No	No		
<a href="#">1507002</a>	Active	Pentobarbital CII (200 mg)	Reference Standard	R15860	R094V0 (30-JUN-2023)	76-74-4	00216160105	\$352.00	US	Chemical Synthesis	UN2811	200	mg	2933530000	Controlled	VIAL	Yes	Yes	PENTOBARBITAL	100



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1508901</a>	Active	Pentoxifylline (200 mg)	Reference Standard	F3J389	F2J389 (28-FEB-2017)	6493-05-6	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2939590000		VIAL	No	No		
<a href="#">1510051</a>	Active	Pepsin for Assay (5 x 1 g) (COLD SHIPMENT REQUIRED)	Reference Standard	F2M228	F1M228 (30-NOV-2023)	9001-75-6	N/A	\$254.00	US	Animal-Pig		5	g	3507907000		VIAL	No	No		
<a href="#">1510801</a>	Active	Perflubron (0.5 mL)	Reference Standard	R116U0	H0F213 (31-JUL-2021)	423-55-2	N/A	\$265.00	WS	Chemical Synthesis		0.5	mL	2903780000		AMPUL E	No	No		
<a href="#">1510845</a>	Active	Pergolide Mesylate (200 mg)	Reference Standard	G0F146	F1C225 (31-AUG-2007)	66104-23-2	N/A	\$309.00	US	Chemical Synthesis	UN1544	200	mg	2939690000		VIAL	No	No		
<a href="#">1510867</a>	Active	Pergolide Sulfoxide (50 mg) ((8Beta)-8-[(Methylsulfinyl)methyl]-6-propyl-D-ergoline)	Reference Standard	R16690	F2L379 (31-AUG-2023)	72822-01-6	N/A	\$335.00	CA	Chemical Synthesis	UN1544	50	mg	2939690000		VIAL	No	No		
<a href="#">1510889</a>	Active	Perindopril Erbumine (100 mg)	Reference Standard	R068H1	R068H0 (28-FEB-2021)	107133-36-8	N/A	\$265.00	ES	Chemical Synthesis		100	mg	2933999552		VIAL	No	No		
<a href="#">1510890</a>	Active	Perindopril Related Compound A (20 mg) ((2S,3aS,7aS)-octahydro-1H-indole-2-carboxylic acid)	Reference Standard	R08320	F0L105 (30-JUN-2018)	80875-98-5	N/A	\$952.00	IN	Chemical Synthesis		20	mg	2933999552		VIAL	No	No		
<a href="#">1510903</a>	Active	Perindopril Related Compound B (10 mg) ((2S,3aS,7aS)-1-((S)-2-((S)-1-carboxybutylamino]propanoyl)octahydro-1H-indole-2-carboxylic acid monohydrate)	Reference Standard	R123H0	F0L113 (30-SEP-2020)	1418095-48-3	N/A	\$881.00	FR	Chemical Synthesis		10	mg	2933999552		VIAL	No	No		
<a href="#">1510914</a>	Active	Perindopril Related Compound C (20 mg) ((S)-2-[(3S,5aS,9aS,10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]pentanoic acid)	Reference Standard	F025Q0		129970-99-6	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2933999552		VIAL	No	No		
<a href="#">1510925</a>	Active	Perindopril Related Compound D (25 mg) ((S)-2-[(3S,5aS,9aS,10aR)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]pentanoic acid)	Reference Standard	F0L144		130061-28-8	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1510936</a>	Active	Perindopril Related Compound E (10 mg) ((2S,3aS,7aS)-1-((S)-2-((S)-1-Isopropoxy-1-oxopentan-2-ylamino)propanoyl)octahydro-1H-indole-2-carboxylic acid, tert-butylamine)	Reference Standard	R166H0	F0L122 (31-MAR-2022)	N/A	N/A	\$949.00	IN	Chemical Synthesis		10	mg	2933999552		VIAL	No	No		
<a href="#">1510947</a>	Active	Perindopril Related Compound F (10 mg) ((S)-ethyl 2-((3S,5aS,9aS,10aS)-3-methyl-1,4-dioxodecahydroprazino[1,2-a]indol-2(1H-yl)pentanoate)	Reference Standard	R04590	F0L129 (31-JAN-2018)	129970-98-5	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2933999552		VIAL	No	No		
<a href="#">1510970</a>	Active	Perindopril Related Compound I (20 mg) (2-Methylpropan-2-amine (2S,3aS,7aS)-1-((S)-2-((R)-1-ethoxy-1-oxopentan-2-ylamino)propanoyl)octahydro-1H-indole-2-carboxylate)	Reference Standard	F154R0		N/A	N/A	\$898.00	CA	Chemical Synthesis		20	mg	2933999552		VIAL	No	No		
<a href="#">1510999</a>	Active	Perindopril Related Compound K (10 mg) ((3S,5aS,9aS,10aS)-3-methyldecahydroprazino[1,2-a]indole-1,4-dione)	Reference Standard	F0L130		2165676-00-4	N/A	\$949.00	GB	Chemical Synthesis		10	mg	2933790002		VIAL	No	No		
<a href="#">1511000</a>	Active	Perphenazine (200 mg)	Reference Standard	R072J0	K0F018 (30-NOV-2018)	58-39-9	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2934302300		VIAL	No	No		
<a href="#">1511021</a>	Active	Perphenazine Related Compound B (15 mg) (2-(4-[3-(10H-phenothiazin-10-yl)propyl]piperazin-1-yl)ethanol)	Reference Standard	F0M145		3533-97-9	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2934305050		VIAL	No	No		
<a href="#">1511203</a>	Active	Perphenazine Sulfoxide (25 mg)	Reference Standard	R134J0	H0G202 (31-JAN-2022)	10078-25-8	N/A	\$838.00	US	Chemical Synthesis		25	mg	2934305050		VIAL	No	Yes		
<a href="#">1513005</a>	Active	Phenacetin (500 mg)	Reference Standard	H-1	H (30-SEP-2000)	62-44-2	N/A	\$265.00	US	Chemical Synthesis		500	mg	2924296000		VIAL	No	No		
<a href="#">1514008</a>	Active	Phenacetin Melting Point Standard (1 g)	Reference	R066A2	R066A0 (31-MAR-2020)	62-44-2	N/A	\$168.00	CN	Chemical Synthesis		1	g	2924296000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(Approximately 135 degrees)	Standard																	
<a href="#">1515000</a>	Active	Phenazopyridine Hydrochloride (200 mg)	Reference Standard	R157H0	I0L180 (31-MAR-2023)	136-40-3	N/A	\$274.00	IN	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1516003</a>	Active	Phencyclidine Hydrochloride CII (25 mg) (AS)	Reference Standard	G1B025	G (31-DEC-2002)	956-90-1	00216420102	\$330.00	US	Chemical Synthesis	UN2811	25	mg	2933330100	Controlled	VIAL	No	No	PHENCYCLIDINE	87
<a href="#">1516502</a>	Active	Phendimetrazine Tartrate CIII (350 mg)	Reference Standard		H0J146 (30-APR-2024)	50-58-8	00216160907	\$473.00			UN2811	350	mg	2934910000	Controlled		No	No	PHENDIMETRAZINE	56
<a href="#">1517006</a>	Active	Phenelzine Sulfate (200 mg)	Reference Standard	R152S0	G154D1 (31-MAY-2022)	156-51-4	N/A	\$265.00	US	Chemical Synthesis	UN2811	200	mg	2928002500		VIAL	Yes	Yes		
<a href="#">1522301</a>	Active	Pheniramine Maleate (150 mg)	Reference Standard	R08210	R020N0 (31-MAR-2019)	132-20-7	N/A	\$265.00	JP	Chemical Synthesis		150	mg	2933399095		VIAL	No	No		
<a href="#">1524001</a>	Active	Phenobarbital CIV (200 mg)	Reference Standard	R090B0	K0H134 (30-JUN-2019)	50-06-6	00216160205	\$352.00	IN	Chemical Synthesis	UN2811	200	mg	2933530000	Controlled	VIAL	No	No	PHENOBARBITAL	100
<a href="#">1524012</a>	Active	Phenobarbital Related Compound A (30 mg) (5-Ethyl-2,6-diimino-5-phenyltetrahydropyrimidin-4(1H)-one)	Reference Standard	F123D0		69125-70-8	N/A	\$855.00	IN	Chemical Synthesis		30	mg	2933599550		VIAL	No	No		
<a href="#">1524023</a>	Active	Phenobarbital Related Compound B (30 mg) (5-Ethyl-6-imino-5-phenyldihydropyrimidine-2,4(1H,3H)-dione)	Reference Standard	F123E0		58042-96-9	N/A	\$855.00	IN	Chemical Synthesis		30	mg	2933599550		VIAL	No	No		
<a href="#">1524806</a>	Active	Phenol (500 mg)	Reference Standard	R06550	R019A0 (31-AUG-2018)	108-95-2	N/A	\$265.00	US	Chemical Synthesis	UN1671	500	mg	2907110000		VIAL	No	No		
<a href="#">1525707</a>	Active	Phenothiazine (500 mg) (DISCONTINUED)	Reference Standard	N/A	F1F267 (30-NOV-2023)	92-84-2	N/A	N/A				500	mg	2934305050			No	No		
<a href="#">1525999</a>	Active	Phenoxybenzamine Alcohol (COLD SHIPMENT REQUIRED) (50 mg) (2-[Benzyl(1-phenoxypropan-2-yl)amino]ethan-1-ol)	Reference Standard	F110H0		101-45-1	N/A	\$968.00	CN	Chemical Synthesis		50	mg	2922504500		AMPUL	No	No		
<a href="#">1526007</a>	Active	Phenoxybenzamine Hydrochloride (250	Reference	R151H0	H0M461 (31-DEC-2022)	63-92-3	N/A	\$265.00	CN	Chemical Synthesis	UN3261	250	mg	2922190900		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg)	Standard																	
<a href="#">1526030</a>	Active	Phenoxybenzamine Nitrile (50 mg) (COLD SHIPMENT REQUIRED) (3-[Benzyl(1-phenoxypropan-2-yl)amino]propanenitrile)	Reference Standard	F115G0		N/A	N/A	\$968.00	CN	Chemical Synthesis		50	mg	2926900005	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1526200</a>	Active	Phenoxyethanol (500 mg) (2-Phenoxyethanol)	Reference Standard	R121U0	R019P0 (31-JAN-2021)	122-99-6	N/A	\$286.00	US	Chemical Synthesis		500	mg	2909490000		AMPUL E	No	No		
<a href="#">1528501</a>	Active	Phentermine Hydrochloride CIV (200 mg)	Reference Standard	R06050	H1G389 (30-NOV-2017)	1197-21-3	00216210005	\$352.00	DE	Chemical Synthesis	UN2811	200	mg	2921460000	Controlled	VIAL	No	No	PHENTERMINE	80.4
<a href="#">1528512</a>	Active	Phentermine Related Compound A (30 mg) (N-(2-Methyl-1-phenylpropan-2-yl)formamide)	Reference Standard	F116T0		52117-13-2	N/A	\$903.00	CA	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
<a href="#">1528534</a>	Active	Phentermine Related Compound C (100 mg) ((2-Methylprop-1-en-1-yl)benzene)	Reference Standard	F11450		768-49-0	N/A	\$1,374.00	US	Chemical Synthesis	UN3295	100	mg	2902909500		AMPUL E	No	No		
<a href="#">1529071</a>	Active	Phentolamine Keto Analog (25 mg) (N-(3-Hydroxyphenyl)-N-(4-tolyl)-4,5-dihydro-1H-imidazole-2-carboxamide)	Reference Standard	F129Q0		N/A	N/A	\$898.00	IN	Chemical Synthesis		25	mg	2933290000		VIAL	No	No		
<a href="#">1530004</a>	Active	Phentolamine Mesylate (200 mg)	Reference Standard	R087H0	I (31-MAR-2019)	65-28-1	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1529016</a>	Active	Phentolamine Related Compound A (25 mg) (N-(2-Aminoethyl)-2-[(3-hydroxyphenyl)(4-tolyl)amino]acetamide)	Reference Standard	F129L0		2724727-52-8	N/A	\$898.00	IN	Synthetically Derived		25	mg	2924296000		VIAL	No	No		
<a href="#">1534209</a>	Active	Phenyl Salicylate Melting Point Standard (1 g) (COLD SHIPMENT REQUIRED) (Approximately 41 degrees)	Reference Standard	R062L0	F2M306 (30-JUN-2018)	118-55-8	N/A	\$173.00	CN	Chemical Synthesis	UN3077	1	g	2918230000		VIAL	No	No		
<a href="#">1531007</a>	Active	Phenylbutazone (250 mg)	Reference Standard	R119S0	K0G199 (31-MAR-2021)	50-33-9	N/A	\$265.00	CN	Chemical Synthesis	UN2811	250	mg	2933194350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1614523</a>	Active	Phenylbutyrate Related Compound A (25 mg) (4-oxo-4-phenylbutanoic acid)	Reference Standard	F0M551		2051-95-8	N/A	\$838.00	DE	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
<a href="#">1614556</a>	Active	Phenylbutyrate Related Compound B (100 mg) (3,4-dihydronaphthalen-1(2H)-one)	Reference Standard	F0M161		529-34-0	N/A	\$629.00	IL	Chemical Synthesis		100	mg	2914299000		AMPUL E	No	No		
<a href="#">1614534</a>	Active	Phenylbutyrate Related Compound C (25 mg) (4-cyclohexylbutanoic acid) (COLD SHIPMENT REQUIRED)	Reference Standard	F0M552		4441-63-8	N/A	\$838.00	US	Chemical Synthesis		25	mg	2916205000	Cold Shipment Required	VIAL	No	No		
<a href="#">1532950</a>	Active	Phenylephrine Bitartrate (25 mg)	Reference Standard	F003M0		17162-39-9	N/A	\$183.00	DE	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
<a href="#">1533002</a>	Active	Phenylephrine Hydrochloride (200 mg)	Reference Standard	R113V0	R06060 (31-DEC-2020)	61-76-7	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1533024</a>	Active	Phenylephrine Related Compound C (30 mg) (1-(3-Hydroxyphenyl)-2-(methylamino)ethan-1-one hydrochloride)	Reference Standard	R078B0	F00210 (31-AUG-2019)	94240-17-2	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
<a href="#">1533035</a>	Active	Phenylephrine Related Compound D (30 mg) ((R)-3-[2-[Benzyl(methyl)amino]-1-hydroxyethyl]phenol)	Reference Standard	R103R0	F00220 (31-OCT-2020)	1367567-95-0	N/A	\$903.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
<a href="#">1533046</a>	Active	Phenylephrine Related Compound E (30 mg) (2-[Benzyl(methyl)amino]-1-(3-hydroxyphenyl)ethan-1-one hydrochloride)	Reference Standard	F01401	F01400 (30-JUN-2021)	71786-67-9	N/A	\$903.00	CN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
<a href="#">1533261</a>	Active	Phenylephrine Related Compound F (30 mg) ((R)-2-Methyl-1,2,3,4-tetrahydroisoquinoline-4,8-diol hydrochloride monohydrate)	Reference Standard	R14250	F024H0 (31-MAR-2022)	1007885-60-0	N/A	\$903.00	AU	Chemical Synthesis		30	mg	2933497050		VIAL	No	No		
<a href="#">1533272</a>	Active	Phenylephrine Related Compound G (30 mg) ((R)-N-(2-Hydroxy-2-(3-	Reference Standard	F024S0		1094089-46-9	N/A	\$903.00	AU	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydroxyphenyl)ethyl)-N-methylglycine)																		
<a href="#">1533250</a>	Active	Phenylethyl Alcohol (1 mL)	Reference Standard	R145K0	F0D395 (31-MAR-2022)	60-12-8	N/A	\$265.00	CN	Chemical Synthesis	UN2810	1	mL	2906290000		AMPUL E	No	No		
<a href="#">1534005</a>	Active	Phenylpropanolamine Hydrochloride (250 mg) (List Chemical)	Reference Standard	J134Y1	J (31-OCT-2020)	154-41-6	N/A	\$265.00	JP	Chemical Synthesis		250	mg	2939440000	List Chemical	VIAL	No	No	Phenylpropanolamine	80.57
<a href="#">1534402</a>	Active	Phenyltoloxamine Citrate (100 mg)	Reference Standard	R16640	F0E127 (31-JUL-2023)	1176-08-5	N/A	\$249.00	IT	Chemical Synthesis		100	mg	2922190900		VIAL	No	No		
<a href="#">1534413</a>	Active	Phenyltoloxamine Related Compound A (50 mg) (2-(2-benzylphenoxy)ethyl methylamine hydrochloride)	Reference Standard	F0E128		N/A	N/A	\$355.00	IT	Chemical Synthesis		50	mg	2922299000		VIAL	No	No		
<a href="#">1535008</a>	Active	Phenytoin (200 mg)	Reference Standard	R081M0	R011P0 (30-APR-2020)	57-41-0	N/A	\$265.00	NL	Chemical Synthesis		200	mg	3822190000		VIAL	No	No		
<a href="#">1535019</a>	Active	Phenytoin Related Compound A (50 mg) (2,2-Diphenylglycine)	Reference Standard	R171E0	G1M303 (31-MAY-2024)	3060-50-2	N/A	\$903.00	CA	Chemical Synthesis		50	mg	2922493800		VIAL	No	No		
<a href="#">1535020</a>	Active	Phenytoin Related Compound B (50 mg) (2,2-Diphenyl-2-ureidoacetic acid)	Reference Standard	R101Y0	G1J173 (31-OCT-2019)	6802-95-5	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2924210000		VIAL	No	No		
<a href="#">1535507</a>	Active	Phenytoin Sodium (200 mg)	Reference Standard	R11850	I0L257 (29-FEB-2020)	630-93-3	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1535700</a>	Active	Phosphated Riboflavin (100 mg)	Reference Standard	I1K199	I0K199 (31-MAR-2017)	6184-17-4	N/A	\$239.00	FR	Chemical Synthesis		100	mg	2936230000		VIAL	No	No		
<a href="#">1535722</a>	Active	Phosphatidic Acid (Soy) Monosodium (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard		R183T0 (30-JUN-2024)	N/A	N/A	\$328.00				50	mg	2919905050	International Cold Chain Shipment Required		No	No		
<a href="#">1535733</a>	Active	Phosphatidylcholine (250 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R137D0	R084P0 (30-APR-2022)	97281-44-2	N/A	\$286.00	US	Animal-Bird		250	mg	2923202000	International Cold Chain Shipment Required	VIAL	Yes	Yes		
<a href="#">1535755</a>	Active	Phosphatidylcholine (Soy) (50 mg)	Reference	R108K0	R060L0 (31-JAN-2020)	97281-47-5	N/A	\$298.00	DE	Plant		50	mg	2923202000	International Cold Chain	VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Standard												Shipment Required					
<a href="#">1535744</a>	Active	Phosphatidylethanolamine (100 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R130H0	R04381 (31-MAR-2020)	39382-08-6	N/A	\$487.00	DE	Animal-Bird		100	mg	2923202000	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1535766</a>	Active	Phosphatidylethanolamine (Soy) (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED) (1,2-Diacyl-sn-glycero-3-phosphoethanolamine)	Reference Standard	R161J0	R122Y0 (30-NOV-2023)	97281-51-1	N/A	\$286.00	US	Plant		50	mg	2923202000	International Cold Chain Shipment Required	VIAL	Yes	Yes		
<a href="#">1535788</a>	Active	Phosphatidylinositol (Soy) Sodium (20 mg) (Sodium 1,2-Diacyl-sn-glycero-3-phospho-D-myoinositol) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R153M0	R080H0 (28-FEB-2023)	383907-36-6	N/A	\$328.00	US	Plant		20	mg	2919905050	International Cold Chain Shipment Required	VIAL	Yes	Yes		
<a href="#">1535802</a>	Active	Phosphoric Acid (1.5 mL/ampule; 3 ampules)	Reference Standard	R142A0	R059A0 (31-MAY-2021)	7664-38-2	N/A	\$249.00	CH	Chemical Synthesis	UN1805	4.5	mL	2809200030		AMPUL E	No	No		
<a href="#">1535959</a>	Active	Phthalazine (20 mg)	Reference Standard	F032N0		253-52-1	N/A	\$800.00	CN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1535899</a>	Active	Phthalic Acid (50 mg)	Reference Standard	R149T0	R085N0 (31-JAN-2023)	88-99-3	N/A	\$293.00	CN	Chemical Synthesis		50	mg	2917394000		VIAL	No	No		
<a href="#">1536509</a>	Active	Phyllanthin (15 mg)	Reference Standard	F0K152		10351-88-9	N/A	\$232.00	IN	Plant		15	mg	3824999370		VIAL	No	No		
<a href="#">1537003</a>	Active	Physostigmine Salicylate (200 mg)	Reference Standard	H12522	H-1 (31-OCT-2020)	57-64-7	N/A	\$265.00	CH	Plant	UN2811	200	mg	2939790000		VIAL	No	No		
<a href="#">1537910</a>	Active	Phytic Acid Solution (5 mL)	Reference Standard	F009W0		83-86-3	N/A	\$267.00	JP	Plant	UN3265	5	mL	2919905050		AMPUL E	No	No		
<a href="#">1538006</a>	Active	Phytonadione (100 mg x 5 ampules)	Reference	R11470	R014X0 (31-DEC-2020)	81818-54-4	N/A	\$271.00	CN	Chemical Synthesis		500	mg	2936299055		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(Vitamin K1)	Standard																	
<a href="#">1538323</a>	Active	Picrorhiza Kurroa Root and Rhizome Dry Extract (1 g)	Reference Standard	F160Y0		91845-42-0	N/A	\$1,375.00	IN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1538312</a>	Active	Picroside I (20 mg)	Reference Standard	F147F0		27409-30-9	N/A	\$615.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
<a href="#">1538505</a>	Active	Pilocarpine (300 mg)	Reference Standard	R166Y0	R03040 (30-SEP-2020)	92-13-7	N/A	\$186.00	ES	Chemical Synthesis	UN3140	300	mg	2939790000		VIAL	No	No		
<a href="#">1538902</a>	Active	Pilocarpine Hydrochloride (200 mg)	Reference Standard	R09030	R033R0 (31-JUL-2019)	54-71-7	N/A	\$265.00	BR	Plant	UN1544	200	mg	2939800000		VIAL	No	No		
<a href="#">1539009</a>	Active	Pilocarpine Nitrate (200 mg)	Reference Standard	R098S0	R06410 (31-JUL-2019)	148-72-1	N/A	\$265.00	BR	Plant	UN1544	200	mg	2939800000		VIAL	No	No		
<a href="#">1569315</a>	Active	Pimobendan (100 mg)	Reference Standard	F04860		74150-27-9	N/A	\$795.00	ES	Chemical Synthesis		100	mg	2933997500		VIAL	No	No		
<a href="#">1569326</a>	Active	Pimobendan Related Compound A (15 mg) (4-[2-(4-Methoxyphenyl)-1H-benzimidazol-5-yl]-3-methyl-4-oxobutanoic acid)	Reference Standard	F04870		N/A	N/A	\$800.00	DE	Chemical Synthesis	UN2811	15	mg	2933998350		VIAL	No	No		
<a href="#">1569337</a>	Active	Pimobendan Related Compound B (15 mg) (N-[2-Amino-4-(4-methyl-6-oxo-1,4,5,6-tetrahydropyridazin-3-yl)phenyl]-4-methoxybenzamide)	Reference Standard	F04880		74149-74-9	N/A	\$840.00	DE	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1539508</a>	Active	Pimozide (200 mg)	Reference Standard	G2M338	G1H103 (31-MAY-2016)	2062-78-4	N/A	\$249.00	BE	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1539701</a>	Active	Pindolol (200 mg)	Reference Standard	I1M006	I0B210 (31-MAR-2014)	13523-86-9	N/A	\$265.00	IE	Chemical Synthesis	UN2811	200	mg	2933995300		VIAL	No	No		
<a href="#">1539814</a>	Active	Pinitol (30 mg)	Reference Standard	F121T0		10284-63-6	N/A	\$271.00	ES	Plant		30	mg	2909490000		VIAL	No	No		
<a href="#">1539905</a>	Active	Pioglitazone Hydrochloride (100 mg)	Reference Standard	R01840	F0J096 (31-JUL-2016)	112529-15-4	N/A	\$265.00	CH	Chemical Synthesis		100	mg	2934100000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1541500</a>	Active	Piperacillin (350 mg)	Reference Standard	R127L0	R07230 (31-MAY-2022)	66258-76-2	N/A	\$265.00	ES	Chemical Synthesis		350	mg	2941106000		VIAL	No	No		
<a href="#">1541529</a>	Active	Piperacillin Related Compound E (25 mg) (1-ethylpiperazine-2,3-dione)	Reference Standard	R15740	F0M281 (31-JAN-2023)	59702-31-7	N/A	\$838.00	ES	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1541601</a>	Active	Piperazine (200 mg)	Reference Standard	R158C0	F0H155 (30-APR-2023)	110-85-0	N/A	\$249.00	DE	Chemical Synthesis	UN2925	200	mg	2933599550		VIAL	No	No		
<a href="#">1541703</a>	Active	Piperazine Adipate (200 mg)	Reference Standard	F		142-88-1	N/A	\$186.00	SE	Chemical Synthesis		200	mg	2933599550		VIAL	No	No		
<a href="#">1541805</a>	Active	Piperazine Citrate (200 mg)	Reference Standard	R19440	F1L126 (30-APR-2024)	41372-10-5	N/A	\$174.00	IN	Chemical Synthesis		200	mg	1302190200		VIAL	No	No		
<a href="#">1541907</a>	Active	Piperazine Dihydrochloride (200 mg)	Reference Standard	R135K0	F (30-APR-2021)	207605-49-0	N/A	\$174.00	DE	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1542003</a>	Active	Piperazine Phosphate (200 mg)	Reference Standard	F-1	F (30-JUN-2016)	14538-56-8	N/A	\$174.00	SE	Chemical Synthesis		200	mg	2933599550		VIAL	No	No		
<a href="#">1A03070</a>	Active	Piperazinedionecarbonyl D-phenylglycylglycine (25 mg) ((R)-(2-(4-ethyl-2,3-dioxopiperazine-1-carboxamido)-2-phenylacetyl) glycine)	Pharmaceutical Analytical Impurity	F194K0		2170771-47-6	N/A	\$1,300.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1543200</a>	Active	Piperine (20 mg)	Reference Standard	R159K0	R10280 (30-NOV-2022)	94-62-2	N/A	\$232.00	IN	Plant		20	mg	2939790000		VIAL	No	No		
<a href="#">1544315</a>	Active	Pirfenidone (200 mg)	Reference Standard	F182U0		53179-13-8	N/A	\$530.00	AT	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
<a href="#">1544348</a>	Active	Pirfenidone Related Compound A (15 mg) (5-Methylpyridin-2-amine)	Reference Standard	F182V0		1603-41-4	N/A	\$830.00	IN	Chemical Synthesis	UN2811	15	mg	2933399095		VIAL	No	No		
<a href="#">1544359</a>	Active	Pirfenidone Related Compound B (15 mg) (5-Methylpyridin-2(1H)-one)	Reference Standard	F182W0		1003-68-5	N/A	\$813.00	RU	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1544406</a>	Active	Piroctone Olamine (200 mg)	Reference Standard	F0H085		68890-66-4	N/A	\$265.00	DE	Chemical Synthesis	UN3077	200	mg	2933399095		VIAL	No	No		
<a href="#">1544417</a>	Active	Piroctone Related Compound A (15 mg) ((2-[5-methyl-3-(2,4,4-trimethylpentyl)-4,5-dihydroisoxazol-5-yl]acetic acid) 2-aminoethanol salt)	Reference Standard	F0H073		N/A	N/A	\$377.00	US	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1544428</a>	Active	Piroctone Related Compound B (25 mg) (4-methyl-6-(2,4,4-trimethylpentyl)-2H-pyran-2-one)	Reference Standard	F0G089		50650-75-4	N/A	\$554.00	US	Chemical Synthesis		25	mg	2932999000		AMPUL E	No	No		
<a href="#">1544508</a>	Active	Piroxicam (125 mg)	Reference Standard	R10290	J0M314 (29-FEB-2020)	36322-90-4	N/A	\$265.00	IT	Chemical Synthesis	UN2811	125	mg	2934990005		VIAL	No	No		
<a href="#">1544519</a>	Active	Piroxicam Related Compound A (50 mg) (Pyridin-2-amine)	Reference Standard	F102D0		504-29-0	N/A	\$790.00	CN	Chemical Synthesis	UN2671	50	mg	2933399095		VIAL	No	No		
<a href="#">1544520</a>	Active	Piroxicam Related Compound B (50 mg) (4-Hydroxy-N-(pyridin-2-yl)-2H-benzothiazine-3-carboxamide 1,1-dioxide)	Reference Standard	F102E0		65897-46-3	N/A	\$790.00	IN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1544541</a>	Active	Piroxicam Related Compound D (50 mg) (Methyl 2-[1,1-dioxido-3-oxobenzothiazol-2(3H)-yl]acetate)	Reference Standard	F102F0		6639-62-9	N/A	\$855.00	IN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1544574</a>	Active	Piroxicam Related Compound G (50 mg) (Methyl 4-hydroxy-2H-benzothiazine-3-carboxylate 1,1-dioxide monohydrate)	Reference Standard	F102G0		N/A	N/A	\$830.00	IN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1544600</a>	Active	Piroxicam Related Compound J (50 mg) (Methyl 4-hydroxy-2-methyl-2H-benzothiazine-3-carboxylate 1,1-dioxide)	Reference Standard	F102H0		35511-15-0	N/A	\$790.00	IN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1544858</a>	Active	Plant Stanol Esters (10 x 100 mg)	Reference Standard	F05301	F05300 (31-OCT-2022)	194673-84-2	N/A	\$133.00	FI	Plant - Synthetic		1000	mg	3824994100		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1544927</a>	Active	Plastic Additive 1 (100 mg) (Ethylene bis[3,3-bis[3-(1,1-dimethylethyl)-4-hydroxyphenyl]butanoate])	Reference Standard	F020F0		32509-66-3	N/A	\$265.00	DE			100	mg	2918290000		VIAL	No	No		
<a href="#">1545012</a>	Active	Plastic Additive 10 (100 mg) (dioctadecyl 3,3'-thiodipropionate)	Reference Standard	F028P0		693-36-7	N/A	\$265.00	JP	Chemical Synthesis		100	mg	2930909265		VIAL	No	No		
<a href="#">1545023</a>	Active	Plastic Additive 11 (100 mg) (Copolymer of Dimethyl Succinate and (4-hydroxy-2,2,6,6-tetramethylpiperidin-1-yl)ethanol))	Reference Standard	F018E0		65447-77-0	N/A	\$265.00	CN	Chemical Synthesis		100	mg	2930909265		VIAL	No	No		
<a href="#">1545034</a>	Active	Plastic Additive 12 (100 mg) (Oleamide)	Reference Standard	R181Y0	R077W0 (30-APR-2024)	301-02-0	N/A	\$265.00	US	Chemical Synthesis		100	mg	2924190002		VIAL	Yes	Yes		
<a href="#">1545045</a>	Active	Plastic Additive 13 (100 mg) (Erucamide)	Reference Standard	F02630		112-84-5	N/A	\$265.00	IN	Chemical Synthesis		100	mg	3404905160		VIAL	No	No		
<a href="#">1545056</a>	Active	Plastic Additive 14 (100 mg) (Di(2-ethylhexyl) phthalate)	Reference Standard	F0M410		117-81-7	N/A	\$265.00	US	Chemical Synthesis	UN3082	100	mg	2917320000		AMPUL E	No	No		
<a href="#">1545067</a>	Active	Plastic Additive 15 (100 mg) (Epoxidized Soya Oil)	Reference Standard	F0M416		8013-07-8	N/A	\$265.00	CN	Plant - Synthetic	UN3082	100	mg	1518000000		AMPUL E	No	No		
<a href="#">1545078</a>	Active	Plastic Additive 16 (100 mg) (Epoxidized Linseed Oil)	Reference Standard	F017U0		8016-11-3	N/A	\$265.00	US	Plant		100	mg	1518000000		AMPUL E	No	No		
<a href="#">1545090</a>	Active	Plastic Additive 18 (5 x 25 mg)	Reference Standard	F063G0		64685-81-0	N/A	\$151.00	DE	Chemical Synthesis	UN3082	125	mg	2931909000		VIAL	No	No		
<a href="#">1544938</a>	Active	Plastic Additive 2 (200 mg) (pentaerythrityl tetrakis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate])	Reference Standard	F014F0		6683-19-8	N/A	\$265.00	CN	Fermentation		200	mg	2918290000		VIAL	No	No		
<a href="#">1544949</a>	Active	Plastic Additive 3 (200 mg) (2,2',2'',6,6',6''-hexa-tert-butyl-4,4',4''-[(2,4,6-trimethyl-1,3,5-	Reference Standard	F014G0		1709-70-2	N/A	\$265.00	US	Chemical Synthesis		200	mg	2907299000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		benzenetriyl)trismethyl-ene]triphenol)																		
<a href="#">1544950</a>	Active	Plastic Additive 4 (200 mg) (Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate)	Reference Standard	F015G0		2082-79-3	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2918290000		VIAL	No	No		
<a href="#">1544964</a>	Active	Plastic Additive 5 (200 mg) (Tris(2,4-di-tert-butylphenyl) phosphite)	Reference Standard	F015W0		31570-04-4	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2920900002		VIAL	No	No		
<a href="#">1544971</a>	Active	Plastic Additive 6 (200 mg) (1,3,5-Tris(3,5-di-tert-butyl-4-hydroxybenzyl)-s-triazine-2,4,6(1H,3H,5H)-trione)	Reference Standard	F01580		27676-62-6	N/A	\$265.00	CN	Synthetically Derived		200	mg	2933690000		VIAL	No	No		
<a href="#">1544993</a>	Active	Plastic Additive 8 (100 mg) (Dioctadecyl disulfide)	Reference Standard	F026V0		2500-88-1	N/A	\$265.00	GB	Chemical Synthesis		100	mg	2930909265		VIAL	No	No		
<a href="#">1545001</a>	Active	Plastic Additive 9 (100 mg) (Didodecyl 3,3'-thiodipropionate)	Reference Standard	F026Y0		123-28-4	N/A	\$265.00	CN	Fermentation		100	mg	2930909265		VIAL	No	No		
<a href="#">1545135</a>	Active	Plerixafor	Reference Standard	Coming Soon		110078-46-1	N/A	Coming Soon						2933997500			No	No		
<a href="#">1545146</a>	Active	Plerixafor System Suitability Mixture (15 mg)	Reference Standard	Coming Soon		N/A	N/A	Coming Soon				15	mg	3822190000			No	No		
<a href="#">1545409</a>	Active	Polacrilex Resin (100 mg) (Methacrylic acid polymer with divinylbenzene)	Reference Standard	F2D233	F1D233 (31-AUG-2018)	NA	N/A	\$278.00	US	Chemical Synthesis		100	mg	3914006000		VIAL	No	No		
<a href="#">1545500</a>	Active	Polacrilin Potassium (200 mg)	Reference Standard	R08250	R033B0 (31-DEC-2018)	65405-55-2	N/A	\$313.00	FR	Chemical Synthesis		200	mg	3914006000		VIAL	No	No		
<a href="#">1546106</a>	Active	Poloxalene (500 mg)	Reference Standard	R075W0	F0C009 (30-SEP-2018)	9003-11-6	N/A	\$286.00	US	Chemical Synthesis		500	mg	3402491000		VIAL	No	No		
<a href="#">1546150</a>	Active	Poloxamer Liquid (1 mL)	Reference Standard	R15940	F0G282 (31-DEC-2023)	9003-11-6	N/A	\$286.00	US	Chemical Synthesis		1	mL	3402429500		AMPUL E	No	No		
<a href="#">1546161</a>	Active	Poloxamer Solid (1 g)	Reference Standard	R160V0	R13490 (31-MAY-2023)	9003-11-6	N/A	\$298.00	US	Chemical Synthesis		1	g	3402421000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1548010</a>	Active	Poly(ethylene-vinyl acetate) (1 g)	Reference Standard	F05920		24937-78-8	N/A	\$222.00	US	Chemical Synthesis		1	g	3905290000		VIAL	No	No		
<a href="#">1372333</a>	Active	Polyallylamine Hydrochloride (200 mg) (2-Propen-1-amine, hydrochloride (1:1), homopolymer)	Reference Standard	R16440	F0M117 (31-MAY-2023)	71550-12-4	N/A	\$881.00	CN	Chemical Synthesis		200	mg	3911906100		VIAL	No	No		
<a href="#">1372344</a>	Active	Polyamide 6 (1 g)	Reference Standard	F058L0		25038-54-4	N/A	\$260.00	US	Chemical Synthesis		1	g	3908100000		VIAL	No	No		
<a href="#">1546183</a>	Active	Polycarbonate (3 Strips, 2" x 2 1/2" each)	Reference Standard	F061K0		25766-59-0	N/A	\$301.00	GB	Chemical Synthesis		3	ea	3907400000		OTHER	No	No		
<a href="#">1546194</a>	Active	Polydatin (20 mg) (3-Hydroxy-5-[(E)-2-(4-hydroxyphenyl)vinyl]phenyl Beta-D-glucopyranoside)	Reference Standard	F049G0		27208-80-6	N/A	\$122.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
<a href="#">1546285</a>	Active	Polydextrose (200 mg)	Reference Standard	R172U0	F1J052 (31-MAR-2022)	68424-04-4	N/A	\$313.00	US	Plant		200	mg	3913901000		VIAL	No	No		
<a href="#">1546300</a>	Active	Polydimethylsiloxane (500 mg)	Reference Standard	R162T0	R067P0 (31-MAR-2024)	9006-65-9	N/A	\$298.00	US	Chemical Synthesis		500	mg	3910000000		AMPUL E	Yes	Yes		
<a href="#">1546489</a>	Active	Polyethylene Glycol 1000 (1 g)	Reference Standard	R102L0	F0F008 (31-AUG-2020)	25322-68-3	N/A	\$298.00	US	Chemical Synthesis		1	g	3907290000		VIAL	No	No		
<a href="#">1546343</a>	Active	Polyethylene Glycol 12 Cetostearyl Ether (50 mg)	Reference Standard	F165J0		68439-49-6	N/A	\$300.00	DE	Chemical Synthesis		50	mg	3402421000		VIAL	No	No		
<a href="#">1546401</a>	Active	Polyethylene Glycol 200 (1 g)	Reference Standard	R052P0	F0E316 (30-APR-2017)	25322-68-3	N/A	\$286.00	US	Chemical Synthesis		1	g	3907290000		AMPUL E	No	No		
<a href="#">1546400</a>	Active	Polyethylene Glycol 30 Dipolyhydroxystearate 5 (200 mg)	Reference Standard	F167A0		827596-80-5	N/A	\$330.00	ES	Plant - Synthetic		200	mg	3402421000		VIAL	No	No		
<a href="#">1546423</a>	Active	Polyethylene Glycol 300 (1 g)	Reference Standard	R16520	F0E336 (31-MAY-2023)	25322-68-3	N/A	\$286.00	US	Chemical Synthesis		1	g	3907290000		AMPUL E	No	No		
<a href="#">1546525</a>	Active	Polyethylene Glycol 3000 (1 g)	Reference Standard	R078U0	F0F013 (31-JUL-2018)	25322-68-3	N/A	\$298.00	DE	Chemical Synthesis		1	g	3907290000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1546547</a>	Active	Polyethylene Glycol 3350 (1 g)	Reference Standard	G2M445	G1M445 (31-OCT-2018)	25322-68-3	N/A	\$298.00	US	Chemical Synthesis		1	g	3907290000		VIAL	No	No		
<a href="#">1546445</a>	Active	Polyethylene Glycol 400 (1 g)	Reference Standard	R12650	R078W0 (31-JAN-2022)	25322-68-3	N/A	\$298.00	US	Chemical Synthesis		1	g	3907290000		AMPUL E	No	No		
<a href="#">1546569</a>	Active	Polyethylene Glycol 4000 (1 g)	Reference Standard	R09400	R05020 (31-AUG-2019)	25322-68-3	N/A	\$298.00	US	Chemical Synthesis		1	g	3907290000		VIAL	No	No		
<a href="#">1546467</a>	Active	Polyethylene Glycol 600 (1 g)	Reference Standard	R052V0	F0E345 (31-OCT-2017)	25322-68-3	N/A	\$286.00	US	Chemical Synthesis		1	g	3907290000		AMPUL E	No	No		
<a href="#">1546580</a>	Active	Polyethylene Glycol 6000 (1 g)	Reference Standard	R154Y0	R055B1 (31-MAR-2023)	25322-68-3	N/A	\$298.00	US	Chemical Synthesis		1	g	3907290000		VIAL	Yes	Yes		
<a href="#">1546605</a>	Active	Polyethylene Glycol 8000 (1 g)	Reference Standard	R062K0	F0F050 (30-JUN-2018)	25322-68-3	N/A	\$286.00	US	Petroleum Synthetic		1	g	3907290000		VIAL	No	No		
<a href="#">1546853</a>	Active	Polyethylene Oxide (100 mg)	Reference Standard	R098D0	G0L084 (30-JUN-2020)	25322-68-3	N/A	\$286.00	US	Chemical Synthesis		100	mg	3907290000		VIAL	No	No		
<a href="#">1546900</a>	Active	Polyethylene Terephthalate (3 strips (2" x 2 1/2" each))	Reference Standard	R128N0	R00860 (30-JUN-2022)	25038-59-9	N/A	\$276.00	US	Chemical Synthesis		3	EA	3921905050		OTHER	No	No		
<a href="#">1546922</a>	Active	Polyethylene Terephthalate G (PETG) (3 Strips)	Reference Standard	F1H430	F (31-MAR-2010)	25640-14-6	N/A	\$278.00	US	Chemical Synthesis		1	ea	3921905050		OTHER	No	No		
<a href="#">1547110</a>	Active	Polyglycerol (250 mg)	Reference Standard	F10340		25618-55-7	N/A	\$179.00	DE	Plant		250	mg	3907290000		VIAL	No	No		
<a href="#">1546944</a>	Active	Polyglyceryl 3 Diisostearate (1 mL)	Reference Standard	F0I369		63705-03-3	N/A	\$139.00	FR	Plant		1	mL	3907290000		AMPUL E	No	No		
<a href="#">1546933</a>	Active	Polyglyceryl 3 Dioleate (1 g)	Reference Standard	R133T0	F0J188 (30-NOV-2021)	9007-48-1	N/A	\$301.00	FR	Plant		1	g	3402421000		VIAL	No	No		
<a href="#">1546955</a>	Active	Polyglyceryl 6 Dioleate (1 g)	Reference Standard	F0J190		76009-37-5	N/A	\$131.00	FR	Plant		1	g	3907290000		VIAL	No	No		
<a href="#">1547153</a>	Active	Polygonum multiflorum Root Dry Extract (200 mg)	Reference Standard	F049H0		N/A	N/A	\$91.00	CN	Plant		200	mg	1302190200		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1546966</a>	Active	Polyisobutylene (1 g)	Reference Standard	F0E108		9003-27-4	N/A	\$211.00	DE	Chemical Synthesis		1	g	3902205000		VIAL	No	No		
<a href="#">1547007</a>	Active	Polymyxin B Sulfate (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R104F0	R046V0 (31-JUL-2021)	N/A	N/A	\$265.00	SK	Fermentation		200	mg	2941906000		VIAL	No	No		
<a href="#">1547302</a>	Active	Polyoxyl 10 Oleyl Ether (1 mL)	Reference Standard	F0E078		9004-98-2	N/A	\$131.00	GB	Plant		1	mL	3402491000		AMPUL E	No	No		
<a href="#">1372606</a>	Active	Polyoxyl 10 Stearyl Ether (1 g)	Reference Standard	F0D354		9005-00-9	N/A	\$151.00	GB	Chemical Synthesis		1	g	3907290000		VIAL	No	No		
<a href="#">1547550</a>	Active	Polyoxyl 100 Stearate (200 mg)	Reference Standard	R15060	F0K391 (30-JUN-2022)	9004-99-3	N/A	\$315.00	GB	Plant-Petroleum		200	mg	3402421000		VIAL	No	No		
<a href="#">1547255</a>	Active	Polyoxyl 15 Hydroxystearate (500 mg)	Reference Standard	R13470	F0I106 (31-AUG-2021)	70142-34-6	N/A	\$301.00	DE	Chemical Synthesis		500	mg	3402421000		VIAL	No	No		
<a href="#">1547346</a>	Active	Polyoxyl 2 Stearyl Ether (1 g)	Reference Standard	F1J086	F0D353 (30-JUN-2011)	9005-00-9	N/A	\$200.00	GB	Plant		1	g	3907290000		VIAL	No	No		
<a href="#">1547801</a>	Active	Polyoxyl 20 Cetostearyl Ether (100 mg)	Reference Standard	R080K0	F0C292 (31-JAN-2021)	68439-49-6	N/A	\$313.00	US	Plant - Synthetic		100	mg	3402421000		VIAL	Yes	No		
<a href="#">1547368</a>	Active	Polyoxyl 20 Stearyl Ether (1 g)	Reference Standard	G0J118	F0D355 (31-JUL-2011)	9005-00-9	N/A	\$200.00	ES			1	g	3907290000		VIAL	No	No		
<a href="#">1372468</a>	Active	Polyoxyl 23 Lauryl Ether (0.5 g)	Reference Standard	F0J168		9002-92-0	N/A	\$274.00	ES	Chemical Synthesis	UN3082	0.5	g	3402429500		VIAL	No	No		
<a href="#">1547391</a>	Active	Polyoxyl 32 Stearate (200 mg)	Reference Standard	F0K386		N/A	N/A	\$151.00	FR	Chemical Synthesis		200	mg	3907290000		VIAL	No	No		
<a href="#">1547200</a>	Active	Polyoxyl 35 Castor Oil (1 g)	Reference Standard	R156T0	R107B0 (29-FEB-2024)	61791-12-6	N/A	\$313.00	BR	Plant		1	g	3402429500		AMPUL E	No	No		
<a href="#">1372424</a>	Active	Polyoxyl 4 Lauryl Ether (1 mL)	Reference Standard	F0J132		5274-68-0	N/A	\$118.00	IN	Chemical Synthesis	UN3082	1	mL	2909490000		AMPUL E	No	No		
<a href="#">1547903</a>	Active	Polyoxyl 40 Stearate	Referen	R004L0	F-2 (30-APR-	9004-99-3	N/A	\$301.00	MY	Plant		200	mg	3402491000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(200 mg)	ce Standard		2015)															
<a href="#">1547379</a>	Active	Polyoxyl 6 Stearate (200 mg)	Reference Standard	F0K376		N/A	N/A	\$151.00	FR	Chemical Synthesis		200	mg	3907290000		VIAL	No	No		
<a href="#">1547459</a>	Active	Polyoxyl 75 Stearate (200 mg)	Reference Standard	F0K387		N/A	N/A	\$151.00	FR	Chemical Synthesis		200	mg	3402421000		VIAL	No	No		
<a href="#">1547380</a>	Active	Polyoxyl 8 Stearate (200 mg)	Reference Standard	R121L0	F0K377 (31-OCT-2020)	9004-99-3	N/A	\$301.00	ES	Plant		200	mg	3907990100		VIAL	No	No		
<a href="#">1372435</a>	Active	Polyoxyl 9 Lauryl Ether (500 mg)	Reference Standard	R183F0	F099C0 (30-APR-2024)	9002-92-0	N/A	\$190.00	ES	Chemical Synthesis	UN3082	500	mg	3402429500		VIAL	No	No		
<a href="#">1372504</a>	Active	Polyoxyl Oleate (500 mg)	Reference Standard	F0E347		9004-96-0	N/A	\$139.00	FR	Chemical Synthesis		500	mg	3907990100		AMPUL E	No	No		
<a href="#">1547991</a>	Active	Polypropylene Glycol 11 Stearyl Ether (500 mg)	Reference Standard	F104B1	F104B0 (30-APR-2023)	25231-21-4	N/A	\$411.00	GB	Plant - Synthetic		500	mg	3907290000		AMPUL E	No	No		
<a href="#">1547925</a>	Active	Polysorbate 20 (2 g)	Reference Standard	R18160	R079C0 (29-FEB-2024)	9005-64-5	N/A	\$298.00	US	Plant - Synthetic		2	g	3402429500		AMPUL E	Yes	Yes		
<a href="#">1547936</a>	Active	Polysorbate 40 (2 g)	Reference Standard	R13100	F1K235 (31-OCT-2021)	9005-66-7	N/A	\$301.00	US	Plant		2	g	3402421000		VIAL	Yes	No		
<a href="#">1547947</a>	Active	Polysorbate 60 (2 g)	Reference Standard	R09110	F1K236 (31-MAR-2020)	9005-67-8	N/A	\$313.00	US	Plant - Synthetic		2	g	3402421000		VIAL	Yes	No		
<a href="#">1547969</a>	Active	Polysorbate 80 (4 x 0.5 g)	Reference Standard	R072G0	R030X0 (30-JUN-2018)	9005-65-6	N/A	\$293.00	US	Animal-Cow/Sheep/Pig		2	g	3402421000		AMPUL E	No	No		
<a href="#">1548032</a>	Active	Polyvinyl Acetate (1 g)	Reference Standard	F0H014		9003-20-7	N/A	\$236.00	IT	Chemical Synthesis		1	g	3905190000		VIAL	No	No		
<a href="#">1548043</a>	Active	Polyvinyl Acetate Dispersion (1 g) (Polyvinyl Acetate stabilized with Povidone and Sodium Lauryl Sulfate)	Reference Standard	R050P0	R021A0 (31-MAY-2019)	9003-20-7	N/A	\$301.00	DE	Plant - Synthetic		1	g	3905210000		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1548065</a>	Active	Polyvinyl Alcohol (100 mg)	Reference Standard	F1H039	F0H039 (31-MAR-2018)	9002-89-5	N/A	\$286.00	US	Chemical Synthesis		100	mg	3905300000		VIAL	No	No		
<a href="#">1548076</a>	Active	Polyvinyl Chloride (100 mg)	Reference Standard	F029K0		9002-86-2	N/A	\$265.00	US	Chemical Synthesis		100	mg	3904220000		VIAL	No	No		
<a href="#">1544916</a>	Active	Polyvinyl Chloride, Plasticized (3 Strips, 2" x 2 1/2" each)	Reference Standard	R181K0	F061L0 (06-MAY-2022)	9002-86-2	N/A	\$249.00				3	ea	3904220000			No	No		
<a href="#">1548112</a>	Active	Pomegranate Fruit Dry Extract (600 mg)	Reference Standard	F146N0		NA	N/A	\$425.00	IN	Plant		600	mg	1302190200		VIAL	No	No		
<a href="#">1548098</a>	Active	Pomegranate Juice Concentrate (5 x 1 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	F035S0		N/A	N/A	\$127.00	US	Plant		5	mL	2009899100	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1548087</a>	Active	Ponceau 4R (50 mg)	Reference Standard	F120U0		2611-82-7	N/A	\$340.00	US	Chemical Synthesis		50	mg	3204120000		VIAL	Yes	Yes		
<a href="#">1549807</a>	Active	Potassium Acetate (500 mg) (AS)	Reference Standard	F0E083		127-08-2	N/A	\$249.00	US	Chemical Synthesis		500	mg	2915299000		VIAL	No	No		
<a href="#">1548156</a>	Active	Potassium Alginate (100 mg)	Reference Standard	F109K0		9005-36-1	N/A	\$219.00	GB	Plant - Synthetic		100	mg	3913100000		VIAL	No	No		
<a href="#">1548101</a>	Active	Potassium Benzoate (1 g)	Reference Standard	R128F0	F1K362 (31-OCT-2020)	582-25-2	N/A	\$254.00	US	Chemical Synthesis		1	g	2916310002		VIAL	No	No		
<a href="#">1548134</a>	Active	Potassium Bicarbonate (1 g)	Reference Standard	R08041	R08040 (31-JUL-2021)	298-14-6	N/A	\$249.00	DE	Chemical Synthesis		1	g	2836400000		VIAL	No	No		
<a href="#">1549840</a>	Active	Potassium Bitartrate (3 g) (AS)	Reference Standard	F0D384		868-14-4	N/A	\$249.00	US			3	g	2918130000		VIAL	No	No		
<a href="#">1548167</a>	Active	Potassium Carbonate (1 g)	Reference Standard	R096G0	F0D075 (30-SEP-2019)	584-08-7	N/A	\$199.00	IN	Chemical Synthesis		1	g	2836400000		VIAL	No	No		
<a href="#">1548190</a>	Active	Potassium Chloride (1 g)	Reference Standard	R071U1	R071U0 (30-JUN-2022)	7447-40-7	N/A	\$265.00	US	Chemical Synthesis		1	g	3104200000		VIAL	No	No		
<a href="#">1548225</a>	Active	Potassium Citrate (1 g)	Reference	R082Y1	R082Y0 (30-SEP-2021)	6100-05-6	N/A	\$260.00	US	Plant-Fermentation		1	g	2918150000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1550001</a>	Active	Potassium Gluconate (200 mg)	Reference Standard	R160L0	R03620 (31-JUL-2023)	299-27-4	N/A	\$271.00	US	Chemical Synthesis		200	mg	2918160000		VIAL	No	No		
<a href="#">1551004</a>	Active	Potassium Guaiacolsulfonate (500 mg)	Reference Standard	R06990	K0K356 (31-AUG-2018)	78247-49-1	N/A	\$278.00	IN	Chemical Synthesis		500	mg	2909500000		VIAL	No	No		
<a href="#">1548280</a>	Active	Potassium Iodide (1 g)	Reference Standard	R030W0	F0D078 (31-MAR-2018)	7681-11-0	N/A	\$271.00	DE	Chemical Synthesis		1	g	2827602000		VIAL	No	No		
<a href="#">1548349</a>	Active	Potassium Nitrate (100 mg)	Reference Standard	R153G1	R153G0 (30-JUN-2023)	7757-79-1	N/A	\$199.00	ES	Chemical Synthesis	UN1486	100	mg	2834210000		VIAL	No	No		
<a href="#">1548350</a>	Active	Potassium Nitrate Melting Point Standard (1 g) (Potassium Nitrate)	Reference Standard	F06881	F06880 (31-AUG-2022)	7757-79-1	N/A	\$151.00	US	Chemical Synthesis	UN1486	1	g	2834210000		VIAL	No	No		
<a href="#">1548407</a>	Active	Potassium Sorbate (1 g)	Reference Standard	R19470	R030B2 (31-MAR-2024)	590-00-1 or 24634-61-5	N/A	\$265.00	DE	Chemical Synthesis		1	g	2916191000		VIAL	No	No		
<a href="#">1551150</a>	Active	Potassium Sucrose Octasulfate (300 mg)	Reference Standard	R11510	R026L0 (31-MAY-2020)	73264-44-5	N/A	\$265.00	IT	Chemical Synthesis		300	mg	2940006000		VIAL	No	No		
<a href="#">1551300</a>	Active	Potassium Trichloroammineplatinate (25 mg)	Reference Standard	R142B1	R142B0 (30-NOV-2022)	13820-91-2	N/A	\$903.00	CN	Chemical Synthesis	UN3288	25	mg	2843900000		VIAL	No	No		
<a href="#">1551503</a>	Active	Povidone (100 mg)	Reference Standard	R02360	R00700 (30-SEP-2016)	9003-39-8	N/A	\$298.00	DE	Chemical Synthesis		100	mg	3905998000		VIAL	No	No		
<a href="#">1291683</a>	Active	Powdered American Ginseng Extract (1.5 g)	Reference Standard	F0F323		90045-38-8	N/A	\$762.00	US	Plant		1.5	g	2938900000		VIAL	No	No		
<a href="#">1034873</a>	Active	Powdered Andrographis Extract (500 mg)	Reference Standard	F0I342		90244-84-1	N/A	\$386.00	IN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1043309</a>	Active	Powdered Ashwagandha Root Extract (1 g)	Reference Standard	F2I273	F1I273 (30-NOV-2021)	90147-43-6	N/A	\$245.00	IN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1291708</a>	Active	Powdered Asian Ginseng Extract (1.5 g)	Reference Standard	R116W0	G0F321 (31-MAR-2021)	N/A	N/A	\$725.00	IT	Plant		1.5	g	2938900000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1048244</a>	Active	Powdered Bacopa Extract (500 mg)	Reference Standard	R168U0	F0J416 (30-APR-2024)	N/A	N/A	\$245.00	IN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1071268</a>	Active	Powdered Bilberry Extract (500 mg)	Reference Standard	R091Q0	F0H286 (31-AUG-2019)	84082-34-8	N/A	\$409.00	IT	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1076206</a>	Active	Powdered Black Cohosh Extract (1.5 g)	Reference Standard	F0D086		84776-26-1	N/A	\$725.00	DE	Plant		1.5	g	1302190200		VIAL	No	No		
<a href="#">1509019</a>	Active	Powdered Black Pepper Extract (1 g)	Reference Standard	F0L191		84929-41-9	N/A	\$245.00	IN	Plant		1	g	2938900000		VIAL	No	No		
<a href="#">1096848</a>	Active	Powdered Cat's Claw Extract (1 g)	Reference Standard	F0H321		289626-41-1	N/A	\$245.00	US	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1098402</a>	Discontinued	Powdered Cellulose (1 g) (AS) (DISCONTINUED)	Reference Standard	Discontinued	F0D364 (30-NOV-2020)	9004-34-6	N/A	Discontinued				1	g	3912900000			No	No		
<a href="#">1297770</a>	Active	Powdered Centella Asiatica Extract (1 g)	Reference Standard		F0J355 (31-MAY-2024)	N/A	N/A	\$227.00				1	g	1302190200			No	No		
<a href="#">1105009</a>	Active	Powdered Chaste Tree Extract (1.5 g)	Reference Standard	F0C406		91722-47-3	N/A	\$381.00	DE	Plant		1.5	g	1302190200		VIAL	No	No		
<a href="#">1105417</a>	Active	Powdered Chinese Salvia Extract (1 g)	Reference Standard	F0L508		115939-25-8	N/A	\$208.00	CN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1298401</a>	Active	Powdered Decaffeinated Green Tea Extract (300 mg)	Reference Standard	F0H142		84650-60-2	N/A	\$245.00	IT	Plant		300	mg	2101200040		VIAL	No	No		
<a href="#">1231706</a>	Active	Powdered Echinacea Angustifolia Extract (1 g)	Reference Standard	G1I377	G0I377 (30-APR-2024)	84696-11-7	N/A	\$533.00				1	g	1302190200			No	No		
<a href="#">1231717</a>	Active	Powdered Echinacea Pallida Extract (1 g)	Reference Standard	F0I285		97281-15-7	N/A	\$122.00	DE	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1231728</a>	Active	Powdered Echinacea Purpurea Extract (1 g)	Reference Standard	F0D018		90028-20-9	N/A	\$762.00	DE	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1234704</a>	Active	Powdered Eleuthero Extract (1.5 g)	Reference Standard	F0C291		N/A	N/A	\$508.00	DE	Plant		1.5	g	1302190200		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1283255</a>	Active	Powdered Forskohlii Extract (500 mg)	Reference Standard	F0J268		N/A	N/A	\$151.00	IN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1288340</a>	Active	Powdered Garcinia Hydroxycitrate Extract (500 mg)	Reference Standard	F0J391		N/A	N/A	\$245.00	IN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1291504</a>	Active	Powdered Ginger (500 mg)	Reference Standard	R131J0	F04221 (31-OCT-2020)	NA	N/A	\$409.00	AA	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1309911</a>	Active	Powdered Holy Basil Extract (1 g)	Reference Standard	F0L561		91845-35-1	N/A	\$122.00	IN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1355709</a>	Active	Powdered Kava Extract (1 g)	Reference Standard	F0C161		N/A	N/A	\$272.00	DE	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1374383</a>	Active	Powdered Malabar-Nut-Tree, Leaf Extract (1 g)	Reference Standard	F0K183		N/A	N/A	\$179.00	IN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1443850</a>	Active	Powdered Milk Thistle Extract (250 mg)	Reference Standard	F0B321		84604-20-6	N/A	\$389.00	IT	Plant		250	mg	2932996560		VIAL	No	No		
<a href="#">1536510</a>	Active	Powdered Phyllanthus Amarus Extract (1 g)	Reference Standard	F0K140		N/A	N/A	\$151.00	IN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1599500</a>	Active	Powdered Red Clover Extract (500 mg)	Reference Standard	F1C188	F0C188 (30-JUN-2023)	N/A	N/A	\$409.00	AU	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1605668</a>	Active	Powdered Rosemary Extract (1 g)	Reference Standard	F1M347	F0M347 (30-NOV-2018)	84604-14-8	N/A	\$134.00	ES	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1605680</a>	Active	Powdered Rosemary Hydrophilic Extract (1 g)	Reference Standard	F0M088		84604-14-8	N/A	\$122.00	FR	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1607506</a>	Active	Powdered St. John's Wort Extract (600 mg)	Reference Standard	F0G245		84082-80-4	N/A	\$294.00	IT	Plant		600	mg	1302190200		VIAL	No	No		
<a href="#">1707931</a>	Active	Powdered Valerian Extract (1 g)	Reference Standard	F0L397		8057-49-6	N/A	\$245.00	IT	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1553000</a>	Active	Pralidoxime Chloride	Referen	R118A0	H1H050 (31-	14018-50-	N/A	\$265.00	US	Chemical		200	mg	2933399095		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(200 mg)	ce Standard		OCT-2020)	9				Synthesis										
<a href="#">1553859</a>	Active	Pramipexole Dihydrochloride Monohydrate (200 mg)	Reference Standard	R11810	GOL469 (31-OCT-2020)	191217-81-9	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2934200000		VIAL	No	No		
<a href="#">1553768</a>	Active	Pramipexole Related Compound A (15 mg) ((S)-4,5,6,7-Tetrahydrobenzothiazole-2,6-diamine)	Reference Standard	R16960	GOL086 (31-AUG-2023)	106092-09-5	N/A	\$903.00	CN	Chemical Synthesis		15	mg	2934200000		VIAL	No	No		
<a href="#">1553815</a>	Active	Pramipexole Related Compound D (25 mg) ((R)-2-Amino-4,5,6,7-tetrahydro-6-(propylamino)benzothiazole dihydrochloride)	Reference Standard	R073C0	R02030 (30-SEP-2018)	104632-27-1	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2934200000		VIAL	No	No		
<a href="#">1553837</a>	Active	Pramipexole Related Compound F (25 mg) ((6S,7R)-2-Amino-6-(propylamino)-4,5,6,7-tetrahydrobenzothiazol-7-ol)	Reference Standard	F09170		2166216-34-6	N/A	\$542.00	DE	Chemical Synthesis		25	mg	2934200000		VIAL	No	No		
<a href="#">1553848</a>	Active	Pramipexole Related Compound G (25 mg) ((6S,7S)-2-Amino-6-(propylamino)-4,5,6,7-tetrahydrobenzothiazol-7-ol)	Reference Standard	F09180		1001648-71-0	N/A	\$968.00	DE	Chemical Synthesis		25	mg	2934200000		VIAL	No	No		
<a href="#">1554002</a>	Active	Pramoxine Hydrochloride (400 mg)	Reference Standard	J0K379	I1D197 (30-APR-2014)	637-58-1	N/A	\$265.00	CN	Chemical Synthesis		400	mg	2934990005		VIAL	No	No		
<a href="#">1554104</a>	Active	Prasugrel Hydrochloride (150 mg) (5-[2-Cyclopropyl-1-(2-fluorophenyl)-2-oxoethyl]-4,5,6,7-tetrahydrothieno[3,2-c]pyridin-2-yl acetate hydrochloride)	Reference Standard	F071R0		389574-19-0	N/A	\$433.00	JP	Chemical Synthesis	UN3077	150	mg	2934990005		VIAL	No	No		
<a href="#">1554148</a>	Active	Prasugrel Related Compound D (15 mg) (5-[2-Cyclopropyl-1-(2-fluorophenyl)-2-oxoethyl]-5,6,7,7a-tetrahydrothieno[3,2-c]pyridin-2(4H)-one)	Reference Standard	F15830		150322-38-6	N/A	\$814.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1554192</a>	Active	Pravastatin 1,1,3,3-Tetramethylbutylamin	Reference	R131E0	R065V0 (30-NOV-2021)	151006-14-3	N/A	\$309.00	JP	Animal-Cow		200	mg	2918195000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		e (200 mg)	Standard																	
<a href="#">1554217</a>	Active	Pravastatin Related Compound A (10 mg) (Sodium (3R,5R)-3,5-dihydroxy-7-[(1S,2R,3S,8S,8aR)-3-hydroxy-2-methyl-8-[(2S)-2-methylbutanoyl]oxy]-1,2,3,7,8,8a-hexahydronaphthalen-1-yl] heptanoate)	Reference Standard	R08280	G0L198 (30-SEP-2019)	81093-43-8	N/A	\$903.00	JP	Animal (Cow)-Chemical Synthesis		10	mg	2918195000		VIAL	No	No		
<a href="#">1554228</a>	Active	Pravastatin Related Compound B (20 mg) (sodium (3R,5R)-3,5-dihydroxy-7-((1S,2S,6R,8S,8aR)-6-hydroxy-2-methyl-8-(S)-2-methylbutanoyloxy)-1,2,6,7,8,8a-hexahydronaphthalen-1-yl)heptanoate)	Reference Standard	F1G230	F0G230 (31-AUG-2017)	81176-41-2	N/A	\$881.00	JP	Chemical Synthesis		20	mg	2918195000		VIAL	No	No		
<a href="#">1554206</a>	Active	Pravastatin Sodium (50 mg)	Reference Standard	R08600	F1I288 (30-SEP-2019)	81131-70-6	N/A	\$286.00	HU	Fermentation		50	mg	2918195000		VIAL	No	No		
<a href="#">1554501</a>	Active	Prazepam CIV (500 mg) (DISCONTINUED)	Reference Standard	N/A	G0C066 (31-MAR-2024)	2955-38-6	00216160805	N/A				500	mg	2933910000	Controlled		No	No	PRAZEPAM	100
<a href="#">1554603</a>	Active	Praziquantel (200 mg)	Reference Standard	R108E0	H1J029 (31-MAR-2020)	55268-74-1	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1554658</a>	Active	Praziquantel Related Compound A (20 mg) (2-benzoyl-1,2,3,6,7,11b-hexahydro-4H-pyrazino [2,1-a]isoquinolin-4-one)	Reference Standard	R12570	R01600 (31-JUL-2021)	54761-87-4	N/A	\$838.00	IT	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1554669</a>	Active	Praziquantel Related Compound B (50 mg) (2-(cyclohexylcarbonyl)-2,3,6,7-tetrahydro-4H-pyrazino [2,1-a]isoquinolin-4-one)	Reference Standard	R079Q0	R04950 (30-SEP-2018)	125273-86-1	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
<a href="#">1554670</a>	Active	Praziquantel Related Compound C (50 mg) (2-(N-formylhexahydrohippuroyl)-1,2,3,4-	Reference Standard	R157W0	R032B0 (30-NOV-2022)	125273-88-3	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		tetrahydroisoquinolin-1-one)																		
<a href="#">1554705</a>	Active	Prazosin Hydrochloride (350 mg)	Reference Standard	R148B0	R10470 (28-FEB-2023)	19237-84-4	N/A	\$265.00	IT	Chemical Synthesis		350	mg	2934990005		VIAL	No	No		
<a href="#">1554749</a>	Active	Prazosin Related Compound D (25 mg) (Furan-2-yl(piperazin-1-yl)methanone)	Reference Standard	F091E0		40172-95-0	N/A	\$790.00	GB	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1554909</a>	Active	Prednicarbate (200 mg)	Reference Standard	F0F172		73771-04-7	N/A	\$249.00	DE	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1554910</a>	Active	Prednicarbate Related Compound A (20 mg) (1,2-dihydroprednicarbate)	Reference Standard	F0F173		671225-26-6	N/A	\$949.00	DE	Chemical Synthesis		20	mg	2937290000		VIAL	No	No		
<a href="#">1554920</a>	Active	Prednicarbate Related Compound B (20 mg) (prednisolone-17-ethylcarbonate)	Reference Standard		F0G017 (31-JAN-2024)	104286-02-4	N/A	\$355.00				20	mg	2937290000			No	No		
<a href="#">1554931</a>	Active	Prednicarbate Related Compound C (20 mg) (prednisolone-21-propionate)	Reference Standard	F0G016		5740-62-5	N/A	\$355.00	DE	Chemical Synthesis		20	mg	2937290000		VIAL	No	No		
<a href="#">1555005</a>	Active	Prednisolone (200 mg)	Reference Standard	R172F0	R052D0 (30-APR-2024)	50-24-8	N/A	\$265.00	FR	Chemical Synthesis		200	mg	2937210000		VIAL	No	No		
<a href="#">1556008</a>	Active	Prednisolone Acetate (200 mg)	Reference Standard	R16230	R055L0 (30-JUN-2023)	52-21-1	N/A	\$265.00	FR	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1556507</a>	Active	Prednisolone Hemisuccinate (125 mg)	Reference Standard	R12320	I0F116 (31-AUG-2021)	2920-86-7	N/A	\$281.00	CA	Chemical Synthesis		125	mg	2937290000		VIAL	Yes	No		
<a href="#">1557000</a>	Active	Prednisolone Sodium Phosphate (500 mg)	Reference Standard	R125K0	G0L556 (30-APR-2021)	125-02-0	N/A	\$265.00	IN	Chemical Synthesis		500	mg	2937290000		VIAL	No	No		
<a href="#">1558003</a>	Active	Prednisolone Tebutate (200 mg)	Reference Standard	F1L572	F (31-DEC-2013)	7681-14-3	N/A	\$249.00	US	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1559006</a>	Active	Prednisone (250 mg)	Reference Standard	R083A0	O0G356 (30-JUN-2019)	53-03-2	N/A	\$265.00	CN	Chemical Synthesis		250	mg	2937210000		VIAL	No	No		
<a href="#">1559505</a>	Active	Prednisone Tablets (30 tablets)	Reference	N/A	R154P0 (31-JUL-2023)	53-03-2	N/A	N/A				6.647	g	2937210000			No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(DISCONTINUED)	Standard																	
<a href="#">1559618</a>	Active	Pregabalin CV (200 mg)	Reference Standard	F048W0		148553-50-8	00216982 243	\$352.00	IN	Chemical Synthesis		200	mg	2922498050	Controlled	VIAL	No	No	PREGABALIN	100
<a href="#">1559629</a>	Active	Pregabalin Related Compound A (25 mg) ((R)-3-(Aminomethyl)-5-methylhexanoic acid)	Reference Standard	R111L0	F048X0 (31-DEC-2020)	148553-51-9	N/A	\$800.00	IN	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
<a href="#">1559647</a>	Active	Pregabalin Related Compound C (25 mg) (COLD SHIPMENT REQUIRED) (4-Isobutylpyrrolidin-2-one)	Reference Standard	R107G0	F048Y0 (31-AUG-2020)	61312-87-6	N/A	\$800.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1559709</a>	Active	Prekallikrein Activator (22.5 IU)	Reference Standard	F034G0		N/A	N/A	\$937.00	GB	Human		22.5		3502900000		AMPUL E	No	No		
<a href="#">1560990</a>	Active	Prilocaine (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R073B0	F0E073 (31-MAY-2018)	721-50-6	N/A	\$281.00	CH	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1561008</a>	Active	Prilocaine Hydrochloride (200 mg)	Reference Standard	R16920	R08670 (31-JAN-2023)	1786-81-8	N/A	\$265.00	CH	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1561019</a>	Active	Prilocaine Related Compound A (100 mg) (o-Toluidine hydrochloride)	Reference Standard	R176C0	F0E074 (30-NOV-2023)	636-21-5	N/A	\$913.00	CN	Chemical Synthesis	UN3451	100	mg	2921430000		VIAL	No	No		
<a href="#">1561020</a>	Active	Prilocaine Related Compound B (50 mg) ((RS)-N-(4-methylphenyl)-2-(propylamino)propanamide)	Reference Standard	R099D0	F0E075 (29-FEB-2020)	744961-76-0	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1561507</a>	Active	Primaquine Phosphate (200 mg)	Reference Standard	R100R0	G0J115 (30-JUN-2019)	63-45-6	N/A	\$265.00	IN	Chemical Synthesis	UN1544	200	mg	2933492250		VIAL	No	No		
<a href="#">1561518</a>	Active	Primaquine Related Compound A (15 mg) (8-[[4-Aminopentyl]amino]-6-methoxyquinoline)	Reference Standard	R06080	G0M488 (30-NOV-2018)	525-61-1	N/A	\$838.00	US	Chemical Synthesis	UN1544	15	mg	2933497050		VIAL	No	No		
<a href="#">1562000</a>	Active	Primidone (200 mg)	Reference Standard	H1D399	H0D399 (29-FEB-2016)	125-33-7	N/A	\$265.00	CH	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1562011</a>	Active	Primidone Related Compound A (20 mg) (2-Ethyl-2-	Reference Standard	R135B0	F0I114 (31-AUG-2021)	7206-76-0	N/A	\$881.00	CH	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		phenylmalonamide)	d																	
<a href="#">1562033</a>	Active	Primidone Related Compound C (20 mg) (2-phenyl butyramide)	Reference Standard	F01107		90-26-6	N/A	\$815.00	IN	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
<a href="#">1563003</a>	Active	Probenecid (200 mg)	Reference Standard	R102J0	J0L272 (31-AUG-2019)	57-66-9	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1563309</a>	Active	Probuco (200 mg)	Reference Standard	G	F-1 (31-JAN-2002)	23288-49-5	N/A	\$174.00	US	Chemical Synthesis		200	mg	2930902000		VIAL	No	No		
<a href="#">1563320</a>	Active	Probuco Related Compound A (25 mg) (2,2',6,6'-tetra-tert-butylidiphenylquinone)	Reference Standard	R086R0	F3I391 (28-FEB-2019)	2455-14-3	N/A	\$949.00	IN	Chemical Synthesis		25	mg	2914699000		VIAL	No	No		
<a href="#">1563331</a>	Active	Probuco Related Compound B (25 mg) (4,4'-dithio-bis(2,6-di-tert-butylphenol))	Reference Standard	F-2	F-1 (31-AUG-2003)	N/A	N/A	\$830.00	US	Chemical Synthesis		25	mg	2930902000		VIAL	No	No		
<a href="#">1563342</a>	Active	Probuco Related Compound C (25 mg) (4-[(3,5-di-tert-butyl-2-hydroxyphenylthio)isopropylidene]thio]-2,6-di-tert-butylphenol)	Reference Standard	R018Y0	F-2 (30-NOV-2015)	1391054-68-4	N/A	\$949.00	US	Chemical Synthesis		25	mg	2930902000		VIAL	No	No		
<a href="#">1563502</a>	Active	Procainamide Hydrochloride (200 mg)	Reference Standard	I1I286	I0I286 (30-SEP-2017)	614-39-1	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1564006</a>	Active	Procaine Hydrochloride (200 mg)	Reference Standard	I2M105	I1M105 (30-JUN-2020)	51-05-8	N/A	\$265.00	DE	Chemical Synthesis	UN2811	200	mg	2922492050		VIAL	No	No		
<a href="#">1565009</a>	Active	Procarbazine Hydrochloride (200 mg)	Reference Standard	F2K338	F1K338 (31-JUL-2019)	366-70-1	N/A	\$265.00	US	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
<a href="#">1565010</a>	Active	Procarbazine Related Compound A (50 mg) (4-Formyl-N-isopropylbenzamide)	Reference Standard	F146E0		13255-50-0	N/A	\$963.00	CN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1566001</a>	Active	Prochlorperazine Maleate (200 mg)	Reference Standard	R091N0	R016Y0 (31-AUG-2019)	84-02-6	N/A	\$265.00	FR	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
<a href="#">1566045</a>	Active	Prochlorperazine Related Compound A (10 mg) (4-Chloro-10-[3-(4-methylpiperazin-1-yl)propyl]-10H-	Reference Standard	F0M384		N/A	N/A	\$949.00	CA	Chemical Synthesis		10	mg	2934305050		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		phenothiazine dihydrochloride)																		
<a href="#">1566894</a>	Active	Procyanidin A2 (25 mg)	Reference Standard	F132Y0		2222356-32-1	N/A	\$500.00	IT	Plant		25	mg	2932996560		VIAL	No	No		
<a href="#">1566908</a>	Active	Procyanidin B2 (20 mg)	Reference Standard	F099A0		29106-49-8	N/A	\$649.00	CN	Plant		20	mg	2932996560		VIAL	No	No		
<a href="#">1567004</a>	Active	Procyclidine Hydrochloride (200 mg)	Reference Standard	R14230	H0G084 (28-FEB-2022)	1508-76-5	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2933997000		VIAL	No	No		
<a href="#">1568007</a>	Active	Progesterone (200 mg)	Reference Standard	R15550	I2J239 (30-APR-2023)	57-83-0	N/A	\$216.00	MX	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
<a href="#">1568018</a>	Active	Progesterone Related Compound H (25 mg) (Pregna-4,6-diene-3,20-dione)	Reference Standard	F083Q0		1162-56-7	N/A	\$893.00	CN	Plant		25	mg	2937230000		VIAL	No	No		
<a href="#">1567999</a>	Active	Progesterone System Suitability Mixture (40 mg) (Mixture contains 20-alpha-Progerol, 20-Beta-Progerol, 17alpha-Progesterone, 20-alpha-Progerol acetate, 20-Beta-Progerol acetate and Cyclohexylidene progesterone in Progesterone)	Reference Standard	F083R0		N/A	N/A	\$830.00	MX	Chemical Synthesis		40	mg	3822190000		VIAL	No	No		
<a href="#">1568040</a>	Active	Proguanil Hydrochloride (200 mg)	Reference Standard	R11870	F0H119 (31-MAR-2021)	637-32-1	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2925294500		VIAL	No	No		
<a href="#">1568028</a>	Active	Proguanil Related Compound A (25 mg) (1-cyano-3-isopropylguanidine)	Reference Standard	F0M149		44830-55-9	N/A	\$474.00	IT	Chemical Synthesis		25	mg	2926900005		VIAL	No	No		
<a href="#">1568051</a>	Active	Proguanil Related Compound C (25 mg) (1,5-bis(4-chlorophenyl)biguanide hydrochloride)	Reference Standard	F1M112	F0H125 (30-APR-2014)	13590-98-2	N/A	\$474.00	IN	Chemical Synthesis		25	mg	2925294500		VIAL	No	No		
<a href="#">1568062</a>	Active	Proguanil Related Compound D (25 mg) (1,5-bis(1-methylethyl)biguanide hydrochloride)	Reference Standard	F1M113	F0H128 (30-APR-2014)	35708-82-8	N/A	\$474.00	IN	Chemical Synthesis		25	mg	2925299000		VIAL	No	No		
<a href="#">1568073</a>	Active	Proguanil Related Compound E (25 mg)	Reference Standard	F0M197		1482-62-8	N/A	\$529.00	CN	Chemical Synthesis		25	mg	2926900005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(1-(4-chlorophenyl)-3-cyanoguanidine)	Standard																	
<a href="#">1568084</a>	Active	Proguanil Related Compound F (25 mg) (1-(3,4-dichlorophenyl)-5-isopropylbiguanide hydrochloride)	Reference Standard	F0M182		6001-93-0	N/A	\$529.00	US	Chemical Synthesis	UN2811	25	mg	2925294500		VIAL	No	No		
<a href="#">1568095</a>	Active	Proguanil Related Compound G (25 mg) (1-(3-chlorophenyl)-5-isopropylbiguanide hydrochloride)	Reference Standard	F0M188		1071546-52-5	N/A	\$529.00	IN	Chemical Synthesis		25	mg	2925294500		VIAL	No	No		
<a href="#">1569000</a>	Active	Promazine Hydrochloride (200 mg)	Reference Standard	R126B0	H0B261 (31-OCT-2020)	53-60-1	N/A	\$265.00	FI	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
<a href="#">1570009</a>	Active	Promethazine Hydrochloride (500 mg)	Reference Standard	R067C0	M0L315 (31-MAY-2018)	58-33-3	N/A	\$265.00	FR	Chemical Synthesis	UN3077	500	mg	2934302700		VIAL	No	No		
