

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1	0101221-100MG	ABSCISIC ACID > 99%	14375-45-2	4,850	29181190	18
2	0101221-500MG	ABSCISIC ACID > 99%	14375-45-2	21,500	29181190	18
3	0101267-100G	Acenaphthene > 97% puriss for synthesis also [83-32-9]	83-32-9	700	29029090	18
4	0101267-500G	Acenaphthene > 97% puriss for synthesis also [83-32-9]	83-32-9	2,650	29029090	18
5	0101131-25G	ACENAPHTHENEQUINONE - 97% puriss for synthesis	82-86-0	4,450	29335990	18
6	010174-500G	ACETAMIDE >98.5% puriss for synthesis	60-35-5	850	29241900	18
7	0101236-25G	ACETAMIDINE HCL > 99% puriss for synthesis [124-42-5]	124-42-5	1,200	29252090	18
8	0101236-100G	ACETAMIDINE HCL > 99% puriss for synthesis [124-42-5]	124-42-5	4,500	29252090	18
9	0101236-500G	ACETAMIDINE HCL > 99% puriss for synthesis [124-42-5]	124-42-5	18,000	29252090	18
10	010186-5G	3-ACETAMIDOBENZOIC ACID - 98% puriss for synthesis	587-48-4	1,900	29242990	18
11	010186-25G	3-ACETAMIDOBENZOIC ACID - 98% puriss for synthesis	587-48-4	5,200	29242990	18
12	010187-10G	4-ACETAMIDOBENZOIC ACID >98% (m.p. 113°-115° C) puriss for synthesis	556-08-1	900	29242990	18
13	010187-50G	4-ACETAMIDOBENZOIC ACID >98% (m.p. 113°-115° C) puriss for synthesis	556-08-1	4,000	29242990	18
14	0101326-25G	ALPHA-ACETAMIDOCINNAMIC ACID >98% puriss for synthesis [5469-45-4]	5469-45-4	5,000	29159090	18
15	0101326-100G	ALPHA-ACETAMIDOCINNAMIC ACID >98% puriss for synthesis [5469-45-4]	5469-45-4	14,000	29159090	18
16	010124-500G	ACETANILIDE >98% puriss for synthesis	103-84-4	1,150	29242910	18
17	010103-1000ML	ACETIC ACID GLACIAL aldehyde free AR	64-19-7	800	29152100	18
18	070167-1000ML	ACETIC ACID for HPLC	64-19-7	1,170	29152100	18
19	110101-500ML	ACETIC ACID GLACIAL ACS, ISO	64-19-7	700	29152100	18
20	0101369-250ML	ACETIC ACID for Residual solvent, Impurity profile & Headspace analysis. Used as GC Grade solvent	64-19-7	650	29152100	18
21	0101287-25G	ACETIC HYDRAZIDE > 96% puriss for synthesis [1068-57-1]	1068-57-1	2,400	29280090	18
22	0101287-100G	ACETIC HYDRAZIDE > 96% puriss for synthesis [1068-57-1]	1068-57-1	7,500	29280090	18
23	010119-50G	1-ACETONAPHTHONE 95% (1-Acetyl Naphthalene, Methyl-1-Naphthyl Ketone) puriss for synthesis	941-98-0	600	29141990	18
24	010119-250G	1-ACETONAPHTHONE 95% (1-Acetyl Naphthalene, Methyl-1-Naphthyl Ketone) puriss for synthesis	941-98-0	2,200	29141990	18
25	0101154-2500ML	ACETONE >99% puriss AR	67-64-1	1,750	29141100	18
26	060105-1000ML	ACETONE >99% EL Grade	67-64-1	850	29141100	18
27	060105-2500ML	ACETONE >99% EL Grade	67-64-1	2,000	29141100	18
28	070106-1000ML	ACETONE for HPLC	67-64-1	1,150	29141100	18
29	070106-2500ML	ACETONE for HPLC	67-64-1	2,400	29141100	18
30	050104-1000ML	ACETONE for UV SPECTROSCOPY	67-64-1	1,230	29141100	18
31	110102-500ML	ACETONE ACS, ISO	67-64-1	875	29141100	18
32	0101268-250ML	Acetone for Residual solvent, Impurity profile & Headspace analysis. Used as a GC Grade solvent	67-64-1	720	29141100	18
33	0101329-100G	ACETONE CYANOHYDRIN puriss for synthesis [75-86-5]	75-86-5	4,000	29269000	18
34	0101329-500G	ACETONE CYANOHYDRIN puriss for synthesis [75-86-5]	75-86-5	14,000	29269000	18
35	0101309-1G	1,3-ACETONEDIBROMIDE DIMETHYLACETAL (1,3-Dibromo-2,2-dimethoxypropane) >99% [22094-18-4]	22094-18-4	2,450	29110090	18
36	0101309-5G	1,3-ACETONEDIBROMIDE DIMETHYLACETAL (1,3-Dibromo-2,2-dimethoxypropane) >99% [22094-18-4]	22094-18-4	4,500	29110090	18
37	0101309-25G	1,3-ACETONEDIBROMIDE DIMETHYLACETAL (1,3-Dibromo-2,2-dimethoxypropane) >99% [22094-18-4]	22094-18-4	16,900	29110090	18
38	010171-1000ML	ACETONITRILE >99% puriss for synthesis	75-05-8	1,080	29269000	18
39	010107-500ML	ACETONITRILE >99.5% (GC) puriss AR	75-05-8	795	29269000	18
40	010107-2500ML	ACETONITRILE >99.5% (GC) puriss AR	75-05-8	2,800	29269000	18
41	070101-1000ML	ACETONITRILE for HPLC	75-05-8	1,200	29269000	18
42	070101-2500ML	ACETONITRILE for HPLC	75-05-8	2,800	29269000	18
43	0701190-1000ML	ACETONITRILE for HPLC Gradient controlled	75-05-8	1,675	29269000	18
44	1001191-1000ML	ACETONITRILE for Genetic Engineering.	75-05-8	3,700	29269000	18
45	050102-1000ML	ACETONITRILE for UV SPECTROSCOPY	75-05-8	1,310	29269000	18
46	110103-500ML	ACETONITRILE ACS, ISO	75-05-8	900	29269000	18
47	0101269-250ML	Acetonitrile for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	75-05-8	900	29269000	18
48	0101300-500ML	ACETONITRILE anhydrous (dry solvent)	75-05-8	760	29269000	18
49	0101300-1000ML	ACETONITRILE ANHYDROUS	75-05-8	1,450	29269000	18
50	0101366-1G	N-ACETONYLACETAMIDE >95% puriss for synthesis [7737-16-8]	7737-16-8	4,500	29241900	18
51	0101366-5G	N-ACETONYLACETAMIDE >95% puriss for synthesis [7737-16-8]	7737-16-8	20,000	29241900	18
52	0101238-500ML	ACETOPHENONE > 99% puriss for synthesis [98-86-2]	98-86-2	900	29143910	18
53	0101238-2500ML	ACETOPHENONE > 99% puriss for synthesis [98-86-2]	98-86-2	3,100	29143910	18
54	0101367-5G	a-ACETOXY ACETYL CHLORIDE >98% puriss for synthesis [13831-31-7]	13831-31-7	1,800	29153990	18
55	0101367-25G	a-ACETOXY ACETYL CHLORIDE >98% puriss for synthesis [13831-31-7]	13831-31-7	5,000	29153990	18
56	0101367-100G	a-ACETOXY ACETYL CHLORIDE >98% puriss for synthesis [13831-31-7]	13831-31-7	15,000	29153990	18
57	0101262-25G	4-(4-Acetoxyphenyl)-2-butanone > 99% (Cue Lure) [3572-06-3]	3572-06-3	700	29420090	18
58	0101262-100G	4-(4-Acetoxyphenyl)-2-butanone > 99% (Cue Lure) [3572-06-3]	3572-06-3	2,350	29420090	18
59	0101262-500G	4-(4-Acetoxyphenyl)-2-butanone > 99% (Cue Lure) [3572-06-3]	3572-06-3	10,800	29420090	18
60	0101262-5KG	4-(4-Acetoxyphenyl)-2-butanone > 99% (Cue Lure) [3572-06-3]	3572-06-3	87,500	29420090	18
61	010152-500ML	ACETYLACETONE puriss AR	123-54-6	2,250	29141990	18
62	0101335-500ML	ACETYLACETONE PEROXIDE (~4.0% active oxygen) puriss for synthesis [37187-22-7]	37187-22-7	7,500	29095090	18
63	0101235-5G	9-ACETYL ANTHRACENE > 99% puriss for synthesis [784-04-3]	784-04-3	3,000	29143990	18
64	0101235-25G	9-ACETYL ANTHRACENE > 99% puriss for synthesis [784-04-3]	784-04-3	11,700	29143990	18
65	0101263-1G	4-Acetylbenzoic acid > 98% puriss for synthesis [586-89-0]	586-89-0	2,000	29224990	18
66	0101263-5G	4-Acetylbenzoic acid > 98% puriss for synthesis [586-89-0]	586-89-0	8,800	29224990	18

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67	0101263-25G	4-Acetylbenzoic acid > 98% puriss for synthesis [586-89-0]	586-89-0	33,300	29224990	18
68	0101377-25G	4-ACETYL BENZONITRILE >99% puriss for synthesis [1443-80-7]	1443-80-7	4,000	29269000	18
69	0101377-100G	4-ACETYL BENZONITRILE >99% puriss for synthesis [1443-80-7]	1443-80-7	12,000	29269000	18
70	0101250-1G	2-Acetylbenzothiophene > 98% puriss for synthesis [22720-75-8]	22720-75-8	9,000	29349900	18