<a href="#">1570029</a>	Active	Promethazine Related Compound B (25 mg) (N,N-Dimethyl-2-(10H-phenothiazin-10-yl)propan-1-amine hydrochloride)	Reference Standard	R147Y0	F03730 (28-FEB-2022)	5568-90-1	N/A	\$860.00	HU	Chemical Synthesis		25	mg	2934305050		VIAL	No	No		
<a href="#">1570304</a>	Active	Propafenone Hydrochloride (200 mg)	Reference Standard	R107Y0	I0K184 (28-FEB-2021)	34183-22-7	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1570315</a>	Active	Propafenone Related Compound A (20 mg) (N-{2-Hydroxy-3-[2-(3-phenylpropanoyl)phenoxy]propyl}-N-propylformamide)	Reference Standard	F000Y0		N/A	N/A	\$881.00	IN	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
<a href="#">1570326</a>	Active	Propafenone Related Compound B (50 mg) (RS,E)-1-[2-[2-Hydroxy-3-(propylamino)propoxy]phenyl]-3-phenylprop-2-en-1-one)	Reference Standard	R10300	F1I039 (31-JUL-2020)	88308-22-9	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		
<a href="#">1570450</a>	Active	Propranolamine (100 mg) (3-aminopropan-1-ol)	Reference Standard	R07260	F0I226 (30-SEP-2018)	156-87-6	N/A	\$271.00	DE	Chemical Synthesis	UN2735	100	mg	2922199695		AMPUL E	No	No		
<a href="#">1570508</a>	Active	Propranolamine Bromide (200 mg)	Reference Standard	R174C0	J0G354 (31-MAR-2023)	50-34-0	N/A	\$249.00	IN	Chemical Synthesis		200	mg	2932996560		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1329505</a>	Active	Propantheline Bromide Related Compound A (50 mg) (9-Hydroxypropantheline bromide)	Reference Standard		G1B258 (30-NOV-2022)	93446-02-7	N/A	\$830.00				50	mg	2932996560			No	No		
<a href="#">1571001</a>	Active	Proparacaine Hydrochloride (200 mg)	Reference Standard	R058U0	H0G228 (31-OCT-2018)	5875-06-9	N/A	\$579.00	CH	Chemical Synthesis	UN2811	200	mg	2922504500		VIAL	No	No		
<a href="#">1572208</a>	Active	Propionic Acid (1.5 mL/ampule; 3 ampules)	Reference Standard	R17100	F1D029 (30-APR-2023)	79-09-4	N/A	\$265.00	SE	Chemical Synthesis	UN3463	4.5	mL	2915501000		AMPUL E	No	No		
<a href="#">1572503</a>	Active	Propofol (500 mg)	Reference Standard	R046S0	H0J279 (31-OCT-2018)	2078-54-8	N/A	\$265.00	IT	Chemical Synthesis		500	mg	2907199000		AMPUL E	No	No		
<a href="#">1572536</a>	Active	Propofol Related Compound A (25 mg) (3,3',5,5'-Tetraisopropylbiphenyl-4,4'-diol)	Reference Standard	R004R0	I0K007 (31-AUG-2017)	2416-95-7	N/A	\$838.00	CN	Chemical Synthesis		25	mg	2907299000		VIAL	No	No		
<a href="#">1572547</a>	Active	Propofol Related Compound B (30 mg) (2,6-Diisopropyl-1,4-benzoquinone)	Reference Standard	R12830	R038D0 (31-OCT-2021)	1988-11-0	N/A	\$838.00	IN	Chemical Synthesis		30	mg	2914699000		AMPUL E	No	No		
<a href="#">1572558</a>	Active	Propofol Related Compound C (25 mg) (2,6-diisopropylphenyl isopropyl ether)	Reference Standard	R030J0	G2K251 (30-JUN-2018)	N/A	N/A	\$903.00	CA	Chemical Synthesis		25	mg	2909300000		AMPUL E	No	No		
<a href="#">1572525</a>	Active	Propofol Resolution Mixture (100 mg) (Propofol, 2,6-diisopropylphenyl isopropylether, and 2-isopropyl-6-n-propylphenol)	Reference Standard	F0D193		N/A	N/A	\$830.00	US	Chemical Synthesis		100	mg	3822190000		AMPUL E	No	No		
<a href="#">1576005</a>	Active	Propranolol Hydrochloride (200 mg)	Reference Standard	R031H0	I1G348 (31-AUG-2017)	318-98-9	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
<a href="#">1576016</a>	Active	Propranolol Related Compound A (25 mg) (3-(Naphthalen-1-yloxy)propane-1,2-diol)	Reference Standard	F109X0		36112-95-5	N/A	\$860.00	IT	Chemical Synthesis		25	mg	2909490000		VIAL	No	No		
<a href="#">1576402</a>	Active	Propyl Acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E220		109-60-4	N/A	\$260.00	US	Chemical Synthesis	UN1276	3.6	mL	2915394510		AMPUL E	No	No		
<a href="#">1576800</a>	Active	Propyl Gallate (200 mg)	Reference Standard	R043H1	R043H0 (30-APR-2018)	121-79-9	N/A	\$298.00	CN	Chemical Synthesis		200	mg	2918290000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1576504</a>	Active	Propylene Carbonate (200 mg)	Reference Standard	R07860	F1J182 (31-OCT-2018)	108-32-7	N/A	\$286.00	US	Chemical Synthesis		200	mg	2920900002		VIAL	No	No		
<a href="#">1576708</a>	Active	Propylene Glycol (5 x 1 mL)	Reference Standard	R081G0	R05310 (31-MAY-2019)	57-55-6	N/A	\$298.00	US	Chemical Synthesis		5	mL	2905320000		AMPUL E	No	No		
<a href="#">1576720</a>	Active	Propylene Glycol Diacetate (2 x 1 g)	Reference Standard	R08940	F (30-SEP-2005)	623-84-7	N/A	\$222.00	GB	Chemical Synthesis		2	g	2915399500		AMPUL E	No	No		
<a href="#">1576683</a>	Active	Propylene Glycol Dicaprylate/Dicaprate (1 mL)	Reference Standard	F0G287		68583-51-7	N/A	\$301.00	FR	Plant-Petroleum		1	mL	3824994100		AMPUL E	No	No		
<a href="#">1576763</a>	Active	Propylene Glycol Dilaurate (500 mg)	Reference Standard	F0H076		22788-19-8	N/A	\$151.00	US	Plant		500	mg	2915900000		AMPUL E	No	No		
<a href="#">1576661</a>	Active	Propylene Glycol Mono And Dicaprylate (1 g)	Reference Standard	R106A1	R106A0 (31-DEC-2022)	85883-73-4	N/A	\$301.00	FR	Plant - Synthetic		1	g	2915900000		AMPUL E	No	No		
<a href="#">1576672</a>	Active	Propylene Glycol Monocaprylate (1 g) (Propylene Glycol Monocaprylate Type II)	Reference Standard	R10761	R10760 (31-MAY-2022)	N/A	N/A	\$301.00	FR	Plant - Synthetic		1	g	3824994100		AMPUL E	No	No		
<a href="#">1576785</a>	Active	Propylene Glycol Monolaurate Type I (500 mg)	Reference Standard	F0E202		27194-74-7; 142-55-2	N/A	\$151.00	FR	Plant-Petroleum		500	mg	2918195000		AMPUL E	No	No		
<a href="#">1576796</a>	Active	Propylene Glycol Monolaurate Type II (500 mg)	Reference Standard	R097Y0	F0G355 (30-SEP-2019)	37321-62-3	N/A	\$301.00	FR	Plant - Synthetic		500	mg	3824994100		AMPUL E	No	No		
<a href="#">1576945</a>	Active	Propylene Oxide (5 x 0.1 mL)	Reference Standard	R137M0	F0J087 (31-DEC-2022)	75-56-9	N/A	\$254.00	DE	Chemical Synthesis	UN1280	0.5	mL	2910200000		AMPUL E	No	No		
<a href="#">1577008</a>	Active	Propylparaben (200 mg)	Reference Standard	R14640	R002F0 (31-MAY-2023)	94-13-3	N/A	\$286.00	JP	Chemical Synthesis		200	mg	2918290000		VIAL	No	No		
<a href="#">1578000</a>	Active	Propylthiouracil (200 mg)	Reference Standard	R106K0	H0G031 (31-AUG-2019)	51-52-5	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1578500</a>	Active	Prostaglandin A1 (25 mg)	Reference Standard	R13360	R01890 (30-NOV-2021)	14152-28-4	N/A	\$2,149.00	US	Chemical Synthesis		25	mg	2937500000		VIAL	Yes	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1578554</a>	Active	Prostaglandin B1 (25 mg) ((13E,15S)-15-Hydroxy-9-oxoprostanoic acid)	Reference Standard	R080M0	G0M011 (30-JUN-2019)	13345-51-2	N/A	\$2,310.00	CZ	Chemical Synthesis		25	mg	2937500000		VIAL	No	No		
<a href="#">1578612</a>	Active	Protamine Sulfate (2.73 mg)	Reference Standard	R148D0	F000M0 (31-MAR-2022)	9009-65-8	N/A	\$364.00	JP	Animal-Fish		2.73	mg	3001200000		VIAL	No	No		
<a href="#">1580002</a>	Active	Protriptyline Hydrochloride (200 mg)	Reference Standard	H0G267	G0E034 (30-SEP-2008)	1225-55-4	N/A	\$249.00	US	Chemical Synthesis	UN2811	200	mg	2921490002		VIAL	No	No		
<a href="#">1581005</a>	Active	Pseudoephedrine Hydrochloride (125 mg) (List Chemical)	Reference Standard	R110F0	R068Y0 (30-SEP-2020)	345-78-8	N/A	\$216.00	IN	Chemical Synthesis		125	mg	2939420000	List Chemical	VIAL	No	No	Pseudoephedrine	81.92
<a href="#">1581504</a>	Active	Pseudoephedrine Sulfate (200 mg) (List Chemical)	Reference Standard	R153E0	R00970 (31-MAR-2023)	7460-12-0	N/A	\$293.00	IN	Chemical Synthesis		200	mg	2939420000	List Chemical	VIAL	No	No	Pseudoephedrine	77.12
<a href="#">1581617</a>	Active	Pseudoisoeugenyl 2-Methylbutyrate (4 x 50 mg) ((E)-4-Methoxy-2-(prop-1-en-1-yl)phenyl 2-methylbutanoate)	Reference Standard	F07170		58989-20-1	N/A	\$209.00	IN	Chemical Synthesis		200	mg	2918300000		AMPUL E	No	No		
<a href="#">1581672</a>	Active	Psoralen (10 mg)	Reference Standard	F11390		66-97-7	N/A	\$124.00	CN	Plant		10	mg	2932206000		VIAL	No	No		
<a href="#">1581796</a>	Active	Punicalagin	Reference Standard	Coming Soon		65995-63-3	N/A	Coming Soon						2932996560			No	No		
<a href="#">1298219</a>	Active	Purified Grape Seeds Oligomeric Proanthocyanidins (500 mg)	Reference Standard	F0I067		N/A	N/A	\$369.00	IT	Plant		500	mg	3824995595		VIAL	No	No		
<a href="#">1302203</a>	Active	Purified Guggul Extract (500 mg)	Reference Standard	F0H359		N/A	N/A	\$300.00	IN	Plant		500	mg	1301900190		VIAL	No	No		
<a href="#">1582716</a>	Active	Purified Recombinant CHO Phospholipase B-like 2 protein (PLBL2) [HIS] (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	Coming Soon		N/A	N/A	Coming Soon	US					3507907000	International Cold Chain Shipment Required		No	No		
<a href="#">1583805</a>	Active	Pygeum Extract (150 mg)	Reference Standard	F0F286		94279-95-5	N/A	\$205.00	FR	Plant		150	mg	1302190200		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1584003</a>	Active	Pyrantel Pamoate (500 mg)	Reference Standard	R15750	R06040 (29-FEB-2024)	22204-24-6	N/A	\$265.00	IT	Chemical Synthesis		500	mg	2934990005		VIAL	No	No		
<a href="#">1584014</a>	Active	Pyrantel Related Compound A (25 mg) ((Z)-1-Methyl-2-[2-(2-thiophenyl)vinyl]-1,4,5,6-Tetrahydropyrimidine 4,4'-methylenebis[3-hydroxy-2-naphthoate] (1:1))	Reference Standard	R161L0	R044X0 (30-APR-2023)	N/A	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1584105</a>	Active	Pyrantel Tartrate (200 mg)	Reference Standard	F1L575	F0L575 (29-FEB-2020)	33401-94-4	N/A	\$278.00	CN	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No		
<a href="#">1585006</a>	Active	Pyrazinamide (200 mg)	Reference Standard	R095W0	R030C0 (30-JUN-2019)	98-96-4	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933994200		VIAL	No	No		
<a href="#">1585017</a>	Active	Pyrazinamide Related Compound A (25 mg) (Pyrazinecarboxylic acid)	Reference Standard	F132A0		98-97-5	N/A	\$747.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1585028</a>	Active	Pyrazinamide Related Compound B (50 mg) (Pyrazinecarbonitrile)	Reference Standard	F135N0		19847-12-2	N/A	\$747.00	IN	Chemical Synthesis		50	mg	2933998350		AMPUL E	No	No		
<a href="#">1A00450</a>	Active	Pyrazinediethanol (10 mg) (2,2'-(pyrazine-2,5-diyl)bis(ethanol))	Pharmaceutical Analytical Impurity	F16850		4744-51-8	N/A	\$300.00	CN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1A00380</a>	Active	Pyrazinediethanol Propionic Acid (5 mg) (3-(3,6-bis(2-hydroxyethyl)pyrazin-2-yl)propanoate, sodium salt)	Pharmaceutical Analytical Impurity	F167X0		96681-85-5 (free acid)	N/A	\$1,200.00	CN	Chemical Synthesis		5	mg	2933998350		VIAL	No	No		
<a href="#">1585505</a>	Active	Pyrethrum Extract (100 mg)	Reference Standard	R15730	F0C369 (30-JUN-2021)	N/A	N/A	\$278.00	AU	Plant	UN2588	100	mg	1302190200		AMPUL E	Yes	No		
<a href="#">1586009</a>	Active	Pyridostigmine Bromide (200 mg)	Reference Standard	R05040	J0G251 (30-SEP-2017)	101-26-8	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2933399095		VIAL	No	No		
<a href="#">1586020</a>	Active	Pyridostigmine Related Compound A (50 mg) (Pyridin-3-yl dimethylcarbamate)	Reference Standard	F1M348	F0M348 (31-DEC-2022)	51581-32-9	N/A	\$838.00	DE	Chemical Synthesis	UN2810	50	mg	2933399095		AMPUL E	No	No		
<a href="#">1586031</a>	Active	Pyridostigmine Related Compound B	Reference	F007Y1	F007Y0 (31-DEC-2022)	31034-86-3	N/A	\$881.00	CN	Chemical Synthesis		10	mg	2933399095		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(10 mg) (3-Hydroxy-1-methylpyridin-1-ium bromide)	Standard																	
<a href="#">1587001</a>	Active	Pyridoxine Hydrochloride (200 mg)	Reference Standard	R146K0	R031S0 (31-JUL-2022)	58-56-0	N/A	\$271.00	DE	Chemical Synthesis		200	mg	2936250000		VIAL	No	No		
<a href="#">1588004</a>	Active	Pyrilamine Maleate (200 mg)	Reference Standard	R08220	I1H177 (30-SEP-2018)	59-33-6	N/A	\$265.00	US	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1589007</a>	Active	Pyrimethamine (200 mg)	Reference Standard	R130F0	J0M283 (31-MAY-2021)	58-14-0	N/A	\$265.00	IN	Chemical Synthesis	UN2811	200	mg	2933595960		VIAL	No	No		
<a href="#">1589029</a>	Active	Pyroglutamic Acid (30 mg) ((S)-5-Oxopyrrolidine-2-carboxylic acid)	Reference Standard	F050B1	F050B0 (31-MAY-2020)	98-79-3	N/A	\$275.00	FR	Chemical Synthesis		30	mg	2933790002		VIAL	No	No		
<a href="#">1A00460</a>	Active	Pyrrolic acid Derivative (10 mg) (4-(2-hydroxyethyl)-1H-pyrrole-3-carboxylic acid)	Pharmaceutical Analytical Impurity	F16860		404839-11-8	N/A	\$1,300.00	CN	Chemical Synthesis		10	mg	2933999552		VIAL	No	No		
<a href="#">1589040</a>	Active	Pyrroloquinoline Quinone Disodium (100 mg)	Reference Standard	F105S0		1519046-70-8	N/A	\$1,161.00	JP	Fermentation		100	mg	2933998350		VIAL	No	No		
<a href="#">1592205</a>	Active	Quazepam CIV (200 mg)	Reference Standard	R129T0	F (31-OCT-2020)	36735-22-5	00216288105	\$330.00	JP	Chemical Synthesis		200	mg	2933996500	Controlled	VIAL	No	No	QUAZEPAM	100
<a href="#">1592227</a>	Active	Quazepam Related Compound A (30 mg) (7-Chloro-5-(2-fluorophenyl)-1,3-dihydro-1-(2,2,2-trifluoroethyl)-2H-1,4-benzodiazepine-2-one)	Reference Standard	R180V0	F160S1 (30-JUN-2023)	49606-44-2	N/A	\$790.00	IN	Chemical Synthesis		30	mg	2933998350		VIAL	No	No		
<a href="#">1592409</a>	Active	Quercetin (200 mg)	Reference Standard	R120F0	R035P0 (31-JUL-2020)	6151-25-3	N/A	\$239.00	CN	Plant	UN2811	200	mg	2932996560		VIAL	No	No		
<a href="#">1A00190</a>	Active	Quetiapine Desethoxy (COLD SHIPMENT REQUIRED)(25 mg) (2-[4-(dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl]ethanol)	Pharmaceutical Analytical Impurity	R180C0	R165N0	329216-67-3	N/A	\$306.00	IN	Chemical Synthesis		25	mg	2934990005	Cold Shipment Required	VIAL	No	No		
<a href="#">1592704</a>	Active	Quetiapine Fumarate (200 mg)	Reference Standard	R065W0	R039V0 (30-JUN-2018)	111974-72-2	N/A	\$265.00	GB	Chemical Synthesis	UN3077	200	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1592737</a>	Active	Quetiapine Related Compound B (15 mg) (11-(Piperazin-1-yl)dibenzo[b,f][1,4]thiazepine dihydrochloride)	Reference Standard	F002N0		111974-74-4	N/A	\$838.00	US	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1592781</a>	Active	Quetiapine Related Compound G (15 mg) (Dibenzo[b,f][1,4]thiazepin-11(10H)-one)	Reference Standard	F00410		3159-07-7	N/A	\$838.00	CN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1592792</a>	Active	Quetiapine Related Compound H (15 mg) (4-(Dibenzo[b,f][1,4]thiazepin-11-yl)-1-[2-(2-hydroxyethoxy)ethyl]piperazine 1-oxide)	Reference Standard	F039F0		1076199-40-0	N/A	\$860.00	GB	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1592715</a>	Active	Quetiapine System Suitability (25 mg) (Mixture contains Quetiapine Fumarate and about 1% each of Quetiapine Related Compound B, Quetiapine Related Compound G and Quetiapine Desethoxy)	Reference Standard	R081H0	R04810 (31-AUG-2018)	N/A	N/A	\$924.00	IN	Chemical Synthesis	UN3077	25	mg	2934990005		VIAL	No	No		
<a href="#">1A00130</a>	Active	Quetiapine Tetraethylene Glycol Fumarate Salt (COLD SHIPMENT REQUIRED) (2-(2-(2-(2-(4-(dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl)ethoxy)ethoxy)ethoxy)ethan-1-ol-fumarate)	Pharmaceutical Analytical Impurity	F158K0		2470243-24-2	N/A	\$350.00	IN	Chemical Synthesis		25	mg	2934990005	Cold Shipment Required	VIAL	No	No		
<a href="#">1593401</a>	Active	Quinapril Hydrochloride (400 mg)	Reference Standard	R075D0	H0L434 (30-APR-2021)	82586-55-8	N/A	\$552.00	CN	Chemical Synthesis		400	mg	2933492250		VIAL	No	No		
<a href="#">1593412</a>	Active	Quinapril Related Compound A (50 mg) (Ethyl [3S-[(2R*), 3a, 11ab]]-1,3,4,6,11,11a-hexahydro-3-methyl-1,4-dioxo-a-(2-phenylethyl)-2H-pyrazino[1,2-b]isoquinoline-2-	Reference Standard	R14280	F0C114 (31-DEC-2021)	103733-49-9	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933998350		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		acetate)																		
<a href="#">1593423</a>	Active	Quinapril Related Compound B (50 mg) (3-Isoquinolinecarboxylic acid, 2-[2-[(1-carboxy-3-phenylpropyl)amino]-1-oxopropyl]-1,2,3,4-tetrahydro-, [3S-[2[R*(R*),3R*]])	Reference Standard	R131H0	F0C116 (31-DEC-2020)	82768-85-2	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933492250		VIAL	No	No		
<a href="#">1594506</a>	Active	Quinic Acid (200 mg) (Cyclohexanecarboxylic acid, 1,3,4,5-tetrahydro-, (-)-)	Reference Standard	R112Y0	R019K0 (31-AUG-2020)	77-95-2	N/A	\$232.00	DE	Plant		200	mg	2918195000		VIAL	No	No		
<a href="#">1595000</a>	Active	Quinidine Gluconate (200 mg)	Reference Standard	I0F265	H1A028 (30-APR-2008)	7054-25-3	N/A	\$265.00	US	Plant	UN2811	200	mg	2939200050		VIAL	No	No		
<a href="#">1595509</a>	Active	Quinidine Sulfate (500 mg)	Reference Standard	R14970	I0H393 (31-MAY-2022)	6591-63-5	N/A	\$265.00	DE	Plant		500	mg	2939200050		VIAL	No	No		
<a href="#">1596807</a>	Active	Quinine Hydrochloride Dihydrate (1 g)	Reference Standard	R071S0	F0C108 (30-APR-2019)	6119-47-7	N/A	\$265.00	DE	Plant		1	g	2939200010		VIAL	No	No		
<a href="#">1597005</a>	Active	Quinine Sulfate (500 mg)	Reference Standard	J1K293	J0K293 (31-DEC-2016)	207671-44-1	N/A	\$265.00	ID	Plant		500	mg	2939200010		VIAL	No	No		
<a href="#">1597504</a>	Active	Quinone (50 mg)	Reference Standard		H0B034 (30-APR-2024)	84-31-1	N/A	\$881.00				50	mg	2939200050			No	No		
<a href="#">1597617</a>	Active	Quinoline Yellow (50 mg)	Reference Standard	F101W0		8004-92-0	N/A	\$427.00	IN	Chemical Synthesis		50	mg	3204120000		VIAL	No	No		
<a href="#">1A00140</a>	Active	R,R,S-Ezetimibe (25 mg) ((3R,4S)-1-(4-fluorophenyl)-3-((R)-3-(4-fluorophenyl)-3-hydroxypropyl)-4-(4-hydroxyphenyl)azetidin-2-one)	Pharmaceutical Analytical Impurity	R187H0	F159N0	163380-16-3	N/A	\$675.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
<a href="#">1A03610</a>	Active	R,R-Lamivudine	Pharmaceutical Analytical Impurity	Coming Soon		139757-68-9	N/A	Coming Soon						2934990005			No	No		
<a href="#">1134142</a>	Active	R-Citalopram Oxalate (10 mg) ((R)-1-[3-(Dimethylamino)propyl]-1-(p-fluorophenyl)-	Reference Standard	R14000	H0M319 (31-MAY-2022)	219861-53-7	N/A	\$838.00	CN	Chemical Synthesis		10	mg	2932996560		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		5-phthalanarbonitrile oxalate)																		
<a href="#">1A00370</a>	Active	R-Levetiracetam Hydroxybutyramide Analog (10 mg) ((R)-N-(1-amino-1-oxobutan-2-yl)-4-hydroxybutanamide)	Pharmaceutical Analytical Impurity	F170F0		1847568-87-9	N/A	\$450.00	CN	Chemical Synthesis		10	mg	2924190002		VIAL	No	No		
<a href="#">1413988</a>	Active	R-Methotrexate (5 mg) (Sodium (R)-2-(4-((2,4-Diaminopteridin-6-yl)methyl)(methylamino)benzamido)pentanedioate)	Reference Standard	R140M0	R001Q0 (30-NOV-2021)	N/A	N/A	\$995.00	DE	Chemical Synthesis	UN2811	5	mg	2933599550		VIAL	No	No		
<a href="#">1478083</a>	Active	R-Ofloxacin (25 mg) ((R)-9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	Reference Standard	F1M266		100986-86-5	N/A	\$838.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1478479</a>	Active	R-Omeprazole (15 mg) (5-Methoxy-2-[(R)-[(4-methoxy-3,5-dimethyl-2-pyridyl)methyl]sulfinyl]-1H-benzimidazole, sodium salt)	Reference Standard	R094D0	F00680 (31-AUG-2019)	161796-77-6	N/A	\$823.00	IN	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1598020</a>	Active	Rabeprazole Related Compound A (25 mg) (1-(1H-Benzimidazol-2-yl)-3-methyl-4-oxo-1,4-dihydropyridine-2-carboxylate, sodium salt)	Reference Standard	R023B0	F0L165 (31-JUL-2019)	N/A	N/A	\$949.00	IN	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1598031</a>	Active	Rabeprazole Related Compound B (15 mg) (2-[(1H-benzo[d]imidazol-2-yl)sulfinyl]methyl)-4-(3-methoxypropoxy)-3-methylpyridine 1-oxide)	Reference Standard	R08090	F0M252 (30-APR-2019)	924663-38-7	N/A	\$903.00	CA	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1598042</a>	Active	Rabeprazole Related Compound C (25 mg) (1H-Benzimidazole-2-thiol)	Reference Standard	F1M253	F0L166 (31-JUL-2014)	583-39-1	N/A	\$903.00	JP	Chemical Synthesis	UN2811	25	mg	2933998350		VIAL	No	No		
<a href="#">1598053</a>	Active	Rabeprazole Related Compound D (25 mg) (2-[[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]methyl]sulfonyl	Reference Standard	F1M254	F0L167 (30-SEP-2014)	117976-47-3	N/A	\$903.00	JP	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		l]benzimidazole)																		
<a href="#">1598064</a>	Active	Rabeprazole Related Compound E (25 mg) (2-[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]methylthio]benzimidazole)	Reference Standard	F1M255	F0L168 (30-SEP-2014)	117977-21-6	N/A	\$903.00	JP	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1598075</a>	Active	Rabeprazole Related Compound F (15 mg) (2-[[4-(4-Chloro-3-methyl-2-pyridyl)methyl]sulfinyl]benzimidazole)	Reference Standard	R08050	F0M256 (31-MAY-2018)	168167-42-8	N/A	\$838.00	CA	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1598019</a>	Active	Rabeprazole Sodium (250 mg)	Reference Standard	R165C0	R103E0 (31-JAN-2024)	891191-56-3 (hydrate)	N/A	\$438.00	ES	Chemical Synthesis		250	mg	2933399095		VIAL	No	No		
<a href="#">1643292</a>	Active	Racemethionine (200 mg)	Reference Standard	F1J246	F0J246 (31-OCT-2019)	59-51-8	N/A	\$286.00	CN	Chemical Synthesis		200	mg	2930400000		VIAL	No	No		
<a href="#">1494501</a>	Active	Racemic Panthenol (200 mg)	Reference Standard	R058N0	H0H102 (31-JUL-2018)	16485-10-2	N/A	\$278.00	CN	Chemical Synthesis		200	mg	2936240100		VIAL	No	No		
<a href="#">1643281</a>	Active	Racemic Tamsulosin Hydrochloride (50 mg)	Reference Standard	R180D0	F0H379 (30-APR-2024)	80223-99-0	N/A	\$1,693.00	JP	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1667235</a>	Active	Racemic Tiagabine Hydrochloride Mixture (25 mg) ((S)-(+),(R)-(-)-1-[4,4-bis(3-methyl-2-thienyl)-3-butenyl]nipecotic acid, hydrochloride)	Reference Standard	F0E179		N/A	N/A	\$355.00	FR	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1598097</a>	Active	Racemephrine Hydrochloride (30 mg)	Reference Standard	F070V1	F070V0 (31-JUL-2020)	329-63-5	N/A	\$249.00	JP	Chemical Synthesis	UN2811	30	mg	2937901500		VIAL	No	No		
<a href="#">1598100</a>	Active	Ractopamine Hydrochloride (200 mg)	Reference Standard	R066T0	F0I252 (31-AUG-2018)	90274-24-1	N/A	\$265.00	IE	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1598201</a>	Active	Raloxifene Hydrochloride (200 mg)	Reference Standard	R104Q0	R023Q0 (30-NOV-2020)	82640-04-8	N/A	\$265.00	US	Chemical Synthesis	UN3077	200	mg	2934990005		VIAL	No	No		
<a href="#">1598234</a>	Active	Raloxifene Related Compound C (20 mg) (1-(2-(4-[6-hydroxy-2-(4-hydroxyphenyl)benzothiophene-3-	Reference Standard	R068X0	F0K186 (31-JAN-2019)	195454-31-0	N/A	\$838.00	IT	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		carbonyl]phenoxy)ethyl)piperidine 1-oxide monohydrate)																		
<a href="#">1598278</a>	Active	Raltegravir Potassium (200 mg)	Reference Standard	F050V0		871038-72-1	N/A	\$265.00	IE	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1598267</a>	Active	Raltegravir Related Compound E (20 mg) (N-{2-[4-(Benzylcarbamoyl)-5-hydroxy-1-methyl-6-oxo-1,6-dihydropyrimidin-2-yl]propan-2-yl}-5-methyl-1,3,4-oxadiazole-2-carboxamide)	Reference Standard	F050W0		1193687-87-4	N/A	\$2,869.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1598303</a>	Active	Ramipril (125 mg)	Reference Standard	R149A0	R019T0 (28-FEB-2023)	87333-19-5	N/A	\$265.00	DE	Chemical Synthesis		125	mg	2933995300		VIAL	No	No		
<a href="#">1598314</a>	Active	Ramipril Related Compound A (30 mg) ((2S,3aS,6aS)-1-[(S)2-[[[(S)-1-(Methoxycarbonyl)-3-phenylpropyl]amino]-1-oxopropyl]-octahydrocyclopenta[b]pyrrole-2-carboxylic acid)	Reference Standard	G1H441	G0H441 (31-DEC-2021)	108313-11-7	N/A	\$850.00	DE	Chemical Synthesis		30	mg	2933998350		VIAL	No	No		
<a href="#">1598323</a>	Active	Ramipril Related Compound B (20 mg) ((2S,3aS,6aS)-1-[[[(S)-1-Methoxy-1-oxo-4-phenylbutan-2-yl]-L-alanyl]octahydrocyclopenta[b]pyrrole-2-carboxylic acid)	Reference Standard	R172P0	F0F151 (31-MAY-2024)	295328-72-2	N/A	\$903.00	DE	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1598338</a>	Active	Ramipril Related Compound C (20 mg) ((2S,3aS,6aS)-1-[[[(S)-4-Cyclohexyl-1-ethoxy-1-oxobutan-2-yl]-L-alanyl]octahydrocyclopenta[b]pyrrole-2-carboxylic acid hydrochloride)	Reference Standard	R172H0	F0E157 (31-MAY-2024)	885516-61-0	N/A	\$838.00	DE	Chemical Synthesis		20	mg	2933999552		VIAL	No	No		
<a href="#">1598347</a>	Active	Ramipril Related Compound D (20 mg) (Ethyl (S)-2-[(3S,5aS,8aS,9aS)-3-	Reference Standard	R161B0	R002S0 (31-JAN-2024)	108731-95-9	N/A	\$838.00	DE	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		methyl-1,4-dioxodecahydro-2H-cyclopenta[4,5]pyrrolo[1,2-a]pyrazin-2-yl]-4-phenylbutanoate)																		
<a href="#">1598405</a>	Active	Ranitidine Hydrochloride (200 mg)	Reference Standard	R127X0	H1G103 (30-JUN-2022)	66357-59-3	N/A	\$265.00	ES	Chemical Synthesis		200	mg	2932190002		VIAL	No	No		
<a href="#">1598507</a>	Active	Ranitidine Related Compound A (50 mg) (5-((2-Aminoethyl)thio)methyl)-N,N-dimethyl-2-furanmethanamine hemifumarate)	Reference Standard	R06290	I0L576 (30-SEP-2018)	256948-32-0	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
<a href="#">1598609</a>	Active	Ranitidine Related Compound B (50 mg) (N,N'-bis[2-[[[5-[(dimethylamino)methyl]-2-furanyl]methyl]thio]ethyl]-2-nitro-1,1-ethenediamine)	Reference Standard	G1D347	G (31-MAR-2006)	72126-78-4	N/A	\$838.00	US	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
<a href="#">1598700</a>	Active	Ranitidine Related Compound C (50 mg) (N-[2-[[[5-[(dimethylamino)methyl]-2-furanyl]methyl]sulfinyl]ethyl]-N-methyl-2-nitro-1,1-ethenediamine)	Reference Standard	R04740	I2G232 (30-SEP-2017)	73851-70-4	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
<a href="#">1598450</a>	Active	Ranitidine Resolution Mixture (20 mg)	Reference Standard	R135A0	R075B0 (28-FEB-2023)	N/A	N/A	\$1,672.00	IN	Chemical Synthesis		20	mg	3822190000		VIAL	No	No		
<a href="#">1598744</a>	Active	Ranolazine (100 mg)	Reference Standard	R11960	F002D0 (31-MAY-2020)	95635-55-5	N/A	\$265.00	IN	Chemical Synthesis	UN2811	100	mg	2933595960		VIAL	No	No		
<a href="#">1598755</a>	Active	Ranolazine Related Compound A (50 mg) ((+/-)-2-[(2-methoxyphenoxy)methyl]oxirane)	Reference Standard	F002R0		2210-74-4	N/A	\$903.00	IT	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
<a href="#">1598766</a>	Active	Ranolazine Related Compound B (50 mg) (N-(2,6-Dimethylphenyl)-2-[4-(2-hydroxy-3-phenoxypropyl)piperazin-1-yl]acetamide dihydrochloride monohydrate)	Reference Standard	F00590		N/A	N/A	\$949.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1598777</a>	Active	Ranolazine Related Compound C (50 mg) (N-(2,6-Dimethylphenyl)-2-(piperazin-1-yl)acetamide)	Reference Standard	F002T0		5294-61-1	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1598788</a>	Active	Ranolazine Related Compound D (50 mg) (2,2'-(Piperazine-1,4-diyl)bis[N-(2,6-dimethylphenyl)acetamide])	Reference Standard	F002V0		380204-72-8	N/A	\$949.00	IN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1598802</a>	Active	Raspberry Alcohol (50 mg) (4-(3-Hydroxybutyl)phenol)	Reference Standard	R161W0	F01237 (31-MAY-2024)	69617-84-1	N/A	\$249.00	JP	Chemical Synthesis		50	mg	2907290500		VIAL	No	No		
<a href="#">1598813</a>	Active	Raspberry Ketone (100 mg) (4-(4-Hydroxyphenyl)butan-2-one)	Reference Standard	R119C0	F11266 (28-FEB-2021)	5471-51-2	N/A	\$265.00	CN	Chemical Synthesis		100	mg	2914500000		VIAL	No	No		
<a href="#">1599000</a>	Active	Rauwolfia Serpentina (15 g)	Reference Standard	G		8063-17-0	N/A	\$174.00	US	Plant	UN1544	15	g	2939800000		VIAL	No	No		
<a href="#">1600121</a>	Active	Rebaudioside A (500 mg) (13-[(2-O-Beta-D-glucopyranosyl-3-O-Beta-D-glucopyranosyl-Beta-D-glucopyranosyl)oxy]kaur-16-en-18-oic acid Beta-D-glucopyranosyl ester)	Reference Standard	R15660	R098K0 (30-NOV-2022)	58543-16-1	N/A	\$427.00	CN	Plant		500	mg	2938900000		VIAL	No	No		
<a href="#">1348601</a>	Active	Red Clover Aerial Parts Isoflavone Aglycones Dry Extract (500 mg)	Reference Standard	F049R0		N/A	N/A	\$122.00	CH	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1600303</a>	Active	Refined Bleached Shellac (1 g)	Reference Standard	F02310		9000-59-3	N/A	\$301.00	US	Insect		1	g	1301900190		VIAL	No	No		
<a href="#">1600201</a>	Active	Regorafenib (200 mg)	Reference Standard	F10890		1019206-88-2	N/A	\$352.00	DE	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1600212</a>	Active	Regorafenib Related Compound A (15 mg) (4-(4-Amino-3-fluorophenoxy)-N-methylpicolinamide)	Reference Standard	F108A0		757251-39-1	N/A	\$687.00	DE	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1600314</a>	Active	Regular Bleached Shellac (100 mg)	Reference Standard	F02320		9000-59-3	N/A	\$151.00	US	Insect		100	mg	1301900190		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1600813</a>	Active	Repaglinide (200 mg)	Reference Standard	R038K0	H01136 (31-MAR-2017)	135062-02-1	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1600824</a>	Active	Repaglinide Related Compound A (10 mg) ((S)-3-Methyl-1-[2-(1-piperidiny)phenyl]butylamine, N-acetyl-L-glutamate salt)	Reference Standard	R038L0	I0M345 (31-JAN-2018)	N/A	N/A	\$881.00	DE	Chemical Synthesis		10	mg	2933399095		VIAL	No	No		
<a href="#">1600835</a>	Active	Repaglinide Related Compound B (50 mg) (3-Ethoxy-4-ethoxycarbonylphenyl acetic acid)	Reference Standard	G0M468	F0B269 (30-APR-2015)	99469-99-5	N/A	\$790.00	DE	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
<a href="#">1600846</a>	Active	Repaglinide Related Compound C (25 mg) ((S)-2-Ethoxy-4-[2-[[2-phenyl-1-[2-(1-piperidiny)phenyl]ethyl]amino]-2-oxoethyl]benzoic acid)	Reference Standard	R117S0	H0L382 (31-MAY-2020)	1803084-79-8	N/A	\$881.00	IN	Chemical Synthesis	UN2811	25	mg	2933399095		VIAL	No	No		
<a href="#">1600868</a>	Active	Repaglinide Related Compound E (20 mg) ((R)-2-Ethoxy-4-[2-((3-methyl-1-[2-(piperidin-1-yl)phenyl]butyl)amino)-2-oxoethyl]benzoic acid)	Reference Standard	F017S0		147852-26-4	N/A	\$1,608.00	DE	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1601000</a>	Active	Reserpine (200 mg)	Reference Standard	P0H197	O0C106 (30-JUN-2009)	50-55-5	N/A	\$265.00	GB	Plant		200	mg	2939790000		VIAL	No	No		
<a href="#">1601226</a>	Active	Residual Solvent Class 1 - 1,1,1-Trichloroethane (1.2 mL/ampule; 3 ampules) (Ozone Depleting Substance)	Reference Standard	R04900	F0C410 (30-APR-2017)	N/A	N/A	\$278.00	US	Chemical Synthesis	UN2831	3.6	mL	2903196010		AMPUL E	No	No		
<a href="#">1601204</a>	Active	Residual Solvent Class 1 - 1,1-Dichloroethene (1.2 mL/ampule; 3 ampules)	Reference Standard	R122R0	R06580 (30-SEP-2022)	75-35-4	N/A	\$265.00	US	Chemical Synthesis		3.6	mL	2903290000		AMPUL E	No	No		
<a href="#">1601180</a>	Active	Residual Solvent Class 1 - 1,2-Dichloroethane (1.2 mL/ampule; 3 ampules)	Reference Standard	R093F0	R07500 (31-MAR-2020)	107-06-2	N/A	\$265.00	US	Chemical Synthesis		3.6	mL	2903150000		AMPUL E	No	No		
<a href="#">1601146</a>	Active	Residual Solvent Class 1 - Benzene (1.2 mL/ampule; 3 ampules)	Reference Standard	R101F0	R07930 (31-DEC-2020)	71-43-2	N/A	\$265.00	US	Chemical Synthesis		3.6	mL	2902200000		AMPUL E	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		ampules)	d																	
<a href="#">1601168</a>	Active	Residual Solvent Class 1 - Carbon Tetrachloride (1.2 mL/ampule; 3 ampules) (Ozone Depleting Substance)	Reference Standard	R10500	F0C409 (30-SEP-2020)	56-23-5	N/A	\$265.00	US	Chemical Synthesis		3.6	mL	2903140000		AMPUL E	No	No		
<a href="#">1601420</a>	Active	Residual Solvent Class 2 - 1,2-Dichloroethene (1.2 mL/ampule; 3 ampules)	Reference Standard	R159U0	F0D040 (30-NOV-2022)	540-59-0	N/A	\$262.00	US	Chemical Synthesis		3.6	mL	2903290000		AMPUL E	No	No		
<a href="#">1601463</a>	Active	Residual Solvent Class 2 - 1,2-Dimethoxyethane (1.2 mL/ampule; 3 ampules)	Reference Standard	R15470	F0D185 (29-FEB-2024)	110-71-4	N/A	\$262.00	CN	Chemical Synthesis		3.6	mL	2909196000			No	No		
<a href="#">1601521</a>	Active	Residual Solvent Class 2 - 1,4-Dioxane (1.2 mL/ampule; 3 ampules)	Reference Standard	R064V0	G0I251 (30-APR-2019)	123-91-1	N/A	\$265.00	US	Chemical Synthesis		3.6	mL	2932999000		AMPUL E	No	No		
<a href="#">1601543</a>	Active	Residual Solvent Class 2 - 2-Ethoxyethanol (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D195		N/A	N/A	\$183.00	US	Chemical Synthesis		3.6	mL	2909440110		AMPUL E	No	No		
<a href="#">1601645</a>	Active	Residual Solvent Class 2 - 2-Methoxyethanol (1.2 mL/ampule; 3 ampules)	Reference Standard		F0D194 (30-APR-2024)	N/A	N/A	\$262.00				3.6	mL	2909440110			No	No		
<a href="#">1601340</a>	Active	Residual Solvent Class 2 - Acetonitrile (1.2 mL/ampule; 3 ampules)	Reference Standard	R046M0	G0H335 (31-AUG-2018)	75-05-8	N/A	\$293.00	US	Chemical Synthesis		3.6	mL	2926900005		AMPUL E	No	No		
<a href="#">1601361</a>	Active	Residual Solvent Class 2 - Chlorobenzene (1.2 mL/ampule; 3 ampules)	Reference Standard	R119E0	F0D048 (30-SEP-2022)	108-90-7	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	2903911000		AMPUL E	No	No		
<a href="#">1601383</a>	Active	Residual Solvent Class 2 - Chloroform (1.2 mL/ampule; 3 ampules)	Reference Standard	R15310	G0I192 (30-NOV-2023)	67-66-3	N/A	\$293.00	US	Chemical Synthesis	UN1888	3.6	mL	2903130000		AMPUL E	No	No		
<a href="#">1601394</a>	Active	Residual Solvent Class 2 - Cumene (1.2 mL/ampule; 3 ampules)	Reference Standard	F0L035		N/A	N/A	\$183.00	US	Chemical Synthesis		3.6	mL	3822190000		AMPUL E	No	No		
<a href="#">1601408</a>	Active	Residual Solvent Class 2 - Cyclohexane (1.2 mL/ampule; 3 ampules)	Reference Standard	R047N0	G0M072 (30-JUN-2018)	110-82-7	N/A	\$265.00	US	Chemical Synthesis	UN1993	3.6	mL	2902110000		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1601416</a>	Active	Residual Solvent Class 2 - Cyclopentyl Methyl Ether (1.2 mL/ampule; 3 ampules)	Reference Standard	Coming Soon		5614-37-9	N/A	Coming Soon						2909200000			No	No		
<a href="#">1601565</a>	Active	Residual Solvent Class 2 - Ethylene Glycol (1.2 mL/ampule; 3 ampules)	Reference Standard	R026X0	F0D191 (31-JUL-2016)	107-21-1	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	2905310000		AMPUL E	No	No		
<a href="#">1601587</a>	Active	Residual Solvent Class 2 - Formamide (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D188		N/A	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	2924190002		AMPUL E	No	No		
<a href="#">1601601</a>	Active	Residual Solvent Class 2 - Hexane (1.2 mL/ampule; 3 ampules)	Reference Standard	R084L0	R015A0 (31-AUG-2020)	110-54-3	N/A	\$265.00	US	Chemical Synthesis		3.6	mL	2901106000		AMPUL E	No	No		
<a href="#">1601623</a>	Active	Residual Solvent Class 2 - Methanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R084K0	R03740 (30-JUN-2020)	N/A	N/A	\$293.00	US	Chemical Synthesis		3.6	mL	2905110000		AMPUL E	No	No		
<a href="#">1601667</a>	Active	Residual Solvent Class 2 - Methylbutylketone (1.2 mL/ampule; 3 ampules)	Reference Standard	R108W0	F0D202 (30-APR-2020)	591-78-6	N/A	\$265.00	US	Chemical Synthesis		3.6	mL	2914190000		AMPUL E	No	No		
<a href="#">1601689</a>	Active	Residual Solvent Class 2 - Methylcyclohexane (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D044		N/A	N/A	\$195.00	US	Chemical Synthesis	UN1993	3.6	mL	2902190000		AMPUL E	No	No		
<a href="#">1601441</a>	Active	Residual Solvent Class 2 - Methylene Chloride (1.2 mL/ampule; 3 ampules)	Reference Standard	R08150	R039B0 (31-JAN-2020)	75-09-02	N/A	\$265.00	US	Chemical Synthesis		3.6	mL	2903120000		AMPUL E	No	No		
<a href="#">1601452</a>	Active	Residual Solvent Class 2 - Methylisobutylketone (3 x 1.2 mL)	Reference Standard	F05440		108-10-1	N/A	\$265.00	US	Chemical Synthesis		3.6	mL	2914130000		AMPUL E	No	No		
<a href="#">1601485</a>	Active	Residual Solvent Class 2 - N,N-Dimethylacetamide (1.2 mL/ampule; 3 ampules)	Reference Standard	R14300	F0D169 (31-OCT-2023)	127-19-5	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	2924190002			No	No		
<a href="#">1601500</a>	Active	Residual Solvent Class 2 - N,N-Dimethylformamide (1.2 mL/ampule; 3 ampules)	Reference Standard	R148U0	R04410 (31-JUL-2023)	68-12-2	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	2924190002		AMPUL E	No	No		
<a href="#">1601703</a>	Active	Residual Solvent Class 2 - N-Methylpyrrolidone (1.2 mL/ampule; 3 ampules)	Reference Standard	R09650	F0D183 (20-NOV-2017)	872-50-4	N/A	\$249.00	US	Chemical Synthesis		3.6	mL	2933790002		AMPUL E	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		ampules)																		
<a href="#">1601725</a>	Active	Residual Solvent Class 2 - Nitromethane (1.2 mL/ampule; 3 ampules)	Reference Standard	R133S0	F0D210 (31-JAN-2022)	75-52-5	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	2904206000		AMPUL E	No	No		
<a href="#">1601747</a>	Active	Residual Solvent Class 2 - Pyridine (1.2 mL/ampule; 3 ampules)	Reference Standard	R10900	R00250 (31-MAY-2021)	110-86-1	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	2933310000		AMPUL E	No	No		
<a href="#">1601769</a>	Active	Residual Solvent Class 2 - Sulfolane (1.2 mL/ampule; 3 ampules)	Reference Standard	R146R0	F0D187 (31-MAY-2021)	126-33-0	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	2934990005		AMPUL E	No	No		
<a href="#">1601758</a>	Active	Residual Solvent Class 2 - Tertiary Butyl Alcohol (1.2 mL/ampule; 3 ampules)	Reference Standard	Coming Soon		75-65-0	N/A	Coming Soon						2905141000			No	No		
<a href="#">1601770</a>	Active	Residual Solvent Class 2 - Tetrahydrofuran (1.2 mL/ampule; 3 ampules)	Reference Standard	R097E0	R03570 (30-SEP-2021)	109-99-9	N/A	\$293.00	US	Chemical Synthesis		3.6	mL	2932110000		AMPUL E	No	No		
<a href="#">1601780</a>	Active	Residual Solvent Class 2 - Tetralin (1.2 mL/ampule; 3 ampules)	Reference Standard	R126M0	F0D228 (08-APR-2019)	119-64-2	N/A	\$293.00	US	Chemical Synthesis		3.6	mL	2902909500		AMPUL E	No	No		
<a href="#">1601805</a>	Active	Residual Solvent Class 2 - Toluene (1.2 mL/ampule; 3 ampules)	Reference Standard	R08380	R03210 (30-JUN-2020)	N/A	N/A	\$293.00	US	Chemical Synthesis		3.6	mL	2902300000		AMPUL E	No	No		
<a href="#">1601827</a>	Active	Residual Solvent Class 2 - Trichloroethylene (1.2 mL/ampule; 3 ampules)	Reference Standard	G0H356	F0D221 (30-APR-2012)	N/A	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	2903220000		AMPUL E	No	No		
<a href="#">1601849</a>	Active	Residual Solvent Class 2 - Xylenes (1.2 mL/ampule; 3 ampules)	Reference Standard	R040L0	R022K0 (28-FEB-2018)	N/A	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	3822190000		AMPUL E	No	No		
<a href="#">1601281</a>	Active	Residual Solvents Class 2 - Mixture A (1.2 mL/ampule; 3 ampules)	Reference Standard	R08520	R058X0 (30-APR-2020)	N/A	N/A	\$293.00	US	Chemical Synthesis	UN1993	3.6	mL	3822190000		AMPUL E	Yes	No		
<a href="#">1601292</a>	Active	Residual Solvents Class 2 - Mixture B (1.2 mL/ampule; 3 ampules)	Reference Standard	R08960	R023P0 (31-MAY-2020)	N/A	N/A	\$293.00	US	Chemical Synthesis		3.6	mL	3822190000		AMPUL E	Yes	No		
<a href="#">1601306</a>	Active	Residual Solvents Class 2 - Mixture C (1.2 mL/ampule; 3 ampules)	Reference Standard	R139W0	F0D182 (31-OCT-2023)	N/A	N/A	\$278.00	US	Chemical Synthesis		3.6	mL	3822190000		AMPUL E	Yes	Yes		
<a href="#">1601102</a>	Active	Residual Solvents	Referen	R053P0	G0K378 (31-	N/A	N/A	\$293.00	US	Chemical	UN1992	3.6	mL	3822190000		AMPUL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Mixture - Class 1 (1.2 mL/ampule; 3 ampules) (Ozone Depleting Substance)	ce Standard		OCT-2018)					Synthesis						E				
<a href="#">1602003</a>	Active	Resorcinol (200 mg)	Reference Standard	I1D135	I0D135 (31-AUG-2015)	108-46-3	N/A	\$265.00	US	Plant	UN2876	200	mg	2907210000		VIAL	No	No		
<a href="#">1716002</a>	Active	Retinyl Acetate (Vitamin A) (5 ampules x 0.5 g)	Reference Standard	Y189T0	Y0M343 (10-SEP-2020)	127-47-9	N/A	\$210.00	CN	Chemical Synthesis		2.5	g	2936210000		AMPUL E	No	No		
<a href="#">1602502</a>	Active	Retinyl Palmitate (4 x 50 mg)	Reference Standard	R090Q0	R020B0 (29-FEB-2020)	79-81-2	N/A	\$271.00	DE	Chemical Synthesis		200	mg	2936210000		AMPUL E	No	No		
<a href="#">1602580</a>	Active	Rhodiola Rosea Root and Rhizome Dry Extract (1 g)	Reference Standard	F00100		N/A	N/A	\$245.00	CA	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1602599</a>	Active	Rhoifolin (15 mg)	Reference Standard	F125B0		17306-46-6	N/A	\$340.00	CN	Plant - Synthetic		15	mg	2938900000		VIAL	No	No		
<a href="#">1602706</a>	Active	Ribavirin (200 mg)	Reference Standard	I0G153	H1C335 (30-SEP-2008)	36791-04-5	N/A	\$492.00	GB	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1602717</a>	Active	Ribavirin Related Compound A (15 mg) (1-beta-D-ribofuranosyl-1H-1,2,4-triazole-3-carboxylic acid)	Reference Standard	F0K303		39925-19-4	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1602740</a>	Active	Ribavirin Related Compound D (15 mg) (1H-1,2,4-triazole-3-carboxamide)	Reference Standard	F0K304		3641-08-5	N/A	\$790.00	IN	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
<a href="#">1603006</a>	Active	Riboflavin (500 mg)	Reference Standard		R037C0 (31-MAY-2024)	83-88-5	N/A	\$271.00				500	mg	2936230000			No	No		
<a href="#">1603108</a>	Active	Ribose (300 mg)	Reference Standard	R12680	F0G138 (31-MAR-2021)	50-69-1	N/A	\$265.00	CN	Fermentation-Microbial		300	mg	2940006000		VIAL	No	No		
<a href="#">1603800</a>	Active	Rifabutin (50 mg)	Reference Standard	R164P0	R08560 (28-FEB-2023)	72559-06-9	N/A	\$265.00	IT	Fermentation-Chemical Synthesis		50	mg	2941906000		VIAL	No	No		
<a href="#">1604009</a>	Active	Rifampin (300 mg)	Reference Standard	R124W0	R039N0 (31-MAR-2021)	13292-46-1	N/A	\$265.00	IT	Fermentation-Chemical Synthesis		300	mg	2941906000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1604202</a>	Active	Rifampin Quinone (25 mg) (1,4-dideoxy-1,4-dihydro-3-[[[4-methyl-1-piperazinyl]imino]methyl]-1,4-dioxo-rifamycin)	Reference Standard	R109W0	R001P0 (31-OCT-2020)	13983-13-6	N/A	\$838.00	IT	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1604199</a>	Active	Rifampin-N-Oxide (25 mg)	Reference Standard	F120C0		125833-03-6	N/A	\$682.00	IT	Fermentation-Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A03810</a>	Active	Rifamycin O	Pharmaceutical Analytical Impurity	Coming Soon		14487-05-9	N/A	Coming Soon						2932999000			No	No		
<a href="#">1604337</a>	Active	Riluzole (200 mg)	Reference Standard	R073X0	F0I206 (30-APR-2019)	1744-22-5	N/A	\$319.00	TW	Chemical Synthesis	UN2811	200	mg	2934200000		VIAL	No	No		
<a href="#">1604348</a>	Active	Riluzole Related Compound A (25 mg) (4-(Trifluoromethoxy)aniline)	Reference Standard	F1I207	F0I207 (31-MAY-2023)	461-82-5	N/A	\$838.00	TW	Chemical Synthesis	UN2941	25	mg	2922299000		AMPUL E	No	No		
<a href="#">1604508</a>	Active	Rimantadine Hydrochloride (300 mg)	Reference Standard	R15490	R015F0 (30-APR-2023)	1501-84-4	N/A	\$265.00	LV	Chemical Synthesis		300	mg	2921300000		VIAL	No	No		
<a href="#">1604600</a>	Active	Rimexolone (100 mg)	Reference Standard	F		49697-38-3	N/A	\$262.00	NL	Chemical Synthesis		100	mg	2937290000		VIAL	No	No		
<a href="#">1604519</a>	Active	Riociguat (250 mg)	Reference Standard	F140C0		625115-55-1	N/A	\$422.00	DE	Chemical Synthesis		250	mg	2933595960		VIAL	No	No		
<a href="#">1604527</a>	Active	Riociguat System Suitability Mixture (25 mg) (This is a mixture containing (approximately 0.2% of related compound B and 0.5% of related compound C) riociguat, riociguat related compound B and riociguat related compound C)	Reference Standard	F140D0		N/A	N/A	\$855.00	DE	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1604494</a>	Active	Riociguat System Suitability Mixture II (25 mg) (This is a mixture containing riociguat, riociguat related compound A	Reference Standard	F140E0		N/A	N/A	\$790.00	DE	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		and riociguat related compound C)																		
<a href="#">1604621</a>	Active	Risedronate Related Compound A (20 mg) ([1-Hydroxy-2-(2-pyridinyl)ethylidene]bis(phosphonic acid), monohydrate)	Reference Standard	R05260	F01072 (31-JAN-2018)	1220806-40-5	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1604632</a>	Active	Risedronate Related Compound B (20 mg) ([3,6-bis[(3-pyridinyl)methyl]-2,5-dihydroxy-2,5-dioxido-1,4,2,5-dioxadiphosphorinane-3,6-diy]bis[phosphonic acid] disodium tetrahydrate salt)	Reference Standard	R044J0	R00130 (31-JUL-2016)	N/A	N/A	\$881.00	US	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1604643</a>	Active	Risedronate Related Compound C (20 mg) ([2-(3-pyridinyl)ethylidene-1,1]bis(phosphonic acid))	Reference Standard	F01082		75755-10-1	N/A	\$838.00	US	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1604610</a>	Active	Risedronate Sodium (350 mg)	Reference Standard	R01390	F01055 (31-MAY-2015)	329003-65-8	N/A	\$265.00	CH	Chemical Synthesis		350	mg	2933399095		VIAL	No	No		
<a href="#">1604654</a>	Active	Risperidone (100 mg)	Reference Standard	R105G0	R019F0 (31-MAR-2020)	106266-06-2	N/A	\$265.00	BE	Chemical Synthesis	UN2811	100	mg	2934990005		VIAL	No	No		
<a href="#">1A00600</a>	Active	Risperidone Difluoroketone (10 mg) (3-(2-(4-(2,4-difluorobenzoyl)piperidin-1-yl)ethyl)-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one)	Pharmaceutical Analytical Impurity	F167Q0		158697-67-7	N/A	\$350.00	CN	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
<a href="#">1604756</a>	Active	Risperidone Related Compound G (25 mg) (3-(2-[4-(4-Fluoro-2-hydroxybenzoyl)piperidin-1-yl]ethyl)-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one hydrochloride)	Reference Standard	F0M558		152542-00-2	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1604676</a>	Active	Risperidone Related Compounds Mixture (25 mg)	Reference Standard	R084H0	R013B0 (31-DEC-2018)	N/A	N/A	\$881.00	US	Chemical Synthesis	UN2811	25	mg	3822190000		VIAL	Yes	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1604665</a>	Active	Risperidone System Suitability Mixture (10 mg)	Reference Standard	R069V0	F0G225 (31-MAR-2019)	N/A	N/A	\$881.00	BE	Chemical Synthesis	UN2811	10	mg	3822190000		VIAL	No	No		
<a href="#">1604701</a>	Active	Ritodrine Hydrochloride (200 mg)	Reference Standard	R062H0	H1G333 (31-JAN-2019)	23239-51-2	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
<a href="#">1604803</a>	Active	Ritonavir (200 mg)	Reference Standard	R16000	H0M427 (31-MAR-2023)	155213-67-5	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2934100000		VIAL	No	No		
<a href="#">1604814</a>	Active	Ritonavir Related Compounds Mixture (50 mg)	Reference Standard	R144E0	R129X0 (31-AUG-2023)	N/A	N/A	\$838.00	IN	Chemical Synthesis		50	mg	3822190000		VIAL	No	No		
<a href="#">1604530</a>	Active	Rivaroxaban (200 mg)	Reference Standard	R156M0	F10350 (29-FEB-2024)	366789-02-8	N/A	\$466.00	DE	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1A01160</a>	Active	Rivaroxaban Amine (25 mg) ((S)-4-(4-(5-(aminomethyl)-2-oxooxazolidin-3-yl)phenyl)morpholin-3-one, hydrochloride)	Pharmaceutical Analytical Impurity	R201T0	F174P0	898543-06-1	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01470</a>	Active	Rivaroxaban Desmorpholinone Analog (25 mg) ((S)-5-chloro-N-((3-(4-((2-hydroxyethyl)amino)phenyl)-2-oxooxazolidin-5-yl)methyl)thiophene-2-carboxamide)	Pharmaceutical Analytical Impurity	F176Y0		936232-22-3	N/A	\$4,400.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01510</a>	Active	Rivaroxaban Desthiophene Analog (25 mg) ((R)-4-(4-(5-(aminomethyl)-2-oxooxazolidin-3-yl)phenyl)morpholin-3-one)	Pharmaceutical Analytical Impurity	F17730		1411775-06-8	N/A	\$1,100.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A02250</a>	Active	Rivaroxaban Ethyl Carbamate (25 mg) (ethyl 4-(3-oxomorpholino)phenyl)carbamate)	Pharmaceutical Analytical Impurity	F182F0		1327778-39-1	N/A	\$1,400.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A02300</a>	Active	Rivaroxaban Ethylamino Analog (25 mg) (1-amino-3-((4-(3-oxomorpholino)phenyl)amino)propan-2-yl	Pharmaceutical Analytical Impurity	F182L0		N/A	N/A	\$2,000.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		5-chlorothiophene-2-carboxylate, hydrochloride)																		
<a href="#">1A01170</a>	Active	Rivaroxaban Glycolic Acid Analog (25 mg) ((S)-2-(2-((4-(5-(5-chlorothiophene-2-carboxamido)methyl)-2-oxooxazolidin-3-yl)phenyl)amino)ethoxy)acetic acid)	Pharmaceutical Analytical Impurity	F174Q0		931204-39-6	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01190</a>	Active	Rivaroxaban N-acyl glycolic acid (25 mg) ((S)-2-(2-(5-chloro-N-(4-(5-(5-chlorothiophene-2-carboxamido)methyl)-2-oxooxazolidin-3-yl)phenyl)thiophene-2-carboxamido)ethoxy)acetic acid)	Pharmaceutical Analytical Impurity	F173Y0		1151893-81-0	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01520</a>	Active	Rivaroxaban N-methylphthalamido Analog (25 mg) ((S)-N1-methyl-N2-((2-oxo-3-(4-(3-oxomorpholino)phenyl)oxazolidin-5-yl)methyl)phthalamide)	Pharmaceutical Analytical Impurity	F17740		2206360-74-7	N/A	\$1,210.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01460</a>	Active	Rivaroxaban Open Chain Dithiophene Analog (10 mg) ((S)-5-chloro-N-(4-(5-(5-chlorothiophene-2-carboxamido)methyl)-2-oxooxazolidin-3-yl)phenyl)-N-(2-(2-(methylamino)-2-oxoethoxy)ethyl)thiophene-2-carboxamide)	Pharmaceutical Analytical Impurity	F176X0		1807455-76-0	N/A	\$3,000.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1A02240</a>	Active	Rivaroxaban Open Oxomorpholine Ring (10 mg) ((S)-5-chloro-N-((3-(4-(2-hydroxy-N-(2-hydroxyethyl)acetamido)phenyl)-2-oxooxazolidin-5-yl)methyl)thiophene-2-carboxamide)	Pharmaceutical Analytical Impurity	F182E0		1160170-00-2	N/A	\$3,000.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1A00670</a>	Active	Rivaroxaban Open Ring (10 mg) ((R)-5-	Pharmaceutical	F171C0		721401-53-2	N/A	\$400.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		chloro-N-(2-hydroxy-3-((4-(3-oxomorpholino)phenyl)amino)propyl)thiophene-2-carboxamide)	Analytical Impurity																	
<a href="#">1A00650</a>	Active	Rivaroxaban Open Ring Methylamine (10 mg) ((S)-4-(4-(2-hydroxy-3-(methylamino)propyl)amino)phenyl)morpholin-3-one)	Pharmaceutical Analytical Impurity	F170K0		2459303-14-9	N/A	\$1,500.00	CN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1A01550</a>	Active	Rivaroxaban Open Ring S-isomer (25 mg) ((S)-5-chloro-N-(2-hydroxy-3-((4-(3-oxomorpholino)phenyl)amino)propyl)thiophene-2-carboxamide)	Pharmaceutical Analytical Impurity	F177F0		1325210-62-5	N/A	\$2,900.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A00660</a>	Active	Rivaroxaban Phthalamide (25 mg) (N1,N2-bis((S)-2-oxo-3-(4-(3-oxomorpholino)phenyl)oxazolidin-5-yl)methyl)phthalamide)	Pharmaceutical Analytical Impurity	F170L0		1365267-36-2	N/A	\$680.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A02270</a>	Active	Rivaroxaban Phthalimide (25 mg) ((S)-2-(2-hydroxy-3-((4-(3-oxomorpholino)phenyl)amino)propyl)isoindoline-1,3-dione)	Pharmaceutical Analytical Impurity	F182H0		1369969-44-7	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01570</a>	Active	Rivaroxaban Phthalimido Analog (25 mg) ((R)-2-(2-hydroxy-3-((4-(3-oxomorpholino)phenyl)amino)propyl)isoindoline-1,3-dione)	Pharmaceutical Analytical Impurity	F17780		446292-07-5	N/A	\$880.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1604541</a>	Active	Rivaroxaban R-enantiomer (20 mg) ((R)-5-Chloro-N-({2-oxo-3-[4-(3-oxomorpholino)phenyl]oxazolidin-5-yl)methyl}thiophene-2-carboxamide)	Reference Standard	F11630		865479-71-6	N/A	\$790.00	DE	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1604552</a>	Active	Rivaroxaban Related Compound B (20 mg) ((S)-N-({2-Oxo-3-[4-(3-oxomorpholino)phenyl]amino)propyl}thiophene-2-carboxamide)	Reference Standard	F11640		1429334-00-8	N/A	\$1,163.00	DE	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		lloxazolidin-5-yl)methyl)acetamide)																		
<a href="#">1604563</a>	Active	Rivaroxaban Related Compound D (20 mg) (1,3-Bis(((S)-2-oxo-3-[4-(3-oxomorpholino)phenyl]oxazolidin-5-yl)methyl)urea)	Reference Standard	F11650		1365267-35-1	N/A	\$1,163.00	DE	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1604596</a>	Active	Rivaroxaban Related Compound G (20 mg) ((S)-2-((2-oxo-3-[4-(3-oxomorpholino)phenyl]oxazolidin-5-yl)methyl)isoindoline-1,3-dione)	Reference Standard	R16750	F11670 (31-MAR-2024)	446292-08-6	N/A	\$1,163.00	DE	Chemical Synthesis	UN3077	20	mg	2934990005		VIAL	No	No		
<a href="#">1604585</a>	Active	Rivaroxaban Related Compound H (20 mg) ((S)-4,5-Dichloro-N-((2-oxo-3-[4-(3-oxomorpholino)phenyl]oxazolidin-5-yl)methyl)thiophene-2-carboxamide)	Reference Standard	F10360		1770812-37-7	N/A	\$1,163.00	DE	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1604574</a>	Active	Rivaroxaban Related Compound J (20 mg)	Reference Standard	F11660		1632463-24-1	N/A	\$1,163.00	DE	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1A02280</a>	Active	Rivaroxaban isomer (25 mg) (4-(4-(((2-(5-chlorothiophen-2-yl)-4,5-dihydrooxazol-5-yl)methyl)amino)phenyl)morpholin-3-one)	Pharmaceutical Analytical Impurity	F182J0		2310316-95-9	N/A	\$2,400.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A02290</a>	Active	Rivaroxaban phthalimido ethyl ester analog (25 mg) ((S)-1-(1,3-dioxisoindolin-2-yl)-3-((ethoxycarbonyl)(4-(3-oxomorpholino)phenyl)amino)propan-2-yl 5-chlorothiophene-2-carboxylate)	Pharmaceutical Analytical Impurity	F182K0		2206826-56-2	N/A	\$2,600.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1604836</a>	Active	Rivastigmine (0.1 mL)	Reference Standard	R152N0	R005W0 (29-FEB-2024)	123441-03-2	N/A	\$278.00	CH	Chemical Synthesis	UN2810	0.1	mL	2924296000		AMPUL E	No	No		
<a href="#">1604869</a>	Active	Rivastigmine Related Compound A (15 mg) ((+)-Di-(p-toluoyl)-D-tartaric acid)	Reference Standard	R045X0	F1M007 (31-MAR-2018)	32634-68-7	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2918130000		VIAL	No	No		
<a href="#">1604870</a>	Active	Rivastigmine Related	Referen	R096D0	R028R0 (31-	25081-93-	N/A	\$838.00	US	Chemical	UN2810	15	mg	2924296000		AMPUL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound B (15 mg) ((R,S)-3-[1-(Dimethylamino)ethyl]phenyl dimethylcarbamate)	Reference Standard		AUG-2019)	0				Synthesis						E				
<a href="#">1604811</a>	Active	Rivastigmine Related Compound C (15 mg) ((S)-3-[1-(Dimethylamino)ethyl]phenol)	Reference Standard	R118E0	R03470 (31-OCT-2021)	139306-10-8	N/A	\$903.00	CN	Chemical Synthesis		15	mg	2922299000		VIAL	No	No		
<a href="#">1604825</a>	Active	Rivastigmine Related Compound D (50 mg) (3-Acetylphenyl ethyl(methyl)carbamate)	Reference Standard	R096P0	R004A0 (31-OCT-2019)	855300-09-3	N/A	\$838.00	US	Chemical Synthesis		50	mg	2924296000		VIAL	Yes	Yes		
<a href="#">1604950</a>	Active	Rivastigmine Related Compound E (15 mg) ((S)-1-(3-[[Ethyl(methyl)carbamoyloxy]phenyl)-N,N,N-trimethylethanaminium chloride)	Reference Standard	R103W0	F000H0 (31-JUL-2020)	N/A	N/A	\$903.00	DE	Chemical Synthesis	UN2811	15	mg	2924296000		VIAL	No	No		
<a href="#">1604961</a>	Active	Rivastigmine Related Compound F (25 mg) (3-Vinylphenyl ethyl(methyl)carbamate)	Reference Standard	R024U1	R024U0 (31-JAN-2022)	1346602-84-3	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2924296000		AMPUL E	No	No		
<a href="#">1604858</a>	Active	Rivastigmine Tartrate (200 mg)	Reference Standard	H0M550	G0K328 (31-MAY-2015)	129101-54-8	N/A	\$715.00	IN	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	No	No		
<a href="#">1604847</a>	Active	Rivastigmine Tartrate R-Isomer (20 mg) ((R)-3-[1-(Dimethylamino)ethyl]phenyl ethyl(methyl)carbamate, hydrogen tartrate)	Reference Standard	R11190	F2M229 (30-NOV-2020)	N/A	N/A	\$903.00	IN	Chemical Synthesis	UN2811	20	mg	2924296000		VIAL	No	No		
<a href="#">1604880</a>	Active	Rizatriptan Benzoate (200 mg)	Reference Standard	R061U0	F0K070 (31-MAY-2019)	145202-66-0	N/A	\$639.00	IE	Chemical Synthesis		200	mg	2933995500		VIAL	No	No		
<a href="#">1604891</a>	Active	Rizatriptan Benzoate System Suitability Mixture (15 mg)	Reference Standard	F0K071		N/A	N/A	\$881.00	FR	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1604905</a>	Active	Rocuronium Bromide (250 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R118J0	R018M0 (30-NOV-2020)	119302-91-9	N/A	\$265.00	NL	Chemical Synthesis		250	mg	2934990005		VIAL	No	No		
<a href="#">1604916</a>	Active	Rocuronium Peak Identification Mixture (25 mg) (rocuronium bromide spiked with	Reference Standard	R12210	F1I053 (30-NOV-2020)	N/A	N/A	\$1,347.00	NL	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		rocuronium related compounds A, B, C, D, E, F, G, and H)																		
<a href="#">1605012</a>	Active	Roflumilast (500 mg)	Reference Standard	F144R0		162401-32-3	N/A	\$855.00	CH	Chemical Synthesis		500	mg	2933399095		VIAL	No	No		
<a href="#">1605023</a>	Active	Roflumilast Related Compound A (30 mg) (3-(Cyclopropylmethoxy)-N-(3,5-dichloropyridin-4-yl)-4-hydroxybenzamide)	Reference Standard	F145L0		475271-62-6	N/A	\$898.00	CN	Chemical Synthesis		30	mg	2933399095		VIAL	No	No		
<a href="#">1605034</a>	Active	Roflumilast Related Compound B (30 mg) (N-(3,5-Dichloropyridin-4-yl)-4-(difluoromethoxy)-3-hydroxybenzamide)	Reference Standard	F145M0		1391052-76-8	N/A	\$898.00	CN	Chemical Synthesis		30	mg	2933399095		VIAL	No	No		
<a href="#">1605045</a>	Active	Roflumilast Related Compound C (50 mg) (3,5-Dichloropyridin-4-amine)	Reference Standard	F144S0		22889-78-7	N/A	\$898.00	DE	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1605056</a>	Active	Roflumilast Related Compound D (50 mg) (3-(Cyclopropylmethoxy)-4-(difluoromethoxy)benzoic acid)	Reference Standard	F144T0		162401-62-9	N/A	\$898.00	DE	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
<a href="#">1605067</a>	Active	Roflumilast Related Compound E (30 mg) (N-(3-Bromo-5-chloropyridin-4-yl)-3-(cyclopropylmethoxy)-4-(difluoromethoxy)benzamide)	Reference Standard	F145N0		NA	N/A	\$898.00	CN	Chemical Synthesis		30	mg	2933399095		VIAL	No	No		
<a href="#">1605205</a>	Active	Ropinirole Hydrochloride (200 mg)	Reference Standard	R020T0	F0J036 (30-APR-2016)	91374-20-8	N/A	\$855.00	CN	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
<a href="#">1605216</a>	Active	Ropinirole Related Compound A (50 mg) (4-(2-hydroxyethyl)indolin-2-one)	Reference Standard	F0J034		139122-19-3	N/A	\$489.00	GB	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
<a href="#">1605227</a>	Active	Ropinirole Related Compound B (50 mg) (4-[2-(Dipropylamino)ethyl]indoline-2,3-dione)	Reference Standard	R12090	F1J110 (31-DEC-2020)	221264-21-7	N/A	\$903.00	CN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydrochloride)																		
<a href="#">1605497</a>	Active	Ropivacaine (200 mg)	Reference Standard	R15120	F1J017 (31-MAR-2024)	84057-95-4	N/A	\$278.00	BR	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1605500</a>	Active	Ropivacaine Hydrochloride (200 mg)	Reference Standard	R101P0	R047V0 (30-JUN-2020)	132112-35-7	N/A	\$265.00	BR	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1605512</a>	Active	Ropivacaine Related Compound A (25 mg) (2,6-dimethylaniline hydrochloride)	Reference Standard	R166Q0	R13040 (29-FEB-2024)	21436-98-6	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		
<a href="#">1605523</a>	Active	Ropivacaine Related Compound B (50 mg) ((R)-N-(2,6-Dimethylphenyl)-1-propylpiperidine-2-carboxamide hydrochloride monohydrate)	Reference Standard	R131R0	R012W0 (31-DEC-2020)	N/A	N/A	\$949.00	IN	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1605588</a>	Active	Rosavin (25 mg) ((2E)-3-Phenylprop-2-en-1-yl 6-O-alpha-l-arabinopyranosyl-Beta-D-glucopyranoside)	Reference Standard	R15900	F00120 (28-FEB-2023)	84954-92-7	N/A	\$557.00	CN	Plant		25	mg	2939790000		VIAL	No	No		
<a href="#">1605817</a>	Active	Rosiglitazone Maleate (200 mg)	Reference Standard	F0J407		122320-73-4	N/A	\$265.00	GB	Chemical Synthesis		200	mg	2934100000		VIAL	No	No		
<a href="#">1605828</a>	Active	Rosiglitazone Related Compound A (25 mg) ((5Z)-5-[[4-[[2-[methyl(2-pyridinyl)amino]ethyl]oxy]phenyl]methylidene]-1,3-thiazolidine-2,4-dione)	Reference Standard	F0J408		160596-25-8	N/A	\$355.00	IE	Chemical Synthesis		25	mg	2934100000		VIAL	No	No		
<a href="#">1605952</a>	Active	Rosmarinic Acid (25 mg)	Reference Standard	R16630	R11120 (31-MAR-2023)	20283-92-5	N/A	\$227.00	CN	Plant		25	mg	2918992090		VIAL	No	No		
<a href="#">1606015</a>	Active	Rosuvastatin Calcium (300 mg)	Reference Standard	R148P0	F063Q0 (31-MAY-2023)	147098-20-2	N/A	\$921.00	GB	Chemical Synthesis		300	mg	2935904000		VIAL	No	No		
<a href="#">1606059</a>	Active	Rosuvastatin Enantiomer (25 mg) (Calcium (3S,5R,E)-7-(4-(4-fluorophenyl)-6-isopropyl-2-(N-methylmethylsulfonamido)pyrimidin-5-yl)-3,5-dihydroxyhept-6-	Reference Standard	R14210	F063U0 (30-NOV-2022)	N/A	N/A	\$1,131.00	US	Chemical Synthesis		25	mg	2935909550		VIAL	Yes	Yes		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		enoate salt (1:2))																		
<a href="#">1A00170</a>	Active	Rosuvastatin Isoamyl Ester (25 mg) ((3S,5R,6E)-7-[4-(4-fluorophenyl)-6-(1-methylethyl)-2-[N-methyl(methylsulphonyl)amino]-5-pyrimidinyl]-3,5-dihydroxy-6-heptanoic acid, methyl butyl ester)	Pharmaceutical Analytical Impurity	F158U0		1197348-98-3	N/A	\$695.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1A00050</a>	Active	Rosuvastatin Ketone (25mg) ((R,E)-7-(4-(4-fluorophenyl)-6-isopropyl-2-(N-methylmethylsulfonamido)pyrimidin-5-yl)-3-hydroxy-5-oxohept-6-enoic acid)	Pharmaceutical Analytical Impurity	R192P0	R18110	1422619-13-3	N/A	\$795.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1A01200</a>	Active	Rosuvastatin Lactone (25 mg) (N-[4-(4-Fluorophenyl)-5-((E)-2-[(2S,4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl]vinyl)-6-isopropylpyrimidin-2-yl]-N-methylmethanesulfonamide)	Pharmaceutical Analytical Impurity	R190Q0	F178K0	503610-43-3	N/A	\$770.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1606026</a>	Active	Rosuvastatin Related Compound A (25 mg) (Calcium (3R,5S,E)-7-[4-(4-fluorophenyl)-2-[(2-hydroxy-N,2-dimethylpropyl)sulfonamide]-6-isopropylpyrimidin-5-yl]-3,5-dihydroxyhept-6-enoate salt (1:2))	Reference Standard	R12450	F063R0 (31-DEC-2021)	1714147-47-3	N/A	\$903.00	US	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1606037</a>	Active	Rosuvastatin Related Compound B (25 mg)	Reference Standard	R13880	F063S0 (31-JAN-2023)	N/A	N/A	\$947.00	US	Chemical Synthesis		25	mg	2935909550		VIAL	Yes	Yes		
<a href="#">1606048</a>	Active	Rosuvastatin Related Compound C (25 mg) (tert-Butyl 2-[(4R,6S)-6-((E)-2-[4-(4-fluorophenyl)-6-isopropyl-2-(N-methylmethylsulfonamido)pyrimidin-5-yl]vinyl)-2,2-dimethyl-1,3-dioxan-4-yl]acetate)	Reference Standard	R179Q0	F063T0 (31-MAY-2024)	289042-12-2	N/A	\$1,029.00	BE	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1606004</a>	Active	Rosuvastatin System Suitability Mixture (15 mg) (A mixture containing rosuvastatin calcium, rosuvastatin ketone, rosuvastatin lactone and rosuvastatin diastereomers.)	Reference Standard	F163V0		N/A	N/A	\$830.00	IN	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1606060</a>	Active	Rotigotine (50 mg) ((S)-6-{Propyl[2-(thiophen-2-yl)ethyl]amino}-5,6,7,8-tetrahydronaphthalen-1-ol)	Reference Standard	F08020		99755-59-6	N/A	\$290.00	SE	Chemical Synthesis	UN3077	50	mg	2934990005		VIAL	No	No		