71	0101250-5G	2-Acetylbenzothiophene > 98% puriss for synthesis [22720-75-8]	22720-75-8	36,500	29349900	18
72	0101167-250ML	ACETYL BROMIDE >98% puriss for synthesis	506-96-7	3,300	29159090	18
73	0101167-1000ML	ACETYL BROMIDE >98% puriss for synthesis	506-96-7	12,000	29159090	18
74	0101297-250MG	2-ACETYL-6-BROMOPYRIDINE >97% puriss for synthesis [49669-13-8]	49669-13-8	2,000	29333990	18
75	0101297-1G	2-ACETYL-6-BROMOPYRIDINE >97% puriss for synthesis [49669-13-8]	49669-13-8	6,000	29333990	18
76	0101297-5G	2-ACETYL-6-BROMOPYRIDINE >97% puriss for synthesis [49669-13-8]	49669-13-8	20,000	29333990	18
77	0101189-100G	N-ACETYL-γ-BUTYROLACTONE (2-Acetyl-γ-butyrolactone, ABL) >98% pure for synthesis	517-23-7	1,900	29322090	18
78	0101189-500G	N-ACETYL-γ-BUTYROLACTONE (2-Acetyl-γ-butyrolactone, ABL) >98% pure for synthesis	517-23-7	6,000	29322090	18
79	0101168-500ML	ACETYL CHLORIDE >98% pure for synthesis	75-36-5	725	29159090	18
80	0101347-25G	N-ACETYL-L-CYSTEINE puriss for biochemistry [616-91-1]	616-91-1	1,200	29224990	18
81	0101347-100G	N-ACETYL-L-CYSTEINE puriss for biochemistry [616-91-1]	616-91-1	3,900	29224990	18
82	0101211-5G	2-ACETYLFLUORENE > 98%	781-73-7	2,600	29319090	18
83	0101211-25G	2-ACETYLFLUORENE > 98%	781-73-7	8,500	29319090	18
84	0101211-100G	2-ACETYLFLUORENE > 98%	781-73-7	28,000	29319090	18
85	0101150-25G	N-ACETYL-L-GLUTAMIC ACID 99% (T) puriss for biochemistry	1188-37-0	990	29222990	18
86	0101150-100G	N-ACETYL-L-GLUTAMIC ACID 99% (T) puriss for biochemistry	1188-37-0	3,600	29222990	18
87	010191-1G	3-ACETYLINDOLE (3-indolyl methylketone) puriss for synthesis	703-80-0	900	29332990	18
88	010191-5G	3-ACETYLINDOLE (3-indolyl methylketone) puriss for synthesis	703-80-0	4,100	29332990	18
89	010191-25G	3-ACETYLINDOLE (3-indolyl methylketone) puriss for synthesis	703-80-0	12,500	29332990	18
90	0101248-25MG	N-ACETYLNEURAMINIC ACID (NANA), crystalline puriss for biochemistry	131-48-6	1,250	29329900	18
91	0101248-100MG	N-ACETYLNEURAMINIC ACID (NANA), crystalline puriss for biochemistry	131-48-6	3,800	29329900	18
92	0101248-500MG	N-ACETYLNEURAMINIC ACID (NANA), crystalline puriss for biochemistry	131-48-6	12,500	29329900	18
93	0101198-100G	2-ACETYLPYRIDINE >98% (Methyl-2-Pyridylketone) puriss for synthesis	1122-62-9	5,000	29333919	18
94	0101199-100G	3-ACETYLPYRIDINE >98% (Methyl-2-Pyridylketone) puriss for synthesis	350-03-8	3,850	29333919	18
95	0101339-100G	4-ACETYLPYRIDINE >98% puriss for synthesis [1122-54-9]	1122-54-9	4,900	29333919	18
96	0101210-100G	2-ACETYLTHIOPHENE (Methyl-2-thienylketone) >98% puriss for synthesis	88-15-3	1,800	29349900	18
97	0101210-500G	2-ACETYLTHIOPHENE (Methyl-2-thienylketone) >98% puriss for synthesis	88-15-3	7,500	29349900	18
98	0101230-5G	3-ACETYL THIOPHENE > 98% puriss for synthesis [1468-83-3]	1468-83-3	3,000	29349900	18
99	0101230-25G	3-ACETYL THIOPHENE > 98% puriss for synthesis [1468-83-3]	1468-83-3	13,500	29349900	18
100	0101230-100G	3-ACETYL THIOPHENE > 98% puriss for synthesis [1468-83-3]	1468-83-3	40,000	29349900	18
101	010126-25G	ACID FUSCHINE for microscopy (C.I.No.-42685)	3244-88-0	600	32041219	18
102	010126-100G	ACID FUSCHINE for microscopy (C.I.No.-42685)	3244-88-0	2,000	32041219	18
103	010109-500G	ACRYLAMIDE >98% (GC) puriss for synthesis	79-06-1	600	29241900	18
104	010110-100G	ACRYLAMIDE >99% cryst.puriss for electrophoresis	79-06-1	600	29241900	18
105	010110-500G	ACRYLAMIDE >99% cryst.puriss for electrophoresis	79-06-1	2,300	29241900	18
106	010111-100G	ACRYLAMIDE >99.5% AR 4x cryst for electrophoresis	79-06-1	900	29241900	18
107	010111-500G	ACRYLAMIDE >99.5% AR 4x cryst for electrophoresis	79-06-1	4,350	29241900	18
108	0101341-500ML	ACRYLONITRILE >99% puriss for synthesis [107-13-1]	107-13-1	600	29261000	18
109	0101282-25G	ADA buffer (N-[2-acetamido]-2-iminodiacetic acid)	26239-55-4	850	29349900	18
110	0101282-100G	ADA buffer (N-[2-acetamido]-2-iminodiacetic acid)	26239-55-4	2,950	29349900	18
111	0101282-500G	ADA buffer (N-[2-acetamido]-2-iminodiacetic acid)	26239-55-4	12,000	29349900	18
112	0101240-25G	ADAMANTANE > 99% puriss for synthesis [281-23-2]	281-23-2	1,400	29021900	18
113	0101240-100G	ADAMANTANE > 99% puriss for synthesis [281-23-2]	281-23-2	4,000	29021900	18
114	0101249-5G	1-Adamantanol > 99% puriss for synthesis [768-95-6]	768-95-6	1,200	29224990	18
115	0101249-25G	1-Adamantanol > 99% puriss for synthesis [768-95-6]	768-95-6	4,000	29224990	18
116	0101249-100G	1-Adamantanol > 99% puriss for synthesis [768-95-6]	768-95-6	12,000	29224990	18
117	0101227-5G	2-ADAMANTANONE > 98% puriss for synthesis [700-58-3]	700-58-3	2,000	29142990	18
118	0101227-25G	2-ADAMANTANONE > 98% puriss for synthesis [700-58-3]	700-58-3	5,700	29142990	18
119	0101227-100G	2-ADAMANTANONE > 98% puriss for synthesis [700-58-3]	700-58-3	15,000	29142990	18
120	0101130-10G	ADENINE puriss for biochemistry	73-24-5	610	29335990	18
121	0101130-25G	ADENINE puriss for biochemistry	73-24-5	1,260	29335990	18
122	0101130-500G	ADENINE puriss for biochemistry	73-24-5	16,500	29335990	18
123	0101132-10G	ADENINE SULPHATE puriss for biochemistry	321-30-2	825	29335990	18
124	0101132-100G	ADENINE SULPHATE puriss for biochemistry	321-30-2	6,600	29335990	18
125	010112-1G	ADENOSINE-5'-MONOPHOSPHORIC ACID DISODIUM SALT (AMP Na2) puriss for biochemistry	4578-31-8	250	29335990	18
126	010112-5G	ADENOSINE-5'-MONOPHOSPHORIC ACID DISODIUM SALT (AMP Na2) puriss for biochemistry	4578-31-8	825	29335990	18
127	010112-25G	ADENOSINE-5'-MONOPHOSPHORIC ACID DISODIUM SALT (AMP Na2) puriss for biochemistry	4578-31-8	3,500	29335990	18
128	010112-100G	ADENOSINE-5'-MONOPHOSPHORIC ACID DISODIUM SALT (AMP Na2) puriss for biochemistry	4578-31-8	11,500	29335990	18
129	010113-1G	ADENOSINE-5'-TRIPHOSPHORIC ACID DISODIUM SALT (ATP Na2) puriss for biochemistry	34369-07-8	250	29341000	18
130	010113-5G	ADENOSINE-5'-TRIPHOSPHORIC ACID DISODIUM SALT (ATP Na2) puriss for biochemistry	34369-07-8	825	29341000	18
131	010113-25G	ADENOSINE-5'-TRIPHOSPHORIC ACID DISODIUM SALT (ATP Na2) puriss for biochemistry	34369-07-8	3,500	29341000	18

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132	010113-100G	ADENOSINE 5'-TRIPHOSPHORIC ACID DISODIUM SALT (ATP Na2) puriss for biochemistry	34369-07-8	11,500	29341000	18
133	010195-5G	ADIPAMIDE >98% (N) puriss for synthesis	628-94-4	2,500	29241900	18
134	010195-25G	ADIPAMIDE >98% (N) puriss for synthesis	628-94-4	6,750	29241900	18
135	010195-100G	ADIPAMIDE >98% (N) puriss for synthesis	628-94-4	30,000	29241900	18
136	010194-500G	ADIPIC ACID 99% (Hexanedioic acid ) pure for synthesis	124-04-9	625	29171190	18