<a href="#">1606079</a>	Active	Rotigotine Hydrochloride (300 mg) ((6S)-6-[Propyl(2-(2-thienyl)ethyl)amino]-5,6,7,8-tetrahydronaphthalen-1-ol hydrochloride)	Reference Standard	F086D0		125572-93-2	N/A	\$1,006.00	SE	Chemical Synthesis	UN3077	300	mg	2934990005		VIAL	No	No		
<a href="#">1606081</a>	Active	Rotigotine Racemate (25 mg) ((RS)-6-{Propyl[2-(thiophen-2-yl)ethyl]amino}-5,6,7,8-tetrahydronaphthalen-1-ol hydrochloride)	Reference Standard	F105B0		102120-99-0	N/A	\$610.00	DE	Chemical Synthesis	UN3077	25	mg	2934990005		VIAL	No	No		
<a href="#">1606117</a>	Active	Rotigotine Related Compound C (25 mg) ((S)-6-[[2-(Thiophen-2-yl)ethyl]amino]-5,6,7,8-tetrahydronaphthalen-1-ol hydrochloride)	Reference Standard	F086F0		N/A	N/A	\$1,017.00	DE	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1606140</a>	Active	Rotigotine Related Compound G (25 mg) ((S)-6-{Bis[2-(thiophen-2-yl)ethyl]amino}-5,6,7,8-tetrahydronaphthalen-1-ol hydrochloride)	Reference Standard	F086G0		N/A	N/A	\$1,017.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1606156</a>	Active	Rotigotine Related Compound H (25 mg) ((S)-5-Methoxy-N-propyl-N-[2-(thiophen-2-yl)ethyl]-1,2,3,4-tetrahydronaphthalen-2-amine)	Reference Standard	F086H0		1148154-91-9	N/A	\$968.00	DE	Chemical Synthesis		25	mg	2934990005		AMPUL E	No	No		
<a href="#">1202253</a>	Active	Rotigotine Related	Referen	F086J0		51927-48-	N/A	\$563.00	DE	Chemical		25	mg	2907199000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound K (25 mg) (7,8-Dihydronaphthalen-1-ol)	ce Standard			1				Synthesis										
<a href="#">1606208</a>	Active	Roxarsone (200 mg)	Reference Standard	F14851	F (31-OCT-2020)	121-19-7	N/A	\$249.00	US	Chemical Synthesis	UN3465	200	mg	2931902200		VIAL	No	No		
<a href="#">1606401</a>	Active	Rufinamide (200 mg)	Reference Standard	F0K298		106308-44-5	N/A	\$780.00	BE	Chemical Synthesis		200	mg	2933996500		VIAL	No	No		
<a href="#">1606412</a>	Active	Rufinamide Related Compound A (25 mg) (1-(2-Fluorobenzyl)-1H-1,2,3-triazole-4-carboxamide)	Reference Standard	F0K299		106308-41-2	N/A	\$903.00	BE	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1606423</a>	Active	Rufinamide Related Compound B (25 mg) (Methyl 1-(2,6-difluorobenzyl)-1H-1,2,3-triazole-4-carboxylate)	Reference Standard	F0K300		217448-86-7	N/A	\$790.00	BE	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1606503</a>	Active	Rutin (100 mg)	Reference Standard	R13630	R054J0 (31-AUG-2022)	250249-75-3	N/A	\$239.00	IN	Chemical Synthesis		100	mg	2938100000		VIAL	No	No		
<a href="#">1012112</a>	Active	S-Adenosyl-L-Homocysteine (50 mg)	Reference Standard	R15650	R089M0 (30-SEP-2022)	979-92-0	N/A	\$265.00	CA	Chemical Synthesis		50	mg	2934990005		VIAL	Yes	No		
<a href="#">1012316</a>	Active	S-Adenosyl-L-Methionine 1,4-Butanedisulfonate (250 mg)	Reference Standard	R178S0	F132R0 (30-SEP-2023)	101020-79-5	N/A	\$703.00	CN	Fermentation		250	mg	2934990005		VIAL	No	No		
<a href="#">1013057</a>	Active	S-Allyl-L-Cysteine (25 mg)	Reference Standard	Coming Soon	F (31-OCT-2020)	21593-77-1	N/A	Coming Soon	CN	Chemical Synthesis		25	mg	2930904990		VIAL	No	No		
<a href="#">1A00440</a>	Active	S-Levetiracetam Hydroxybutyramide Analog (10 mg) ((S)-N-(1-amino-1-oxobutan-2-yl)-4-hydroxybutanamide)	Pharmaceutical Analytical Impurity	F170G0		1868118-63-1	N/A	\$450.00	CN	Chemical Synthesis		10	mg	2924190002		VIAL	No	No		
<a href="#">1607007</a>	Active	Saccharin (200 mg)	Reference Standard	R144A0	H0L091 (31-AUG-2022)	81-07-2	N/A	\$286.00	KR	Chemical Synthesis		200	mg	2925110000		VIAL	No	No		
<a href="#">1607029</a>	Active	Saccharin Calcium (150 mg)	Reference Standard	R120G1	R120G0 (30-APR-2021)	6485-34-3	N/A	\$187.00	CN	Chemical Synthesis		150	mg	2925110000		VIAL	No	No		
<a href="#">1607040</a>	Active	Saccharin Sodium (200 mg)	Reference	R14070	R085L1 (31-JAN-2022)	6155-57-3	N/A	\$265.00	KR	Chemical Synthesis		200	mg	2925110000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1607200</a>	Active	Safflower Oil (1 g)	Reference Standard	F0L365		8001-23-8	N/A	\$267.00	US	Plant		1	g	1512190040		AMPUL E	No	No		
<a href="#">1607299</a>	Active	Safrole (4 x 50 mg) (List Chemical) (5-allylbenzo-1,3-dioxole)	Reference Standard	F006Q0		94-59-7	N/A	\$122.00	US	Chemical Synthesis	UN3082	50	mg	2932940000	List Chemical	AMPUL E	No	No	Safrole	100
<a href="#">1608000</a>	Active	Salicylamide (200 mg)	Reference Standard	G0K427	F-4 (30-APR-2013)	65-45-2	N/A	\$265.00	US	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1609002</a>	Active	Salicylic Acid (125 mg)	Reference Standard	R153J0	K0F112 (28-FEB-2023)	69-72-7	N/A	\$216.00	FR	Chemical Synthesis		125	mg	2918215100		VIAL	No	No		
<a href="#">1609013</a>	Active	Salicylic Acid Related Compound A (100 mg) (4-hydroxybenzoic acid)	Reference Standard	R14140	F0F108 (31-DEC-2021)	99-96-7	N/A	\$903.00	CN	Chemical Synthesis		100	mg	2918290000		VIAL	No	No		
<a href="#">1609024</a>	Active	Salicylic Acid Related Compound B (100 mg) (4-hydroxyisophthalic acid)	Reference Standard	R17350	R066V0 (31-MAR-2024)	636-46-4	N/A	\$903.00	UA	Chemical Synthesis		100	mg	2918290000		VIAL	No	No		
<a href="#">1609534</a>	Active	Salidroside (25 mg) (2-(4-Hydroxyphenyl)ethyl-Beta-D-glucopyranoside)	Reference Standard	F00110		10338-51-9	N/A	\$600.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
<a href="#">1719339</a>	Active	Salix Species Bark Dry Extract (1 g)	Reference Standard	F059G0		N/A	N/A	\$122.00	FR	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1609614</a>	Active	Salmeterol Related Compound A (20 mg) (4-[1-Hydroxy-2-(4-phenylbutylamino)ethyl]-2-(hydroxymethyl)phenol)	Reference Standard	R098M0	R044P0 (30-APR-2020)	N/A	N/A	\$1,039.00	IN	Chemical Synthesis		20	mg	2922504500		VIAL	No	No		
<a href="#">1609625</a>	Active	Salmeterol Related Compound B (3 x 1.3 mg) (4-(1-Hydroxy-2-[6-(4-phenylbutan-2-yloxy)hexylamino]ethyl)-2-	Reference Standard	R05400	R016C1 (30-APR-2017)	108928-81-0	N/A	\$903.00	IN	Chemical Synthesis		1.3	mg	2922504500		VIAL	No	No		
<a href="#">1609680</a>	Active	Salmeterol Related Compound H (30 mg) (1-Hydroxy-4-[2-hydroxy-5-(1-hydroxy-2-[[6-(4-phenylbutoxy)hexyl]a	Reference Standard	R065T0	R04640 (28-FEB-2018)	N/A	N/A	\$995.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mino)ethyl)benzyl]-2-naphthoic acid, monohydrate)																		
<a href="#">1609589</a>	Active	Salmeterol Resolution Check (15 mg)	Reference Standard	F0M106		N/A	N/A	\$830.00	GB	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
<a href="#">1609590</a>	Active	Salmeterol System Suitability (15 mg) (Mixture containing salmeterol xinafoate, salmeterol-N-alkyl and salmeterol related compound H)	Reference Standard	R071V0	F0M144 (31-JUL-2022)	N/A	N/A	\$881.00	GB	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1609603</a>	Active	Salmeterol Xinafoate (150 mg)	Reference Standard	R084M0	R041H0 (31-JAN-2019)	94749-08-3	N/A	\$747.00	US	Chemical Synthesis		150	mg	2922504500		VIAL	No	No		
<a href="#">1609807</a>	Active	Salsalate (150 mg)	Reference Standard	R12020	H01196 (31-JAN-2021)	552-94-3	N/A	\$265.00	JP	Chemical Synthesis		150	mg	2918230000		VIAL	No	No		
<a href="#">1609818</a>	Active	Salvianolic Acid B (25 mg)	Reference Standard	F0M013		121521-90-2	N/A	\$247.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
<a href="#">1609793</a>	Active	Santalum Album Oil (0.5 mL)	Reference Standard	F144Q0		NA	N/A	\$388.00	AU	Plant		0.5	mL	3301296000		AMPUL E	No	No		
<a href="#">1609840</a>	Active	Saposhnikovia Divaricata Root Dry Extract (1 g)	Reference Standard	F15410		NA	N/A	\$608.00	CN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1609829</a>	Active	Saquinavir Mesylate (200 mg)	Reference Standard	R10550	R00430 (30-NOV-2020)	149845-06-7	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933492250		VIAL	No	No		
<a href="#">1609831</a>	Active	Saquinavir Related Compound A (25 mg) (N-tert-butyl-decahydro-2-[2(R)-hydroxy-4-phenyl-3(S)-[[N-(2-quinolylcarbonyl)-D-asparaginy]amino]butyl]-4aS,8aS)-isoquinoline-3(S)-carboxamide)	Reference Standard	F0B009		N/A	N/A	\$830.00	DE	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
<a href="#">1535813</a>	Active	Scaffold Human Dermis Reference Photomicrographs (CD)	Reference Standard	F0J155		N/A	N/A	\$406.00	US	Unavailable		1	ea	8523494000		OTHER	No	No		
<a href="#">1609909</a>	Active	Schisandra chinensis Fruit Dry Extract (1 g)	Reference	F00820		N/A	N/A	\$245.00	CN	Plant		1	g	1302190200		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1609895</a>	Active	Schisandrin (15 mg)	Reference Standard	F00810		7432-28-2	N/A	\$232.00	CN	Plant		15	mg	2909490000		VIAL	No	No		
<a href="#">1610001</a>	Active	Scopolamine Hydrobromide (500 mg)	Reference Standard	R10130	L1M054 (31-JAN-2020)	N/A	N/A	\$265.00	AU	Plant	UN1544	500	mg	2939800000		VIAL	No	No		
<a href="#">1610090</a>	Active	Scopoletin (20 mg)	Reference Standard	F1C329	F0C329 (31-OCT-2020)	92-61-5	N/A	\$232.00	ES	Plant		20	mg	2932206000		VIAL	No	No		
<a href="#">1610307</a>	Active	Scutellaria Baicalensis Root Dry Extract (1 g)	Reference Standard	F106Q0		N/A	N/A	\$151.00	CN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1611004</a>	Active	Secobarbital CII (200 mg)	Reference Standard	H130D1	H (31-OCT-2020)	76-73-3	00216190105	\$352.00	US	Chemical Synthesis	UN2811	200	mg	2933530000	Controlled	VIAL	No	No	SECOBARBITAL	100
<a href="#">1611117</a>	Active	Secoxyloganan (50 mg) ((2S,3R,4S)-2-(beta-D-Glucopyranosyloxy)-5-(methoxycarbonyl)-3-vinyl-3,4-dihydro-2H-pyran-4-yl]acetic acid)	Reference Standard	F059N0		58822-47-2	N/A	\$799.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
<a href="#">1611729</a>	Active	Selamectin (350 mg)	Reference Standard	F045J0		220119-17-5	N/A	\$1,217.00	US	Fermentation-Chemical Synthesis	UN3077	350	mg	2932206000		VIAL	No	No		
<a href="#">1611900</a>	Active	Selegiline Hydrochloride (200 mg)	Reference Standard	R045W0	H0G394 (28-FEB-2017)	14611-52-0	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2921490002		VIAL	No	No		
<a href="#">1611944</a>	Active	Selegiline Related Compound D (15 mg) ((R)-N-(1-Phenylpropan-2-yl)prop-2-yn-1-amine hydrochloride)	Reference Standard	R16140	F0M118 (30-NOV-2022)	115586-38-4	N/A	\$1,201.00	CA	Chemical Synthesis		15	mg	2921490002		VIAL	No	No		
<a href="#">1611966</a>	Active	Selenium Sulfide (200 mg)	Reference Standard	F08660		7488-56-4	N/A	\$293.00	GB	Chemical Synthesis		200	mg	2813906000		VIAL	No	No		
<a href="#">1611955</a>	Active	Selenomethionine (100 mg)	Reference Standard	R154K0	F0B006 (31-OCT-2020)	3211-76-5	N/A	\$232.00	IN	Chemical Synthesis		100	mg	2931909000		VIAL	No	No		
<a href="#">1611988</a>	Active	Senkyunolide A (50 mg)	Reference Standard	F091K0		63038-10-8	N/A	\$876.00	CN	Plant		50	mg	2932206000		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1612018</a>	Active	Sennoside A (20 mg) ((9R,9'R)-5,5'-Bis(beta-d-glucopyranosyloxy)-4,4'-dihydroxy-10,10'-dioxo-9,9',10,10'-tetrahydro-9,9'-bianthracene-2,2'-dicarboxylic acid)	Reference Standard	R106T0	G0M556 (30-APR-2020)	81-27-6	N/A	\$389.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
<a href="#">1612029</a>	Active	Sennoside B (20 mg)	Reference Standard	R086W0	G0L245 (30-APR-2019)	128-57-4	N/A	\$389.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
<a href="#">1612007</a>	Active	Sennosides (500 mg)	Reference Standard		R075E0 (31-DEC-2023)	N/A	N/A	\$262.00				500	mg	2938900000			No	No		
<a href="#">1612539</a>	Active	Sertraline Hydrochloride (100 mg)	Reference Standard	R118W0	R050W0 (30-APR-2021)	79559-97-0	N/A	\$677.00	ES	Chemical Synthesis	UN3077	100	mg	2921490002		VIAL	No	No		
<a href="#">1612517</a>	Active	Sertraline Hydrochloride Racemic Mixture (30 mg) ((1RS,4RS)-4-(3,4-Dichlorophenyl)-N-methyl-1,2,3,4-tetrahydro-1-naphthylamine hydrochloride)	Reference Standard	R05470	F0I050 (31-DEC-2018)	79617-89-3	N/A	\$838.00	IN	Chemical Synthesis	UN3077	30	mg	2909191800		VIAL	No	No		
<a href="#">1612528</a>	Active	Sertraline Hydrochloride Related Compound A (25 mg) ((1RS,4SR)-4-(3,4-Dichlorophenyl)-N-methyl-1,2,3,4-tetrahydro-1-naphthylamine hydrochloride)	Reference Standard	R151L0	F0H425 (30-NOV-2022)	N/A	N/A	\$898.00	US	Chemical Synthesis		25	mg	2921490002		VIAL	Yes	Yes		
<a href="#">1612404</a>	Active	Sesame Oil (1 g)	Reference Standard	G0L435	F0E134 (30-NOV-2015)	8008-74-0	N/A	\$273.00	US	Plant		1	g	1515500000		AMPUL E	No	No		
<a href="#">1612415</a>	Active	Sesame Oil Related Compound A (12 mg/vial; 2 vials) (1,2-dilinoleoyl-3-oleoyl-rac-glycerol) (OLL)	Reference Standard	R124T0	R047F0 (31-DEC-2021)	2190-21-8	N/A	\$838.00	SE	Chemical Synthesis		24	mg	1516200100		VIAL	No	No		
<a href="#">1612426</a>	Active	Sesame Oil Related Compound B (12 mg x 2 vials) ((1,2-Dilinoleoyl-3-palmitoyl-rac-	Reference Standard	R164D0	R05710 (31-MAR-2023)	2190-15-0	N/A	\$838.00	CA	Chemical Synthesis		24	mg	1516200100		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		glycerol (PLL)																		
<a href="#">1612459</a>	Active	Sevelamer Carbonate (100 mg)	Reference Standard	F0M136		845273-93-0	N/A	\$410.00	GB	Chemical Synthesis		100	mg	3911906100		VIAL	No	No		
<a href="#">1612460</a>	Active	Sevelamer Hydrochloride (100 mg)	Reference Standard	F0M137		152751-57-0	N/A	\$430.00	GB	Chemical Synthesis		100	mg	3911906100		VIAL	No	No		
<a href="#">1612540</a>	Active	Sevoflurane (1 mL)	Reference Standard	R12620	R071C0 (31-JAN-2022)	28523-86-6	N/A	\$265.00	US	Chemical Synthesis	UN3334	1	mL	2909191800		AMPUL E	No	No		
<a href="#">1612550</a>	Active	Sevoflurane Related Compound A (0.2 mL) (1,1,1,3,3-Pentafluoroisopropenyl fluoromethyl ether)	Reference Standard	R15850	R056M0 (31-MAR-2023)	58109-34-5	N/A	\$903.00	IN	Chemical Synthesis	UN2810	0.2	mL	2909191800		AMPUL E	No	No		
<a href="#">1612572</a>	Active	Sevoflurane Related Compound B (0.2 mL) (1,1,1,3,3,3-hexafluoro-2-methoxy-propane)	Reference Standard	R06671	R06670 (31-MAY-2022)	13171-18-1	N/A	\$903.00	IN	Chemical Synthesis	UN3334	0.2	mL	2909191800		AMPUL E	No	No		
<a href="#">1612594</a>	Active	Sevoflurane Related Compound C (0.2 mL) (1,1,1,3,3,3-hexafluoro-2-propanol)	Reference Standard	R077T1	R077T0 (30-JUN-2022)	920-66-1	N/A	\$903.00	US	Chemical Synthesis	UN2922	0.2	mL	2905590000		AMPUL E	No	No		
<a href="#">1612856</a>	Active	Sibutramine Related Compound A (20 mg) (N-{1-[1-(2-chlorophenyl)cyclobutyl]-3-methylbutyl}-N,N-dimethylamine hydrochloride)	Reference Standard	F0I254		N/A	N/A	\$498.00	US	Chemical Synthesis		20	mg	2921490002		VIAL	No	No		
<a href="#">1612867</a>	Active	Sibutramine Related Compound B (20 mg) (N-{1-[1-(3-chlorophenyl)cyclobutyl]-3-methylbutyl}-N,N-dimethylamine hydrochloride)	Reference Standard	F0I255		N/A	N/A	\$498.00	US	Chemical Synthesis		20	mg	2921490002		VIAL	No	No		
<a href="#">1612878</a>	Active	Sibutramine Related Compound C (20 mg) (N-{1-[1-(4-chlorophenyl)cyclobutyl]pentyl}-N,N-dimethylamine hydrochloride)	Reference Standard	F0I258		N/A	N/A	\$498.00	US	Chemical Synthesis		20	mg	2921490002		VIAL	No	No		
<a href="#">1612889</a>	Active	Sibutramine Related Compound D (20 mg) (N-{1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutyl}-N-methylamine)	Reference Standard	F0I256		84467-94-7	N/A	\$790.00	CH	Chemical Synthesis	UN2811	20	mg	2921490002		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydrochloride)																		
<a href="#">1612561</a>	Active	Sildenafil Citrate (100 mg)	Reference Standard	R132W0	F0K412 (30-SEP-2021)	171599-83-0	N/A	\$557.00	US	Chemical Synthesis		100	mg	2933595960		VIAL	No	No		
<a href="#">1612685</a>	Active	Sildenafil Related Compound A (10 mg) (1-{{3-(6,7-Dihydro-1-methyl-7-oxo-3-isobutyl-1H-pyrazolo[4,3-d]pyrimidin-5-yl)-4-ethoxyphenyl}sulfonyl}-4-methylpiperazine)	Reference Standard	R128H0	F0K413 (31-OCT-2021)	1391053-95-4	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
<a href="#">1098399</a>	Active	Silicified Microcrystalline Cellulose (1 g)	Reference Standard	R07551	R07550 (31-MAY-2023)	N/A	N/A	\$313.00	US	Plant - Synthetic		1	g	3822190000		VIAL	No	No		
<a href="#">1612663</a>	Active	Silicone Elastomer (2 Strips, 2" x 2 1/2" each)	Reference Standard	F181E0		63394-02-5	N/A	\$330.00	US	Chemical Synthesis		2	EA	3910000000			No	No		
<a href="#">1612605</a>	Active	Silver Nitrate (250 mg)	Reference Standard	F158P0		7761-88-8	N/A	\$390.00	US	Chemical Synthesis		250	mg	2843210000		VIAL	Yes	Yes		
<a href="#">1612608</a>	Active	Silver Sulfadiazine (200 mg)	Reference Standard	R13620	R03500 (30-APR-2022)	22199-08-2	N/A	\$347.00	IT	Chemical Synthesis		200	mg	2843290100		VIAL	No	No		
<a href="#">1612630</a>	Active	Silybin (50 mg)	Reference Standard	R064S0	R01720 (30-APR-2019)	22888-70-6	N/A	\$239.00	IT	Plant		50	mg	2932996560		VIAL	No	No		
<a href="#">1612641</a>	Active	Silydianin (30 mg)	Reference Standard	R056G0	R004M0 (31-JUL-2018)	29782-68-1	N/A	\$239.00	CN	Plant		30	mg	2932996560		VIAL	No	No		
<a href="#">1612652</a>	Active	Simethicone (50 g)	Reference Standard	R153P0	R121S0 (31-JUL-2022)	8050-81-5	N/A	\$293.00	US	Chemical Synthesis		50	g	3910000000		BOTTLE	Yes	Yes		
<a href="#">1612700</a>	Active	Simvastatin (200 mg)	Reference Standard	R05290	I1H070 (31-MAY-2018)	79902-63-9	N/A	\$265.00	SG	Chemical Synthesis	UN3077	200	mg	2932202000		VIAL	No	No		
<a href="#">1612765</a>	Active	Sirolimus (50 mg)	Reference Standard	F074Y1	F074Y0 (30-SEP-2023)	53123-88-9	N/A	\$265.00	IN	Fermentation	UN3077	50	mg	2941906000		VIAL	No	No		
<a href="#">1612743</a>	Active	Sirolimus System Suitability Mixture (15 mg)	Reference Standard	F149W0		N/A	N/A	\$977.00	IN	Fermentation	UN3077	15	mg	3822190000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1612801</a>	Active	Sisomicin Sulfate (500 mg)	Reference Standard	R13570	R06280 (31-OCT-2022)	53179-09-2	N/A	\$265.00	CN	Chemical Synthesis		500	mg	2941901010		VIAL	No	No		
<a href="#">1A02620</a>	Active	Sitagliptin (R)-Triazecine Analog (25 mg) ((R)-10-(2,4,5-trifluorobenzyl)-3-(trifluoromethyl)-6,7,10,11-tetrahydro-[1,2,4]triazolo[3,4-c][1,4,7]triazecine-8,12(5H,9H)-dione)	Pharmaceutical Analytical Impurity	F18810		2088771-61-1	N/A	\$1,500.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1A02840</a>	Active	Sitagliptin Acid (25 mg) ((R)-3-Amino-4-(2,4,5-trifluorophenyl)butanoic acid)	Pharmaceutical Analytical Impurity	F19550		936630-57-8	N/A	\$900.00	IN	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
<a href="#">1A02660</a>	Active	Sitagliptin Alcohol (25 mg) (3-hydroxy-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butan-1-one)	Pharmaceutical Analytical Impurity	F18840		1253056-01-7	N/A	\$550.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A02650</a>	Active	Sitagliptin Enamine (25 mg) ((Z)-3-amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)but-2-en-1-one)	Pharmaceutical Analytical Impurity	F18720		767340-03-4	N/A	\$700.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A02670</a>	Active	Sitagliptin Ketone (25 mg) (1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butane-1,3-dione)	Pharmaceutical Analytical Impurity	F18850		764667-65-4	N/A	\$300.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1A02600</a>	Active	Sitagliptin Phenylcrotonyl Analog (25 mg) ((E)-1-(3-(Trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)but-2-en-1-one)	Pharmaceutical Analytical Impurity		F18950	1253056-18-6	N/A	\$1,200.00				25	mg	2933599550			No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1612903</a>	Active	Sitagliptin Phosphate (200 mg)	Reference Standard	R07630	F030N0 (30-SEP-2018)	654671-77-9	N/A	\$265.00	SG	Fermentation		200	mg	2933595960		VIAL	No	No		
<a href="#">1A02610</a>	Active	Sitagliptin Styrylacetyl Analog (25 mg) ((E)-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)but-3-en-1-one)	Pharmaceutical Analytical Impurity	F18510		1803026-58-5	N/A	\$750.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1612914</a>	Active	Sitagliptin System Suitability Mixture (20 mg) (Sitagliptin Phosphate containing about 0.2% of S-enantiomer)	Reference Standard	R134D0	R090K0 (30-SEP-2021)	N/A	N/A	\$881.00	IN	Chemical Synthesis		20	mg	2933595960		VIAL	No	No		
<a href="#">1443826</a>	Active	Skim Milk Powder (20 g)	Reference Standard	F189M0		N/A	N/A	\$100.00	US	Animal-Cow		20	g	0402100000		BOTTLE	No	No		
<a href="#">1443825</a>	Active	Skim Milk Powder (20 g) (DISCONTINUED)	Reference Standard	N/A	F020U0 (17-OCT-2023)	N/A	N/A	N/A				20	g	0402210000			No	No		
<a href="#">1443761</a>	Active	Skim Milk Powder with Maltodextrin Level A (5 g)	Reference Standard	F189H0		N/A	N/A	\$100.00	US	Animal (Cow) - Plant		5	g	0402100000		VIAL	No	No		
<a href="#">1443760</a>	Active	Skim Milk Powder with Maltodextrin Level A (5 g) (DISCONTINUED)	Reference Standard	N/A	F103Y0 (17-OCT-2023)	N/A	N/A	N/A				5	g	0402100000			No	No		
<a href="#">1443772</a>	Active	Skim Milk Powder with Maltodextrin Level B (5 g)	Reference Standard	F189J0		N/A	N/A	\$100.00	US	Animal (Cow) - Plant		5	g	0402100000		VIAL	No	No		
<a href="#">1443771</a>	Active	Skim Milk Powder with Maltodextrin Level B (5 g) (DISCONTINUED)	Reference Standard	N/A	F10400 (17-OCT-2023)	N/A	N/A	N/A				5	g	0402100000			No	No		
<a href="#">1443787</a>	Active	Skim Milk Powder with Maltodextrin Level C (5 g)	Reference Standard	F189K0		N/A	N/A	\$100.00	US	Animal (Cow) - Plant		5	g	0402100000		VIAL	No	No		
<a href="#">1443786</a>	Active	Skim Milk Powder with Maltodextrin Level C (5 g) (DISCONTINUED)	Reference Standard	N/A	F10410 (17-OCT-2023)	N/A	N/A	N/A				5	g	0402100000			No	No		
<a href="#">1443862</a>	Active	Skim Milk Powder with Melamine - Level A (20 g)	Reference Standard	F189N0		N/A	N/A	\$100.00	US	Animal-Cow		20	g	0404900000		BOTTLE	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1443873</a>	Active	Skim Milk Powder with Melamine - Level C (20 g)	Reference Standard	F189P0		N/A	N/A	\$100.00	US	Animal-Cow		20	g	0404900000		BOTTLE	No	No		
<a href="#">1443884</a>	Active	Skim Milk Powder with Melamine - Level D (20 g)	Reference Standard	F189S0		NA	N/A	\$100.00	US	Animal-Cow		20	g	0404900000		BOTTLE	No	No		
<a href="#">1443895</a>	Active	Skim Milk Powder with Melamine - Level E (20 g)	Reference Standard	F189R0		N/A	N/A	\$100.00	US	Animal-Cow		20	g	0404900000		BOTTLE	No	No		
<a href="#">1613407</a>	Active	Sodium Acetate (1 g)	Reference Standard	R162E0	F1D083 (31-AUG-2023)	127-09-3	N/A	\$265.00	US	Chemical Synthesis		1	g	2915292000		VIAL	Yes	No		
<a href="#">1613429</a>	Active	Sodium Acetate Trihydrate (1 g)	Reference Standard	R13530	F01620 (31-JAN-2022)	6131-90-4	N/A	\$389.00	DE	Chemical Synthesis		1	g	2915292000		VIAL	No	No		
<a href="#">1613462</a>	Active	Sodium Alginate (100 mg)	Reference Standard	F109N0		9005-38-3	N/A	\$298.00	GB	Plant - Synthetic		100	mg	3913100000		VIAL	No	No		
<a href="#">1613509</a>	Active	Sodium Ascorbate (200 mg)	Reference Standard	R086S0	H0G289 (28-FEB-2019)	134-03-2	N/A	\$271.00	CN	Fermentation		200	mg	2936270000		VIAL	No	No		
<a href="#">1613564</a>	Active	Sodium Benzoate (1 g)	Reference Standard	R08641	R08640 (30-APR-2020)	532-32-1	N/A	\$286.00	EE	Chemical Synthesis		1	g	2916310002		VIAL	No	No		
<a href="#">1613655</a>	Active	Sodium Bicarbonate (3 g)	Reference Standard	R090L1	R090L0 (31-JUL-2021)	144-55-8	N/A	\$265.00	US	Chemical Synthesis		3	g	2836300000		VIAL	No	No		
<a href="#">1613597</a>	Active	Sodium Bromide (1 g)	Reference Standard	F1H116	F0H116 (30-APR-2019)	7647-15-6	N/A	\$265.00	US	Chemical Synthesis	UN3077	1	g	2827510000		VIAL	No	No		
<a href="#">1613600</a>	Active	Sodium Butyrate (25 mg)	Reference Standard	R09040	F (28-FEB-2022)	156-54-7	N/A	\$265.00	US	Chemical Synthesis		25	mg	2915600000		VIAL	No	No		
<a href="#">1613757</a>	Active	Sodium Carbonate Anhydrous (1 g)	Reference Standard	R097Q1	R097Q0 (31-MAR-2023)	497-19-8	N/A	\$265.00	US	Chemical Synthesis		1	g	2836200000		VIAL	No	No		
<a href="#">1613804</a>	Active	Sodium Chloride (1 g)	Reference Standard	R161V0	R047R0 (30-JUN-2023)	7647-14-5	N/A	\$265.00	US	Chemical Synthesis		1	g	2501000000		VIAL	Yes	Yes		
<a href="#">1613859</a>	Active	Sodium Citrate (1 g)	Reference Standard	R086N0	G0M282 (30-NOV-2018)	6132-04-3	N/A	\$265.00	BE	Plant		1	g	2918150000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1613860</a>	Active	Sodium Cyclamate (200 mg)	Reference Standard	R150K0	F0J379 (30-APR-2023)	139-05-9	N/A	\$254.00	CA	Chemical Synthesis		200	mg	2929909000		VIAL	No	No		
<a href="#">1613881</a>	Active	Sodium D,L-Malate (50 mg) (DISCONTINUED)	Reference Standard	N/A	F019B0 (31-MAY-2023)	63474-37-3	N/A	N/A				50	mg	2918195000			No	No		
<a href="#">1613928</a>	Active	Sodium D-Pantoate (100 mg)	Reference Standard	R11721	R11720 (30-APR-2023)	60979-68-2	N/A	\$914.00	CN	Chemical Synthesis		100	mg	2918195000		VIAL	No	No		
<a href="#">1613688</a>	Active	Sodium Decanoyl Sarcosinate (30 mg) (Sodium N-decanoyl-N-methylglycinate)	Reference Standard	F047L0		30377-07-2	N/A	\$610.00	JP	Chemical Synthesis		30	mg	2924190002		VIAL	No	No		
<a href="#">1614002</a>	Active	Sodium Fluoride (1 g) (International Restricted Sales Item)	Reference Standard	R171G0	R066Y0 (31-DEC-2023)	7681-49-4	N/A	\$265.00	IN	Chemical Synthesis	UN1690	1	g	2826191500	International Restricted Sales Item	VIAL	No	No		
<a href="#">1614159</a>	Active	Sodium Hyaluronate for IR Identification (250 mg)	Reference Standard	F0M296		9067-32-7	N/A	\$254.00	CZ	Fermentation		250	mg	3913908000		VIAL	No	No		
<a href="#">1614239</a>	Active	Sodium Iron EDTA (200 mg)	Reference Standard	F11376	F0I376 (31-JUL-2021)	18154-32-0	N/A	\$254.00	NL	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
<a href="#">1614308</a>	Active	Sodium Lactate (200 mg)	Reference Standard	R07330	L0L443 (30-APR-2019)	867-56-1	N/A	\$265.00	CH	Chemical Synthesis		200	mg	2918110002		VIAL	No	No		
<a href="#">1614374</a>	Active	Sodium Lauroyl Sarcosinate (150 mg)	Reference Standard	F122F0		137-16-6	N/A	\$286.00	CA	Chemical Synthesis	UN2811	150	mg	2924190002		VIAL	No	No		
<a href="#">1614363</a>	Active	Sodium Lauryl Sulfate (1 g)	Reference Standard	R11250	R100F0 (30-SEP-2021)	151-21-3	N/A	\$265.00	GB	Chemical Synthesis	UN1325	1	g	2920900002		VIAL	No	No		
<a href="#">1614396</a>	Active	Sodium Metabisulfite (2 X 500 mg)	Reference Standard	R16210	R043N0 (30-APR-2023)	7681-57-4	N/A	\$265.00	DE	Chemical Synthesis		1	g	2832100000		VIAL	No	No		
<a href="#">1614421</a>	Active	Sodium Molybdate Dihydrate (200 mg) (PLANNED TO BE DISCONTINUED)	Reference Standard	N/A	F0K363 (31-JAN-2024)	10102-40-6	N/A	N/A				200	mg	2841700000			No	No		
<a href="#">1614419</a>	Active	Sodium MonoFluorophosphate (100 mg)	Reference Standard	R18630	F096Y0 (19-MAY-2022)	10163-15-2	N/A	\$314.00	DE	Chemical Synthesis		100	mg	2826909000		VIAL	No	No		
<a href="#">1614385</a>	Active	Sodium Myristoyl	Referen	F047J0		30364-51-	N/A	\$610.00	CA	Chemical	UN2811	30	mg	2924190002		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Sarcosinate (30 mg) (Sodium N-methyl-N-tetradecanoylglycinate)	Reference Standard			3				Synthesis										
<a href="#">1614432</a>	Active	Sodium Nitrate (200 mg)	Reference Standard	F136T0		7631-99-4	N/A	\$265.00	JP	Synthetically Derived		200	mg	3102500000		VIAL	No	No		
<a href="#">1614454</a>	Active	Sodium Nitrite (1 g)	Reference Standard	R147V0	F1D117 (30-APR-2022)	7632-00-0	N/A	\$265.00	US	Chemical Synthesis	UN1500	1	g	2834100000		VIAL	No	No		
<a href="#">1614501</a>	Active	Sodium Nitroprusside (500 mg)	Reference Standard	R098U0	R034D0 (30-NOV-2020)	13755-38-9	N/A	\$265.00	DE	Chemical Synthesis	UN1588	500	mg	2837200100		VIAL	No	No		
<a href="#">1614512</a>	Active	Sodium Phenylbutyrate (200 mg)	Reference Standard	R135F0	F1M546 (30-SEP-2021)	1716-12-7	N/A	\$265.00	DE	Chemical Synthesis		200	mg	2916399000		VIAL	No	No		
<a href="#">1614578</a>	Active	Sodium Picosulfate (100 mg)	Reference Standard	F11074	F01074 (31-JUL-2023)	1307301-38-7	N/A	\$265.00	IT	Chemical Synthesis		100	mg	2933399095		VIAL	No	No		
<a href="#">1614589</a>	Active	Sodium Picosulfate Related Compound A (20 mg) (4-[(Pyridin-2-yl)(4-hydroxyphenyl)methyl]phenyl sodium sulfate)	Reference Standard	R187M0	R065L0 (31-MAY-2023)	32500-19-9	N/A	\$838.00	CA	Chemical Synthesis		20	mg	2933399095		VIAL	Yes	No		
<a href="#">1614603</a>	Active	Sodium Propionate (200 mg)	Reference Standard	R09732	R09731 (31-DEC-2022)	137-40-6	N/A	\$286.00	US	Chemical Synthesis		200	mg	2915503000		VIAL	Yes	No		
<a href="#">1614636</a>	Active	Sodium Salicylate (500 mg)	Reference Standard	F1E238	F0E238 (29-FEB-2020)	54-21-7	N/A	\$254.00	US	Chemical Synthesis		500	mg	2918211000		VIAL	No	No		
<a href="#">1614669</a>	Active	Sodium Starch Glycolate Type A (400 mg)	Reference Standard	H1L048	H0L048 (30-APR-2016)	9063-38-1	N/A	\$316.00	DE	Plant		400	mg	3505100092		VIAL	No	No		
<a href="#">1614670</a>	Active	Sodium Starch Glycolate Type B (400 mg)	Reference Standard	F0E222		9063-38-1	N/A	\$301.00	DE	Plant		400	mg	3505100092		VIAL	No	No		
<a href="#">1614705</a>	Active	Sodium Stearyl Fumarate (200 mg)	Reference Standard	R10820	H0M039 (31-MAY-2020)	4070-80-8	N/A	\$286.00	ES	Plant - Synthetic		200	mg	2917191600		VIAL	No	No		
<a href="#">1614807</a>	Active	Sodium Sulfate Anhydrous (1 g)	Reference Standard	R089N0	R029V0 (30-JUN-2020)	7757-82-6	N/A	\$265.00	IN	Chemical Synthesis		1	g	2833115000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1614909</a>	Active	Sodium Tartrate Dihydrate (500 mg/vial; 4 vials)	Reference Standard	R103V0	F0I052 (30-SEP-2020)	6106-24-7	N/A	\$146.00	US	Plant - Synthetic		2000	mg	2918130000		VIAL	Yes	No		
<a href="#">1615107</a>	Active	Sodium Thiosulfate (1 g)	Reference Standard	R08240	F0D178 (30-NOV-2018)	10102-17-7	N/A	\$265.00	DE	Chemical Synthesis		1	g	2832300000		VIAL	No	No		
<a href="#">1615138</a>	Active	Sodium Trifluoroacetate (500 mg)	Reference Standard	R12670	F01630 (30-APR-2021)	2923-18-4	N/A	\$389.00	CN	Chemical Synthesis		500	mg	2915900000		VIAL	No	No		
<a href="#">1615311</a>	Active	Solifenacin Identification Mixture A (15 mg)	Reference Standard	F048A0		N/A	N/A	\$881.00	IN	Chemical Synthesis		15	mg	2933497050		VIAL	No	No		
<a href="#">1615322</a>	Active	Solifenacin Identification Mixture B (20 mg)	Reference Standard	F048B0		N/A	N/A	\$881.00	IN	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
<a href="#">1615300</a>	Active	Solifenacin Succinate (100 mg)	Reference Standard	R082W0	F04890 (30-APR-2019)	242478-38-2	N/A	\$790.00	IT	Chemical Synthesis		100	mg	2933497050		VIAL	No	No		
<a href="#">1615708</a>	Active	Somatropin (5.64 USP Somatropin Units/vial) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R131D0	R07750 (31-JAN-2022)	12629-01-5	N/A	\$355.00	DK	Recombinant		1.88	mg	2937110000	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1615810</a>	Active	Sophora Japonica Flower Dry Extract (500 mg)	Reference Standard	F123P0		N/A	N/A	\$649.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
<a href="#">1615887</a>	Active	Sorafenib Related Compound H (25 mg) (4-(4-(3-[2-Chloro-3-(trifluoromethyl)phenoxy]ureido)phenoxy)-N-methylpicolinamide)	Reference Standard	F10520		1431697-81-2	N/A	\$1,108.00	DE	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1615876</a>	Active	Sorafenib Tosylate (200 mg)	Reference Standard	F10510		475207-59-1	N/A	\$1,623.00	DE	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1615956</a>	Active	Sorbic Acid (1 g)	Reference Standard	R124U0	R036N1 (31-DEC-2020)	110-44-1	N/A	\$298.00	US	Chemical Synthesis		1	g	2916192000		VIAL	No	No		
<a href="#">1617000</a>	Active	Sorbitol (125 mg)	Reference Standard	R084Y0	R055R0 (31-OCT-2019)	50-70-4	N/A	\$244.00	US	Plant - Synthetic		125	mg	2905440000		VIAL	No	No		
<a href="#">1617408</a>	Active	Sotalol Hydrochloride (300 mg)	Reference	G1E198	G0E198 (31-AUG-2015)	959-24-0	N/A	\$314.00	CH	Chemical Synthesis		300	mg	2935904000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1617419</a>	Active	Sotalol Related Compound A (50 mg) (N-[4-[[[1-Methylethyl]amino]acetyl]phenyl]methanesulfonamide monohydrochloride)	Reference Standard	F1L477	F0C235 (31-OCT-2013)	N/A	N/A	\$881.00	CH	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1617420</a>	Active	Sotalol Related Compound B (50 mg) (N-(4-Formylphenyl)methanesulfonamide)	Reference Standard	R094F0	G0L564 (31-MAY-2019)	83922-54-7	N/A	\$838.00	ES	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1617430</a>	Active	Sotalol Related Compound C (50 mg) (N-[4-[2-(Isopropylamino)ethyl]phenyl]methanesulfonamide hydrochloride)	Reference Standard	R148R0	R001R0 (31-AUG-2023)	16974-44-0	N/A	\$838.00	CN	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1617500</a>	Active	Soybean Oil (1 g)	Reference Standard	R134Q0	R08430 (30-APR-2022)	8001-22-7	N/A	\$254.00	US	Plant		1	g	1507904050		AMPUL E	Yes	Yes		
<a href="#">1618003</a>	Active	Spectinomycin Hydrochloride (200 mg)	Reference Standard	H0M399	G0C310 (31-OCT-2014)	22189-32-8	N/A	\$265.00	CN	Microbial		200	mg	2941906000		VIAL	No	No		
<a href="#">1618717</a>	Active	Spinosin (15 mg)	Reference Standard	F129C0		72063-39-9	N/A	\$757.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1619006</a>	Active	Spironolactone (125 mg)	Reference Standard	R12280	L0L557 (31-MAR-2021)	52-01-7	N/A	\$216.00	FR	Chemical Synthesis		125	mg	2937290000		VIAL	No	No		
<a href="#">1619051</a>	Active	Spironolactone Epimer Mixture (30 mg) (7-Epispironolactone approximately 56% and Spironolactone approximately 39% mixture)	Reference Standard	F050K0		N/A	N/A	\$840.00	IN	Chemical Synthesis		30	mg	2932206000		VIAL	No	No		
<a href="#">1619017</a>	Active	Spironolactone Related Compound A (100 mg) ((2'R)-3',4'-Dihydro-5'H-spiro[androst-4,6-diene-17,2'-furan]-3,5'-dione)	Reference Standard	R146S0	R06520 (30-APR-2022)	976-71-6	N/A	\$903.00	CN	Chemical Synthesis		100	mg	2937290000		VIAL	No	No		
<a href="#">1619028</a>	Active	Spironolactone Related Compound B (30 mg) ((2'R)-	Reference Standard	F050F0		132458-33-4	N/A	\$1,645.00	US	Chemical Synthesis		30	mg	2937290000		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		7alpha-(Acetylthio)-5'H-spiro[androst-4-ene-17,2'-furan]-3,5'-dione)	d																	
<a href="#">1619039</a>	Active	Spironolactone Related Compound C (30 mg) ((2'R)-3',4'-Dihydro-5'H-spiro[androst-4-ene-17,2'-furan]-3,5'-dione)	Reference Standard	F050G0		976-70-5	N/A	\$800.00	IN	Chemical Synthesis		30	mg	2932206000		VIAL	No	No		
<a href="#">1619040</a>	Active	Spironolactone Related Compound D (30 mg) ((2'R)-7alpha-(Acetyldisulfanyl)-3',4'-dihydro-5'H-spiro[androst-4-ene-17,2'-furan]-3,5'-dione)	Reference Standard	F050H0		N/A	N/A	\$840.00	US	Chemical Synthesis		30	mg	2937290000		VIAL	No	No		
<a href="#">1619094</a>	Active	Spironolactone Related Compound I (30 mg) (S-[17alpha-(Ethoxymethyl)-17-hydroxy-3-oxoandrost-4-en-7alpha-yl]ethanethioate)	Reference Standard	F050J0		N/A	N/A	\$840.00	US	Chemical Synthesis		30	mg	2937290000		VIAL	No	No		
<a href="#">1619185</a>	Active	Spirulina (2 x 100 mg)	Reference Standard	F0M368		724424-92-4	N/A	\$267.00	US	Plant		200	mg	2102200000		AMPUL E	No	No		
<a href="#">1619505</a>	Active	Squalane (500 mg)	Reference Standard	R135U0	I0M237 (31-DEC-2021)	111-01-3	N/A	\$286.00	PT	Animal-Shark		500	mg	2901106000		AMPUL E	No	No		
<a href="#">1620005</a>	Active	Stanozolol CIII (200 mg)	Reference Standard		F148F4 (30-NOV-2023)	10418-03-8	00216400705	\$330.00				200	mg	2937290000	Controlled		No	No	STANOZOLOL	100
<a href="#">1036960</a>	Active	Star Anise Oil (500 mg)	Reference Standard	F0M509		68952-43-2	N/A	\$568.00	CN	Plant		500	mg	3301296000		AMPUL E	No	No		
<a href="#">1620209</a>	Active	Stavudine (250 mg)	Reference Standard	R04250	F0E050 (30-JUN-2017)	3056-17-5	N/A	\$411.00	BR	Chemical Synthesis		250	mg	2934990005		VIAL	No	No		
<a href="#">1620220</a>	Active	Stavudine System Suitability Mixture (10 mg)	Reference Standard	G0M485	F2J175 (28-FEB-2015)	N/A	N/A	\$581.00	US	Chemical Synthesis		10	mg	3822190000		VIAL	No	No		
<a href="#">1621008</a>	Active	Stearic Acid (500 mg)	Reference Standard	R142E0	R03400 (31-OCT-2022)	57-11-4	N/A	\$298.00	JP	Plant		500	mg	2915700100		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1621507</a>	Active	Stearoyl Polyoxylglycerides (100 mg)	Reference Standard	R126J0	F0C286 (31-AUG-2021)	9011-21-6	N/A	\$301.00	FR	Plant - Synthetic		100	mg	3824994100		VIAL	No	No		
<a href="#">1622000</a>	Active	Stearyl Alcohol (125 mg)	Reference Standard	R18190	R02270 (31-MAR-2024)	112-92-5	N/A	\$232.00	DE	Plant		125	mg	2905170000		VIAL	No	No		
<a href="#">1622044</a>	Active	Stearylpyridinium Chloride (25 mg) (1-Octadecylpyridinium chloride)	Reference Standard	F11930		3165-81-9	N/A	\$840.00	US	Chemical Synthesis	UN2811	25	mg	2933399095		VIAL	No	No		
<a href="#">1622317</a>	Active	Steviol Glycosides System Suitability (50 mg)	Reference Standard	F0L028		91722-21-3	N/A	\$347.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
<a href="#">1622408</a>	Active	Stevioside (30 mg)	Reference Standard	R082J0	F0I080 (31-JAN-2019)	57817-89-7	N/A	\$271.00	MY	Plant		30	mg	2938900000		VIAL	No	No		
<a href="#">1623003</a>	Active	Streptomycin Sulfate (200 mg)	Reference Standard	R163E0	R04210 (30-NOV-2023)	3810-74-0	N/A	\$265.00	CN	Fermentation		200	mg	2941205000		VIAL	No	No		
<a href="#">1623411</a>	Active	Succinic Acid (300 mg)	Reference Standard	R064Y0	F3M402 (31-JUL-2018)	110-15-6	N/A	\$298.00	JP	Chemical Synthesis		300	mg	2917192300		VIAL	No	No		
<a href="#">1623422</a>	Active	Succinic Acid Melting Point Standard (1 g)	Reference Standard	R14590	F068Q0 (31-MAR-2023)	110-15-6	N/A	\$178.00	IN	Chemical Synthesis		1	g	2917197055		VIAL	No	No		
<a href="#">1623502</a>	Active	Succinylcholine Chloride (500 mg)	Reference Standard	R138A0	R071N0 (31-MAY-2022)	6101-15-1	N/A	\$265.00	CN	Chemical Synthesis	UN2811	500	mg	2923900100		VIAL	No	No		
<a href="#">1623604</a>	Active	Succinylmonocholine Chloride (125 mg)	Reference Standard	R05600	H0I364 (31-DEC-2017)	5297-17-6	N/A	\$903.00	US	Chemical Synthesis		125	mg	2923900100		VIAL	No	No		
<a href="#">1623626</a>	Active	Sucralose (400 mg)	Reference Standard	R037J1	R037J0 (30-SEP-2021)	56038-13-2	N/A	\$298.00	CN	Chemical Synthesis		400	mg	2932190002		VIAL	No	No		
<a href="#">1623659</a>	Active	Sucromalt (200 mg)	Reference Standard	F0J409		911432-63-8	N/A	\$127.00	US	Chemical Synthesis		200	mg	1702905000		VIAL	No	No		
<a href="#">1623637</a>	Active	Sucrose (100 mg)	Reference Standard	R04311	R04310 (30-JUN-2018)	57-50-1	N/A	\$298.00	ZZ	Plant		100	mg	1701994000		VIAL	No	No		
<a href="#">1623580</a>	Active	Sucrose Diacetate	Referen	F12030		126-13-6	N/A	\$330.00	US	Chemical		1	mL	2940006000		VIAL	Yes	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Hexaisobutyrate (1 mL)	Reference Standard							Synthesis										
<a href="#">1623615</a>	Active	Sucrose Octaacetate (500 mg)	Reference Standard	F0G032		126-14-7	N/A	\$286.00	IT	Chemical Synthesis		500	mg	2940006000		VIAL	No	No		
<a href="#">1623648</a>	Active	Sufentanil Citrate CII (25 mg)	Reference Standard	R156E0	I0G358 (31-MAY-2023)	60561-17-3	00216974 001	\$373.00	BR	Chemical Synthesis	UN2811	25	mg	2934910000	Controlled	VIAL	No	No	SUFENTA NIL	67
<a href="#">1A04310</a>	Active	Sugammadex Sodium Sulfone (10 mg) (6A,6B,6C,6D,6E,6F, 6G,6H-octadeoxy-6A,6B,6C,6D,6E,6F.6 G,6H-octaki-y-Cyclodextrin, sodium)	Pharmaceutical Analytical Impurity	Coming Soon		N/A	N/A	Coming Soon				10	mg	2932999000			No	No		
<a href="#">1A04560</a>	Active	Sugammadex Sodium Sulfoxide	Pharmaceutical Analytical Impurity	Coming Soon		1202259-85-5	N/A	Coming Soon						2932999000			No	No		
<a href="#">1623670</a>	Active	Sulbactam (250 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R15000	R03980 (31-MAR-2023)	68373-14-8	N/A	\$265.00	CN	Chemical Synthesis		250	mg	2934990005		VIAL	No	No		
<a href="#">1623749</a>	Active	Sulbactam Related Compound A (15 mg) ((2S)-2-Amino-3-methyl-3-sulfino-butanoic acid)	Reference Standard	R13440	F0M494 (30-NOV-2021)	23315-18-6	N/A	\$903.00	CN	Chemical Synthesis		15	mg	2930909265		VIAL	No	No		
<a href="#">1623772</a>	Active	Sulbactam Related Compound D (15 mg) (Potassium (2S,5R,6R)-6-bromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylate)	Reference Standard	F0M495		4027-64-9	N/A	\$949.00	US	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1623783</a>	Active	Sulbactam Related Compound E (15 mg) ((2S,5R)-6,6-Dibromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid 4,4-dioxide)	Reference Standard	F00720		76646-91-8	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2941906000		VIAL	No	No		
<a href="#">1623794</a>	Active	Sulbactam Related Compound F (15 mg) ((2S,5R)-6,6-Dibromo-3,3-	Reference Standard	F00730		24158-88-1	N/A	\$903.00	CN	Chemical Synthesis		15	mg	2941906000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid)																		
<a href="#">1623671</a>	Active	Sulbactam Sodium (100 mg)	Reference Standard	F163S0		69388-84-7	N/A	\$258.00	IT	Chemical Synthesis		100	mg	2934990005		VIAL	No	No		
<a href="#">1623681</a>	Active	Sulconazole Nitrate (200 mg)	Reference Standard	R142D0	R035Y0 (28-FEB-2022)	61318-91-0	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1623692</a>	Active	Sulconazole Related Compound A (15 mg) (1-[2-(4-Chlorobenzyl)sulfinyl-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole nitrate)	Reference Standard	F03600		77279-29-9	N/A	\$830.00	IN	Chemical Synthesis		15	mg	2933290000		VIAL	No	No		
<a href="#">1624006</a>	Active	Sulfacetamide Sodium (500 mg)	Reference Standard	R104S0	J0L478 (31-DEC-2019)	6209-17-2	N/A	\$265.00	NL	Chemical Synthesis		500	mg	2935904000		VIAL	No	No		
<a href="#">1624505</a>	Active	Sulfachlorpyridazine (200 mg)	Reference Standard	G0J109	F (31-OCT-2011)	80-32-0	N/A	\$265.00	GB	Chemical Synthesis		200	mg	2935909550		VIAL	No	No		
<a href="#">1625009</a>	Active	Sulfadiazine (200 mg)	Reference Standard	R12530	K0K193 (31-AUG-2021)	68-35-9	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1626001</a>	Active	Sulfadimethoxine (200 mg)	Reference Standard	R08980	H1K048 (31-MAR-2019)	122-11-2	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1626500</a>	Active	Sulfadoxine (200 mg)	Reference Standard	R099P0	F5H227 (31-JAN-2020)	2447-57-6	N/A	\$265.00	IN	Chemical Synthesis	UN3077	200	mg	2935904000		VIAL	No	No		
<a href="#">1628007</a>	Active	Sulfamerazine (500 mg)	Reference Standard	J0M091	I0I081 (31-JUL-2014)	127-79-7	N/A	\$265.00	GB	Chemical Synthesis		500	mg	2935904000		VIAL	No	No		
<a href="#">1629000</a>	Active	Sulfamethazine (1 g)	Reference Standard	H1F324	H0F324 (31-MAR-2016)	57-68-1	N/A	\$265.00	US	Chemical Synthesis		1	g	2935904000		VIAL	No	No		
<a href="#">1629019</a>	Active	Sulfamethazine Related Compound A (100 mg) (4-Amino-N-carbamimidoylbenzenesulfonamide, monohydrate) (DISCONTINUED)	Reference Standard	N/A	F04230 (31-DEC-2023)	6190-55-2	N/A	N/A				100	mg	2935909550			No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1629021</a>	Active	Sulfamethazine Related Compound B (50 mg) (Mixture containing about 49% of 4-Amino-2-chloro-N-(4,6-dimethylpyrimidin-2-yl)benzenesulfonamide and about 48% of 4-Amino-3-chloro-N-(4,6-dimethylpyrimidin-2-yl)benzenesulfonamide) (DISCONTINUED)	Reference Standard	N/A	F04240 (31-DEC-2023)	N/A	N/A	N/A				50	mg	2935909550			No	No		
<a href="#">1630009</a>	Active	Sulfamethizole (200 mg)	Reference Standard	G0J273	F-3 (30-NOV-2011)	144-82-1	N/A	\$174.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1631001</a>	Active	Sulfamethoxazole (200 mg)	Reference Standard	R14350	J1F148 (31-MAR-2023)	723-46-6	N/A	\$265.00	US	Chemical Synthesis	UN3077	200	mg	2935904000		VIAL	Yes	Yes		
<a href="#">1631500</a>	Active	Sulfamethoxazole N4-Glucoside (25 mg) (4-(beta-D-glucopyranosylamino)-N-(5-methyl-3-isoxazolyl)-benzenesulfonamide)	Reference Standard	R087U0	R029X0 (30-APR-2019)	119691-75-7	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1631511</a>	Active	Sulfamethoxazole Related Compound A (15 mg) (N-{4-[N-(5-methylisoxazol-3-yl)sulfamoyl]phenyl}acetamide)	Reference Standard	F00891	F00890 (31-OCT-2020)	21312-10-7	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1631522</a>	Active	Sulfamethoxazole Related Compound B (15 mg) (4-amino-N-{4-[N-(5-methylisoxazol-3-yl)sulfamoyl]phenyl}benzenesulfonamide)	Reference Standard	F008A0		135529-16-7	N/A	\$1,039.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1631533</a>	Active	Sulfamethoxazole Related Compound C (15 mg) (5-methylisoxazol-3-amine)	Reference Standard	F008B0		1072-67-9	N/A	\$903.00	CN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1631566</a>	Active	Sulfamethoxazole Related Compound F (15 mg) (4-amino-N-(3-methylisoxazol-5-yl)benzenesulfonamide)	Reference Standard	F008C0		17103-52-5	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1632004</a>	Active	Sulfanilamide (5 g)	Referen	R120N0	O2H320 (30-	63-74-1	N/A	\$265.00	CN	Chemical		5	g	2935904000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			ce Standard		SEP-2020)					Synthesis										
<a href="#">1633007</a>	Active	Sulfanilamide Melting Point Standard (1 g) (Approximately 165 degrees)	Reference Standard	R10910	R007N1 (31-JAN-2020)	63-74-1	N/A	\$178.00	CN	Chemical Synthesis		1	g	2935904000		VIAL	No	No		
<a href="#">1633506</a>	Active	Sulfanilic Acid (200 mg) (4-Aminobenzenesulfonic acid)	Reference Standard	R14580	R021E0 (31-JUL-2022)	121-57-3	N/A	\$838.00	CH	Chemical Synthesis		200	mg	2921420000		VIAL	No	No		
<a href="#">1634000</a>	Active	Sulfapyridine (200 mg)	Reference Standard	R040H0	I0B298 (31-JUL-2017)	144-83-2	N/A	\$265.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1635206</a>	Active	Sulfaquinoxaline (200 mg)	Reference Standard	R078E0	F0A005 (31-DEC-2017)	59-40-5	N/A	\$265.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1635228</a>	Active	Sulfaquinoxaline Related Compound A (25 mg) (N1,N2-diquinoxalin-2-ylsulfanilamide)	Reference Standard	F0E093		N/A	N/A	\$377.00	US	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1636005</a>	Active	Sulfasalazine (125 mg)	Reference Standard	R127K1	R127K0 (12-MAY-2021)	599-79-1	N/A	\$216.00	CN	Chemical Synthesis		125	mg	2935904000		VIAL	No	No		
<a href="#">1636118</a>	Active	Sulfasalazine Related Compound K (25 mg) (5-{4-[N-(6-Methylpyridin-2-yl)sulfamoyl]phenyl}di-azenyloxy)salicylic acid)	Reference Standard	F12200		42753-55-9	N/A	\$747.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1636504</a>	Active	Sulfathiazole (350 mg)	Reference Standard	H151B1	H (31-OCT-2020)	72-14-0	N/A	\$265.00	US	Chemical Synthesis		350	mg	2935904000		VIAL	No	No		
<a href="#">1637008</a>	Discontinued	Sulfapyrazone (200 mg) (DISCONTINUED)	Reference Standard	Discontinued	H0C416 (31-AUG-2022)	57-96-5	N/A	Discontinued				200	mg	2933194350			No	No		
<a href="#">1638000</a>	Active	Sulfisoxazole (200 mg)	Reference Standard	R109U0	R049L0 (31-OCT-2021)	127-69-5	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1639003</a>	Active	Sulfisoxazole Acetyl (200 mg)	Reference Standard	I0L490	H-1 (31-MAY-2016)	80-74-0	N/A	\$195.00	DE	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1642008</a>	Active	Sulindac (200 mg)	Reference Standard	I2J345	I0J345 (31-AUG-2019)	38194-50-2	N/A	\$265.00	IT	Chemical Synthesis	UN2811	200	mg	2930902000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1642019</a>	Active	Sulindac Related Compound A (20 mg) ((E)-2-{5-Fluoro-2-methyl-1-[4-(methylsulfinyl)benzylidene]-1H-inden-3-yl}acetic acid)	Reference Standard	R090J0	F1E314 (31-JUL-2018)	53933-60-1	N/A	\$949.00	IN	Chemical Synthesis		20	mg	2930902000		VIAL	No	No		
<a href="#">1642020</a>	Active	Sulindac Related Compound B (20 mg) ((Z)-2-{5-fluoro-2-methyl-1-[4-(methylsulfonyl)benzylidene]-1H-inden-3-yl}acetic acid)	Reference Standard	R104U0	F007K0 (31-JUL-2021)	59973-80-7	N/A	\$903.00	IT	Chemical Synthesis		20	mg	2930902000		VIAL	No	No		
<a href="#">1642031</a>	Active	Sulindac Related Compound C (20 mg) ((Z)-2-{5-fluoro-2-methyl-1-[4-(methylthio)benzylidene]-1H-inden-3-yl}acetic acid)	Reference Standard	F007L0		49627-27-2	N/A	\$903.00	CA	Chemical Synthesis		20	mg	2930902000		VIAL	No	No		
<a href="#">1642100</a>	Active	Sulisobenzone (500 mg)	Reference Standard	R09800	F0F074 (31-JUL-2019)	4065-45-6	N/A	\$293.00	CN	Chemical Synthesis		500	mg	2914790000		VIAL	No	No		
<a href="#">1642154</a>	Active	Sumatriptan (50 mg)	Reference Standard	R186H0	F0C220 (31-JAN-2024)	103628-46-2	N/A	\$347.00	ES	Chemical Synthesis		50	mg	2935904000		VIAL	No	No		
<a href="#">1642201</a>	Active	Sumatriptan Succinate (200 mg)	Reference Standard	R076W0	G0L156 (31-MAY-2019)	103628-48-4	N/A	\$352.00	ES	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1642212</a>	Active	Sumatriptan Succinate Related Compound A (15 mg) ([3-[2-(dimethylamino)ethyl]-2-[[3-[2-(dimethylamino)ethyl]-1H-indol-5-yl]methyl]-1H-indol-5-yl]-N-methylmethanesulfonamide, succinate salt)	Reference Standard	R06090	R037T0 (31-DEC-2017)	N/A	N/A	\$1,186.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
<a href="#">1642223</a>	Active	Sumatriptan Succinate Related Compound C (50 mg) ([3-[2-(dimethylamino)ethyl]-1-(hydroxymethyl)-1H-indol-5-yl]-N-methylmethanesulfonamide succinate salt)	Reference Standard	R123B0	G1L389 (31-JAN-2021)	N/A	N/A	\$1,131.00	IN	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1642256</a>	Active	Sumatriptan Succinate Related Impurities (25 mg)	Reference Standard	R13290	R031W0 (28-FEB-2022)	N/A	N/A	\$1,131.00	IN	Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1642347</a>	Active	Sunflower Oil (1 g)	Reference Standard	R15670	F0L364 (31-MAY-2023)	8001-21-6	N/A	\$254.00	DE	Plant		1	g	1512190020		AMPUL E	No	No		
<a href="#">1642358</a>	Active	Sunitinib Malate (200 mg)	Reference Standard	F14390		341031-54-7	N/A	\$1,060.00	MT	Chemical Synthesis	UN3077	200	mg	2933790002		VIAL	No	No		
<a href="#">1642507</a>	Active	Suprofen (200 mg)	Reference Standard	F077E1	F (28-FEB-2018)	40828-46-4	N/A	\$205.00	CH	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No		
<a href="#">1642609</a>	Active	Syneprhine (30 mg)	Reference Standard	F120E0		94-07-5	N/A	\$265.00	CA	Chemical Synthesis		30	mg	2939800000		VIAL	No	No		
<a href="#">1152031</a>	Active	T Beta-Cyanoethyl Phosphoramidite (500 mg) (5'-O-Dimethoxytritylthymidine-3'-O-(2-cyanoethyl-N,N-diisopropyl)phosphoramidite)	Reference Standard	Coming Soon		98796-51-1	N/A	Coming Soon				500	mg	2934990005			No	No		
<a href="#">1A01290</a>	Active	TEMED Dihydrochloride (25 mg) (N1,N1,N2,N2-tetramethylethane-1,2-diamine, hydrochloride)	Pharmaceutical Analytical Impurity	F17500		7677-21-6	N/A	\$700.00	CN	Chemical Synthesis		25	mg	2921290055		VIAL	No	No		
<a href="#">1642802</a>	Active	Tacrolimus (100 mg)	Reference Standard	R169L0	R147C0 (31-MAR-2024)	109581-93-3	N/A	\$960.00	JP	Fermentation-Microbial	UN2811	100	mg	2934990005		VIAL	No	No		
<a href="#">1A01930</a>	Active	Tacrolimus 5E-ene (25 mg)	Pharmaceutical Analytical Impurity	F182Y0		104987-16-8	N/A	\$1,600.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1642824</a>	Active	Tacrolimus 8-epimer (15 mg) (See USP Certificate for full Chemical Name)	Reference Standard	R161H0	R117W0 (30-APR-2023)	129212-35-7	N/A	\$1,103.00	US	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1642835</a>	Active	Tacrolimus 8-propyl analog (15 mg) (See USP Certificate for full Chemical Name)	Reference Standard	R136P0	F034V0 (30-SEP-2021)	104987-30-6	N/A	\$1,103.00	US	Chemical Synthesis		15	mg	2934990005		VIAL	Yes	No		
<a href="#">1642813</a>	Active	Tacrolimus Related Compound A (15 mg) (See USP Certificate for full Chemical Name)	Reference Standard	R09700	R053N0 (31-AUG-2019)	135635-46-0	N/A	\$980.00	JP	Fermentation-Microbial		15	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Name)																		
<a href="#">1642857</a>	Active	Tacrolimus System Suitability Mixture (10 mg) (A mixture consisting of tacrolimus, ascomycin and tacrolimus 8-propyl analog)	Reference Standard	R124Q0	R053Y0 (28-FEB-2021)	NA	N/A	\$1,078.00	SI	Fermentation	UN2811	10	mg	3822190000		VIAL	No	No		
<a href="#">1642879</a>	Active	Tadalafil (200 mg)	Reference Standard	R128K0	F0L003 (31-JUL-2021)	171596-29-5	N/A	\$357.00	CN	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1642904</a>	Active	Tagatose (200 mg)	Reference Standard	R13710	R08160 (31-MAR-2022)	87-81-0	N/A	\$340.00	CN	Chemical Synthesis		200	mg	2940006000		VIAL	No	No		
<a href="#">1643306</a>	Active	Tamoxifen Citrate (200 mg)	Reference Standard	R139R0	J0M411 (28-FEB-2022)	54965-24-1	N/A	\$265.00	DE	Chemical Synthesis	UN3077	200	mg	2922190900		VIAL	No	No		
<a href="#">1643260</a>	Active	Tamsulosin Hydrochloride (200 mg)	Reference Standard	R161A0	R041N0 (30-JUN-2023)	106463-17-6	N/A	\$2,543.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1643328</a>	Active	Tannic Acid (2 g)	Reference Standard	R165H0	F0D292 (30-APR-2023)	1401-55-4	N/A	\$260.00	BE	Chemical Synthesis		2	g	3201900000		VIAL	No	No		
<a href="#">1643339</a>	Active	Tanshinone IIA (20 mg)	Reference Standard	F0L176		568-72-9	N/A	\$178.00	US	Plant		20	mg	2938900000		VIAL	No	No		
<a href="#">1643340</a>	Active	Tartaric Acid (1 g)	Reference Standard	R13430	R08460 (30-APR-2022)	87-69-4	N/A	\$298.00	IT	Plant		1	g	2918120000		VIAL	No	No		
<a href="#">1643361</a>	Active	Taurine (100 mg)	Reference Standard	R077A0	R006V1 (31-MAR-2019)	107-35-7	N/A	\$227.00	CN	Chemical Synthesis		100	mg	2921196190		VIAL	No	No		
<a href="#">1643383</a>	Active	Tazobactam (200 mg)	Reference Standard	R154B0	R080X0 (31-MAY-2023)	89786-04-9	N/A	\$286.00	CN	Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
<a href="#">1643394</a>	Active	Tazobactam Related Compound A (20 mg) ((2S,3S)-2-Amino-3-methyl-3-sulfinyl-4-(1H-1,2,3-triazol-1-yl)butyric acid)	Reference Standard	R089H0	H0M371 (30-JUN-2019)	120701-87-3	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2941906000		VIAL	No	No		
<a href="#">1643419</a>	Active	Telmisartan (200 mg)	Reference Standard	R085R0	G0L274 (28-FEB-2019)	144701-48-4	N/A	\$265.00	DE	Chemical Synthesis	UN3077	200	mg	2933995300		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1643420</a>	Active	Telmisartan Related Compound A (20 mg) (1,7'-dimethyl-2'-propyl-1H,3'H-2,5'-bibenzo[d]imidazole monohydrate)	Reference Standard	R10870	F11326 (30-JUN-2020)	1282554-35-1	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
<a href="#">1643437</a>	Active	Telmisartan Related Compound B (15 mg) (4'-[(1,7'-dimethyl-2'-propyl-1H,1'H-2,5'-bibenzo[d]imidazol-1'-yl)methyl]biphenyl-2-carboxylic acid)	Reference Standard	R067D0	H0M142 (31-MAR-2019)	1026353-20-7	N/A	\$838.00	DE	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1643408</a>	Active	Temazepam CIV (200 mg)	Reference Standard	R055N0	I0L082 (30-SEP-2017)	846-50-4	00216292505	\$352.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	TEMAZEPAM	100
<a href="#">1644319</a>	Active	Temazepam Related Compound A (15 mg) (5-chloro-2-methylaminobenzophenone)	Reference Standard	F0K099		1022-13-5	N/A	\$474.00	IT	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
<a href="#">1644364</a>	Active	Temazepam Related Compound F (15 mg) (7-chloro-1-methyl-5-phenyl-4,5-dihydro-1H-1,4-benzodiazepine-2,3-dione)	Reference Standard	F0K109		3294-96-0	N/A	\$474.00	IT	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
<a href="#">1646375</a>	Active	Temazepam Related Compound G (15 mg) (7-Chloro-1,4-dimethyl-5-phenyl-4,5-dihydro-1H-1,4-benzodiazepine-2,3-dione)	Reference Standard	F0K119		93329-92-1	N/A	\$474.00	IT	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
<a href="#">1643543</a>	Active	Temozolomide (200 mg)	Reference Standard	R034F0	H0M330 (31-MAR-2017)	85622-93-1	N/A	\$622.00	IL	Chemical Synthesis		200	mg	2933999552		VIAL	No	No		
<a href="#">1643554</a>	Active	Temozolomide Related Compound A (15 mg) (4-diazo-4H-imidazole-5-carboxamide)	Reference Standard	R081W0	F1M098 (30-NOV-2018)	7008-85-7	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933290000		VIAL	No	No		
<a href="#">1643565</a>	Active	Temozolomide Related Compound B (15 mg) (3-methyl-1,1-diphenylurea)	Reference Standard	F11322	F0I322 (31-JAN-2017)	13114-72-2	N/A	\$838.00	IN	Chemical Synthesis		15	mg	2924210000		VIAL	No	No		
<a href="#">1643576</a>	Active	Temozolomide Related Compound C (15 mg) (diphenylcarbamic chloride)	Reference Standard	F11323	F0I323 (30-APR-2017)	83-01-2	N/A	\$542.00	IN	Chemical Synthesis	UN3261	15	mg	2924296000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1643736</a>	Active	Teniposide (200 mg)	Reference Standard	F02960		29767-20-2	N/A	\$198.00	IT	Fermentation-Chemical Synthesis	UN2811	200	mg	2938900000		VIAL	No	No		
<a href="#">1643747</a>	Active	Teniposide Related Compound A (10 mg) (4'-Demethylepipodophyllotoxin)	Reference Standard	F02970		6559-91-7	N/A	\$377.00	US	Chemical Synthesis		10	mg	2932996560		VIAL	No	No		
<a href="#">1612719</a>	Active	Tenivastatin Calcium (2 x 15 mg) (COLD SHIPMENT REQUIRED) (Calcium (3R,5R)-7-((1S,2S,6R,8S,8aR)-8-[(2,2-dimethylbutanoyl)oxy]-2,6-dimethyl-1,2,6,7,8,8a-hexahydronaphthalen-1-yl)-3,5-dihydroxyheptanoate (1:2) monohydrate)	Reference Standard	R09920	F011Q0 (30-OCT-2017)	530112-57-3	N/A	\$904.00	IN	Chemical Synthesis		30	mg	2932206000	Cold Shipment Required	VIAL	No	No		
<a href="#">1643601</a>	Active	Tenofovir (15 mg)	Reference Standard	R098E0	R044C0 (30-JUN-2020)	206184-49-8	N/A	\$265.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1643656</a>	Active	Tenofovir Disoproxil Fumarate (200 mg)	Reference Standard	R08290	G0M335 (31-DEC-2018)	202138-50-9	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1643612</a>	Active	Tenofovir Disoproxil Related Compound A (10 mg) (O,O-Bis(isopropoxycarbon yloxymethyl) (S)-[1-(6-amino-9H-purin-9-yl)prop-2-yloxy]methylphosphate fumarate)	Reference Standard	R076Y1	R076Y0 (31-MAY-2022)	1432630-26-6	N/A	\$924.00	IN	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
<a href="#">1643623</a>	Active	Tenofovir Disoproxil Related Compound B (10 mg) ((E)-9-(Prop-1-enyl)-9H-purin-6-amine)	Reference Standard	R131T1	R131T0 (31-OCT-2023)	1446486-33-4	N/A	\$995.00	CN	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
<a href="#">1643678</a>	Active	Tenofovir Disoproxil Related Compound G (15 mg) (O-(Isopropoxycarbonyloxymethyl)-O-isopropyl-((R)-[1-(6-amino-9H-purin-9-yl)propan-2-yloxy]methylphosphate) fumarate)	Reference Standard	R062P0	R038N0 (31-JAN-2018)	1422284-15-8	N/A	\$949.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1A04320</a>	Active	Tenofovir Soproxil ((((((R)-1-(6-amino-9H-purin-9-yl)propan-2-yl)oxy)methyl)(hydroxy)phosphoryl)oxy)methyl isopropyl carbonate) (25 mg)	Pharmaceutical Analytical Impurity	F203V0		211364-69-1	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1643452</a>	Active	Terazosin Hydrochloride (200 mg)	Reference Standard	R111C0	G0F290 (31-JAN-2020)	70024-40-7	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1643463</a>	Active	Terazosin Related Compound A (50 mg) (6,7-Dimethoxy-2-(piperazin-1-yl)quinazolin-4-amine dihydrochloride)	Reference Standard	R17620	R079G0 (30-SEP-2023)	60548-08-5	N/A	\$881.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
<a href="#">1643474</a>	Active	Terazosin Related Compound B (50 mg) (1-(4-hydroxy-6,7-dimethoxy-2-quinazoliny)-4-[(tetrahydro-2-furanyl)carbonyl]piperazine)	Reference Standard	F0C218		N/A	N/A	\$862.00	US	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1643485</a>	Active	Terazosin Related Compound C (25 mg) (1,4-Bis(4-amino-6,7-dimethoxy-2-quinazoliny)piperazine, dihydrochloride)	Reference Standard	R139S0	R101Q0 (30-JUN-2021)	1486464-41-8	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1643496</a>	Active	Terbinafine Hydrochloride (200 mg)	Reference Standard	R078V0	G0K287 (31-MAY-2019)	78628-80-5	N/A	\$265.00	CH	Chemical Synthesis	UN3077	200	mg	2921490002		VIAL	No	No		
<a href="#">1424608</a>	Active	Terbinafine Related Compound A (25 mg) (N-methyl-C-(naphthalen-1-yl)methanamine hydrochloride)	Reference Standard	R119M0	F0L182 (30-APR-2021)	65473-13-4	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		
<a href="#">1643532</a>	Active	Terbinafine Related Compound B (25 mg) ((2Z)-N,6,6-Trimethyl-N-(naphthalen-1-ylmethyl)hept-2-en-4-yn-1-amine hydrochloride)	Reference Standard	R10390	F0L196 (31-DEC-2019)	176168-78-8	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		
<a href="#">1353215</a>	Active	Terbinafine Related Compound C (25 mg) ((2E)-N,6,6-Trimethyl-N-(naphthalen-2-ylmethyl)hept-2-en-4-yn-1-amine	Reference Standard	R166X0	F0L183 (30-NOV-2023)	877265-30-0	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		hydrochloride)																		
<a href="#">16437701</a>	Active	Terbinafine Related Compound D (25 mg) ((2E)-N,6,6-trimethyl-N-[(4-methylnaphthalen-1-yl)methyl]-hept-2-en-4-yn-1-amine hydrochloride)	Reference Standard	F0L197		877265-33-3	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		
<a href="#">1643510</a>	Active	Terbutaline Related Compound A (50 mg) (2-(tert-Butylamino)-1-(3,5-dihydroxyphenyl)ethan-1-one sulfate)	Reference Standard	R194D0	F1D289 (31-JUL-2022)	N/A	N/A	\$881.00	IN	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		
<a href="#">1643521</a>	Active	Terbutaline Related Compound D (25 mg) (2-[Benzyl(tert-butyl)amino]-1-(3,5-dihydroxyphenyl)ethan-1-one) (COLD SHIPMENT REQUIRED)	Reference Standard	F087K0		94109-61-2	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
<a href="#">1643500</a>	Active	Terbutaline Sulfate (125 mg)	Reference Standard	R10730	I0G250 (30-SEP-2020)	23031-32-5	N/A	\$216.00	SE	Chemical Synthesis		125	mg	2922504500		VIAL	No	No		
<a href="#">1643703</a>	Active	Terconazole (200 mg)	Reference Standard	R087J0	H1L047 (31-AUG-2019)	67915-31-5	N/A	\$265.00	US	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1643962</a>	Active	Teriparatide (1 mg) (COLD SHIPMENT REQUIRED)	Reference Standard		R08070 (30-APR-2024)	52232-67-4	N/A	\$926.00				1	mg	2937190000			No	No		
<a href="#">1643984</a>	Active	Terminalia chebula Fruit Dry Extract (1 g)	Reference Standard	F11800		N/A	N/A	\$569.00	IN	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1644003</a>	Active	Terpin Hydrate (750 mg)	Reference Standard	R07340	I0M171 (31-OCT-2019)	2451-01-6	N/A	\$265.00	US	Chemical Synthesis		750	mg	2906195000		VIAL	No	No		
<a href="#">1645006</a>	Active	Testolactone CIII (125 mg)	Reference Standard	F2E319	F-1 (30-APR-2009)	968-93-4	00216400807	\$139.00	US	Chemical Synthesis		125	mg	2937290000	Controlled	VIAL	No	No	TESTOLACTONE	100
<a href="#">1646009</a>	Active	Testosterone CIII (125 mg)	Reference Standard	R131G0	K0M355 (28-FEB-2022)	58-22-0	00216400904	\$281.00	NL	Chemical Synthesis		125	mg	2937290000	Controlled	VIAL	No	No	TESTOSTERONE	100
<a href="#">1647001</a>	Active	Testosterone Cypionate CIII (200 mg)	Reference Standard	R07480	I0G361 (30-NOV-2018)	58-20-8	00216401005	\$623.00	NL	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	No	TESTOSTERONE	100



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1647012</a>	Active	Testosterone Cypionate Related Compound A (25 mg) (Androst-4-en-3,6-dione-17Beta-yl 3-cyclopentylpropanoate)	Reference Standard	F094B0		N/A	N/A	\$542.00	IN	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
<a href="#">1647023</a>	Active	Testosterone Cypionate Related Compound B (40 mg) (Androst-4,6-dien-3-one-17 Beta-yl 3-cyclopentylpropanoate)	Reference Standard	F094Q0		N/A	N/A	\$542.00	IN	Chemical Synthesis		40	mg	2918300000		VIAL	No	No		
<a href="#">1648004</a>	Active	Testosterone Enanthate CIII (200 mg)	Reference Standard	R166K0	K0D253 (31-OCT-2023)	315-37-7	00216401105	\$352.00	MX	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	No	TESTOSTERONE	100
<a href="#">1648026</a>	Active	Testosterone Enanthate Related Compound B CIII (50 mg) (Androst-4-en-3-one-17beta-yl hexanoate)	Reference Standard	F08800		10312-45-5	00216982423	\$487.00	CA	Chemical Synthesis		50	mg	2937290000	Controlled	VIAL	Yes	No	Testosterone	100
<a href="#">1646042</a>	Active	Testosterone Enanthate Related Compound F (50 mg) (Androst-4,6-dien-3-one-17Beta-yl heptanoate)	Reference Standard	F08810		N/A	N/A	\$830.00	US	Chemical Synthesis		50	mg	2937290000		VIAL	No	No		
<a href="#">1646053</a>	Active	Testosterone Enanthate Related Compound G (50 mg) (Androst-4,9(11)-dien-3-one-17Beta-yl heptanoate)	Reference Standard	F117C0		119698-27-0	N/A	\$542.00	CA	Chemical Synthesis		50	mg	2937290000		VIAL	Yes	No		
<a href="#">1648081</a>	Active	Testosterone Enanthate Related Compound H CIII (25 mg) (Androst-5-ene-3Beta,17Beta-diyl diheptanoate)	Reference Standard	F06940		162890-98-4	00216982723	\$293.00	US	Chemical Synthesis		25	mg	2937290000	Controlled	VIAL	No	No	5-androstenediol	100
<a href="#">1649007</a>	Active	Testosterone Propionate CIII (200 mg)	Reference Standard	R07570	M0J023 (31-JUL-2019)	57-85-2	00216401205	\$352.00	US	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	No	TESTOSTERONE	100
<a href="#">1646010</a>	Active	Testosterone Related Compound A CIII (20 mg) (Androst-4-ene-3,17-dione)	Reference Standard	F040W0		63-05-8	00216982122	\$800.00	US	Chemical Synthesis		20	mg	2937290000	Controlled	VIAL	No	No	4-Androstenedione	100
<a href="#">1646031</a>	Active	Testosterone Related Compound C (15 mg) (17alpha-Hydroxyandrost-4-en-3-one)	Reference Standard	F040X0		481-30-1	N/A	\$903.00	US	Chemical Synthesis		15	mg	2937290000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1646097</a>	Active	Testosterone Related Compound I (15 mg) (17beta-Hydroxyandrosta-4,6-dien-3-one)	Reference Standard	F040Y0		2484-30-2	N/A	\$1,039.00	US	Chemical Synthesis		15	mg	2937290000		VIAL	No	No		
<a href="#">1649801</a>	Active	Tetrabenazine (200 mg) ((3RS,11bRS)-3-Isobutyl-9,10-dimethoxy-1,3,4,6,7,11b-hexahydro-2H-pyrido[2,1-a]isoquinolin-2-one)	Reference Standard	F093R0		58-46-8	N/A	\$476.00	IN	Chemical Synthesis		200	mg	2933997000		VIAL	No	No		
<a href="#">1649812</a>	Active	Tetrabenazine Related Compound C (25 mg) ((3RS,11bRS)-3-Butyl-9,10-dimethoxy-1,3,4,6,7,11b-hexahydro-2H-pyrido[2,1-a]isoquinolin-2-one)	Reference Standard	F093S0		86457-13-8	N/A	\$498.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1649991</a>	Active	Tetracaine (50 mg)	Reference Standard	F015N0		94-24-6	N/A	\$265.00	CH	Chemical Synthesis		50	mg	2922492050		VIAL	No	No		
<a href="#">1650006</a>	Active	Tetracaine Hydrochloride (200 mg)	Reference Standard	R135V0	K0F307 (31-JAN-2022)	136-47-0	N/A	\$265.00	DE	Chemical Synthesis	UN2811	200	mg	2922492050		VIAL	No	No		
<a href="#">1650017</a>	Active	Tetracaine Related Compound B (25 mg) (4-(Butylamino)benzoic acid)	Reference Standard	F01690		4740-24-3	N/A	\$838.00	CH	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
<a href="#">1650028</a>	Active	Tetracaine Related Compound C (25 mg) (Methyl 4-(butylamino)benzoate)	Reference Standard	F016P0		71839-12-8	N/A	\$1,008.00	CN	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
<a href="#">1651009</a>	Active	Tetracycline Hydrochloride (200 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R106N0	R039W0 (31-MAY-2020)	64-75-5	N/A	\$265.00	CN	Fermentation-Microbial		200	mg	2941300000	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1A01850</a>	Active	Tetrahydrothienopyridine Hydrochloride (25 mg) (4,5,6,7-Tetrahydrothieno[3,2-c]pyridine, hydrochloride)	Pharmaceutical Analytical Impurity	F178N0		28783-41-7	N/A	\$400.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1652001</a>	Active	Tetrahydrozoline Hydrochloride (200 mg)	Reference Standard	R152U0	R031X0 (30-NOV-2022)	522-48-5	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		mg)	Standard																	
<a href="#">1652012</a>	Active	Tetrahydrozoline Related Compound A (50 mg) (1,2,3,4-Tetrahydronaphthalene-1-carbonitrile)	Reference Standard	F121E1	F121E0 (30-SEP-2023)	56536-96-0	N/A	\$747.00	UA	Chemical Synthesis		50	mg	2926900005		AMPUL E	No	No		
<a href="#">1652023</a>	Active	Tetrahydrozoline Related Compound B (25 mg) (2-(1,2,3,4-Tetrahydronaphthalen-1-yl)-1H-imidazole)	Reference Standard	F121F0		945389-41-3	N/A	\$747.00	CA	Chemical Synthesis		25	mg	2933290000		VIAL	No	No		
<a href="#">1652034</a>	Active	Tetrahydrozoline Related Compound C (25 mg) (1,2,3,4-Tetrahydronaphthalene-1-carboxylic acid)	Reference Standard	F121G0		1914-65-4	N/A	\$747.00	UA	Chemical Synthesis		25	mg	2916399000		VIAL	No	No		
<a href="#">1652045</a>	Active	Tetrahydrozoline Related Compound D (25 mg) (2-(Naphthalen-1-yl)-4,5-dihydro-1H-imidazole hydrochloride)	Reference Standard	F14100		13623-57-9 (free base)	N/A	\$790.00	CN	Chemical Synthesis		25	mg	2933290000		VIAL	No	No		
<a href="#">1652056</a>	Active	Tetrahydrozoline Related Compound E (25 mg) (N-(2-Aminoethyl)-1,2,3,4-tetrahydronaphthalene-1-carboxamide)	Reference Standard	F121J0		84460-89-9	N/A	\$747.00	CN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1A00400</a>	Active	Tetramethyl Ethylene Diamine (25 mg) (N1,N1,N2,N2-tetramethylethane-1,2-diamine)	Pharmaceutical Analytical Impurity	F16800		110-18-9	N/A	\$1,300.00	CN	Chemical Synthesis	UN2372	25	mg	2921290055		AMPUL E	No	No		
<a href="#">1652158</a>	Active	Tetraxetan (50 mg)	Reference Standard	F09890		60239-18-1	N/A	\$265.00	FR	Chemical Synthesis		50	mg	2933999552		VIAL	No	No		
<a href="#">1652169</a>	Active	Tetraxetan Related Compound A (25 mg) (2,2',2''-[10-(2-Ethoxy-2-oxoethyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triyl]triacetic acid)	Reference Standard	F098A0		2101625-18-5	N/A	\$853.00	FR	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		
<a href="#">1652500</a>	Active	Thalidomide (200 mg)	Reference Standard	R163C0	G0H225 (31-JAN-2024)	50-35-1	N/A	\$314.00	IN	Chemical Synthesis	UN2811	200	mg	2925190100		VIAL	No	No		
<a href="#">1653004</a>	Active	Theophylline (200 mg)	Reference Standard	R084X0	J1H052 (31-MAR-2019)	58-55-9	N/A	\$265.00	CN	Chemical Synthesis	UN2811	200	mg	2939590000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1653117</a>	Active	Theophylline Melting Point Standard (2 x 500 mg) (Approximately 271 degrees)	Reference Standard	R157N0	R114D0 (30-SEP-2023)	58-55-9	N/A	\$178.00	CN	Chemical Synthesis	UN2811	1000	mg	2939590000		VIAL	No	No		
<a href="#">1653026</a>	Active	Theophylline Related Compound B (25 mg) (3-Methyl-1H-purine-2,6-dione)	Reference Standard	F031N0		1076-22-8	N/A	\$903.00	JP	Chemical Synthesis		25	mg	2939590000		VIAL	No	No		
<a href="#">1653037</a>	Active	Theophylline Related Compound C (25 mg) (N-(6-Amino-1,3-dimethyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidin-5-yl)formamide)	Reference Standard	F031L0		7597-60-6	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1653048</a>	Active	Theophylline Related Compound D (30 mg) (N-Methyl-5-(methylamino)-1H-imidazole-4-carboxamide hydrochloride monohydrate)	Reference Standard	F031M0		N/A	N/A	\$949.00	IN	Chemical Synthesis		30	mg	2933290000		VIAL	No	No		
<a href="#">1653060</a>	Active	Theophylline Related Compound F (25 mg) (7-(2-Hydroxyethyl)-1,3-dimethyl-3,7-dihydro-1H-purine-2,6-dione)	Reference Standard	F031P0		519-37-9	N/A	\$1,039.00	JP	Chemical Synthesis		25	mg	2939590000		VIAL	No	No		
<a href="#">1655000</a>	Active	Thiabendazole (100 mg)	Reference Standard	R148Y0	G0A027 (31-OCT-2020)	148-79-8	N/A	\$265.00	CN	Chemical Synthesis	UN3077	100	mg	2934100000		VIAL	No	No		
<a href="#">1656002</a>	Active	Thiamine Hydrochloride (500 mg) (Vitamin B1 Hydrochloride)	Reference Standard	R157U0	R03990 (30-SEP-2023)	67-03-8	N/A	\$271.00	DE	Chemical Synthesis		500	mg	2936220000		VIAL	No	No		
<a href="#">1A02680</a>	Active	Thiazolylacetyl Glycine Oxime Acetal	Pharmaceutical Analytical Impurity	Coming Soon		178422-40-7	N/A	Coming Soon						2934100000			No	No		
<a href="#">1659000</a>	Active	Thimerosal (500 mg)	Reference Standard	R068V0	I0H094 (30-SEP-2018)	54-64-8	N/A	\$265.00	AR	Chemical Synthesis	UN2025	500	mg	2931902200		VIAL	No	No		
<a href="#">1659001</a>	Active	Thimerosal Related Compound A (50 mg) (2,2'-Disulfanediylidibenzoinic acid)	Reference Standard	F011G0		119-80-2	N/A	\$881.00	CH	Chemical Synthesis		50	mg	2930902000		VIAL	No	No		
<a href="#">1660000</a>	Active	Thioguanine (200 mg)	Reference Standard	R15040	G0G215 (31-JAN-2022)	154-42-7	N/A	\$249.00	US	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1661002</a>	Active	Thiopental CIII (250 mg)	Reference Standard	I2J217	I1D198 (31-AUG-2011)	76-75-5	00216200106	\$330.00	US	Chemical Synthesis		250	mg	2933595960	Controlled	VIAL	No	No	THIOPEN TAL	100
<a href="#">1662504</a>	Active	Thioridazine (200 mg)	Reference Standard	R15520	I0M079 (31-JAN-2021)	50-52-2	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
<a href="#">1663008</a>	Active	Thioridazine Hydrochloride (200 mg)	Reference Standard	R112E0	R012E0 (30-SEP-2018)	130-61-0	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
<a href="#">1663063</a>	Active	Thioridazine Related Compound F (20 mg) (2-(Methylthio)-10-[2-(piperidin-2-yl)ethyl]-10H-phenothiazine hydrochloride) (DISCONTINUED)	Reference Standard	N/A	F0M487 (30-APR-2024)	13002-81-8	N/A	N/A				20	mg	2934990005			No	No		
<a href="#">1663700</a>	Active	Thiostrepton (200 mg)	Reference Standard	R087B0	H0J289 (31-JAN-2019)	1393-48-2	N/A	\$271.00	IL	Fermentation		200	mg	2941906000		VIAL	No	No		
<a href="#">1664000</a>	Active	Thiotepa (100 mg)	Reference Standard	R154V0	R11380 (31-MAR-2023)	52-24-4	N/A	\$265.00	DE	Chemical Synthesis	UN2811	100	mg	2933999552		VIAL	No	No		
<a href="#">1665003</a>	Active	Thiothixene (250 mg)	Reference Standard	H1B317	H0B317 (31-OCT-2020)	3313-26-6	N/A	\$265.00	FR	Chemical Synthesis		250	mg	2935904000		VIAL	No	No		
<a href="#">1667100</a>	Active	Thonzonium Bromide (200 mg) (DISCONTINUED)	Reference Standard	N/A	F (31-DEC-2023)	553-08-2	N/A	N/A				200	mg	2933599550			No	No		
<a href="#">1667213</a>	Active	Thymol (500 mg)	Reference Standard	R135E0	F0D391 (30-JUN-2022)	89-83-8	N/A	\$298.00	DE	Chemical Synthesis	UN3261	500	mg	2907199000		VIAL	No	No		
<a href="#">1667111</a>	Active	Thymoquinone (25 mg)	Reference Standard	F14740		490-91-5	N/A	\$250.00	CN	Chemical Synthesis		25	mg	2914699000		VIAL	No	No		
<a href="#">1667280</a>	Active	Tiagabine Hydrochloride (300 mg)	Reference Standard	R149E0	F0E178 (31-OCT-2022)	145821-59-6	N/A	\$411.00	ES	Chemical Synthesis		300	mg	2934990005		VIAL	No	No		
<a href="#">1667122</a>	Active	Tiagabine Isomer (25 mg) (1-(4,4-Bis(4-methylthiophen-2-yl)but-3-en-1-yl)piperidine-3-carboxylic acid)	Reference Standard	F146X0		109857-65-0	N/A	\$855.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1667224</a>	Active	Tiagabine Related Compound A (15 mg) ((R)-ethyl 1-[4,4-bis(3-methyl-2-thienyl)-3-butenyl]-3-piperidinecarboxylate, hydrochloride)	Reference Standard	F0E177		N/A	N/A	\$498.00	FR	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1667355</a>	Active	Tiamulin (100 mg)	Reference Standard	F0E219		55297-95-5	N/A	\$186.00	IT	Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
<a href="#">1667290</a>	Active	Tiamulin Fumarate (250 mg)	Reference Standard	R16180	R101R0 (30-NOV-2022)	55297-96-6	N/A	\$265.00	IN	Chemical Synthesis		250	mg	2941906000		VIAL	No	No		
<a href="#">1667337</a>	Active	Tiamulin Related Compound A (50 mg) (Tosyl pleuromutilin)	Reference Standard	F0C328		31716-01-5	N/A	\$960.00	IT	Chemical Synthesis		50	mg	2941906000		VIAL	No	No		
<a href="#">1667177</a>	Active	Ticagrelor (200 mg)	Reference Standard	F117V0		274693-27-5	N/A	\$1,613.00	BE	Chemical Synthesis	UN3077	200	mg	2933595960		VIAL	No	No		
<a href="#">1667188</a>	Active	Ticagrelor Related Compound A (25 mg) ((1R,2S)-2-(3,4-difluorophenyl)cyclopropan-1-amine (R)-mandelate)	Reference Standard	F117U0		376608-71-8	N/A	\$1,163.00	JP	Chemical Synthesis	UN2811	25	mg	2921490002		VIAL	No	No		
<a href="#">1667133</a>	Active	Ticagrelor Related Compound B (25 mg)	Reference Standard	F117T0		1788033-05-5	N/A	\$1,379.00	GB	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1667304</a>	Active	Ticarcillin Monosodium Monohydrate (350 mg)	Reference Standard	I0G021	H (31-AUG-2007)	74682-62-5	N/A	\$278.00	GB	Fermentation-Chemical Synthesis		350	mg	2941106000		VIAL	No	No		
<a href="#">1667144</a>	Active	Ticlopidine Hydrochloride (150 mg)	Reference Standard	G0M406	F0I089 (30-APR-2015)	53885-35-1	N/A	\$265.00	IT	Chemical Synthesis		150	mg	2934990005		VIAL	No	No		
<a href="#">1A01440</a>	Active	Ticlopidine Pyridinium Analog (25 mg) (5-(2-chlorobenzyl)thieno[3,2-c]pyridin-5-ium, chloride)	Pharmaceutical Analytical Impurity	F177U0		53885-64-6	N/A	\$900.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A01690</a>	Active	Ticlopidine Pyridinium Bromide Analog (25 mg) (5-(2-chlorobenzyl)-6,7-dihydrothieno[3,2-c]pyridin-5-ium, bromide)	Pharmaceutical Analytical Impurity	F177E0		2418591-13-4	N/A	\$1,500.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1667155</a>	Active	Ticlopidine Related Compound A (20 mg)	Reference	F0I090		68559-60-4	N/A	\$327.00	CN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(4-oxo-4,5,6,7-tetrahydrothieno-[3,2-c]pyridine)	Standard																	
<a href="#">1667166</a>	Active	Ticlopidine Related Compound B (20 mg) (5-(2-chlorobenzyl)-4-oxo-4,5,6,7-tetrahydrothieno-[3,2-c]pyridine)	Reference Standard	F0I091		68559-55-7	N/A	\$303.00	CN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1667643</a>	Active	Tigecycline (300 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R09410	R056K0 (30-NOV-2018)	220620-09-7	N/A	\$509.00	CN	Chemical Synthesis	UN3077	300	mg	2941300000	International Cold Chain Shipment Required	AMPUL E	No	No		
<a href="#">1667665</a>	Active	Tigecycline Related Compound B (25 mg) ((4S,4aS,5aR,12aS)-9-Amino-4,7-bis(dimethylamino)-3,10,12,12a-tetrahydroxy-1,11-dioxo-1,4,4a,5,5a,6,11,12a-octahydrotetracene-2-carboxamide hydrochloride (1:x))	Reference Standard	R146A0	R06360 (30-APR-2022)	N/A	N/A	\$903.00	CN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1667359</a>	Active	Tiletamine Hydrochloride (200 mg)	Reference Standard	F1C019	F0C019 (31-OCT-2020)	14176-50-2	N/A	\$265.00	GB	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No	Tiletamine	86
<a href="#">1667370</a>	Active	Tilicosin (250 mg)	Reference Standard	R112A0	G0H061 (30-JUN-2020)	108050-54-0	N/A	\$265.00	US	Chemical Synthesis		250	mg	2941906000		AMPUL E	Yes	No		
<a href="#">1667406</a>	Active	Timolol Maleate (200 mg)	Reference Standard	R153C0	R090R0 (31-DEC-2022)	26921-17-5	N/A	\$265.00	FR	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1667381</a>	Active	Timolol Related Compound A (20 mg) ((R)-1-(tert-Butylamino)-3-(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-2-ol maleate)	Reference Standard	R143G0	F000Q0 (31-JAN-2022)	26839-77-0	N/A	\$860.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1667315</a>	Active	Timolol Related Compound B (20 mg) (3-(tert-Butylamino)-2-(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-1-ol)	Reference Standard	R073G0	F000R0 (31-MAY-2019)	59697-06-2	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1667326</a>	Active	Timolol Related Compound C (20 mg) (N-(tert-Butyl)-2,3-	Reference Standard	R090T0	F000S0 (29-FEB-2020)	610271-57-3	N/A	\$949.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		bis(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-1-amine maleate)	d																	
<a href="#">1667369</a>	Active	Timolol Related Compound D (20 mg) (4-Morpholino-1,2,5-thiadiazol-3-ol)	Reference Standard	R071X0	F000T0 (31-MAR-2019)	30165-97-0	N/A	\$838.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1667443</a>	Active	Timolol Related Compound E (20 mg) ((S,Z)-4-((1-(tert-butylamino)-3-[(4-morpholino-1,2,5-thiadiazol-3-yl)oxy]propan-2-yl)oxy)-4-oxobut-2-enoic acid maleate salt (1:1))	Reference Standard	R073H0	F000U0 (31-JAN-2020)	N/A	N/A	\$881.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1667348</a>	Active	Timolol Related Compound F (20 mg) (3-Chloro-4-morpholino-1,2,5-thiadiazol)	Reference Standard	R102U0	F000V0 (30-JUN-2020)	30165-96-9	N/A	\$903.00	CN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1667520</a>	Active	Tinidazole (200 mg)	Reference Standard	R16190	R047B0 (29-FEB-2024)	19387-91-8	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
<a href="#">1667530</a>	Active	Tinidazole Related Compound A (100 mg) (2-methyl-5-nitroimidazole)	Reference Standard	R141S0	R03970 (31-AUG-2022)	696-23-1	N/A	\$903.00	IN	Chemical Synthesis		100	mg	2933290000		VIAL	No	No		
<a href="#">1667541</a>	Active	Tinidazole Related Compound B (20 mg) (1-(2-ethyl-sulfonylethyl)-2-methyl-4-nitroimidazole)	Reference Standard	R172B0	R07290 (31-MAY-2024)	25459-12-5	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		
<a href="#">1667439</a>	Active	Tioconazole (200 mg)	Reference Standard	H	G (30-APR-2002)	65899-73-2	N/A	\$265.00	US	Chemical Synthesis	UN3077	200	mg	2934990005		VIAL	No	No		
<a href="#">1667450</a>	Active	Tioconazole Related Compound A (25 mg) (1-[2,4-Dichloro-Beta-[(3-phenyl)-oxy]phenethyl]imidazole hydrochloride)	Reference Standard	R165L0	H0F095 (31-MAY-2024)	61709-33-9	N/A	\$881.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1667461</a>	Active	Tioconazole Related Compound B (25 mg) (1-[2,4-Dichloro-beta-[(2,5-dichloro-3-phenyl)oxy]phenethyl]imidazole hydrochloride)	Reference Standard	H0F264	G (30-JUN-2009)	N/A	N/A	\$830.00	IT	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1667472</a>	Active	Tioconazole Related	Referen	H0F262	G (31-MAY-	N/A	N/A	\$830.00	IT	Chemical		25	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound C (25 mg) (1-[2,4-Dichloro-beta-[(5-bromo-2-chloro-3-thenyl)-oxy]-phenethyl]imidazole hydrochloride)	ce Standard		2009)					Synthesis										
<a href="#">1667574</a>	Active	Tiotropium Bromide (100 mg)	Reference Standard	F15170		136310-93-5	N/A	\$557.00	DE	Chemical Synthesis		100	mg	2934990005		VIAL	No	No		
<a href="#">1667619</a>	Active	Tiotropium Related Compound C (25 mg) ((1R,3s,5S)-3-[2-Hydroxy-2,2-di(thiophen-2-yl)acetoxy]-8,8-dimethyl-8-azabicyclo[3.2.1]oct-6-en-8-ium bromide)	Reference Standard	F15180		136310-95-7	N/A	\$790.00	DE	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1667621</a>	Active	Tiotropium Related Compound G (50 mg) ((1R,2R,4S,5S,7s)-7-Hydroxy-9,9-dimethyl-3-oxa-9-azatricyclo[3.3.1.0 <sup>2,4</sup> ]nonan-9-ium bromide)	Reference Standard	F15190		1508-46-9	N/A	\$1,613.00	DE	Chemical Synthesis		50	mg	2933999552		VIAL	No	No		
<a href="#">1667632</a>	Active	Tiotropium Related Compound H (50 mg) ((2RS,3aSR,5RS,6RS,6aRS)-6-Hydroxy-4,4-dimethylhexahydro-2H-2,5-methanofuro[3,2-b]pyrrol-4-ium bromide)	Reference Standard	F151A0		N/A	N/A	\$1,613.00	DE	Chemical Synthesis		50	mg	2933999552		VIAL	No	No		
<a href="#">1667585</a>	Active	Titanium Dioxide (2 g)	Reference Standard	R096U0	R06130 (31-AUG-2020)	13463-67-7	N/A	\$265.00	DE	Mineral		2	g	2823000000		VIAL	No	No		
<a href="#">1667905</a>	Active	Tizanidine Hydrochloride (200 mg)	Reference Standard	G0M166	F0F226 (31-OCT-2014)	64461-82-1	N/A	\$443.00	CZ	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1667916</a>	Active	Tizanidine Related Compound A (50 mg) (4-amino-5-chloro-2,1,3-benzothiadiazole)	Reference Standard	R105T0	F0F215 (31-JUL-2020)	30536-19-7	N/A	\$838.00	CN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1667924</a>	Active	Tizanidine Related Compound B (50 mg) (N-acetyltizanidine)	Reference Standard	R121N0	F0F223 (30-APR-2021)	173532-15-5	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1667938</a>	Active	Tizanidine Related	Referen	R105U0	F0F224 (30-	5391-52-6	N/A	\$838.00	CN	Chemical		50	mg	2933290000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound C (50 mg) (1-acetylimidazolidine-2-thione)	Reference Standard		APR-2020)					Synthesis										
<a href="#">1667508</a>	Active	Tobramycin (350 mg)	Reference Standard	R162A0	R08010 (31-AUG-2023)	32986-56-4	N/A	\$286.00	CN	Fermentation		350	mg	2941901010		VIAL	No	No		
<a href="#">1668001</a>	Active	Tolazamide (200 mg)	Reference Standard	R143W0	R058B0 (30-APR-2022)	1156-19-0	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1669004</a>	Active	Tolazoline Hydrochloride (300 mg)	Reference Standard	R110S0	R012L0 (30-SEP-2019)	59-97-2	N/A	\$274.00	CN	Chemical Synthesis		300	mg	2933290000		VIAL	No	No		
<a href="#">1670003</a>	Active	Tolbutamide (200 mg)	Reference Standard	I13111	I (31-OCT-2020)	64-77-7	N/A	\$249.00	PL	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1670207</a>	Active	Tolcapone (200 mg)	Reference Standard	G0J380	F1G397 (29-FEB-2012)	134308-13-7	N/A	\$265.00	CH	Chemical Synthesis	UN3077	200	mg	2914710000		VIAL	No	No		
<a href="#">1670218</a>	Active	Tolcapone Related Compound A (25 mg) (4'-methyl-3,4-dihydroxybenzophenone)	Reference Standard	F0D282		N/A	N/A	\$569.00	DE	Chemical Synthesis		25	mg	2914500000		VIAL	No	No		
<a href="#">1670229</a>	Active	Tolcapone Related Compound B (25 mg) (4-hydroxy-3-methoxy-4'-methyl-5-nitrobenzophenone)	Reference Standard	F0D284		N/A	N/A	\$830.00	DE	Chemical Synthesis		25	mg	2914710000		VIAL	No	No		
<a href="#">1670502</a>	Active	Tolmetin Sodium (500 mg)	Reference Standard	I1B064	I0B064	64490-92-2	N/A	\$186.00	US	Chemical Synthesis		500	mg	2933995500		VIAL	No	No		
<a href="#">1671006</a>	Active	Tolnaftate (200 mg)	Reference Standard	R042G1	R042G0 (30-SEP-2023)	2398-96-1	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2930206050		VIAL	No	No		
<a href="#">1671040</a>	Active	Tolnaftate Related Compound D (100 mg) (N,3-Dimethylaniline)	Reference Standard	F176D0		696-44-6	N/A	\$830.00	JP	Chemical Synthesis	UN2810	100	mg	2921430000		AMPUL E	No	No		
<a href="#">1A01620</a>	Active	Tolterodine Dimer (25 mg) (2,2'-((isopropylazanediy) bis(1-phenylpropane-3,1-diyl))bis(4-methylphenol); N,N-Bis[3-(2-hydroxy-5-methylphenyl)-3-phenylpropyl]-N-	Pharmaceutical Analytical Impurity	F177C0		854306-72-2	N/A	\$1,600.00	CN	Chemical Synthesis		25	mg	2922299000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		isopropylamine)																		
<a href="#">1A01680</a>	Active	Tolterodine Propanol Analog (25 mg) (2-(3-Hydroxy-1-phenylpropyl)-4-methylphenol)	Pharmaceutical Analytical Impurity	F17800		851789-43-0	N/A	\$1,800.00	IN	Chemical Synthesis		25	mg	2907290500		VIAL	No	No		
<a href="#">1671468</a>	Active	Tolterodine S-Enantiomer (15 mg) ((S)-2-[3-(Diisopropylamino)-1-phenylpropyl]-4-methylphenol tartrate)	Reference Standard	R09010	F025N0 (31-MAR-2020)	873551-03-2	N/A	\$881.00	SE	Chemical Synthesis		15	mg	2922299000		VIAL	No	No		
<a href="#">1671479</a>	Active	Tolterodine System Suitability Mixture (15 mg)	Reference Standard	R16310	R071Y0 (31-MAY-2023)	NA	N/A	\$881.00	IN	Chemical Synthesis		15	mg	3822190000		VIAL	No	No		
<a href="#">1671480</a>	Active	Tolterodine Tartrate (200 mg)	Reference Standard	R125C0	F025M0 (30-JUN-2021)	124937-52-6	N/A	\$1,374.00	IL	Chemical Synthesis		200	mg	2922299000		VIAL	No	No		
<a href="#">1A00750</a>	Active	Tolyloyl Bromopropionamide (25 mg) (3-bromo-N,N-dimethyl-4-oxo-4-(p-tolyl)butanamide)	Pharmaceutical Analytical Impurity	F172A0		836627-56-6	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1A01630</a>	Active	Tolyloyl Propionamide (25 mg) (N,N-Dimethyl-4-oxo-4-(p-tolyl)butanamide)	Pharmaceutical Analytical Impurity	F177V0		402470-91-1	N/A	\$770.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1A01640</a>	Active	Tolyloyl Propionic Acid (25 mg) (4-Oxo-4-(p-tolyl)butanoic Acid)	Pharmaceutical Analytical Impurity	F177W0		4619-20-9	N/A	\$770.00	IN	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
<a href="#">1672100</a>	Active	Tomato Extract Containing Lycopene (1 g)	Reference Standard	R120T0	F0F001 (31-MAY-2020)	N/A	N/A	\$386.00	IL	Plant		1	g	1302190200		VIAL	No	No		
<a href="#">1672206</a>	Active	Topiramate (150 mg)	Reference Standard	R029Y0	H0K055 (30-JUN-2017)	97240-79-4	N/A	\$352.00	CN	Chemical Synthesis		150	mg	2935904000		VIAL	No	No		
<a href="#">1672210</a>	Active	Topiramate Related Compound A (25 mg) (2,3:4,5-Bis-O-(1-methylethylidene)-beta-D-fructopyranose)	Reference Standard	R114S0	H0M278 (31-JUL-2020)	20880-92-6	N/A	\$838.00	CN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		
<a href="#">1672257</a>	Active	Topotecan Hydrochloride (350 mg)	Reference Standard	R093L0	R007C0 (31-MAY-2019)	1067286-75-2	N/A	\$278.00	IN	Chemical Synthesis	UN1544	350	mg	2939800000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1672268</a>	Active	Topotecan Related Compound A (25 mg) ((S)-10-[(dimethylamino)methyl]-4-ethyl-4,9-dihydroxy-8-methoxy-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline-3,14(4H,12H)-dione)	Reference Standard	F0M019		N/A	N/A	\$389.00	IN	Plant - Synthetic		25	mg	2939800000		VIAL	No	No		
<a href="#">1672280</a>	Active	Topotecan Related Compound C (25 mg) ((S)-4-Ethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline-3,14(4H,12H)-dione)	Reference Standard	F0M028		7689-03-4	N/A	\$790.00	TW	Chemical Synthesis	UN1544	25	mg	2939800000		VIAL	No	No		
<a href="#">1672304</a>	Active	Torsemide (200 mg)	Reference Standard	R127V0	R025J0 (30-JUN-2021)	56211-40-6	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1672315</a>	Active	Torsemide Related Compound A (75 mg) (4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	Reference Standard	R102V0	G0J125 (31-MAR-2020)	72811-73-5	N/A	\$985.00	IN	Chemical Synthesis		75	mg	2935909550		VIAL	No	No		
<a href="#">1672326</a>	Active	Torsemide Related Compound B (50 mg) (N-[(n-butylamino)carbonyl]-4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	Reference Standard	R009F1	R009F0 (30-NOV-2020)	160972-33-8	N/A	\$838.00	IT	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
<a href="#">1672337</a>	Active	Torsemide Related Compound C (30 mg) (N-[(ethylamino)carbonyl]-4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	Reference Standard	R16380	R009X0 (31-MAY-2023)	58155-35-4	N/A	\$838.00	IN	Chemical Synthesis		30	mg	2935909550		VIAL	No	No		
<a href="#">1672359</a>	Active	Torsemide Related Compound E (20 mg) (4-(3-Tolyl)-2H-pyrido[4,3-e][1,2,4]thiadiazin-3(4H)-one 1,1-dioxide)	Reference Standard	R148V0	F0L213 (31-JAN-2022)	72810-61-8	N/A	\$903.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1672450</a>	Active	Trachyspermum Ammi Fruit Oil (1 g)	Reference Standard	F144D0		N/A	N/A	\$487.00	IN	Plant		1	g	3301296000		AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1672600</a>	Active	Tramadol Hydrochloride CIV (100 mg)	Reference Standard	R09840	GOL065 (31-OCT-2019)	36282-47-0	00216980 640	\$352.00	CH	Chemical Synthesis	UN2811	100	mg	2922504500	Controlled	VIAL	No	No	TRAMADOL	88
<a href="#">1672610</a>	Active	Tramadol Related Compound A CIV (25 mg) ((RS,SR)-1-(3-Methoxyphenyl)-2-(dimethylaminomethyl)cyclohexanol hydrochloride)	Reference Standard	R11490	R01610 (31-MAY-2020)	73806-49-2	00216980 723	\$838.00	DE	Chemical Synthesis	UN2811	25	mg	2922504500	Controlled	VIAL	No	No	TRAMADOL	88
<a href="#">1672621</a>	Active	Tramadol Related Compound B (25 mg) (2-[(Dimethylamino)methyl]cyclohexanone hydrochloride)	Reference Standard		F0H031 (30-APR-2024)	42036-65-7	N/A	\$838.00				25	mg	2922390000			No	No		
<a href="#">1672687</a>	Active	Trandolapril (125 mg)	Reference Standard	F0H140		87679-37-6	N/A	\$265.00	US	Chemical Synthesis		125	mg	2933995300		VIAL	No	No		
<a href="#">1672698</a>	Active	Trandolapril Related Compound A (25 mg) ((2S,3aR,7aS)-1-[N-[(S)-1-carboxy-3-phenylpropyl]-L-alanyl]hexahydro-2-indolinecarboxylic acid 1-methyl ester)	Reference Standard	F0M170		N/A	N/A	\$355.00	CA	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1672701</a>	Active	Trandolapril Related Compound C (25 mg) ((2S, 3aR, 7aS)-1-[N-[(S)-1-Carboxy-3-cyclohexylpropyl]-L-alanyl]hexahydro-2-indolinecarboxylic acid 1-ethyl ester hydrochloride)	Reference Standard	F0H176		N/A	N/A	\$569.00	US	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		
<a href="#">1672712</a>	Active	Trandolapril Related Compound D (25 mg) ((S)-ethyl 2-[(3S, 5aS, 9aR, 10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]-4-phenylbutanoate)	Reference Standard	F1H163	F0H163 (31-OCT-2017)	149881-40-3	N/A	\$838.00	US	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
<a href="#">1672723</a>	Active	Trandolapril Related Compound E (25 mg) ((2S,3aR,7aS)-1-[N-[(S)-1-Carboxy-3-phenylpropyl]-L-alanyl]hexahydro-2-indolinecarboxylic acid)	Reference Standard	F1M204	F0M204 (31-OCT-2017)	87679-71-8	N/A	\$838.00	CA	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1672745</a>	Active	Tranexamic Acid (200 mg)	Reference Standard	R095E0	R021K0 (30-SEP-2019)	1197-18-8	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
<a href="#">1672756</a>	Active	Tranexamic Acid Related Compound C (15 mg) ((RS)-4-(Aminomethyl)cyclohex-1-enecarboxylic acid hydrochloride)	Reference Standard	R110W0	R037N0 (31-JAN-2020)	N/A	N/A	\$941.00	CA	Chemical Synthesis		15	mg	2922498050		VIAL	Yes	No		
<a href="#">1672803</a>	Active	Transplatin (25 mg)	Reference Standard	R160X0	R027U0 (31-MAR-2024)	14913-33-8	N/A	\$903.00	US	Chemical Synthesis	UN2811	25	mg	2843900000		VIAL	No	No		
<a href="#">1672916</a>	Active	Tranlycypromine Related Compound A (40 mg) ((+/-)-cis-2-phenylcyclopropanamine hydrochloride; cis-tranlycypromine hydrochloride)	Reference Standard	F0I259		54779-58-7	N/A	\$903.00	IT	Chemical Synthesis		40	mg	2921490002		VIAL	No	No		
<a href="#">1672927</a>	Active	Tranlycypromine Related Compound B (40 mg) ((E)-3-Phenylallylamine hydrochloride)	Reference Standard	R113S0	F0I250 (31-MAR-2020)	17480-08-9	N/A	\$859.00	IT	Chemical Synthesis		40	mg	2921490002		VIAL	No	No		
<a href="#">1672905</a>	Active	Tranlycypromine Sulfate (125 mg)	Reference Standard	R110N0	G0I287 (31-MAR-2021)	13492-01-8	N/A	\$272.00	IT	Chemical Synthesis	UN2811	125	mg	2921490002		VIAL	No	No		
<a href="#">1673001</a>	Active	Travoprost (3 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	R148C0	R078A0 (04-MAR-2022)	157283-68-6	N/A	\$265.00	TW	Chemical Synthesis	UN1648	3	mL	2937500000		AMPUL E	No	No		
<a href="#">1673012</a>	Active	Travoprost Related Compound A (1.5 mL) ((Z)-7-((1R,2R,3R,5S)-3,5-Dihydroxy-2-((R,E)-3-hydroxy-4-[3-(trifluoromethyl)phenoxy]but-1-enyl)cyclopentyl)hept-5-enoic acid) (COLD SHIPMENT REQUIRED)	Reference Standard	R138R0	R081N0 (31-JUL-2022)	54276-17-4	N/A	\$903.00	TW	Chemical Synthesis	UN1992	1.5	mL	2937500000		AMPUL E	No	No		
<a href="#">1673500</a>	Active	Trazodone Hydrochloride (200 mg)	Reference Standard	R153A0	H0I132 (31-OCT-2022)	25332-39-2	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1673533</a>	Active	Trazodone Related Compound C (20 mg) (2-{3-[4-(4-Chlorophenyl)piperazin-1-yl]propyl}-	Reference Standard	R19570	F0M095 (31-OCT-2023)	1263278-77-8	N/A	\$949.00	CA	Chemical Synthesis		20	mg	2933599550		VIAL	Yes	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		[1,2,4]triazolo[4,3-a]pyridin-3(2H)-one hydrochloride)																		
<a href="#">1673544</a>	Active	Trazodone Related Compound D (20 mg) (2-{3-[4-(3-Bromophenyl)piperazin-1-yl]propyl}-[1,2,4]triazolo[4,3-a]pyridin-3(2H)-one hydrochloride)	Reference Standard	F0M097		1263278-80-3	N/A	\$903.00	IT	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
<a href="#">1673566</a>	Active	Trazodone Related Compound F (25 mg) (1-(3-chlorophenyl)-4-(3-chloropropyl)piperazine hydrochloride)	Reference Standard	F0M196		52605-52-4	N/A	\$903.00	IT	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1673715</a>	Active	Trehalose (400 mg)	Reference Standard	R112L0	F0G164 (31-JAN-2021)	6138-23-4	N/A	\$298.00	CA	Fermentation-Microbial		400	mg	2940006000		VIAL	No	No		
<a href="#">1673828</a>	Active	Trenbolone Acetate CIII (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R016B0	G0I045 (31-DEC-2015)	10161-34-9	00216401405	\$281.00	US	Chemical Synthesis	UN3077	200	mg	2937290000	Controlled	VIAL	No	No	TRENBOLONE	100
<a href="#">1673839</a>	Active	Trenbolone Acetate System Suitability Mixture CIII (30 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R179W0	F0I047 (28-FEB-2023)	N/A	00216200301	\$813.00	US	Chemical Synthesis	UN3077	30	mg	3822190000	Controlled	VIAL	Yes	Yes	TRENBOLONE	100
<a href="#">1674004</a>	Active	Tretinoin (5 X 30 mg)	Reference Standard	R11110	R004Y0 (30-NOV-2020)	302-79-4	N/A	\$265.00	DE	Chemical Synthesis	UN3077	150	mg	2936210000		VIAL	No	No		
<a href="#">1675007</a>	Active	Triacetin (1 g)	Reference Standard	R124G0	H3H083 (31-MAY-2021)	102-76-1	N/A	\$265.00	US	Chemical Synthesis		1	g	2915399500		AMPUL	No	No		
<a href="#">1676000</a>	Active	Triamcinolone (250 mg)	Reference Standard	K1M290	K0M290 (30-APR-2018)	124-94-7	N/A	\$265.00	IT	Chemical Synthesis		250	mg	2937220000		VIAL	No	No		
<a href="#">1677002</a>	Active	Triamcinolone Acetonide (500 mg)	Reference Standard	R05160	M0L442 (31-JAN-2018)	76-25-5	N/A	\$265.00	FR	Chemical Synthesis		500	mg	2937220000		VIAL	No	No		
<a href="#">1679020</a>	Active	Triamcinolone Acetonide Related Compound B (15 mg) (9-Fluoro-11,21-dihydroxy-16,17-[(1-methylethylidene)bis(oxy)]-(11beta,16alpha)-pregna-1,4,14-triene-	Reference Standard	F034X0		1260149-96-9	N/A	\$903.00	IT	Chemical Synthesis		15	mg	2914710000		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		3,20-dione)																		
<a href="#">1679037</a>	Active	Triamcinolone Acetonide Related Compound C (15 mg) (9-Fluoro-11,21,21-trihydroxy-16,17-[(1-methylethylidene)bis(oxy)]-(11beta,16alpha)-pregna-1,4-diene-3,20-dione)	Reference Standard	F034Y0		161740-69-8	N/A	\$903.00	GB	Chemical Synthesis		15	mg	2914710000		VIAL	No	No		
<a href="#">1678005</a>	Active	Triamcinolone Diacetate (350 mg)	Reference Standard		R007H0 (30-APR-2024)	67-78-7	N/A	\$265.00				350	mg	2937220000			No	No		
<a href="#">1679008</a>	Active	Triamcinolone Hexacetonide (200 mg)	Reference Standard	R037L0	H0F002 (31-OCT-2016)	5611-51-8	N/A	\$274.00	AR	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
<a href="#">1680007</a>	Active	Triamterene (200 mg)	Reference Standard	R123T0	K0M376 (31-AUG-2020)	396-01-0	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
<a href="#">1680018</a>	Active	Triamterene Related Compound A (50 mg) (2,4,6-triamino-5-nitrosopyrimidine)	Reference Standard	R057T0	F0H403 (28-FEB-2018)	1006-23-1	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
<a href="#">1680029</a>	Active	Triamterene Related Compound B (50 mg) (2,7-diamino-4-hydroxy-6-phenylpteridine)	Reference Standard	F0I201		19375-89-4	N/A	\$936.00	IN	Chemical Synthesis		50	mg	2933997500		VIAL	No	No		
<a href="#">1680030</a>	Active	Triamterene Related Compound C (50 mg) (2,4-diamino-7-hydroxy-6-phenylpteridine)	Reference Standard	F0H410		19152-93-3	N/A	\$871.00	IN	Chemical Synthesis		50	mg	2933997500		VIAL	No	No		
<a href="#">1680506</a>	Active	Triazolam CIV (200 mg)	Reference Standard	R119T0	R06560 (31-MAR-2021)	28911-01-5	00216211505	\$352.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	TRIAZOLAM	100
<a href="#">1087031</a>	Active	Tribasic Calcium Phosphate (1 g) (AS)	Reference Standard	F0D394		12167-74-7	N/A	\$200.00	US	Chemical Synthesis		1	g	2835260000		VIAL	No	No		
<a href="#">1680605</a>	Active	Tributyl Aconitate	Reference Standard	Coming Soon		7568-58-3	N/A	Coming Soon						2917197055			No	No		
<a href="#">1680608</a>	Active	Tributyl Citrate (500 mg)	Reference Standard	R018F0	G0C227 (31-MAR-2016)	77-94-1	N/A	\$286.00	US	Chemical Synthesis		500	mg	2918150000		AMPUL E	No	No		
<a href="#">1680685</a>	Active	Tributyl Phosphine	Referen	R092V0	F0H196 (28-	814-29-9	N/A	\$271.00	CN	Chemical	UN2923	25	mg	2931490000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Oxide (25 mg)	ce Standard		FEB-2019)					Synthesis										
<a href="#">1681000</a>	Active	Trichlorfon (200 mg)	Reference Standard	R081R0	F (31-AUG-2018)	52-68-6	N/A	\$265.00	UA	Chemical Synthesis	UN2783	200	mg	2931450000		VIAL	No	No		
<a href="#">1681000</a>	Active	Trichlormethiazide (200 mg)	Reference Standard	I1H202	I0H202 (30-APR-2021)	133-67-5	N/A	\$249.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1681611</a>	Active	Triclabendazole (25 mg)	Reference Standard	F16400		68786-66-3	N/A	\$290.00	IN	Chemical Synthesis		25	mg	2933994600		VIAL	No	No		
<a href="#">1681622</a>	Active	Triclabendazole Related Compound A (15 mg) (5-Chloro-6-(2,3-dichlorophenoxy)-2-(methylsulfinyl)-1H-benzimidazole)	Reference Standard	F16420		100648-13-3	N/A	\$872.00	IN	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1681633</a>	Active	Triclabendazole Related Compound B (15 mg) (5-Chloro-6-(2,3-dichlorophenoxy)-1,3-dihydro-2H-benzimidazole-2-thione)	Reference Standard	F16410		68828-69-3	N/A	\$872.00	IN	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
<a href="#">1681655</a>	Active	Triclabendazole Related Compound D (15 mg) (4-Chloro-5-(2,3-dichlorophenoxy)-2-nitroaniline)	Reference Standard	F16430		118353-04-1	N/A	\$872.00	IN	Chemical Synthesis		15	mg	2922199695		VIAL	No	No		
<a href="#">1681800</a>	Active	Triclocarban (200 mg)	Reference Standard	F0M096		101-20-2	N/A	\$186.00	DE	Chemical Synthesis	UN3077	200	mg	2924210000		VIAL	No	No		
<a href="#">1681815</a>	Active	Triclocarban Related Compound A (15 mg) (1,3-Bis(4-chlorophenyl)urea)	Reference Standard	F0L532		1219-99-4	N/A	\$355.00	US	Chemical Synthesis	UN3077	15	mg	2924210000		VIAL	No	No		
<a href="#">1681845</a>	Active	Triclocarban Related Compound C (15 mg) (1,3-Bis(3,4-dichlorophenyl)urea)	Reference Standard	F0L479		4300-43-0	N/A	\$355.00	US	Chemical Synthesis	UN3077	15	mg	2924210000		VIAL	No	No		
<a href="#">1681856</a>	Active	Triclocarban Related Compound D Mixture (15 mg) (Mixture of 3,5-Bis(4-chlorophenyl)-1-(3,4-dichlorophenyl)biuret and 1,5-Bis(4-	Reference Standard	F0L533		N/A	N/A	\$355.00	US	Chemical Synthesis		15	mg	2924210000		VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		chlorophenyl)-3-(3,4-dichlorophenyl)biuret)																		
<a href="#">1682206</a>	Active	Triclosan (200 mg)	Reference Standard	R115V0	R01180 (31-MAR-2021)	3380-34-5	N/A	\$265.00	JP	Chemical Synthesis	UN3077	200	mg	2909500000		VIAL	No	No		
<a href="#">1682217</a>	Active	Triclosan Related Compounds Mixture A (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E292		N/A	N/A	\$830.00	US	Chemical Synthesis	UN1230	3.6	mL	3822190000		AMPUL E	No	No		
<a href="#">1683504</a>	Active	Trientine Hydrochloride (200 mg)	Reference Standard	R057X0	G0H377 (31-JUL-2017)	38260-01-4	N/A	\$265.00	US	Chemical Synthesis		200	mg	2921290055		VIAL	No	No		
<a href="#">1683537</a>	Active	Triethyl Aconitate (50 mg)	Reference Standard	F14860		68077-28-1	N/A	\$283.00	CA	Chemical Synthesis	UN1993	50	mg	2917197055		AMPUL E	No	No		
<a href="#">1683606</a>	Active	Triethyl Citrate (100 mg)	Reference Standard	R07271	R07270 (30-APR-2023)	77-93-0	N/A	\$298.00	US	Chemical Synthesis		100	mg	2918150000		AMPUL E	No	No		
<a href="#">1683559</a>	Active	Triethylamine (2 mL/ampule; 4 ampules) (N,N-diethylethanamine)	Reference Standard	R077U0	R040E0 (30-JUN-2019)	121-44-8	N/A	\$265.00	US	Chemical Synthesis	UN1296	8	mL	2921196190		AMPUL E	No	No		
<a href="#">1683708</a>	Active	Triethylene Glycol (0.5 mL)	Reference Standard	R159H0	F0M074 (31-MAR-2023)	112-27-6	N/A	\$265.00	SA	Plant		0.5	mL	2909490000		AMPUL E	No	No		
<a href="#">1685000</a>	Active	Trifluoperazine Hydrochloride (200 mg)	Reference Standard	R18370	R07880 (31-DEC-2023)	440-17-5	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
<a href="#">1686003</a>	Active	Triflupromazine Hydrochloride (200 mg)	Reference Standard	R141Y0	F-2 (31-OCT-2020)	1098-60-8	N/A	\$186.00	IN	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
<a href="#">1686309</a>	Active	Trifluridine (100 mg)	Reference Standard	R14530	R07710 (31-MAY-2022)	70-00-8	N/A	\$340.00	JP	Chemical Synthesis		100	mg	2934990005		VIAL	No	No		
<a href="#">1686310</a>	Active	Trifluridine Related Compound A (10 mg) (5-Carboxy-2'-deoxyuridine)	Reference Standard	R081X0	R056X0 (31-JUL-2019)	14599-46-3	N/A	\$903.00	IN	Chemical Synthesis		10	mg	2934990005		VIAL	No	No		
<a href="#">1686386</a>	Active	Triglycine (50 mg) (glycylglycylglycine)	Reference Standard	F077G1	F077G0 (30-APR-2021)	556-33-2	N/A	\$249.00	JP	Chemical Synthesis		50	mg	2924190002		VIAL	No	No		
<a href="#">1270231</a>	Active	Trigonella Foenum-graecum Seed Dry Extract (1 g)	Reference Standard	F004B0		N/A	N/A	\$122.00	CN	Plant		1	g	1302190200		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1686411</a>	Active	Trigonelline (20 mg) (1-Methylpyridinium-3-carboxylate monohydrate)	Reference Standard	F00380		N/A	N/A	\$232.00	CN	Plant		20	mg	2933399095		VIAL	No	No		
<a href="#">1687006</a>	Active	Trihexyphenidyl Hydrochloride (200 mg)	Reference Standard	J3G359	J2G359 (30-JUN-2021)	52-49-3	N/A	\$265.00	US	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1687017</a>	Active	Trihexyphenidyl Related Compound A (20 mg) (1-Phenyl-3-(piperidin-1-yl)propan-1-one hydrochloride)	Reference Standard	F018V0		886-06-6	N/A	\$838.00	CN	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1689001</a>	Active	Trimeprazine Tartrate (200 mg)	Reference Standard	R112H0	R002K0 (26-NOV-2018)	4330-99-8	N/A	\$265.00	FR	Chemical Synthesis	UN2811	200	mg	2934302700		VIAL	No	No		
<a href="#">1692006</a>	Active	Trimethobenzamide Hydrochloride (200 mg)	Reference Standard	I0J332	H-2 (30-APR-2013)	554-92-7	N/A	\$298.00	CH	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
<a href="#">1692505</a>	Active	Trimethoprim (300 mg)	Reference Standard	R15460	L0M053 (30-JUN-2023)	738-70-5	N/A	\$265.00	IN	Chemical Synthesis		300	mg	2933595960		VIAL	No	No		
<a href="#">1692516</a>	Active	Trimethoprim Related Compound A (25 mg) (4-amino-5-(3,4,5-trimethoxybenzyl)pyrimidin-2-ol)	Reference Standard	R053L0	F1G008 (31-MAY-2018)	60729-91-1	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1692527</a>	Active	Trimethoprim Related Compound B (25 mg) ((2,4-diaminopyrimidin-5-yl)(3,4,5-trimethoxyphenyl)methanone)	Reference Standard	R053F0	F1G010 (28-FEB-2018)	30806-86-1	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1692709</a>	Active	Trimipramine Maleate (100 mg)	Reference Standard		G0I372 (31-OCT-2023)	521-78-8	N/A	\$265.00				100	mg	2933996100			No	No		
<a href="#">1692710</a>	Active	Trimipramine Related Compound A (25 mg) (dehydro trimipramine)	Reference Standard	R090F0	F0G159 (30-JUN-2023)	315-69-5	N/A	\$587.00	IN	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
<a href="#">1692913</a>	Active	Triolein (2 x 50 mg)	Reference Standard	F05010		122-32-7	N/A	\$232.00	US	Plant		100	mg	2916155100		AMPUL E	No	No		
<a href="#">1693009</a>	Discontinued	Trioxsalen (200 mg) (DISCONTINUED)	Reference Standard	Discontinued	H0C278 (31-JUL-2022)	3902-71-4	N/A	Discontinued				200	mg	2932992000			No	No		
<a href="#">1695004</a>	Active	Tripelennamine	Reference	R040D0	J (31-MAY-	154-69-8	N/A	\$249.00	CN	Chemical		200	mg	2933399095		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Hydrochloride (200 mg)	ce Standard		2018)					Synthesis										
<a href="#">1695343</a>	Active	Triphenylmethanol (50 mg)	Reference Standard	F0M333		76-84-6	N/A	\$838.00	CH	Chemical Synthesis		50	mg	2906290000		VIAL	No	No		
<a href="#">1696007</a>	Active	Triprolidine Hydrochloride (300 mg)	Reference Standard	I1K365	I (31-JAN-2013)	6138-79-0	N/A	\$265.00	US	Chemical Synthesis		300	mg	2933399095		VIAL	No	No		
<a href="#">1696109</a>	Active	Triprolidine Hydrochloride Z-Isomer (50 mg)	Reference Standard	R090E0	I0M185 (31-JUL-2019)	N/A	N/A	\$881.00	IN	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1696131</a>	Active	Triptorelin Acetate (1.82 mg) (5-Oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-L-tyrosyl-D-tryptophyl-L-leucyl-L-arginyl-L-prolylglycinamide acetate salt) (COLD SHIPMENT REQUIRED)	Reference Standard	F06170		57773-63-4	N/A	\$324.00	CH	Chemical Synthesis		1.82	mg	2937190000	Cold Shipment Required	VIAL	No	No		
<a href="#">1696110</a>	Active	Triptorelin Related Compound A (1.23 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F06180		102992-39-2	N/A	\$757.00	CH	Chemical Synthesis		1.23	mg	2933998350	Cold Shipment Required	VIAL	No	No		
<a href="#">1696128</a>	Active	Triptorelin Related Compound B (1.68 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F06190		321709-35-7	N/A	\$757.00	CH	Chemical Synthesis		1.68	mg	2933998350	Cold Shipment Required	VIAL	No	No		
<a href="#">1696142</a>	Active	Triptorelin Related Compound C (1.31 mg) (Triptorelin acid; 5-Oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-L-tyrosyl-D-tryptophyl-L-leucyl-L-arginyl-L-prolylglycine) (COLD SHIPMENT REQUIRED)	Reference Standard	F061A0		129418-54-8	N/A	\$795.00	CH	Chemical Synthesis		1.31	mg	2933998350	Cold Shipment Required	VIAL	No	No		
<a href="#">1696200</a>	Active	Trisalicic Acid (100 mg)	Reference Standard	R13480	G (31-OCT-2020)	85531-17-5	N/A	\$830.00	CN	Chemical Synthesis		100	mg	2918230000		VIAL	No	No		
<a href="#">1696153</a>	Active	Tritricosanoin (50 mg)	Reference Standard	R157S0	F0K191 (31-JAN-2021)	86850-72-8	N/A	\$141.00	US	Plant - Synthetic		50	mg	2915900000		VIAL	Yes	Yes		
<a href="#">1696175</a>	Active	Triuret (300 mg)	Referen	F053T0		556-99-0	N/A	\$535.00	IN	Chemical		300	mg	2924190002		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(Tricarbonodiimidic diamide)	ce Standard							Synthesis										
<a href="#">1696958</a>	Active	Trolamine (3 mL) (International Restricted Sales Item)	Reference Standard		F0D120 (30-APR-2024)	102-71-6	N/A	\$286.00				3	mL	2922150000	International Restricted Sales Item		No	No		
<a href="#">1698002</a>	Active	Tromethamine (125 mg)	Reference Standard	R104D0	R046Q0 (31-JUL-2020)	77-86-1	N/A	\$216.00	US	Chemical Synthesis		125	mg	2922199695		VIAL	No	No		
<a href="#">1699005</a>	Active	Tropicamide (200 mg)	Reference Standard	R08120	R00350 (31-MAR-2018)	1508-75-4	N/A	\$216.00	JP	Chemical Synthesis		200	mg	2933399095		VIAL	No	No		
<a href="#">1699016</a>	Active	Tropicamide Related Compound A (100 mg) (N-(pyridin-4-ylmethyl)ethanamine)	Reference Standard	R149Y0	F0M217 (31-DEC-2022)	33403-97-3	N/A	\$903.00	JP	Chemical Synthesis		100	mg	2933399095		AMPUL E	No	No		
<a href="#">1699027</a>	Active	Tropicamide Related Compound B (50 mg) (N-ethyl-2-phenyl-N-(pyridin-4-ylmethyl)acrylamide)	Reference Standard	R09080	F00560 (31-OCT-2019)	57322-50-6	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1699038</a>	Active	Tropicamide Related Compound C (25 mg) (3-hydroxy-2-phenylpropionic acid)	Reference Standard	F003Q0		552-63-6	N/A	\$903.00	US	Chemical Synthesis		25	mg	2918195000		VIAL	No	No		
<a href="#">1699049</a>	Active	Tropicamide Related Compound D (15 mg) (List Chemical) (2-phenylacetic acid)	Reference Standard	F003R0		103-82-2	N/A	\$838.00	DE	Chemical Synthesis		15	mg	2916341000	List Chemical	VIAL	No	No	2-Phenylacetic Acid	100
<a href="#">1699300</a>	Active	Tropium Chloride (100 mg)	Reference Standard	R144K0	R059S0 (31-AUG-2022)	10405-02-4	N/A	\$579.00	IT	Chemical Synthesis		100	mg	2939800000		VIAL	No	No		
<a href="#">1699311</a>	Active	Tropium Chloride Related Compound A (20 mg) (Benzilic Acid) (International Restricted Sales Item)	Reference Standard	R15290	F0J322 (30-APR-2022)	76-93-7	N/A	\$790.00	DE	Chemical Synthesis		20	mg	2918195000	International Restricted Sales Item	VIAL	No	No		
<a href="#">1699322</a>	Active	Tropium Chloride Related Compound B (20 mg) ((1R,3r,5S)-8-azabicyclo[3.2.1]octan-3-yl hydroxydiphenylacetate hydrochloride)	Reference Standard	F1J339	F0J339 (30-SEP-2021)	63516-30-3	N/A	\$859.00	CA	Chemical Synthesis		20	mg	2933399095		VIAL	No	No		
<a href="#">1699333</a>	Active	Tropium Chloride Related Compound C (20 mg) ((1R, 3r, 5S)-3-Hydroxyspiro[8-	Reference Standard	R09790	F1J341 (31-AUG-2019)	3464-71-9	N/A	\$838.00	CA	Chemical Synthesis		20	mg	2933999552		VIAL	Yes	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		azoniabicyclo[3.2.1]octane-8, 1'-pyrrolidinium]chloride)																		
<a href="#">1699956</a>	Active	Trypsin Bovine (300 mg)	Reference Standard	F111G0		9002-07-7	N/A	\$541.00	US	Animal-Cow		300	mg	3507907000		VIAL	Yes	No		
<a href="#">1700013</a>	Active	Trypsin Recombinant Porcine (2 x 1 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	F0M549		9002-07-7	N/A	\$1,737.00	DE	Recombinant	UN1789	2	mL	3507907000	Cold Shipment Required	VIAL	No	No		
<a href="#">1700512</a>	Active	Tryptophan Related Compound A (15 mg) ((2S,2'S)-3,3'-[Ethane-1,1-diylbis(1H-indole-1,3-diyl)]bis(2-aminopropanoic acid))	Reference Standard	R14950	R056W0 (28-FEB-2023)	132685-02-0	N/A	\$871.00	JP	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1700523</a>	Active	Tryptophan Related Compound B (25 mg) (2-Acetamido-3-(1H-indol-3-yl)propanoic acid)	Reference Standard	R125Y0	F1H101 (31-JUL-2021)	1218-34-4	N/A	\$871.00	CN	Fermentation-Microbial		25	mg	2933998350		VIAL	No	No		
<a href="#">1702008</a>	Active	Tubocurarine Chloride (175 mg)	Reference Standard	L0L470	K-1 (31-MAR-2013)	6989-98-6	N/A	\$186.00	US	Chemical Synthesis	UN2811	175	mg	2939800000		VIAL	No	No		
<a href="#">1703805</a>	Active	Tylosin (250 mg)	Reference Standard	R123Q0	F0C008 (31-JUL-2021)	1401-69-0	N/A	\$271.00	US	Fermentation-Microbial		250	mg	2941906000		VIAL	Yes	Yes		
<a href="#">1703850</a>	Active	Tylosin Tartrate (100 mg)	Reference Standard	F0D333		1405-54-5	N/A	\$271.00	FR	Fermentation		100	mg	2941906000		VIAL	No	No		
<a href="#">1704003</a>	Active	Tyloxapol (3 x 200 mg)	Reference Standard	R156S0	R059K0 (31-AUG-2023)	25301-02-4	N/A	\$278.00	US	Chemical Synthesis		600	mg	3909400000		VIAL	No	No		
<a href="#">1445539</a>	Active	USP mAb 001, Monoclonal IgG1 (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F11920		174722-31-7	N/A	\$893.00	NL	Recombinant		2	mg	3002130000	International Cold Chain Shipment Required	AMPUL E	No	No		
<a href="#">1445547</a>	Active	USP mAb 002, Monoclonal IgG1 (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F12970		216974-75-3	N/A	\$893.00	ES	Recombinant		2	mg	3002130000	International Cold Chain Shipment Required	AMPUL E	No	No		
<a href="#">1445595</a>	Active	USP mAb 003, Monoclonal IgG1	Reference	F12980		912628-39-8	N/A	\$893.00	US	Recombinant		2	mg	3002130000	International Cold Chain	AMPUL E	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Standard												Shipment Required					
<a href="#">1705301</a>	Active	Ubidecarenone (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R109F0	H0L006 (30-SEP-2021)	303-98-0	N/A	\$384.00	US	Fermentation		200	mg	2914699000		VIAL	Yes	No		
<a href="#">1705323</a>	Active	Ubidecarenone Related Compound A (15 mg) (Coenzyme Q9) (COLD SHIPMENT REQUIRED)	Reference Standard	R08350	R002Y0 (31-JAN-2020)	303-97-9	N/A	\$790.00	CA	Chemical Synthesis		15	mg	2914699000		AMPUL E	No	No		
<a href="#">1705312</a>	Active	Ubidecarenone for System Suitability (25 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F0B194		303-98-0	N/A	\$790.00	JP	Fermentation		25	mg	2914699000		VIAL	No	No		
<a href="#">1705334</a>	Active	Ubiquinol (5 x 50 mg)	Reference Standard		R082D0 (23-AUG-2021)	992-78-9	N/A	\$239.00				250	mg	2909500000	Cold Shipment Required		No	No		
<a href="#">1705367</a>	Active	Ulipristal Acetate (200 mg)	Reference Standard	F143E0		126784-99-4	N/A	\$530.00	ES	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
<a href="#">1705378</a>	Active	Ulipristal Acetate Related Compound A (25 mg) (11Beta-[4-(Dimethylamino)phenyl]-5alpha-hydroxy-20-oxospiro[19-norpregna-9-en-3,2'-[1,3]dioxolan]-17-yl acetate)	Reference Standard	F143F0		730962-28-4	N/A	\$898.00	ES	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
<a href="#">1705505</a>	Active	Undecylenic Acid (200 mg)	Reference Standard	R06540	G2C018 (31-DEC-2017)	112-38-9	N/A	\$265.00	FR	Chemical Synthesis		200	mg	2916196000		VIAL	No	No		
<a href="#">1705753</a>	Active	Uracil (15 mg)	Reference Standard	F1K302	F0K302 (30-APR-2017)	66-22-8	N/A	\$271.00	CN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1705800</a>	Active	Uracil Arabinoside (50 mg)	Reference Standard	R131F0	I1J418 (31-JUL-2021)	3083-77-0	N/A	\$271.00	GB	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1706698</a>	Active	Urea (200 mg)	Reference Standard	R11410	R073L0 (31-OCT-2020)	57-13-6	N/A	\$265.00	US	Chemical Synthesis		200	mg	3102100000		VIAL	No	No		
<a href="#">1706701</a>	Active	Urea C 13 (150 mg)	Reference Standard	R081Q0	I1H205 (30-JUN-2018)	58069-82-2	N/A	\$314.00	US	Chemical Synthesis		150	mg	2845900100		VIAL	Yes	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			d																	
<a href="#">1706712</a>	Active	Urea Related Compound A (15 mg) (Dicarbonimidic diamide)	Reference Standard	R085X0	F045F0 (30-SEP-2019)	108-19-0	N/A	\$800.00	IN	Chemical Synthesis		15	mg	2924190002		VIAL	No	No		
<a href="#">1A01820</a>	Active	Ureidolacosamide (25 mg) ((R)-N-Benzyl-2-(3-benzylureido)-3-methoxypropanamide)	Pharmaceutical Analytical Impurity	F17860		2295925-90-3	N/A	\$1,900.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
<a href="#">1707114</a>	Active	Uridine (30 mg) (1-Beta-D-Ribofuranosylpyrimidine-2,4(1H,3H)-dione)	Reference Standard	F1K301	F0K301 (30-APR-2018)	58-96-8	N/A	\$293.00	CN	Chemical Synthesis		30	mg	2934990005		VIAL	No	No		
<a href="#">1707806</a>	Active	Ursodiol (125 mg)	Reference Standard		R140W0 (18-MAY-2023)	128-13-2	N/A	\$216.00				125	mg	2918195000			No	No		
<a href="#">1707792</a>	Active	Ursodiol Related Compound H (25 mg) (3Beta, 7Beta-Dihydroxy-5Beta-cholan-24-oic acid)	Reference Standard	F14680		78919-26-3	N/A	\$855.00	IN	Chemical Synthesis		25	mg	2918195000		VIAL	No	No		
<a href="#">1707770</a>	Active	Ursolic Acid (25 mg)	Reference Standard	R182Q0	F0L539 (29-FEB-2024)	77-52-1	N/A	\$232.00	IN	Plant		25	mg	2918195000		VIAL	No	No		
<a href="#">1707839</a>	Active	Valacyclovir Hydrochloride (200 mg)	Reference Standard	R053Q0	G0K421 (31-DEC-2017)	502421-45-6	N/A	\$265.00	IT	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
<a href="#">1707855</a>	Active	Valacyclovir Related Compound C (10 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-methyl-L-valinate hydrochloride)	Reference Standard	G0L116	F0I078 (30-JUN-2014)	N/A	N/A	\$949.00	GB	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
<a href="#">1707861</a>	Active	Valacyclovir Related Compound D (15 mg) (2-[(2-Amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-ethyl-L-valinate)	Reference Standard	R153R0	G0M153 (31-MAR-2023)	1346747-69-0	N/A	\$838.00	ES	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1707872</a>	Active	Valacyclovir Related Compound E (25 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-[(benzyloxy)carbonyl]-L-valinate)	Reference Standard	R046C0	F0I079 (30-JUN-2017)	124832-31-1	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1707883</a>	Active	Valacyclovir Related Compound F (25 mg) (2-hydroxyethyl valinate para-	Reference Standard	R133G0	G0K360 (28-FEB-2021)	N/A	N/A	\$903.00	IN	Chemical Synthesis		25	mg	2922505000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		toluenesulfonate salt)																		
<a href="#">1707894</a>	Active	Valacyclovir Related Compound G (50 mg) (N,N-dimethylpyridin-4-amine)	Reference Standard	R02251	R02250 (30-JUN-2021)	1122-58-3	N/A	\$903.00	CN	Chemical Synthesis	UN2928	50	mg	2933399095		VIAL	No	No		
<a href="#">1707828</a>	Active	Valacyclovir Related Compound M (15 mg) (9-[(2-Hydroxyethoxy)methyl]guanine N-formyl-L-valinate)	Reference Standard	F001U0		847670-62-6	N/A	\$790.00	IT	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
<a href="#">1707908</a>	Active	Valerenic Acid (30 mg)	Reference Standard	R164G0	R087L0 (31-JUL-2023)	3569-10-6	N/A	\$968.00	US	Plant		30	mg	2916205000		VIAL	Yes	Yes		
<a href="#">1708004</a>	Active	Valganciclovir Hydrochloride (500 mg)	Reference Standard	R15260	R07160 (30-APR-2023)	175865-59-5	N/A	\$411.00	IN	Chemical Synthesis		500	mg	2933595960		VIAL	No	No		
<a href="#">1708707</a>	Active	Valproic Acid (500 mg)	Reference Standard	R051T0	M0G249 (30-APR-2018)	99-66-1	N/A	\$265.00	TW	Chemical Synthesis		500	mg	2915900000		AMPUL E	No	No		
<a href="#">1708729</a>	Active	Valproic Acid Related Compound A (0.25 mL) (2-allylpent-4-enoic acid)	Reference Standard	R089K0	H0I276 (31-OCT-2019)	99-67-2	N/A	\$838.00	IN	Chemical Synthesis		0.25	mL	2916196000		AMPUL E	No	No		
<a href="#">1708718</a>	Active	Valproic Acid Related Compound B (50 mg) ((2RS)-2-(1-methylethyl)pentanoic acid)	Reference Standard	R12370	R033C0 (31-JUL-2021)	62391-99-5	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2915900000		AMPUL E	No	No		
<a href="#">1708650</a>	Active	Valproic Acid Related Compound K (25 mg) (2-Ethyl-2-methylpentanoic acid)	Reference Standard	F150P0		5343-52-2	N/A	\$790.00	CA	Chemical Synthesis		25	mg	2915900000		AMPUL E	No	No		
<a href="#">1708730</a>	Active	Valrubicin (100 mg)	Reference Standard	F0I003		56124-62-0	N/A	\$853.00	IT	Fermentation-Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
<a href="#">1708751</a>	Active	Valrubicin Resolution Mixture (25 mg) (valrubicin spiked with seven related substances)	Reference Standard	F0I131		N/A	N/A	\$1,158.00	IT	Fermentation-Chemical Synthesis		25	mg	3822190000		VIAL	No	No		
<a href="#">1708762</a>	Active	Valsartan (350 mg)	Reference Standard	R14830	R009P0 (30-SEP-2022)	137862-53-4	N/A	\$265.00	GB	Chemical Synthesis		350	mg	2933995300		VIAL	No	No		
<a href="#">1708773</a>	Active	Valsartan Related Compound A (10 mg) (N-Valeryl-N-[[2'-(1H-tetrazole-5-	Reference Standard	R142P0	R02460 (30-JUN-2022)	137862-87-4	N/A	\$1,077.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		yl)biphenyl-4-yl)methyl)D-valine)																		
<a href="#">1708784</a>	Active	Valsartan Related Compound B (10 mg) (N-butyl-N-[[2'-(1H-tetrazole-5-yl)-biphenyl-4-yl)methyl]-L-valine)	Reference Standard	R099B0	I0L355 (30-NOV-2019)	952652-79-8	N/A	\$1,158.00	IN	Chemical Synthesis		10	mg	2933997500		VIAL	No	No		
<a href="#">1708795</a>	Active	Valsartan Related Compound C (10 mg) (N-Valeryl-N-[[2'-(1H-tetrazole-5-yl)biphenyl-4-yl)methyl]-L-valine benzyl ester)	Reference Standard	R153S0	J1M318 (31-JAN-2024)	137863-20-8	N/A	\$1,158.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1708810</a>	Active	Valsartan Related Compound E (15 mg) (N-valeryl-N-[[2'-(1H-tetrazole-5-yl)biphenyl-4-yl)methyl]-L-valine methyl ester)	Reference Standard	F008N0		137863-17-3	N/A	\$903.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
<a href="#">1709029</a>	Active	Vancomycin B (350 mg)	Reference Standard	F09090		1404-93-9	N/A	\$249.00	CN	Fermentation-Animal (Pig)-Chemical Synthesis	UN3288	350	mg	2941906000		VIAL	No	No		
<a href="#">1709018</a>	Active	Vancomycin B with Monodechlorovancomycin (300 mg)	Reference Standard	R08270	R00300 (30-APR-2019)	1404-93-9	N/A	\$855.00	US	Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
<a href="#">1709007</a>	Active	Vancomycin Hydrochloride (500 mg)	Reference Standard	R107F0	R07250 (30-NOV-2019)	1404-93-9	N/A	\$271.00	DK	Fermentation-Microbial		500	mg	2941906000		VIAL	No	No		
<a href="#">1710006</a>	Active	Vanillin (200 mg)	Reference Standard	R103K0	J0A021 (31-OCT-2020)	121-33-5	N/A	\$286.00	US	Chemical Synthesis		200	mg	2912410000		VIAL	Yes	No		
<a href="#">1711009</a>	Active	Vanillin Melting Point Standard (1 g) (Approximately 82 degrees)	Reference Standard	L2M294	L1M294 (31-AUG-2019)	121-33-5	N/A	\$178.00	CN	Chemical Synthesis		1	g	2912410000		VIAL	No	No		
<a href="#">1711010</a>	Active	Vardenafil Hydrochloride (200 mg)	Reference Standard	F018G0		330808-88-3	N/A	\$260.00	DE	Chemical Synthesis	UN2811	200	mg	2935904000		VIAL	No	No		
<a href="#">1711064</a>	Active	Vardenafil Related Compound D (25 mg) (2-{2-Ethoxy-5-[(4-ethyl-4-oxidopiperazin-1-yl)sulfonyl]phenyl}-5-methyl-7-propyl-imidazo[5,1-f][1,2,4]triazin-4(3H)-	Reference Standard	F137U0		448184-48-3	N/A	\$963.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		one)																		
<a href="#">1711075</a>	Active	Vardenafil Related Compound E (25 mg) (2-[2-Ethoxy-5-(piperazin-1-ylsulfonyl)phenyl]-5-methyl-7-propylimidazo[5,1-f][1,2,4]triazin-4(3H)-one)	Reference Standard	F137V0		448184-46-1	N/A	\$963.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
<a href="#">1711029</a>	Active	Vardenafil System Suitability (20 mg)	Reference Standard	F018H0		N/A	N/A	\$881.00	DE	Chemical Synthesis	UN2811	20	mg	3822190000		VIAL	No	No		
<a href="#">1A03370</a>	Active	Varenicline Acetamide (25 mg) (COLD SHIPMENT REQUIRED) (1-(6,7,9,10-tetrahydro-8H-6,10-methanoazepino[4,5-g]quinoxalin-8-yl)ethan-1-one)	Pharmaceutical Analytical Impurity	F200T0		1213781-59-9	N/A	\$1,175.00	CN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1A03340</a>	Active	Varenicline Formamide (25 mg) (6,7,9,10-tetrahydro-8H-6,10-methanoazepino[4,5-g]quinoxaline-8-carbaldehyde)	Pharmaceutical Analytical Impurity	F199N0		796865-82-2	N/A	\$1,850.00	CN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
<a href="#">1711031</a>	Active	Vasincine (20 mg)	Reference Standard	R097T0	F0K182 (31-JAN-2019)	6159-56-4	N/A	\$276.00	IN	Plant		20	mg	2939800000		VIAL	No	No		
<a href="#">1711100</a>	Active	Vasopressin (1.71 mg) (Vasopressin, 8-L-arginine) (COLD SHIPMENT REQUIRED)	Reference Standard	R150S0	R09120 (31-MAY-2022)	113-79-1	N/A	\$335.00	ES	Chemical Synthesis		1.71	mg	2937190000		VIAL	No	No		
<a href="#">1711155</a>	Active	Vecuronium Bromide (50 mg)	Reference Standard	R174L0	H0M163 (31-AUG-2023)	50700-72-6	N/A	\$265.00	CN	Chemical Synthesis		50	mg	2933399095		VIAL	No	No		
<a href="#">1711166</a>	Active	Vecuronium Bromide Related Compound A (25 mg) (3alpha,17Beta-diacetyl-oxy-2Beta,16Beta-bispiperidinyl-5alpha-androstan)	Reference Standard	F0B178		13529-31-2	N/A	\$838.00	US	Chemical Synthesis		25	mg	2933399095		VIAL	No	No		
<a href="#">1711177</a>	Active	Vecuronium Bromide Related Compound B (15 mg) (Piperidinium, 1-[(2beta, 3alpha,	Reference Standard	R118S1	R118S0 (30-SEP-2020)	50587-95-6	N/A	\$994.00	CA	Chemical Synthesis		15	mg	2933399095		VIAL	Yes	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		5alpha, 16beta, 17beta)-3-acetyloxy-17-hydroxy-2-(1-piperidinylandrostan-16-yl]-1-methyl bromide)																		
<a href="#">1711188</a>	Active	Vecuronium Bromide Related Compound C (15 mg) (Piperidinium, 1-[(2beta,3alpha,5alpha,16beta,17beta)-3,17-dihydroxy-2-(1-piperidinylandrostan-16-yl]-1-methyl bromide)	Reference Standard	R13550	F0G177 (31-DEC-2020)	73319-30-9	N/A	\$881.00	IN	Chemical Synthesis		15	mg	2933399095		VIAL	No	No		
<a href="#">1711224</a>	Active	Vecuronium Bromide Related Compound F (15 mg) (Piperidinium, 1-[(2beta,3alpha,5alpha,16beta,17beta)-17-acetyloxy-3-hydroxy-2-(1-piperidinylandrostan-16-yl]-1-methyl bromide)	Reference Standard	R143J0	R104L0 (31-MAR-2023)	73319-13-8	N/A	\$838.00	CA	Chemical Synthesis		15	mg	2933399095		VIAL	Yes	No		
<a href="#">1711268</a>	Active	Venlafaxine Hydrochloride (100 mg)	Reference Standard	R16560	R133C0 (30-NOV-2023)	99300-78-4	N/A	\$335.00	ES	Chemical Synthesis	UN3077	100	mg	2922504500		VIAL	No	No		
<a href="#">1711279</a>	Active	Venlafaxine Related Compound A (10 mg) (1-(1-(4-Methoxyphenyl)-2-(methylamino)ethyl)cyclohexanol hydrochloride)	Reference Standard	R102P0	F0I357 (31-MAR-2021)	93413-90-2	N/A	\$903.00	US	Chemical Synthesis		10	mg	2922504500		VIAL	No	No		
<a href="#">1711202</a>	Active	Verapamil Hydrochloride (200 mg)	Reference Standard	R14520	H0H100 (31-OCT-2022)	152-11-4	N/A	\$265.00	DE	Chemical Synthesis	UN2811	200	mg	2926900005		VIAL	No	No		
<a href="#">1711304</a>	Active	Verapamil Related Compound A (50 mg) (3,4-Dimethoxy-alpha-[3-(methylamino)propyl]-alpha-(1-methylethyl)-benzeneacetonitrile monohydrochloride)	Reference Standard	R10630	I0J297 (31-JUL-2020)	67775-97-7	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2926900005		VIAL	No	No		
<a href="#">1711406</a>	Active	Verapamil Related Compound B (50 mg) (4-[(3,4-Dimethoxyphenethyl)(methylamino)-2-(3,4-	Reference Standard	R148J0	R063V0 (31-AUG-2023)	1794-55-4	N/A	\$903.00	IN	Chemical Synthesis		50	mg	2926900005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		dimethoxyphenyl)-2-isopropylbutanenitrile hydrochloride)																		
<a href="#">1711439</a>	Active	Verapamil Related Compound E (50 mg) (3,4-dimethoxybenzaldehyde)	Reference Standard	F0G029		120-14-9	N/A	\$903.00	US	Chemical Synthesis		50	mg	2912499500		VIAL	No	No		
<a href="#">1711440</a>	Active	Verapamil Related Compound F (150 mg) ((3,4-Dimethoxyphenyl)methanol)	Reference Standard	R139F0	R05530 (30-NOV-2022)	93-03-8	N/A	\$838.00	DE	Chemical Synthesis		150	mg	2909490000		AMPULE	No	No		
<a href="#">1711455</a>	Active	Verbascoside (15 mg)	Reference Standard	R178X0	F050Y0 (30-JUN-2023)	61276-17-3	N/A	\$286.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1711461</a>	Active	Verteporfin (200 mg)	Reference Standard		R049D0 (30-SEP-2023)	129497-78-5	N/A	\$795.00				200	mg	2933997500			No	No		
<a href="#">1711472</a>	Active	Verteporfin Related Compound A (50 mg) ((+/-)18-Ethenyl-4,4a-dihydro-3,4-bis(methoxycarbonyl)-4a,8,14,19-tetramethyl-23H,25H-benzo[b]prophine-9,13-dipropanoic acid)	Reference Standard	F0C167		N/A	N/A	\$474.00	CA	Chemical Synthesis		50	mg	2933997500		VIAL	No	No		
<a href="#">1712001</a>	Active	Vigabatrin (200 mg)	Reference Standard	R136A0	R06740 (31-MAY-2022)	68506-86-5	N/A	\$379.00	IT	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
<a href="#">1712012</a>	Active	Vigabatrin Related Compound A (50 mg) (5-vinylpyrrolidin-2-one)	Reference Standard	R108P0	R06650 (31-JUL-2020)	7529-16-0	N/A	\$903.00	IT	Chemical Synthesis	UN2810	50	mg	2922498050		AMPULE	No	No		
<a href="#">1712023</a>	Active	Vigabatrin Related Compound B (30 mg) ((E)-2-(2-aminoethyl)but-2-enoic acid hydrochloride)	Reference Standard	R112T0	F0L109 (31-JUL-2019)	N/A	N/A	\$949.00	IN	Chemical Synthesis		30	mg	2922498050		VIAL	No	No		
<a href="#">1712045</a>	Active	Vigabatrin Related Compound E (30 mg) (2-(2-aminobut-3-enyl)malonic acid)	Reference Standard		F0L110 (31-MAY-2024)	1378466-25-1	N/A	\$949.00				30	mg	2922498050			No	No		
<a href="#">1A03820</a>	Active	Vilanterol Desethylene Homolog Triphenylacetate	Pharmaceutical Analytical Impurity	Coming Soon		N/A	N/A	Coming Soon						2922504500			No	No		
<a href="#">1A03910</a>	Active	Vilanterol Diamine	Pharma	Coming		N/A	N/A	Coming						2922504500			No	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Triphenylacetate	ceutical Analytical Impurity	Soon				Soon												
<a href="#">1A03860</a>	Active	Vilanterol Trifenatate Dioxin	Pharmaceutical Analytical Impurity	Coming Soon		2677047-63-9	N/A	Coming Soon						2932996560			No	No		
<a href="#">1A03850</a>	Active	Vilanterol Trifenatate S-Enantiomer	Pharmaceutical Analytical Impurity	Coming Soon		N/A	N/A	Coming Soon						2922504500			No	No		
<a href="#">1713004</a>	Active	Vinblastine Sulfate (50 mg)	Reference Standard	R01960	O0K122 (31-MAY-2019)	143-67-9	N/A	\$600.00	HU	Plant - Synthetic	UN1544	50	mg	2939800000		AMPUL E	No	No		
<a href="#">1714007</a>	Active	Vincristine Sulfate (50 mg)	Reference Standard	Y15370	Y06331 (31-DEC-2022)	2068-78-2	N/A	\$812.00	CN	Plant	UN1544	50	mg	2939790000		VIAL	No	No		
<a href="#">1714528</a>	Active	Vinorelbine Related Compound A (25 mg) (4-O-Deacetylvinorelbine tartrate)	Reference Standard	R116V0	R03840 (30-SEP-2020)	N/A	N/A	\$1,299.00	IN	Plant	UN1544	25	mg	2939800000		VIAL	No	No		
<a href="#">1714506</a>	Active	Vinorelbine Tartrate (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R087S0	G0K223 (31-AUG-2018)	125317-39-7	N/A	\$2,543.00	BE	Chemical Synthesis	UN1544	200	mg	2939800000	Cold Shipment Required	VIAL	No	No		
<a href="#">1714608</a>	Active	Vinpocetine (100 mg)	Reference Standard	F0I311		42971-09-5	N/A	\$232.00	HU	Chemical Synthesis		100	mg	2939800000		VIAL	No	No		
<a href="#">1714619</a>	Active	Vinpocetine Related Compound A (30 mg) (ethyl (12S,13aS,13bS)-13a-ethyl-12-hydroxy-2,3,5,6,12,13,13a,13b-octahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]-naphthyridine-12-carboxylate)	Reference Standard	F2I301	F1I301 (31-MAY-2023)	40163-56-2	N/A	\$871.00	HU	Chemical Synthesis		30	mg	2939790000		VIAL	No	No		
<a href="#">1714620</a>	Active	Vinpocetine Related Compound B (30 mg) (Methyl(13aS,13bS)-13a-ethyl-2,3,5,6,13a,13b-hexahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]-naphthyridine-	Reference Standard	F1I302	F0I302 (28-FEB-2017)	4880-92-6	N/A	\$871.00	HU	Chemical Synthesis		30	mg	2939800000		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		12-carboxylate)																		
<a href="#">1714641</a>	Active	Vinpocetine Related Compound C (30 mg) (ethyl (13aS,13bS)-13a-ethyl-10-methoxy-2,3,5,6,13a,13b-hexahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate)	Reference Standard	F01325		N/A	N/A	\$610.00	CH	Chemical Synthesis		30	mg	2933998350		VIAL	No	No		
<a href="#">1714652</a>	Active	Vinpocetine Related Compound D (30 mg) (ethyl(12R,13aS,13bS)-13a-ethyl-2,3,5,6,12,13,13a,13b-octahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate)	Reference Standard	F11312	F01312 (28-FEB-2017)	57327-92-1	N/A	\$914.00	HU	Chemical Synthesis		30	mg	2939800000		VIAL	No	No		
<a href="#">1717504</a>	Active	Vitamin D Assay System Suitability (1.5 g)	Reference Standard	R156B0	F-1 (28-FEB-2022)	N/A	N/A	\$304.00	CA	Chemical Synthesis		1.5	g	3822190000		AMPULE	Yes	Yes		
<a href="#">1457709</a>	Active	Vitex negundo Leaf Dry Extract (3 g)	Reference Standard	F07910		NA	N/A	\$227.00	IN	Plant		3	g	1302190200		VIAL	No	No		
<a href="#">1717708</a>	Active	Vitexin (25 mg) ((1S)-1,5-Anhydro-1-[5,7-dihydroxy-2-(4-hydroxyphenyl)-4-oxo-4H-chromen-8-yl]-D-glucitol)	Reference Standard	R096B0	R049C0 (30-JUN-2020)	3681-93-4	N/A	\$725.00	DE	Plant		25	mg	2938900000		VIAL	No	No		
<a href="#">1718008</a>	Active	Voriconazole (100 mg)	Reference Standard	R131S0	R032E0 (31-OCT-2021)	137234-62-9	N/A	\$265.00	ES	Chemical Synthesis	UN2811	100	mg	2933595960		VIAL	No	No		
<a href="#">1718019</a>	Active	Voriconazole Related Compound A (10 mg) ((2RS,3RS)-2-(2,4-difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	Reference Standard	R141G0	F1K068 (31-JUL-2021)	137330-52-0	N/A	\$838.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1718020</a>	Active	Voriconazole Related Compound B (10 mg) ((2S,3R)-2-(2,4-difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	Reference Standard	R095D0	G0M383 (31-JAN-2020)	137234-63-0	N/A	\$903.00	ES	Chemical Synthesis		10	mg	2933997500		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1718039</a>	Active	Voriconazole Related Compound C (10 mg) (1-(2,4-Difluorophenyl)-2-(1H-1,2,4-triazol-1-yl)ethanone)	Reference Standard	R126R0	R058A0 (31-JAN-2022)	N/A	N/A	\$838.00	CN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1718041</a>	Active	Voriconazole Related Compound D (10 mg) ((2RS,3SR)-2-(2,4-difluorophenyl)-3-(pyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	Reference Standard	R120M0	F0K273 (31-MAY-2020)	182369-73-9	N/A	\$838.00	CA	Chemical Synthesis		10	mg	2933998350		VIAL	Yes	No		
<a href="#">1718063</a>	Active	Voriconazole Related Compound F (50 mg) (((1RS,4SR)-7,7-Dimethyl-2-oxobicyclo[2.2.1]hept-1-yl)methanesulfonic acid)	Reference Standard	R126T0	R01070 (30-JUN-2021)	5872-08-2	N/A	\$838.00	IN	Chemical Synthesis		50	mg	2914790000		VIAL	No	No		
<a href="#">1719000</a>	Active	Warfarin (200 mg)	Reference Standard	R03680	I1G072 (31-JAN-2017)	81-81-2	N/A	\$265.00	SE	Chemical Synthesis	UN3027	200	mg	2932202000		VIAL	No	No		
<a href="#">1719102</a>	Active	Warfarin Related Compound A (50 mg) (3-(o-hydroxyphenyl)-5-phenyl-2-cyclohexen-1-one)	Reference Standard	R16280	R055Q0 (30-APR-2023)	15156-56-6	N/A	\$298.00	IN	Chemical Synthesis		50	mg	2914500000		VIAL	No	No		
<a href="#">1719208</a>	Active	Whey Protein Method Development Materials (4 x 10 g)	Reference Standard	F166V0		N/A	N/A	\$150.00	US	Animal-Cow		40	g	3502200000		OTHER	Yes	No		
<a href="#">1719218</a>	Active	White Wax (30 mg)	Reference Standard	F13800		8012-89-3	N/A	\$595.00	US	Insect		30	mg	1521900000		VIAL	Yes	No		
<a href="#">1719500</a>	Active	Withanolide A (15 mg)	Reference Standard	R143A0	F0I269 (30-SEP-2021)	32911-62-9	N/A	\$309.00	IN	Plant		15	mg	2932206000		VIAL	No	No		
<a href="#">1719532</a>	Active	Withanoside IV (15 mg)	Reference Standard	R158G0	F0I268 (30-APR-2022)	362472-81-9	N/A	\$303.00	IN	Plant		15	mg	2938900000		VIAL	No	No		
<a href="#">1720000</a>	Active	Xanthanoic Acid (100 mg)	Reference Standard	R129R0	G-1 (31-OCT-2020)	82-07-5	N/A	\$949.00	DE	Chemical Synthesis		100	mg	2932992100		VIAL	No	No		
<a href="#">1720203</a>	Active	Xanthone (100 mg)	Reference Standard	R104T0	G0G076 (30-JUN-2020)	90-47-1	N/A	\$790.00	CN	Chemical Synthesis		100	mg	2932996560		VIAL	No	No		
<a href="#">1720407</a>	Active	Xylazine (200 mg)	Reference Standard	R05560	F1C001 (31-MAR-2017)	7361-61-7	N/A	\$262.00	CN	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
			Standard																	
<a href="#">1720429</a>	Active	Xylazine Hydrochloride (200 mg)	Reference Standard	R10670	G0M323 (31-JAN-2020)	23076-35-9	N/A	\$265.00	CH	Chemical Synthesis	UN2811	200	mg	2934990005		VIAL	No	No		
<a href="#">1720600</a>	Active	Xylitol (1 g)	Reference Standard	R124H0	R022C0 (30-APR-2021)	87-99-0	N/A	\$286.00	US	Plant		1	g	2905490000		VIAL	No	No		
<a href="#">1721002</a>	Active	Xylometazoline Hydrochloride (250 mg)	Reference Standard	R131C0	R024E0 (30-NOV-2021)	1218-35-5	N/A	\$265.00	CA	Chemical Synthesis	UN2811	250	mg	2933290000		VIAL	Yes	No		
<a href="#">1721013</a>	Active	Xylometazoline Related Compound A (25 mg) (N-(2-Aminoethyl)-2-[4-(tert-butyl)-2,6-dimethylphenyl]acetamide)	Reference Standard	F09560		94266-17-8	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2935904000		VIAL	No	No		
<a href="#">1722005</a>	Active	Xylose (1 g)	Reference Standard	R089L0	R073K0 (28-FEB-2019)	7261-26-9	N/A	\$260.00	CN	Plant		1	g	2940006000		VIAL	No	No		
<a href="#">1719229</a>	Active	Yellow Wax (30 mg)	Reference Standard	F13870		8012-89-3	N/A	\$595.00	US	Insect		30	mg	1521900000		VIAL	No	No		
<a href="#">1724000</a>	Active	Yohimbine Hydrochloride (200 mg)	Reference Standard	R122G0	G0K385 (28-FEB-2021)	65-19-0	N/A	\$265.00	IT	Chemical Synthesis	UN1544	200	mg	2939800000		VIAL	No	No		
<a href="#">1366512</a>	Active	Z-Ligustilide (50 mg) (COLD SHIPMENT)	Reference Standard	F16060		81944-09-4	N/A	\$975.00	CN	Plant		50	mg	2932206000	Cold Shipment Required	AMPUL E	No	No		
<a href="#">1724306</a>	Discontinued	Zalcitabine (200 mg) (DISCONTINUED)	Reference Standard	Discontinued	F11038 (29-FEB-2024)	7481-89-2	N/A	Discontinued				200	mg	2934990005			No	No		
<a href="#">1724317</a>	Discontinued	Zalcitabine Related Compound A (50 mg) (2',3'-Didehydro-2',3'-dideoxycytidine) (DISCONTINUED)	Reference Standard	Discontinued	F0B234 (29-FEB-2024)	7481-88-1	N/A	Discontinued				50	mg	2934990005			No	No		
<a href="#">1724350</a>	Active	Zaleplon CIV (200 mg)	Reference Standard	F1J210	F0J210 (31-JAN-2021)	151319-34-5	00216260101	\$466.00	HU	Chemical Synthesis		200	mg	2933595960	Controlled	VIAL	No	No	ZALEPLO N	100
<a href="#">1724361</a>	Active	Zaleplon Related Compound A (15 mg) ((E)-N-(3-[3-(dimethylamino)acryloyl]phenyl)-N-	Reference Standard	F0J214		1227694-96-3	N/A	\$903.00	HU	Chemical Synthesis		15	mg	2924296000		VIAL	No	No	ZALEPLO N	117