137	010194-2500G	ADIPIC ACID 99% (Hexanedioic acid ) pure for synthesis	124-04-9	2,400	29171190	18
138	0101203-25G	ADIPOYL CHLORIDE >98% puriss for synthesis [111-50-2]	111-50-2	3,500	28273990	18
139	0101203-100G	ADIPOYL CHLORIDE >98% puriss for synthesis [111-50-2]	111-50-2	10,000	28273990	18
140	0101222-500G	AGAR AGAR powder Regular Grade [9002-18-0]	9002-18-0	5,000	13023100	18
141	010180-500G	AGAR AGAR puriss for biochemistry	9002-18-0	5,500	13023100	18
142	0101350-5G	L-ALANINAMIDE HYDROCHLORIDE puriss for biochemistry [33208-99-0 ]	33208-99-0	1,450	29224990	18
143	0101350-25G	L-ALANINAMIDE HYDROCHLORIDE puriss for biochemistry [33208-99-0 ]	33208-99-0	4,700	29224990	18
144	0101350-100G	L-ALANINAMIDE HYDROCHLORIDE puriss for biochemistry [33208-99-0 ]	33208-99-0	13,500	29224990	18
145	0101155-25G	β-ALANINE >98% puriss for synthesis	107-95-9	260	29224990	18
146	0101155-100G	β-ALANINE >98% puriss for synthesis	107-95-9	800	29224990	18
147	0101155-1000G	β-ALANINE >98% puriss for synthesis	107-95-9	7,500	29224990	18
148	0101143-5G	DL-ALANINE puriss OAS grade	302-72-7	250	29224990	18
149	0101137-25G	DL-ALANINE 99% puriss for biochemistry CHR	302-72-7	250	29224990	18
150	0101137-100G	DL-ALANINE 99% puriss for biochemistry CHR	302-72-7	625	29224990	18
151	0101137-1000G	DL-ALANINE 99% puriss for biochemistry CHR	302-72-7	4,100	29224990	18
152	0101224-1G	D-ALANINE > 99% puriss for biochemistry CHR	338-69-2	200	29224990	18
153	0101224-5G	D-ALANINE > 99% puriss for biochemistry CHR	338-69-2	1,000	29224990	18
154	0101224-25G	D-ALANINE > 99% puriss for biochemistry CHR	338-69-2	4,050	29224990	18
155	0101136-25G	L-ALANINE >99% puriss for biochemistry CHR	56-41-7	250	29224990	18
156	0101136-100G	L-ALANINE >99% puriss for biochemistry CHR	56-41-7	750	29224990	18
157	0101136-1000G	L-ALANINE >99% puriss for biochemistry CHR	56-41-7	5,500	29224990	18
158	0101349-5G	L-ALANINE ISOPROPYL ESTER HYDROCHLORIDE puriss for biochemistry [62062-65-1]	62062-65-1	1,250	29224990	18
159	0101349-25G	L-ALANINE ISOPROPYL ESTER HYDROCHLORIDE puriss for biochemistry [62062-65-1]	62062-65-1	3,650	29224990	18
160	0101349-100G	L-ALANINE ISOPROPYL ESTER HYDROCHLORIDE puriss for biochemistry [62062-65-1]	62062-65-1	11,700	29224990	18
161	010181-1G	ALAR-B-9 >99% puriss AR (Plant growth regulator)	1596-84-5	455	13023900	18
162	010181-5G	ALAR-B-9 >99% puriss AR (Plant growth regulator)	1596-84-5	1,950	13023900	18
163	010118-10G	ALBUMINE BOVINE FRACTION V. puriss for biochemistry	9048-46-8	2,000	35029000	18
164	010118-100G	ALBUMINE BOVINE FRACTION V. puriss for biochemistry	9048-46-8	18,000	35029000	18
165	010198-100MG	ALBUMINE BOVINE 100% 2 x Cryst. Puriss for biochemistry	9048-46-8	1,600	35029000	18
166	010198-1G	ALBUMINE BOVINE 100% 2 x Cryst. Puriss for biochemistry	9048-46-8	8,200	35029000	18
167	0101100-5G	ALCIAN BLUE 8GX for microscopy [33864-99-2]	33864-99-2	3,150	32041929	18
168	0101100-25G	ALCIAN BLUE 8GX for microscopy [33864-99-2]	33864-99-2	12,600	32041929	18
169	010156-250ML	ALIQUAT 336 (Tricaprylylmethylammoniumchloride) an excellent phase transfer catalyst	5137-55-3	1,700	29232090	18
170	010156-1000ML	ALIQUAT 336 (Tricaprylylmethylammoniumchloride) an excellent phase transfer catalyst	5137-55-3	6,300	29232090	18
171	010157-25G	ALIZARINE RED S pure (C.I.No.-58005)	130-22-3	700	32041219	18
172	010157-100G	ALIZARINE RED S pure (C.I.No.-58005)	130-22-3	2,100	32041219	18
173	010160-25G	ALIZARINE RED S puriss AR (C.I.No.-58005) Acid base indicator	130-22-3	800	32041219	18
174	010160-100G	ALIZARINE RED S puriss AR (C.I.No.-58005) Acid base indicator	130-22-3	2,400	32041219	18
175	0101126-25G	ALLOXAN monohydrate >98% pure for synthesis	2244-11-3	900	29331990	18
176	0101204-10G	ALLOXAN - TETRAHYDRATE puriss	6010-91-9	1,980	29331990	18
177	0101204-50G	ALLOXAN - TETRAHYDRATE puriss	6010-91-9	7,800	29331990	18
178	010125-500ML	ALLYL ALCOHOL(2-Propen-1-ol) >98% puriss for synthesis	107-18-6	720	29052900	18
179	010125-2500ML	ALLYL ALCOHOL(2-Propen-1-ol) >98% puriss for synthesis	107-18-6	3,200	29052900	18
180	0101271-250ML	Allylamine > 99% puriss for synthesis [107-11-9]	107-11-9	3,200	29211990	18
181	0101271-1000ML	Allylamine > 99% puriss for synthesis [107-11-9]	107-11-9	10,800	29211990	18
182	0101127-100ML	ALLYL BROMIDE (3-BROMOPROPENE) >98% puriss for synthesis	106-95-6	800	29055900	18
183	0101127-500ML	ALLYL BROMIDE (3-BROMOPROPENE) >98% puriss for synthesis	106-95-6	3,100	29055900	18
184	010153-500ML	ALLYL CHLORIDE (3-CHLORO-1-PROPENE) >99% puriss for synthesis	107-05-1	575	29141990	18
185	0101241-100G	ALLYL CHLOROFORMATE > 98% puriss for synthesis [2937-50-0]	2937-50-0	3,800	29159090	18
186	0101241-500G	ALLYL CHLOROFORMATE > 98% puriss for synthesis [2937-50-0]	2937-50-0	15,000	29159090	18
187	0101334-100ML	ALLYL GLYCIDYL ETHER >99% puriss for synthesis [106-92-3]	106-92-3	3,400	29094900	18
188	0101378-25G	ALLYL IODIDE >98% puriss for synthesis [556-56-9]	556-56-9	4,800	29033990	18
189	0101378-100G	ALLYL IODIDE >98% puriss for synthesis [556-56-9]	556-56-9	15,500	29033990	18
190	0101311-100G	ALLYL METHACRYLATE >98% puriss for synthesis [96-05-9]	96-05-9	2,850	29161990	18
191	0101311-500G	ALLYL METHACRYLATE >98% puriss for synthesis [96-05-9]	96-05-9	10,800	29161990	18
192	0101272-25G	Allyltributylstannate puriss for synthesis [24850-33-7]	24850-33-7	5,950	29420090	18
193	0101272-100G	Allyltributylstannate puriss for synthesis [24850-33-7]	24850-33-7	20,000	29420090	18
194	0101317-10G	ALLYLTRIMETHYLSILANE >98% puriss for synthesis [762-72-1]	762-72-1	2,800	29319090	18
195	0101317-50G	ALLYLTRIMETHYLSILANE >98% puriss for synthesis [762-72-1]	762-72-1	12,600	29319090	18
196	010179-100G	ALUMINIUM broken ingots 99.995% (packed under Argon)	7429-90-5	1,100	76031090	18
197	0101128-100ML	ALUMINIUM-sec-BUTYLATE pract for synthesis	2269-22-9	6,000	29051990	18
198	0101101-10G	ALUMINIUM-tri-tert-BUTYLATE puriss for synthesis	556-91-2	7,750	29051490	18
199	0101370-500G	ALUMINIUM CHLORIDE HEXAHYDRATE >99% puriss AR [7784-13-6]	7784-13-6	1,800	28273200	18
200	0101243-500G	ALUMINIUM CHLORIDE ANHYDROUS powder > 99% puriss for synthesis [7446-70-0]	7446-70-0	540	28273200	18
201	0101243-10x500G	ALUMINIUM CHLORIDE ANHYDROUS powder > 99% puriss for synthesis [7446-70-0]	7446-70-0	5,000	28273200	18
202	0101244-500G	ALUMINIUM CHLORIDE ANHYDROUS crystals > 99% puriss for synthesis [7446-70-0]	7446-70-0	555	28273200	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
203	0101134-500G	ALUMINIUM OXIDE acticated neutral for column chromatography	1344-28-1	550	28182090	18
204	0101102-25G	ALUMINIUM PERCHLORATE octahydrate ~ 95% cryst. pure for synthesis	81029-06-3	4,700	28273200	18