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		ethylacetamide)																		
<a href="#">1724372</a>	Active	Zaleplon Related Compound B (15 mg) (N-[3-(3-Cyanopyrazolo[1,5-alpha]pyrimidin-5-yl)phenyl]-N-ethylacetamide)	Reference Standard	F1J215	F0J215 (30-APR-2023)	478081-98-0	N/A	\$838.00	HU	Chemical Synthesis		15	mg	2933599550		VIAL	No	No	ZALEPLO N	100
<a href="#">1724383</a>	Active	Zaleplon Related Compound C (25 mg) (7-[3-(N-ethylacetamido)phenyl]pyrazolo[1,5-a]pyrimidine-3-carboxamide)	Reference Standard	F02340		940951-54-2	N/A	\$498.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1724088</a>	Active	Zanamivir (200 mg)	Reference Standard	F0M048		139110-80-8	N/A	\$363.00	GB	Chemical Synthesis		200	mg	2932999000		VIAL	No	No		
<a href="#">1724077</a>	Active	Zanamivir Related Compounds Mixture (2.5 mg)	Reference Standard	F0M131		N/A	N/A	\$881.00	GB	Chemical Synthesis		2.5	mg	3822190000		VIAL	No	No		
<a href="#">1724066</a>	Active	Zanamivir Resolution Mixture (0.25 mg) (Mixture of zanamivir and talo-zanamivir)	Reference Standard	F0M064		N/A	N/A	\$414.00	GB	Chemical Synthesis		0.25	mg	2932999000		VIAL	No	No		
<a href="#">1724500</a>	Active	Zidovudine (400 mg)	Reference Standard	R052L0	H0F263 (30-JUN-2018)	30516-87-1	N/A	\$265.00	IN	Chemical Synthesis		400	mg	2934990005		VIAL	No	No		
<a href="#">1724521</a>	Active	Zidovudine Related Compound B (25 mg) (3'-chloro-3'-deoxythymidine)	Reference Standard	J0K278	I0I363 (31-AUG-2013)	25526-94-7	N/A	\$838.00	IN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1724532</a>	Active	Zidovudine Related Compound C (100 mg) (thymine)	Reference Standard	R01930	G0G181 (31-JAN-2016)	65-71-4	N/A	\$838.00	CN	Chemical Synthesis		100	mg	2933599550		VIAL	No	No		
<a href="#">1724543</a>	Active	Zidovudine Related Compound D (50 mg) ([1-(2-Deoxy-beta-D-ribofuranosyl)]thymine)	Reference Standard	F0J367		50-89-5	N/A	\$1,039.00	CN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1724656</a>	Active	Zileuton (150 mg)	Reference Standard	R075T0	G1J062 (31-OCT-2018)	111406-87-2	N/A	\$265.00	IT	Chemical Synthesis		150	mg	2934990005		VIAL	No	No		
<a href="#">1724667</a>	Active	Zileuton Related Compound A (50 mg) (N-(1-Benzo[b]thien-2-ylethyl) urea)	Reference Standard	R152E0	F0B316 (30-NOV-2023)	171370-49-3	N/A	\$843.00	IN	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1724678</a>	Active	Zileuton Related Compound B (50 mg)	Reference Standard	F1B313	F0B313 (31-OCT-2020)	97978-07-9	N/A	\$843.00	US	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(2-(Benzo[b]thien-2-oyl)benzo[b]thiophene)	Standard																	
<a href="#">1724689</a>	Active	Zileuton Related Compound C (50 mg) (1-(Benzo[b]thiophen-2-yl)ethan-1-one)	Reference Standard	R15790	F0B299 (30-JUN-2023)	22720-75-8	N/A	\$830.00	JP	Chemical Synthesis		50	mg	2934990005		VIAL	No	No		
<a href="#">1724703</a>	Active	Zinc Acetate (50 mg)	Reference Standard	F045D1	F045D0 (31-JUL-2022)	5970-45-6	N/A	\$254.00	US	Chemical Synthesis	UN3077	50	mg	2915299000		VIAL	No	No		
<a href="#">1724736</a>	Active	Zinc Chloride (100 mg)	Reference Standard	F148N0		7646-85-7	N/A	\$373.00	US	Chemical Synthesis	UN2331	100	mg	2827396500		VIAL	Yes	Yes		
<a href="#">1724747</a>	Active	Zinc Oxide (200 mg)	Reference Standard	R11230	R04081 (31-AUG-2020)	1314-13-2	N/A	\$265.00	NL	Mineral	UN3077	200	mg	2817000000		VIAL	No	No		
<a href="#">1724758</a>	Active	Zinc Stearate (200 mg) (Mixture of zinc stearate and zinc palmitate)	Reference Standard	F040S0		N/A	N/A	\$127.00	SG	Plant		200	mg	2915700100		VIAL	No	No		
<a href="#">1724769</a>	Active	Zinc Sulfate (1 g)	Reference Standard	R162K0	R096J0 (31-OCT-2023)	7446-19-7	N/A	\$271.00	IN	Chemical Synthesis	UN3077	1	g	2833294500		VIAL	No	No		
<a href="#">1724780</a>	Active	Zinc Undecylenate (200 mg)	Reference Standard	F137K0		557-08-4	N/A	\$314.00	IN	Chemical Synthesis		200	mg	2916196000		VIAL	No	No		
<a href="#">1724408</a>	Active	Ziprasidone Hydrochloride (200 mg)	Reference Standard	R07370	F1J028 (31-MAY-2019)	138982-67-9	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2934200000		VIAL	No	No		
<a href="#">1724419</a>	Active	Ziprasidone Related Compound A (10 mg) (3-(Piperazin-1-yl)benzo[d]isothiazole monohydrochloride)	Reference Standard	F11397	F0I397 (28-FEB-2017)	87691-88-1	N/A	\$862.00	US	Chemical Synthesis	UN3077	10	mg	2934200000		VIAL	No	No		
<a href="#">1724420</a>	Active	Ziprasidone Related Compound B (10 mg) (5-{2-[4-(Benzo[d]isothiazol-3-yl)piperazin-1-yl]ethyl}-6-chloroindoline-2,3-dione)	Reference Standard	R169R0	F1I399 (30-JUN-2023)	1159977-56-6	N/A	\$949.00	IN	Chemical Synthesis		10	mg	2934200000		VIAL	No	No		
<a href="#">1724441</a>	Active	Ziprasidone Related Compound C (10 mg) (5,5'-Bis(2-(4-(benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6,6'-dichloro-3-hydroxy-3,3'-	Reference Standard	R104J0	F1M404 (31-MAY-2019)	N/A	N/A	\$949.00	US	Chemical Synthesis		10	mg	2934200000		VIAL	Yes	No		





Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		biindoline-2,2'-dione)																		
<a href="#">1724452</a>	Active	Ziprasidone Related Compound D (10 mg) (3-(Benzo[d]isothiazol-3-yl)-5-(2-(4-(benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6-chloroindolin-2-one)	Reference Standard	F1J027	F0J027 (31-AUG-2015)	N/A	N/A	\$949.00	US	Chemical Synthesis		10	mg	2934200000		VIAL	No	No		
<a href="#">1724474</a>	Active	Ziprasidone Related Compound F (15 mg) (Sodium 2-(2-amino-5-{2-[4-(benzo[d]isothiazol-3-yl)piperazin-1-yl]ethyl}-4-chlorophenyl)acetate monohydrate)	Reference Standard	R137A0	F054L0 (30-APR-2022)	N/A	N/A	\$840.00	IN	Chemical Synthesis		15	mg	2934990005		VIAL	No	No		
<a href="#">1724772</a>	Active	Ziziphus Jujuba Spinosa Seed Dry Extract (750 mg)	Reference Standard	F129D0		N/A	N/A	\$487.00	CN	Plant		750	mg	1302190200		VIAL	No	No		
<a href="#">1724805</a>	Active	Zolazepam Hydrochloride (500 mg)	Reference Standard	R168G0	R067K0 (28-FEB-2023)	33754-49-3	N/A	\$265.00	FR	Chemical Synthesis		500	mg	2933996500		VIAL	No	No	Zolazepam	89
<a href="#">1724827</a>	Active	Zoledronic Acid (150 mg)	Reference Standard	R118M0	R05911 (31-MAR-2023)	165800-06-6 (Monohydrate)	N/A	\$265.00	CH	Chemical Synthesis	UN3077	150	mg	2933290000		VIAL	No	No		
<a href="#">1724838</a>	Active	Zoledronic Acid Related Compound A (30 mg) (2-(1H-Imidazol-1-yl)acetic acid)	Reference Standard	R118D0	R006D0 (30-JUN-2020)	22884-10-2	N/A	\$903.00	CN	Chemical Synthesis		30	mg	2933399095		VIAL	No	No		
<a href="#">1724849</a>	Active	Zoledronic Acid Related Compound B (COLD SHIPMENT REQUIRED) (30 mg) (1-Hydroxy-2-[1-(2-hydroxy-2,2-diphosphonoethyl)-1H-imidazol-3-ium-3-yl]-1-phosphonoethylphosphonate)	Reference Standard	F120S0		1627731-61-6	N/A	\$995.00	CH	Chemical Synthesis		30	mg	2933290000	Cold Shipment Required	VIAL	No	No		
<a href="#">1727009</a>	Active	Zolmitriptan (200 mg)	Reference Standard	R120K0	R02720 (31-JAN-2021)	139264-17-8	N/A	\$265.00	IN	Chemical Synthesis		200	mg	2934990005		VIAL	No	No		
<a href="#">1727018</a>	Active	Zolmitriptan R-Isomer (20 mg) ((R)-4-({3-[2-(Dimethylamino)ethyl]indol-5-	Reference Standard	R027H0	F0K148 (30-APR-2017)	139264-24-7	N/A	\$903.00	GB	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		yl)methyl)oxazolidin-2-one)																		
<a href="#">1727020</a>	Active	Zolmitriptan Related Compound A (20 mg) ((S)-4-({3-[2-(Methylamino)ethyl]-1H-indol-5-yl)methyl)oxazolidin-2-one)	Reference Standard	R042A0	F0K149 (31-OCT-2016)	139264-35-0	N/A	\$1,813.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1727031</a>	Active	Zolmitriptan Related Compound B (20 mg) ((S)-2-Amino-3-{3-[2-(dimethylamino)ethyl]-1H-indol-5-yl]propan-1-ol)	Reference Standard	R12330	F0K150 (31-OCT-2021)	139264-69-0	N/A	\$881.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1727064</a>	Active	Zolmitriptan Related Compound E (25 mg) ((S)-N,N-dimethyl-2-{5-[(2-oxooxazolidin-4-yl)methyl]-1H-indol-3-yl}ethanamine oxide)	Reference Standard	F025S0		251451-30-6	N/A	\$838.00	GB	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1727075</a>	Active	Zolmitriptan Related Compound F (25 mg) (2,2'-[4-(Dimethylamino)butane-1,1-diyl]bis(5-[(S)-(2-oxooxazolidin-4-yl)methyl]-3-(2-dimethylaminoethyl)indole))	Reference Standard	F025T0		1350928-05-0	N/A	\$903.00	GB	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1727086</a>	Active	Zolmitriptan Related Compound G (25 mg) ((S)-4-(4-Aminobenzyl)oxazolidin-2-one)	Reference Standard	F025U0		152305-23-2	N/A	\$949.00	GB	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1727097</a>	Active	Zolmitriptan Related Compound H (50 mg) (4,4-Diethoxy-N,N-dimethylbutan-1-amine)	Reference Standard	F025V0		1116-77-4	N/A	\$949.00	GB	Chemical Synthesis	UN3267	50	mg	2922505000		AMPUL E	No	No		
<a href="#">1724893</a>	Active	Zolpidem CIV (10 mg)	Reference Standard	F0I064		82626-48-0	00216278301	\$231.00	FR	Chemical Synthesis	UN3077	10	mg	2933996500	Controlled	VIAL	No	No	ZOLPIDEM	100
<a href="#">1724951</a>	Active	Zolpidem Impurities Mixture CIV (15 mg)	Reference Standard	F0J040		N/A	00216278701	\$881.00	FR	Chemical Synthesis	UN3077	15	mg	3822190000	Controlled	VIAL	No	No	ZOLPIDEM	80.2
<a href="#">1724918</a>	Active	Zolpidem Related Compound A (15 mg) (N,N-Dimethyl-2-[7-methyl-2-p-tolylimidazo[1,2-a]pyridin-3-	Reference Standard	R100U0	F0I065 (30-APR-2020)	1346600-85-8	N/A	\$903.00	FR	Chemical Synthesis		15	mg	2933997500		VIAL	No	No	ZOLPIDEM	100