205	0101273-10G	Aluminium Trifluoromethanesulfonate > 98% puriss for synthesis [74974-61-1]	74974-61-1	5,100	29319090	18
206	0101273-50G	Aluminium Trifluoromethanesulfonate > 98% puriss for synthesis [74974-61-1]	74974-61-1	20,000	29319090	18
207	0101133-50G	AMBERLITE CG-120,200-400 mesh for chromatographic analysis AR	37360-75-1	3,000	39140090	18
208	0101133-250G	AMBERLITE CG-120,200-400 mesh for chromatographic analysis AR	37360-75-1	12,500	39140090	18
209	0101274-25ML	Aminoacetaldehyde diethylacetal > 98% puriss for synthesis [645-36-3]	645-36-3	4,250	29110010	18
210	0101274-100ML	Aminoacetaldehyde diethylacetal > 98% puriss for synthesis [645-36-3]	645-36-3	12,000	29110010	18
211	0101275-25ML	Aminoacetaldehyde dimethyl acetal > 98% puriss for synthesis [22483-09-6]	22483-09-6	2,100	29225090	18
212	0101275-100ML	Aminoacetaldehyde dimethyl acetal > 98% puriss for synthesis [22483-09-6]	22483-09-6	6,000	29225090	18
213	0101301-25G	AMINOACETONITRILE HYDROCHLORIDE >97% puriss for synthesis [6011-14-9]	6011-14-9	2,500	29269000	18
214	0101301-100G	AMINOACETONITRILE HYDROCHLORIDE >97% puriss for synthesis [6011-14-9]	6011-14-9	6,000	29269000	18
215	010144-10G	2-AMINOACETOPHENONE ~ 98% pure for synthesis	551-93-9	1,200	29223900	18
216	010144-100G	2-AMINOACETOPHENONE ~ 98% pure for synthesis	551-93-9	10,800	29223900	18
217	0101229-10G	2-AMINOACETOPHENONE HCl > 98% puriss for synthesis [25384-14-9]	25384-14-9	2,100	29223900	18
218	0101229-100G	2-AMINOACETOPHENONE HCl > 98% puriss for synthesis [25384-14-9]	25384-14-9	18,000	29223900	18
219	0101216-100G	3-AMINOACETOPHENONE > 98% puriss for synthesis	99-03-6	1,450	29224290	18
220	0101216-500G	3-AMINOACETOPHENONE > 98% puriss for synthesis	99-03-6	5,000	29224290	18
221	010146-25G	4-AMINOACETOPHENONE >98% puriss for synthesis	99-92-3	1,500	29223900	18
222	010146-100G	4-AMINOACETOPHENONE >98% puriss for synthesis	99-92-3	4,250	29223900	18
223	010146-500G	4-AMINOACETOPHENONE >98% puriss for synthesis	99-92-3	18,500	29223900	18
224	010183-25G	4-AMINOANTIPYRINE >99% puriss AR	83-07-8	1,080	29333990	18
225	0101201-25G	3-AMINO BENZENE SULFONAMIDE (Metanilamide, m-Sulphanilamide) > 97% puriss for synthesis	98-18-0	2,600	29350090	18
226	0101201-100G	3-AMINO BENZENE SULFONAMIDE (Metanilamide, m-Sulphanilamide) > 97% puriss for synthesis	98-18-0	8,500	29350090	18
227	0101105-250G	3-AMINO BENZOIC ACID >98% puriss for synthesis	99-05-8	1,100	29222110	18
228	0101105-1KG	3-AMINO BENZOIC ACID >98% puriss for synthesis	99-05-8	4,000	29222110	18
229	0101106-50G	3-AMINO BENZOIC ACID >99% puriss AR	99-05-8	1,450	29222110	18
230	0101217-250G	4-AMINO BENZOIC ACID >99% puriss for synthesis	150-13-0	1,440	29224990	18
231	0101356-25G	2-AMINO BENZONITRILE (ANTHRANILONITRILE) puriss for synthesis [1885-29-6]	1885-29-6	2,250	29269000	18
232	0101356-100G	2-AMINO BENZONITRILE (ANTHRANILONITRILE) puriss for synthesis [1885-29-6]	1885-29-6	7,200	29269000	18
233	0101340-10G	4-AMINO BENZONITRILE >98% (P-Cyanoaniline) puriss for synthesis [873-74-5]	873-74-5	2,200	29269000	18
234	0101340-50G	4-AMINO BENZONITRILE >98% (P-Cyanoaniline) puriss for synthesis [873-74-5]	873-74-5	7,800	29269000	18
235	0101108-25G	2-AMINO BENZOTHAZOLE >99% puriss AR	136-95-8	1,100	29342000	18
236	0101108-100G	2-AMINO BENZOTHAZOLE >99% puriss AR	136-95-8	3,000	29342000	18
237	0101264-5G	4-Aminobenzylalcohol > 97% puriss for synthesis [623-04-1]	623-04-1	2,750	29221990	18
238	0101264-25G	4-Aminobenzylalcohol > 97% puriss for synthesis [623-04-1]	623-04-1	9,270	29221990	18
239	0101264-100G	4-Aminobenzylalcohol > 97% puriss for synthesis [623-04-1]	623-04-1	36,000	29221990	18
240	0101315-5G	3-AMINO BENZYLAMINE >97% puriss for synthesis [4403-70-7]	4403-70-7	7,000	29213090	18
241	0101315-25G	3-AMINO BENZYLAMINE >97% puriss for synthesis [4403-70-7]	4403-70-7	26,000	29213090	18
242	0101316-5G	4-AMINO BENZYLAMINE >97% puriss for synthesis [4403-71-8]	4403-71-8	4,800	29213090	18
243	0101316-25G	4-AMINO BENZYLAMINE >97% puriss for synthesis [4403-71-8]	4403-71-8	19,500	29213090	18
244	0101247-25G	DL-ALPHA-AMINO BUTYRIC ACID > 98% puriss for biochemistry [2835-81-6]	2835-81-6	2,000	29224990	18
245	0101247-100G	DL-ALPHA-AMINO BUTYRIC ACID > 98% puriss for biochemistry [2835-81-6]	2835-81-6	6,200	29224990	18
246	0101318-5G	2-AMINO-5-BROMO BENZOIC ACID >98% puriss for synthesis [5794-88-7]	5794-88-7	2,750	29224990	18
247	0101318-25G	2-AMINO-5-BROMO BENZOIC ACID >98% puriss for synthesis [5794-88-7]	5794-88-7	11,000	29224990	18
248	0101344-1G	2-AMINO-6-BROMO BENZOIC ACID (6-BROMO ANTHRANILIC ACID) puriss for synthesis [20776-48-1]	20776-48-1	11,500	29224990	18
249	0101344-5G	2-AMINO-6-BROMO BENZOIC ACID (6-BROMO ANTHRANILIC ACID) puriss for synthesis [20776-48-1]	20776-48-1	35,500	29224990	18
250	0101343-1G	2-AMINO-4-BROMO BENZONITRILE >95% puriss for synthesis [304858-65-9]	304858-65-9	1,500	29269000	18
251	0101343-5G	2-AMINO-4-BROMO BENZONITRILE >95% puriss for synthesis [304858-65-9]	304858-65-9	6,500	29269000	18
252	0101253-1G	2-Amino-5-bromobenzonitrile > 98% puriss for synthesis [39263-32-6]	39263-32-6	4,500	29269000	18
253	0101253-5G	2-Amino-5-bromobenzonitrile > 98% puriss for synthesis [39263-32-6]	39263-32-6	20,000	29269000	18
254	0101354-1G	2-AMINO-5-BROMO-3-METHYLPYRIDINE puriss for synthesis [3430-21-5]	3430-21-5	1,100	29339900	18
255	0101354-5G	2-AMINO-5-BROMO-3-METHYLPYRIDINE puriss for synthesis [3430-21-5]	3430-21-5	4,500	29339900	18
256	0101353-250MG	2-AMINO-4-BROMOPYRIDINE puriss for synthesis [84249-14-9]	84249-14-9	2,500	29333990	18
257	0101353-1G	2-AMINO-4-BROMOPYRIDINE puriss for synthesis [84249-14-9]	84249-14-9	7,800	29333990	18
258	0101254-25G	2-Amino-5-bromopyridine > 98% puriss for synthesis [1072-97-5]	1072-97-5	1,080	29333990	18
259	0101254-100G	2-Amino-5-bromopyridine > 98% puriss for synthesis [1072-97-5]	1072-97-5	3,150	29333990	18
260	0101320-1G	3-AMINO-2-BROMOPYRIDINE >97% puriss for synthesis [39856-58-1]	39856-58-1	4,500	29333990	18
261	0101320-5G	3-AMINO-2-BROMOPYRIDINE >97% puriss for synthesis [39856-58-1]	39856-58-1	20,000	29333990	18
262	0101278-1G	S(+)-2-Amino-1-butanol > 98% puriss for synthesis [5856-62-2]	5856-62-2	1,850	29221990	18
263	0101278-5G	S(+)-2-Amino-1-butanol > 98% puriss for synthesis [5856-62-2]	5856-62-2	6,000	29221990	18
264	0101298-5G	3-AMINO-5-TERT-BUTYLISOXAZOLE >97% puriss for synthesis [55809-36-4]	55809-36-4	3,700	29342000	18
265	0101298-25G	3-AMINO-5-TERT-BUTYLISOXAZOLE >97% puriss for synthesis [55809-36-4]	55809-36-4	14,400	29342000	18
266	0101360-5G	2-AMINO-4-TERT-BUTYLPHENOL >98% puriss for synthesis [1199-46-8]	1199-46-8	1,500	29222990	18