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		yl]acetamide)																		
<a href="#">1724907</a>	Active	Zolpidem Tartrate CIV (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R141E0	R003V0 (31-OCT-2021)	99294-93-6	00216278 501	\$357.00	FR	Chemical Synthesis		200	mg	2933996500	Controlled	VIAL	No	No	ZOLPIDEM	80.2
<a href="#">1725003</a>	Active	Zonisamide (200 mg)	Reference Standard	F0J010		68291-97-4	N/A	\$1,256.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
<a href="#">1725014</a>	Active	Zonisamide Related Compound A (20 mg) (1,2-benzisoxazole-3-methanesulfonic acid sodium salt)	Reference Standard	F0I366		73101-64-1	N/A	\$881.00	IN	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1725036</a>	Active	Zonisamide Related Compound C (20 mg) (N'-(benzisoxazol-3-ylmethylsulfonyl)-N,N-dimethylformimidamide)	Reference Standard	F0J031		N/A	N/A	\$830.00	US	Chemical Synthesis		20	mg	2934990005		VIAL	No	No		
<a href="#">1729118</a>	Active	Zopiclone R-Isomer CIV (10 mg) ((-)-(5R)-6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl 4-methylpiperazine-1-carboxylate)	Reference Standard	F0K173		43200-80-2 (racemic mixture)	00216260 401	\$949.00	IN	Chemical Synthesis		10	mg	2933790002	Controlled	VIAL	No	No	ZOPICLONE R-ISOMER	100
<a href="#">1181415</a>	Active	[D-His1]-Exenatide (10 mg)	Reference Standard	F072L0		NA	N/A	\$2,706.00	CN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
<a href="#">1296701</a>	Active	[D-His2]-Gonadorelin (1 mg) (5-Oxo-L-prolyl-D-histidyl-L-tryptophyl-L-seryl-L-tyrosylglycyl-L-leucyl-L-arginyl-L-prolylglycinamide)	Reference Standard	F111W0		53634-19-8	N/A	\$968.00	CH	Chemical Synthesis		1	mg	2933998350		VIAL	No	No		
<a href="#">1296712</a>	Active	[D-Tyr5]-Gonadorelin (1 mg) (5-Oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-D-tyrosylglycyl-L-leucyl-L-arginyl-L-prolylglycinamide)	Reference Standard	F111X0		53634-21-2	N/A	\$968.00	CH	Chemical Synthesis		1	mg	2933998350		VIAL	No	No		
<a href="#">1268998</a>	Active	[Glu13]-Exenatide (1 mg)	Reference Standard	F04770		N/A	N/A	\$1,045.00	FR	Chemical Synthesis		1	mg	2933998350		VIAL	No	No		
<a href="#">1269009</a>	Active	[Met(O)14]-Exenatide (1 mg)	Reference Standard	F04790		1678417-38-3	N/A	\$1,045.00	FR	Chemical Synthesis		1	mg	2933998350		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
<a href="#">1269045</a>	Active	[N-Acetyl-His1]-Exenatide (1 mg)	Reference Standard	F04780		N/A	N/A	\$922.00	FR	Chemical Synthesis		1	mg	2933998350		VIAL	No	No		
<a href="#">1076035</a>	Active	[des-Glu13]-Bivalirudin (1 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F073P0		1107611-94-8	N/A	\$921.00	IL	Chemical Synthesis		1	mg	2933998350	International Cold Chain Shipment Required	VIAL	No	No		
<a href="#">1034498</a>	Active	alpha-Amylcinnamaldehyde Dimethyl Acetal (500 mg)	Reference Standard	F0L267		91-87-2	N/A	\$127.00	IN	Chemical Synthesis		500	mg	2911005000		AMPUL E	No	No		
<a href="#">1034501</a>	Active	alpha-Amylcinnamyl Acetate (500 mg) (DISCONTINUED)	Reference Standard	N/A	F0L288 (31-MAR-2024)	7493-78-9	N/A	N/A				500	mg	2918195000			No	No		
<a href="#">1034512</a>	Active	alpha-Amylcinnamyl Alcohol (500 mg)	Reference Standard	F0L262		101-85-9	N/A	\$134.00	IN	Chemical Synthesis		500	mg	2906290000		AMPUL E	No	No		
<a href="#">1034523</a>	Active	alpha-Amylcinnamyl Formate (500 mg)	Reference Standard	F0L317		7493-79-0	N/A	\$127.00	IN	Chemical Synthesis		500	mg	2915130000		AMPUL E	No	No		
<a href="#">1115556</a>	Active	beta-Chlorogenicin (20 mg)	Reference Standard	F		N/A	N/A	\$474.00	JP	Plant		20	mg	2932999000		VIAL	No	No		
<a href="#">1295662</a>	Active	beta-Glycerolphosphorylcholine (25 mg)	Reference Standard	F08760		18418-25-2	N/A	\$286.00	IT	Plant - Synthetic		25	mg	2923100000		VIAL	No	No		
<a href="#">1152030</a>	Active	iBu dG Beta-Cyanoethyl Phosphoramidite (500 mg) (5'-O-Dimethoxytrityl-N2-isobutyryl-2'-deoxyguanosine-3'-O-(2-cyanoethyl-N,N-diisopropyl)phosphoramidite)	Reference Standard	Coming Soon		93183-15-4	N/A	Coming Soon				500	mg	2934990005			No	No		
<a href="#">1026004</a>	Active	m-Aminophenol (300 mg)	Reference Standard	R07900	G0J290 (31-JAN-2020)	591-27-5	N/A	\$838.00	JP	Chemical Synthesis	UN2512	300	mg	2922299000		VIAL	No	No		
<a href="#">1036948</a>	Active	o-Anisaldehyde (3 x 0.5 mL)	Reference Standard	F0L524		135-02-4	N/A	\$127.00	US	Chemical Synthesis		1.5	mL	2912290090		AMPUL E	No	No		
<a href="#">1A00240</a>	Active	o-Celecoxib (25mg) (4-(5-(o-tolyl)-3-(trifluoromethyl)-1H-	Pharmaceutical Analytic	F159P0		170569-99-0	N/A	\$300.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		



Last Updated On: June 1, 2023

# USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		pyrazol-1-yl)benzenesulfonamide)	al Impurity																	
<a href="#">1285862</a>	Active	o-Flutamide (50 mg)	Reference Standard	H01306	G0G325 (30-JUN-2011)	N/A	N/A	\$790.00	US	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
<a href="#">1344305</a>	Active	o-Iodohippuric Acid (100 mg)	Reference Standard	R03610	G0M380 (31-MAY-2017)	147-58-0	N/A	\$249.00	JP	Chemical Synthesis		100	mg	2924296000		VIAL	No	No		
<a href="#">1672010</a>	Active	o-Toluenesulfonamide (200 mg)	Reference Standard	R087E0	R037G0 (28-FEB-2021)	88-19-7	N/A	\$455.00	JP	Chemical Synthesis		200	mg	2935909550		VIAL	No	No		
<a href="#">1036937</a>	Active	p-Anisaldehyde (3 x 500 mg)	Reference Standard	R14160	F0M439 (31-MAY-2022)	123-11-5	N/A	\$265.00	IN	Chemical Synthesis	UN3082	1500	mg	2912499500		AMPUL E	No	No		
<a href="#">1598733</a>	Active	p-Ranolazine (25 mg) (N-(2,6-Dimethylphenyl)-2-{4-[2-hydroxy-3-(4-methoxyphenoxy)propyl]piperazin-1-yl}acetamide)	Reference Standard	F092J0		1393717-45-7	N/A	\$433.00	IN	Chemical Synthesis		25	mg	2933595960		VIAL	No	No		
<a href="#">1672020</a>	Active	p-Toluenesulfonamide (200 mg)	Reference Standard	R105R0	F0E162 (30-APR-2020)	70-55-3	N/A	\$422.00	CN	Chemical Synthesis		200	mg	2935909550		VIAL	No	No		
<a href="#">1672053</a>	Active	p-Toluidine (50 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F036E0		106-49-0	N/A	\$774.00	CN	Chemical Synthesis	UN3451	50	mg	2921430000		VIAL	No	No		
<a href="#">1012595</a>	Active	rAlbumin Human (6 mg) (Recombinant Human Albumin) (COLD SHIPMENT REQUIRED)	Reference Standard	R136Q0	R04600 (31-MAY-2022)	70024-90-7	N/A	\$339.00	GB	Recombinant		6	mg	3502900000	Cold Shipment Required	VIAL	No	No		
<a href="#">1311714</a>	Active	rHuman Interleukin 4 (51 micrograms) (recombinant interleukin 4, human) (COLD SHIPMENT REQUIRED)	Reference Standard	F0M173		N/A	N/A	\$1,233.00	DE	Recombinant		51	ug	3002905250	Cold Shipment Required	VIAL	No	No		
<a href="#">1578816</a>	Discontinued	rProtein A (250 uL/ampule; 2 ampules) (DISCONTINUED)	Reference Standard	Discontinued	F0F304 (30-APR-2022)	N/A	N/A	Discontinued				500		3504005000	International Cold Chain Shipment Required		No	No		
<a href="#">1578827</a>	Discontinued	rProtein A, C-Cys (250 uL/ampule; 2 ampules) (DISCONTINUED)	Reference Standard	Discontinued	F0G351 (28-FEB-2022)	N/A	N/A	Discontinued				0.5	mL	3504005000	International Cold Chain Shipment Required		No	No		
<a href="#">1A02330</a>	Active	rac-4,5-Dehydropregabalin	Pharmaceutical	F18420		216576-74-8	N/A	\$800.00	IN	Chemical Synthesis		25	mg	2922498050		VIAL	No	No		



Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		(25 mg) (3-(aminomethyl)-5-methylhex-4-enoic acid)	Analytical Impurity																	
<a href="#">1A02350</a>	Active	rac-5,6-Dehydropregabalin (25 mg) (3-(aminomethyl)-5-methylhex-5-enoic acid)	Pharmaceutical Analytical Impurity	F182M0		1136478-30-2	N/A	\$2,000.00	CN	Chemical Synthesis		25	mg	2922498050		VIAL	No	No		
<a href="#">1A02110</a>	Active	rac-Clopidogrel Acid N-Oxide (25 mg) (5-(carboxy(2-chlorophenyl)methyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridine 5-oxide)	Pharmaceutical Analytical Impurity	F182A0		N/A	N/A	\$1,200.00	CN	Chemical Synthesis		25	mg	2934990005		VIAL	No	No		
<a href="#">1A02180</a>	Active	rac-Duloxetine-d7 Maleate (25 mg) (N-methyl-3-((naphthalen-1-yl-d7)oxy)-3-(thiophen-2-yl)propan-1-amine, maleate)	Pharmaceutical Analytical Impurity	F184N0		N/A	N/A	\$1,650.00	CN	Chemical Synthesis		25	mg	2845900100		VIAL	No	No		
<a href="#">1A02380</a>	Active	rac-Pregabalin Imide Dimer Amide (25 mg) (3-((3-(aminomethyl)-5-methylhexanamido)methyl)-5-methylhexanoic acid)	Pharmaceutical Analytical Impurity	F197R0		1486961-58-3	N/A	\$2,000.00	IN	Chemical Synthesis		25	mg	2925190100		VIAL	No	No		
<a href="#">1A02640</a>	Active	rac-Sitagliptin Hydrochloride (25 mg) (3-amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butan-1-one hydrochloride)	Pharmaceutical Analytical Impurity	F18830		2309520-11-2	N/A	\$400.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
<a href="#">1083303</a>	Active	tert-Butylmethyl ether (1.2 mL/ampule; 3 ampules)	Reference Standard	R064R0	F0E192 (31-OCT-2019)	1634-04-4	N/A	\$265.00	US	Chemical Synthesis	UN2398	3.6	mL	2909191400		AMPUL E	No	No		
<a href="#">1A01310</a>	Active	tert-Octylamine (25 mg) (2,4,4-trimethylpentan-2-amine)	Pharmaceutical Analytical Impurity	F175Q0		107-45-9	N/A	\$770.00	CN	Chemical Synthesis	UN2734	25	mg	2921196190		AMPUL E	No	No		
<a href="#">1A02060</a>	Active	trans-Cholecalciferol (25 mg) (COLD SHIPMENT)	Pharmaceutical Analytical	F183Y0		22350-41-0	N/A	\$800.00	IN	Chemical Synthesis		25	mg	2906195000	Cold Shipment Required	VIAL	No	No		





Last Updated On: June 1, 2023

## USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		REQUIRED)	al Impurity																	
<a href="#">1602105</a>	Active	trans-Resveratrol (100 mg)	Reference Standard	F053R1	F053R0 (31-MAR-2023)	501-36-0	N/A	\$254.00	CA	Fermentation		100	mg	2907299000		VIAL	No	No		

VUD: Valid Use Date

Co. of origin: Country of Origin

UN#: UN Number

Pkg. Type: Container Type

RS Name: Description

**\* Disclaimer:**

The Commodity Codes (HS codes) provided in this catalog are for information purposes only and are subject to change without notice. The exporter and/or importer of record is responsible for determining the accuracy of items at the time of export/import per U.S. regulations. USP is not responsible for the accuracy or completeness of the information furnished.

**\*\* The following USP controlled substance reference standards have more than one component.**

Catalog#	RS Name	Component Name In Mixture	Component Concentration (%) Per Vial	Base Controlled Substance	Conversion Factor (%)
1078722	Buprenorphine System Suitability Mixture CII (50 mg) (Mixture of Buprenorphine and about 0.5% of Ethenobuprenorphine)	BUPRENORPHINE	99.5	BUPRENORPHINE	100
		BUPRENORPHINE RELATED COMPOUND J	0.5	THEBAINE	66.87
1145025	Codeine System Suitability Mixture CI (25 mg)	CODEINE N-OXIDE	1.2	CODEINE N-OXIDE	100
		CODEINE PHOSPHATE	95.3	CODEINE	74
		CODEINE METHYL ETHER	1.2	CODEINE METHYL ETHER	95.52
		MORPHINE	0.2	MORPHINE	100
		NORCODEINE	1.4	NORCODEINE	104.9