267	0101360-25G	2-AMINO-4-TERT-BUTYLPHENOL >98% puriss for synthesis [1199-46-8]	1199-46-8	5,000	29222990	18
268	0101172-25G	4-AMINO BUTYRIC ACID ~ 98%	56-12-2	375	29224990	18
269	0101172-100G	4-AMINO BUTYRIC ACID ~ 98%	56-12-2	1,150	29224990	18
270	0101172-500G	4-AMINO BUTYRIC ACID ~ 98%	56-12-2	3,690	29224990	18
271	0101160-100G	6-AMINOCAPROIC ACID 99% (-Aminocaproic Acid, 6-Aminohexanoic Acid) puriss for synthesis	60-32-2	3,500	29224290	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
272	0101160-500G	6-AMINOCAPROIC ACID 99% (-Aminocaproic Acid, 6-Aminohexanoic Acid) puriss for synthesis	60-32-2	17,000	29224290	18
273	010192-25G	2-AMINO-4-CHLOROBENZOIC ACID 99% puriss for synthesis	89-77-0	3,000	29224990	18
274	010192-100G	2-AMINO-4-CHLOROBENZOIC ACID 99% puriss for synthesis	89-77-0	10,500	29224990	18
275	0101330-5G	4-AMINO-2-CHLOROBENZOIC ACID >97% puriss for synthesis [2457-76-3]	2457-76-3	2,400	29224990	18
276	0101330-25G	4-AMINO-2-CHLOROBENZOIC ACID >97% puriss for synthesis [2457-76-3]	2457-76-3	8,200	29224990	18
277	0101330-100G	4-AMINO-2-CHLOROBENZOIC ACID >97% puriss for synthesis [2457-76-3]	2457-76-3	30,000	29224990	18
278	0101376-100MG	4-AMINO-5-CHLORO-2,3-DIHYDRO-7-BENZOFURAN CARBOXYLIC ACID >98% puriss for synthesis [123654-26-2]	123654-26-2	3,850	29329900	18
279	0101376-500MG	4-AMINO-5-CHLORO-2,3-DIHYDRO-7-BENZOFURAN CARBOXYLIC ACID >98% puriss for synthesis [123654-26-2]	123654-26-2	15,000	29329900	18
280	0101233-5G	4-AMINO-2-CHLORO-6,7-DIMETHOXYQUINAZOLINE ~ 95% puriss for synthesis [23680-84-4]	23680-84-4	3,750	29339900	18
281	0101233-25G	4-AMINO-2-CHLORO-6,7-DIMETHOXYQUINAZOLINE ~ 95% puriss for synthesis [23680-84-4]	23680-84-4	15,500	29339900	18
282	0101338-100G	2-AMINO-4-CHLOROPHENOL >97% puriss for synthesis [95-85-2]	95-85-2	2,100	29222990	18
283	0101338-500G	2-AMINO-4-CHLOROPHENOL >97% puriss for synthesis [95-85-2]	95-85-2	8,000	29222990	18
284	0101321-1G	2-AMINO-6-CHLOROPURINE >98% puriss for synthesis [10310-21-1]	10310-21-1	2,000	29339900	18
285	0101321-5G	2-AMINO-6-CHLOROPURINE >98% puriss for synthesis [10310-21-1]	10310-21-1	6,000	29339900	18
286	0101259-5G	3-Amino-2-chloropyridine > 98% puriss for synthesis [6298-19-7]	6298-19-7	1,250	29333990	18
287	0101259-25G	3-Amino-2-chloropyridine > 98% puriss for synthesis [6298-19-7]	6298-19-7	3,650	29333990	18
288	0101259-100G	3-Amino-2-chloropyridine > 98% puriss for synthesis [6298-19-7]	6298-19-7	14,500	29333990	18
289	0101374-1G	5-AMINO-2-CHLOROPYRIDINE >98% puriss for synthesis [5350-93-6]	5350-93-6	600	29333990	18
290	0101374-5G	5-AMINO-2-CHLOROPYRIDINE >98% puriss for synthesis [5350-93-6]	5350-93-6	1,890	29333990	18
291	0101374-25G	5-AMINO-2-CHLOROPYRIDINE >98% puriss for synthesis [5350-93-6]	5350-93-6	7,000	29333990	18
292	0101228-1G	2-AMINO-3-CYANOPYRIDINE > 97% puriss for synthesis [24517-64-4]	24517-64-4	3,000	29333990	18
293	0101228-5G	2-AMINO-3-CYANOPYRIDINE > 97% puriss for synthesis [24517-64-4]	24517-64-4	10,000	29333990	18
294	0101295-1G	1-AMINO-1-CYCLOPROPANECARBONITRILE HYDROCHLORIDE >98% puriss for synthesis [127946-77-4]	127946-77-4	4,300	29221990	18
295	0101295-5G	1-AMINO-1-CYCLOPROPANECARBONITRILE HYDROCHLORIDE >98% puriss for synthesis [127946-77-4]	127946-77-4	15,500	29221990	18
296	0101313-10G	2-AMINO-4,6-DICHLOROPYRIMIDINE >98% puriss for synthesis [56-05-3]	56-05-3	4,100	29333990	18
297	0101313-50G	2-AMINO-4,6-DICHLOROPYRIMIDINE >98% puriss for synthesis [56-05-3]	56-05-3	16,000	29333990	18
298	0101346-1G	4-AMINO-2,6-DICHLOROPYRIMIDINE puriss for synthesis [10132-07-7]	10132-07-7	1,600	29333990	18
299	0101346-5G	4-AMINO-2,6-DICHLOROPYRIMIDINE puriss for synthesis [10132-07-7]	10132-07-7	5,500	29333990	18
300	0101346-25G	4-AMINO-2,6-DICHLOROPYRIMIDINE puriss for synthesis [10132-07-7]	10132-07-7	18,000	29333990	18
301	0101359-1G	3-AMINO-2,6-DIFLUOROPYRIDINE >97% puriss for synthesis [108118-69-0]	108118-69-0		29333990	18
302	0101306-5G	2-AMINO-4,6-DIMETHYLPYRIDINE >99% puriss for synthesis [5407-87-4]	5407-87-4	8,100	29333990	18
303	0101306-25G	2-AMINO-4,6-DIMETHYLPYRIDINE >99% puriss for synthesis [5407-87-4]	5407-87-4	23,000	29333990	18
304	0101352-1G	(1R,2S)-(-)-2-AMINO-1,2-DIPHENYLETHANOL puriss for synthesis [23190-16-1]	23190-16-1	5,000	29221990	18
305	0101352-5G	(1R,2S)-(-)-2-AMINO-1,2-DIPHENYLETHANOL puriss for synthesis [23190-16-1]	23190-16-1	15,500	29221990	18
306	0101251-1G	2-Amino-3-fluorobenzoic acid > 97% puriss for synthesis [825-22-9]	825-22-9	5,000	29224990	18
307	0101251-5G	2-Amino-3-fluorobenzoic acid > 97% puriss for synthesis [825-22-9]	825-22-9	15,000	29224990	18
308	0101213-5G	2-AMINO-4-FLUOROBENZOIC ACID (4-Fluoroanthranilic acid) puriss for Synthesis	446-32-2	3,000	29224990	18
309	0101213-25G	2-AMINO-4-FLUOROBENZOIC ACID (4-Fluoroanthranilic acid) puriss for Synthesis	446-32-2	12,800	29224990	18
310	0101213-100G	2-AMINO-4-FLUOROBENZOIC ACID (4-Fluoroanthranilic acid) puriss for Synthesis	446-32-2	38,800	29224990	18
311	0101348-1G	2-AMINO-6-FLUOROBENZOIC ACID puriss for synthesis [434-76-4]	434-76-4	2,250	29224990	18
312	0101348-5G	2-AMINO-6-FLUOROBENZOIC ACID puriss for synthesis [434-76-4]	434-76-4	7,750	29224990	18
313	0101348-25G	2-AMINO-6-FLUOROBENZOIC ACID puriss for synthesis [434-76-4]	434-76-4	25,000	29224990	18
314	0101109-100G	1-AMINOGUANIDINE HYDROGENCARBONATE puriss for synthesis	2582-30-1	390	29280090	18
315	0101109-500G	1-AMINOGUANIDINE HYDROGENCARBONATE puriss for synthesis	2582-30-1	1,350	29280090	18
316	0101252-25G	2-Amino-3-hydroxypyridine > 98% puriss for synthesis [16867-03-1]	16867-03-1	1,200	29333990	18
317	0101252-100G	2-Amino-3-hydroxypyridine > 98% puriss for synthesis [16867-03-1]	16867-03-1	4,000	29333990	18
318	0101296-25G	2-AMINOISOBUTYRIC ACID >99% puriss for synthesis [62-57-7]	62-57-7	1,950	29224990	18
319	0101296-100G	2-AMINOISOBUTYRIC ACID >99% puriss for synthesis [62-57-7]	62-57-7	5,500	29224990	18
320	0101345-1G	2-AMINO-4-METHOXY-3-METHYL PHENYL (METHYL)KETONE puriss for synthesis [912347-94-5]	912347-94-5	8,000	29146990	18
321	0101345-5G	2-AMINO-4-METHOXY-3-METHYL PHENYL (METHYL)KETONE puriss for synthesis [912347-94-5]	912347-94-5	31,500	29146990	18
322	0101255-25G	2-Amino-6-methoxybenzothiazole > 98% puriss for synthesis [1747-60-0]	1747-60-0	1,400	29349900	18
323	0101255-100G	2-Amino-6-methoxybenzothiazole > 98% puriss for synthesis [1747-60-0]	1747-60-0	5,500	29349900	18
324	0101375-1G	2-AMINO-6-METHYLBENZOIC ACID >98% puriss for synthesis [4389-50-8]	4389-50-8	1,100	29224990	18
325	0101375-5G	2-AMINO-6-METHYLBENZOIC ACID >98% puriss for synthesis [4389-50-8]	4389-50-8	4,000	29224990	18
326	0101375-25G	2-AMINO-6-METHYLBENZOIC ACID >98% puriss for synthesis [4389-50-8]	4389-50-8	16,500	29224990	18
327	0101308-25G	3-AMINO-4-METHYLBENZOIC ACID >99% puriss for synthesis [2458-12-0]	2458-12-0	2,750	29224990	18
328	0101308-100G	3-AMINO-4-METHYLBENZOIC ACID >99% puriss for synthesis [2458-12-0]	2458-12-0	8,800	29224990	18
329	010139-25G	2-AMINO-2-METHYL-1,3-PROPANEDIOL ~ 99% (NT) puriss	115-69-5	1,500	29221990	18
330	010139-100G	2-AMINO-2-METHYL-1,3-PROPANEDIOL ~ 99% (NT) puriss	115-69-5	5,000	29221990	18
331	0101337-5G	2-AMINO-2-METHYLPROPANENITRILE HYDROCHLORIDE >98% puriss for synthesis [50846-36-1]	50846-36-1	1,800	29420090	18
332	0101337-25G	2-AMINO-2-METHYLPROPANENITRILE HYDROCHLORIDE >98% puriss for synthesis [50846-36-1]	50846-36-1	7,000	29420090	18
333	0101337-100G	2-AMINO-2-METHYLPROPANENITRILE HYDROCHLORIDE >98% puriss for synthesis [50846-36-1]	50846-36-1	24,000	29420090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
334	0101170-500ML	2-AMINO-2-METHYL-1-PROPANOL 98+% (AMP, Isobutanolamine) pure for synthesis	124-68-5	2,500	29221990	18
335	0101171-100ML	2-AMINO-2-METHYL-1-PROPANOL >99% puriss AR for biochemistry (suitable as buffer)	124-68-5	1,800	29221990	18
336	0101171-500ML	2-AMINO-2-METHYL-1-PROPANOL >99% puriss AR for biochemistry (suitable as buffer)	124-68-5	6,950	29221990	18
337	0101373-100MG	3-AMINO-6-METHYL PYRIDAZINE >97% puriss for synthesis [18591-82-7]	18591-82-7		29339900	18
338	0101373-500MG	3-AMINO-6-METHYL PYRIDAZINE >97% puriss for synthesis [18591-82-7]	18591-82-7		29339900	18
339	0101212-100G	2-AMINO-3-METHYLPYRIDINE (2-Amino-3-picoline) >97% puriss for Synthesis	1603-40-3	5,000	29333990	18
340	0101212-500G	2-AMINO-3-METHYLPYRIDINE (2-Amino-3-picoline) >97% puriss for Synthesis	1603-40-3	19,500	29333990	18
341	0101214-100G	2-AMINO-4-METHYLPYRIDINE (2-Amino-4-picoline) >98% puriss for Synthesis	695-34-1	900	29333990	18
342	0101214-500G	2-AMINO-4-METHYLPYRIDINE (2-Amino-4-picoline) >98% puriss for Synthesis	695-34-1	4,000	29333990	18
343	0101207-25G	2-AMINO-5-METHYLPYRIDINE (6-Amino-3-picoline) 99% puriss for synthesis	1603-41-4	1,980	29333990	18
344	0101207-100G	2-AMINO-5-METHYLPYRIDINE (6-Amino-3-picoline) 99% puriss for synthesis	1603-41-4	7,200	29333990	18
345	0101371-100G	1-AMINONAPHTHALENE (a-NAPHTHYLAMINE) >99% puriss for synthesis [134-32-7]	134-32-7	550	29214511	18
346	0101371-500G	1-AMINONAPHTHALENE (a-NAPHTHYLAMINE) >99% puriss for synthesis [134-32-7]	134-32-7	2,000	29214511	18
347	0101111-25G	2-AMINONAPHTHALENE-1-SULPHONIC ACID puriss for synthesis	81-16-3	1,250	29222130	18
348	010141-25G	2-AMINO-4-NITROPHENOL pract	99-57-0	2,400	29222911	18
349	010141-100G	2-AMINO-4-NITROPHENOL pract	99-57-0	8,500	29222911	18
350	010129-100G	2-AMINO-5-NITROPHENOL (2-Hydroxy-4-Nitroaniline) >99% puriss for synthesis	121-88-0	4,000	29222922	18
351	010129-250G	2-AMINO-5-NITROPHENOL (2-Hydroxy-4-Nitroaniline) >99% puriss for synthesis	121-88-0	9,500	29222922	18
352	0101281-5G	2-Amino-3-nitropyridine > 99% puriss for synthesis [4214-75-9]	4214-75-9	3,200	29333990	18
353	0101281-25G	2-Amino-3-nitropyridine > 99% puriss for synthesis [4214-75-9]	4214-75-9	10,400	29333990	18
354	0101307-5G	2-AMINO-5-NITROPYRIDINE >99% puriss for synthesis [4214-76-0]	4214-76-0	990	29333990	18
355	0101307-25G	2-AMINO-5-NITROPYRIDINE >99% puriss for synthesis [4214-76-0]	4214-76-0	4,000	29333990	18
356	0101307-100G	2-AMINO-5-NITROPYRIDINE >99% puriss for synthesis [4214-76-0]	4214-76-0	12,000	29333990	18
357	0101319-5G	5-AMINOOROTIC ACID >99% puriss for synthesis [7164-43-4]	7164-43-4	2,500	29331990	18
358	0101319-25G	5-AMINOOROTIC ACID >99% puriss for synthesis [7164-43-4]	7164-43-4	8,500	29331990	18
359	0101319-100G	5-AMINOOROTIC ACID >99% puriss for synthesis [7164-43-4]	7164-43-4	35,000	29331990	18
360	0101135-25G	2-AMINOPHENOL-4-SULPHONIC ACID ~85-90% tech. for synthesis	98-37-3	990	29223900	18
361	0101135-100G	2-AMINOPHENOL-4-SULPHONIC ACID ~85-90% tech. for synthesis	98-37-3	3,000	29223900	18
362	0101355-1G	3-AMINOPHENYL ACETYLENE puriss for synthesis [54060-30-9]	54060-30-9	990	29214990	18
363	0101355-5G	3-AMINOPHENYL ACETYLENE puriss for synthesis [54060-30-9]	54060-30-9	3,000	29214990	18
364	0101355-25G	3-AMINOPHENYL ACETYLENE puriss for synthesis [54060-30-9]	54060-30-9	12,000	29214990	18
365	0101231-1G	3-AMINOPHENYLBORONIC ACID HEMISULFATE > 98% pure for synthesis [66472-86-4]	66472-86-4	3,500	29319090	18
366	0101231-5G	3-AMINOPHENYLBORONIC ACID HEMISULFATE > 98% pure for synthesis [66472-86-4]	66472-86-4	11,500	29319090	18
367	0101231-25G	3-AMINOPHENYLBORONIC ACID HEMISULFATE > 98% pure for synthesis [66472-86-4]	66472-86-4	39,500	29319090	18
368	0101232-1G	3-AMINOPICOLINIC ACID > 97% puriss for synthesis [1462-86-8]	1462-86-8	4,680	29333919	18
369	0101232-5G	3-AMINOPICOLINIC ACID > 97% puriss for synthesis [1462-86-8]	1462-86-8	18,000	29333919	18
370	0101225-5G	1-AMINOPIPERIDINE > 97% puriss for synthesis [2213-43-6]	2213-43-6	2,950	29333920	18
371	0101225-25G	1-AMINOPIPERIDINE > 97% puriss for synthesis [2213-43-6]	2213-43-6	6,500	29333920	18
372	0101294-5G	2-AMINO-1,3-PROPANEDIOL (SERINOL) >98% puriss for synthesis [534-03-2]	534-03-2	1,800	29221990	18
373	0101294-25G	2-AMINO-1,3-PROPANEDIOL (SERINOL) >98% puriss for synthesis [534-03-2]	534-03-2	5,500	29221990	18
374	0101294-100G	2-AMINO-1,3-PROPANEDIOL (SERINOL) >98% puriss for synthesis [534-03-2]	534-03-2	15,000	29221990	18
375	0101305-5G	(R)-(-)-1-AMINO-2-PROPANOL >98% puriss for synthesis [2799-16-8]	2799-16-8	2,100	29221990	18
376	0101305-25G	(R)-(-)-1-AMINO-2-PROPANOL >98% puriss for synthesis [2799-16-8]	2799-16-8	9,000	29221990	18
377	0101305-100G	(R)-(-)-1-AMINO-2-PROPANOL >98% puriss for synthesis [2799-16-8]	2799-16-8	28,000	29221990	18
378	0101279-1G	S(+)-2-Amino-1-propanol > 99% puriss for synthesis [2799-17-9]	2749-11-3	2,160	29221990	18
379	0101279-5G	S(+)-2-Amino-1-propanol > 99% puriss for synthesis [2799-17-9]	2749-11-3	8,000	29221990	18
380	0101258-100ML	3-Amino-1-propanol > 98% puriss for synthesis [156-87-6]	156-87-6	1,550	29221990	18
381	0101258-500ML	3-Amino-1-propanol > 98% puriss for synthesis [156-87-6]	156-87-6	5,950	29221990	18
382	0101193-100G	3-AMINOPROPYLTRITHOXY SILANE (3-(Triethoxysilyl)-propylamine) >98% puriss for synthesis	919-30-2	1,800	29322090	18
383	0101193-500G	3-AMINOPROPYLTRITHOXY SILANE (3-(Triethoxysilyl)-propylamine) >98% puriss for synthesis	919-30-2	6,000	29322090	18
384	010142-10MG	AMINOPTERINE ~98% (UV) puriss for biochemistry	54-62-6	5,400	29222290	18
385	010142-25MG	AMINOPTERINE ~98% (UV) puriss for biochemistry	54-62-6	10,000	29222290	18
386	0101302-5G	2-AMINO PYRAZINE >98% puriss for synthesis [5049-61-6]	5049-61-6	1,620	29335990	18
387	0101302-25G	2-AMINO PYRAZINE >98% puriss for synthesis [5049-61-6]	5049-61-6	4,500	29335990	18
388	0101302-100G	2-AMINO PYRAZINE >98% puriss for synthesis [5049-61-6]	5049-61-6	16,000	29335990	18
389	0101260-5G	3-Aminopyrazine-2-carboxylic acid > 98% puriss for synthesis [5424-01-1]	5424-01-1	2,700	29333990	18
390	0101260-25G	3-Aminopyrazine-2-carboxylic acid > 98% puriss for synthesis [5424-01-1]	5424-01-1	10,800	29333990	18
391	0101260-100G	3-Aminopyrazine-2-carboxylic acid > 98% puriss for synthesis [5424-01-1]	5424-01-1	38,000	29333990	18
392	0101261-5G	3-Aminopyrazole > 98% puriss for synthesis [1820-80-0]	1820-80-0	3,500	29331990	18
393	0101261-25G	3-Aminopyrazole > 98% puriss for synthesis [1820-80-0]	1820-80-0	8,500	29331990	18
394	0101261-100G	3-Aminopyrazole > 98% puriss for synthesis [1820-80-0]	1820-80-0	22,500	29331990	18
395	0101215-100G	2-AMINOPYRIDINE >98% puriss for Synthesis	504-29-0	705	29333990	18
396	0101215-500G	2-AMINOPYRIDINE >98% puriss for Synthesis	504-29-0	3,000	29333990	18
397	0101165-25G	3-AMINOPYRIDINE 99% puriss for synthesis	462-08-8	1,100	29333911	18
398	0101165-100G	3-AMINOPYRIDINE 99% puriss for synthesis	462-08-8	3,800	29333911	18
399	0101165-500G	3-AMINOPYRIDINE 99% puriss for synthesis	462-08-8	14,400	29333911	18
400	010172-10G	4-AMINOPYRIDINE(4-Pyridyalamine) >98%	504-24-5	475	29333919	18
401	010172-100G	4-AMINOPYRIDINE(4-Pyridyalamine) >98%	504-24-5	3,100	29333919	18
402	010172-500G	4-AMINOPYRIDINE(4-Pyridyalamine) >98%	504-24-5	11,000	29333919	18
403	0101362-100MG	2-AMINOPYRIMIDINE-5-CARBOXYLIC ACID >98% puriss for synthesis [3167-50-8]	3167-50-8	2,000	29335990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
404	0101362-500MG	2-AMINOPYRIMIDINE-5-CARBOXYLIC ACID >98% puriss for synthesis [3167-50-8]	3167-50-8	6,000	29335990	18
405	0101234-1G	6-AMINOQUINOLINE > 98% puriss for synthesis [580-15-4]	580-15-4	3,600	29334900	18
406	0101234-5G	6-AMINOQUINOLINE > 98% puriss for synthesis [580-15-4]	580-15-4	14,000	29334900	18
407	010143-25G	5-AMINOSALICYLIC ACID >95% (NT) pract.	89-57-6	850	29225011	18
408	010143-100G	5-AMINOSALICYLIC ACID >95% (NT) pract.	89-57-6	3,000	29225011	18
409	0101332-1G	6-AMINO-1-TETRALONE >97% (6-Amino-3,4-dihydro-1(2H)-naphthalenone) puriss for synthesis	3470-53-9	2,600	29146990	18
410	0101332-5G	6-AMINO-1-TETRALONE >97% (6-Amino-3,4-dihydro-1(2H)-naphthalenone) puriss for synthesis	3470-53-9	8,500	29146990	18
411	0101113-25G	5-AMINOTETRAZOLE MONOHYDRATE >98% puriss for biochemistry	15454-54-3	1,000	29332990	18
412	0101113-100G	5-AMINOTETRAZOLE MONOHYDRATE >98% puriss for biochemistry	15454-54-3	3,000	29332990	18
413	0101256-25G	2-Aminothiazole > 99% puriss for synthesis [96-50-4]	96-50-4	900	29341000	18
414	0101256-100G	2-Aminothiazole > 99% puriss for synthesis [96-50-4]	96-50-4	2,700	29341000	18
415	0101379-100G	2-AMINOTHIOPHENOL (2-Aminobenzenethiol) >98% puriss for synthesis [137-07-5]	137-07-5	1,800	29309070	18
416	0101379-500G	2-AMINOTHIOPHENOL (2-Aminobenzenethiol) >98% puriss for synthesis [137-07-5]	137-07-5	4,900	29309070	18
417	0101314-25G	4-AMINO-1,2,4-TRIAZOLE >99% puriss for synthesis [584-13-4]	584-13-4	1,500	29339900	18
418	0101314-100G	4-AMINO-1,2,4-TRIAZOLE >99% puriss for synthesis [584-13-4]	584-13-4	5,300	29339900	18
419	0101325-1G	4-AMINO-2-TRIFLUOROMETHYL BENZONITRILE >97% puriss for synthesis [654-70-6]	654-70-6	950	29269000	18
420	0101325-5G	4-AMINO-2-TRIFLUOROMETHYL BENZONITRILE >97% puriss for synthesis [654-70-6]	654-70-6	3,750	29269000	18
421	0101325-25G	4-AMINO-2-TRIFLUOROMETHYL BENZONITRILE >97% puriss for synthesis [654-70-6]	654-70-6	13,000	29269000	18
422	0101331-100MG	2-AMINO-4-TRIFLUOROMETHYLPYRIDINE >97% puriss for synthesis [106447-97-6]	106447-97-6	1,500	29333919	18
423	0101331-500MG	2-AMINO-4-TRIFLUOROMETHYLPYRIDINE >97% puriss for synthesis [106447-97-6]	106447-97-6	7,000	29333919	18
424	0101328-1G	2-AMINO-6-TRIFLUOROMETHYLPYRIDINE >99% puriss for synthesis [34486-24-3]	34486-24-3	2,250	29333919	18
425	0101328-5G	2-AMINO-6-TRIFLUOROMETHYLPYRIDINE >99% puriss for synthesis [34486-24-3]	34486-24-3	7,900	29333919	18
426	0101328-25G	2-AMINO-6-TRIFLUOROMETHYLPYRIDINE >99% puriss for synthesis [34486-24-3]	34486-24-3	31,000	29333919	18
427	0101303-250MG	2-AMINO-3-(TRIFLUOROMETHYL) PYRIDINE-5-BORONIC ACID PINACOL ESTER >98% [947249-01-6]	947249-01-6	9,900	29319090	18
428	0101303-1G	2-AMINO-3-(TRIFLUOROMETHYL) PYRIDINE-5-BORONIC ACID PINACOL ESTER >98% [947249-01-6]	947249-01-6	27,000	29319090	18
429	110104-500G	AMMONIUM ACETATE ACS, ISO	631-61-8	475	29152990	18
430	0101175-500G	AMMONIUM BIFLUORIDE puriss	1341-49-7	675	28261110	18
431	0101194-500G	AMMONIUM BROMIDE >99% puriss AR	12124-97-9	990	29270090	18
432	0101357-100G	AMMONIUM CERIC NITRATE puriss AR [16774-21-3]	16774-21-3	1,800	28342990	18
433	0101358-100G	AMMONIUM CERIC SULPHATE DIHYDRATE puriss AR [10378-47-9]	10378-47-9	1,825	28332990	18
434	010133-500G	AMMONIUM DICHROMATE puriss for synthesis	7789-09-5	990	28415090	18
435	0101176-500G	AMMONIUM DICHROMATE puriss AR	7789-09-5	1,100	28415090	18
436	0101177-500G	AMMONIUM DIHYDROGEN PHOSPHATE extrapure AR	7722-76-1	600	31054000	18
437	110105-500G	AMMONIUM DIHYDROGEN PHOSPHATE ACS, ISO	7722-76-1	775	31054000	18
438	0701245-500G	AMMONIUM DIHYDROGEN PHOSPHATE HPLC [7722-76-1]	7722-76-1	1,550	31054000	18
439	0101178-250G	AMMONIUM FLUORIDE 99% puriss AR	12125-01-8	5,000	28261110	18
440	0101333-100G	AMMONIUM MOLYBDATE >99% puriss for synthesis [12054-85-2]	12054-85-2	1,600	28417090	18
441	0101333-500G	AMMONIUM MOLYBDATE >99% puriss for synthesis [12054-85-2]	12054-85-2	6,750	28417090	18
442	0101112-500G	AMMONIUM PEROXODISULPHATE purified for synthesis	7727-54-0	575	28334000	18
443	0101115-500G	AMMONIUM PEROXODISULPHATE >99% puriss AR	7727-54-0	625	28334000	18
444	010173-500G	AMMONIUM SULPHATE specialy purified for enzymatic work (Low in heavy metals)	7783-20-2	600	31022100	18
445	0101183-500G	AMMONIUM THIOCYANATE cryst purified for synthesis	1762-95-4	680	28429090	18
446	0101184-500G	AMMONIUM THIOCYANATE cryst >99% puriss AR	1762-95-4	850	28429090	18
447	0101184-10x500G	AMMONIUM THIOCYANATE cryst >99% puriss AR	1762-95-4	8,200	28429090	18
448	0101312-25ML	n-AMYL BENZENE (Pentylbenzene) >99% puriss for synthesis [538-68-1]	538-68-1	6,000	29029090	18
449	0101324-250ML	TERT-AMYL ALCOHOL >98% (2-Methyl-2-butanol) puriss for synthesis [75-85-4]	75-85-4	600	29319090	18
450	0101324-1000ML	TERT-AMYL ALCOHOL >98% (2-Methyl-2-butanol) puriss for synthesis [75-85-4]	75-85-4	2,200	29319090	18
451	0101185-500ML	ANILINE purified for synthesis	62-53-3	675	29214110	18
452	0101185-2500ML	ANILINE purified for synthesis	62-53-3	2,800	29214110	18
453	010155-500ML	ANILINE >99% puriss AR	62-53-3	795	29214110	18
454	010128-25G	ANILINE BLUE (water soluble) for microscopical staining	28983-56-4	800	32041359	18
455	010128-100G	ANILINE BLUE (water soluble) for microscopical staining	28983-56-4	2,300	32041359	18
456	0101361-250G	ANILINE HYDROCHLORIDE >97% puriss for synthesis [142-04-1]	142-04-1	800	29211990	18
457	0101361-1000G	ANILINE HYDROCHLORIDE >97% puriss for synthesis [142-04-1]	142-04-1	2,900	29211990	18
458	010151-250ML	ANISALDEHYDE (4-Methoxybenzaldehyde) puriss for synthesis	123-11-5	1,260	29124910	18
459	010151-1000ML	ANISALDEHYDE (4-Methoxybenzaldehyde) puriss for synthesis	123-11-5	4,000	29124910	18
460	0101293-25G	4-ANISALDEHYDE DIMETHYL ACETAL >97% puriss for synthesis [2186-92-7]	2186-92-7	2,160	29225090	18
461	0101293-100G	4-ANISALDEHYDE DIMETHYL ACETAL >97% puriss for synthesis [2186-92-7]	2186-92-7	8,000	29225090	18
462	0101103-100G	4-ANISIC ACID (4-Methoxybenzoic Acid) >98% (T) m.p. 182-184°C puriss for synthesis	100-09-4	800	29181390	18
463	0101103-500G	4-ANISIC ACID (4-Methoxybenzoic Acid) >98% (T) m.p. 182-184°C puriss for synthesis	100-09-4	2,600	29181390	18
464	010150-100ML	3-ANISIDINE >97% pract.	536-90-3	2,000	29222290	18
465	010150-500ML	3-ANISIDINE >97% pract.	536-90-3	7,000	29222290	18
466	0101114-500ML	ANISOLE 99% puriss for synthesis	100-66-3	900	29093090	18
467	010159-100G	p-ANISOYL CHLORIDE (4-Methoxybenzoyl Chloride) >97% (T) m.p. 20-22°C puriss for synthesis	100-07-2	3,100	29189000	18
468	010130-250G	ANTHRACENE >95% pract	120-12-7	2,400	29029090	18
469	010130-1000G	ANTHRACENE >95% pract	120-12-7	9,000	29029090	18
470	0101372-25G	ANTHRACENE >99% puriss AR [120-12-7]	120-12-7	725	29029090	18
471	0101372-100G	ANTHRACENE >99% puriss AR [120-12-7]	120-12-7	2,430	29029090	18
472	0101310-100MG	9-ANTHRACENEBORONIC ACID >97% puriss for synthesis [100622-34-2]	100622-34-2	1,800	29319090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
473	0101310-1G	9-ANTHRACENEBORONIC ACID >97% puriss for synthesis [100622-34-2]	100622-34-2	8,000	29319090	18
474	010123-10G	ANTHRACENE-9-CARBOXYLIC ACID (9-Anthroic Acid) >98% puriss for synthesis	723-62-6	2,250	29163990	18
475	010123-100G	ANTHRACENE-9-CARBOXYLIC ACID (9-Anthroic Acid) >98% puriss for synthesis	723-62-6	13,500	29163990	18
476	0101158-10G	9-ANTHRACENE METHANOL >98% m.p. 158-160°C puriss for synthesis	1468-95-7	1,000	29061390	18
477	0101158-50G	9-ANTHRACENE METHANOL >98% m.p. 158-160°C puriss for synthesis	1468-95-7	3,500	29061390	18
478	0101159-25G	9-ANTHRALDEHYDE >97% m.p. 103-105°C puriss for synthesis	642-31-9	1,800	29122990	18
479	0101159-100G	9-ANTHRALDEHYDE >97% m.p. 103-105°C puriss for synthesis	642-31-9	4,800	29122990	18
480	0101223-25G	ANTHRAQUINONE >99% puriss AR	84-65-1	400	29146100	18
481	0101223-100G	ANTHRAQUINONE >99% puriss AR	84-65-1	1,100	29146100	18
482	0101186-25G	ANTHRONE >97% purified for synthesis	90-44-8	800	29143990	18
483	0101186-100G	ANTHRONE >97% purified for synthesis	90-44-8	3,000	29143990	18
484	0101187-10G	ANTHRONE crystalline >98% puriss AR for biochemistry	90-44-8	500	29143990	18
485	010117-250G	ANTIMONY TRIFLUORIDE (Antimony(III)Fluoride) >98% pure	7783-56-4	5,750	28269000	18
486	010117-1000G	ANTIMONY TRIFLUORIDE (Antimony(III)Fluoride) >98% pure	7783-56-4	21,000	28269000	18
487	0101205-500G	ANTIMONY TRIOXIDE > 99% puriss AR	1309-64-4	2,250	28258000	18
488	0101364-1G	1-b-D-ARABINOFURANOSYLURACIL >98% puriss for synthesis [3083-77-0]	3083-77-0	1,500	29349900	18
489	0101364-5G	1-b-D-ARABINOFURANOSYLURACIL >98% puriss for synthesis [3083-77-0]	3083-77-0	4,800	29349900	18
490	0101364-25G	1-b-D-ARABINOFURANOSYLURACIL >98% puriss for synthesis [3083-77-0]	3083-77-0	21,000	29349900	18
491	0101208-5G	D-ARABINOSE > 99% puriss for biochemistry	10323-20-3	600	29400000	18
492	0101208-25G	D-ARABINOSE > 99% puriss for biochemistry	10323-20-3	2,900	29400000	18
493	0101119-1G	ARECOLINE HYDROBROMIDE puriss for biochemistry	300-08-3	2,600	29335990	18
494	0101140-25G	L-ARGININE >99% puriss for biochemistry CHR	74-79-3	325	29252090	18
495	0101140-100G	L-ARGININE >99% puriss for biochemistry CHR	74-79-3	990	29252090	18
496	0101140-1000G	L-ARGININE >99% puriss for biochemistry CHR	74-79-3	8,100	29252090	18
497	0101145-25G	L-ARGININE MONOHYDROCHLORIDE >99% puriss for biochemistry CHR	1119-34-2	305	29252090	18
498	0101145-100G	L-ARGININE MONOHYDROCHLORIDE >99% puriss for biochemistry CHR	1119-34-2	925	29252090	18
499	0101145-1000G	L-ARGININE MONOHYDROCHLORIDE >99% puriss for biochemistry CHR	1119-34-2	8,000	29252090	18
500	0101120-100G	p-ARSANILIC ACID (4-Aminobenzearsonic Acid) pure for synthesis	98-50-0	4,500	29319090	18
501	0101120-500G	p-ARSANILIC ACID (4-Aminobenzearsonic Acid) pure for synthesis	98-50-0	17,500	29319090	18
502	0101195-5G	ARSENAZO I (Neothorine) >98% puriss AR (Reagent for metals)	520-10-5		29319090	18
503	0101196-5G	ARSENAZO III >98% puriss AR for determination of Th, Zr, U, Cd, Zn and Ca.	1668-00-4		29319090	18
504	0101122-5G	ARSENIC LUMPS 99.999 +% packed under Argon	7440-38-2	6,000	28048000	18
505	0101121-25G	ARSENIC METAL 99+% packed under Argon	7440-38-2		28048000	18
506	010131-100G	L-ASCORBIC ACID puriss for biochemistry	50-81-7	1,100	29362700	18
507	010131-500G	L-ASCORBIC ACID puriss for biochemistry	50-81-7	4,600	29362700	18
508	0101141-25G	L-ASPARAGINE 99% puriss for biochemistry CHR	5794-13-8	425	29241900	18
509	0101141-100G	L-ASPARAGINE 99% puriss for biochemistry CHR	5794-13-8	1,400	29241900	18
510	0101141-1000G	L-ASPARAGINE 99% puriss for biochemistry CHR	5794-13-8	9,000	29241900	18
511	0101139-25G	DL-ASPARTIC ACID 99% puriss for biochemistry CHR	617-45-8	200	29224990	18
512	0101139-100G	DL-ASPARTIC ACID 99% puriss for biochemistry CHR	617-45-8	595	29224990	18
513	0101139-1000G	DL-ASPARTIC ACID 99% puriss for biochemistry CHR	617-45-8	5,350	29224990	18
514	0101138-25G	L-ASPARTIC ACID 99% puriss for biochemistry CHR	56-84-8	160	29224990	18
515	0101138-100G	L-ASPARTIC ACID 99% puriss for biochemistry CHR	56-84-8	415	29224990	18
516	0101138-1000G	L-ASPARTIC ACID 99% puriss for biochemistry CHR	56-84-8	3,800	29224990	18
517	0101277-25G	D-Aspartic acid > 99% puriss for synthesis [1783-96-6]	1783-96-6	1,800	29224990	18
518	0101277-100G	D-Aspartic acid > 99% puriss for synthesis [1783-96-6]	1783-96-6	6,500	29224990	18
519	0101277-500G	D-Aspartic acid > 99% puriss for synthesis [1783-96-6]	1783-96-6	22,500	29224990	18
520	0101220-1G	7-AZAINDOLE >98% puriss for Synthesis	271-63-6	925	29339900	18
521	0101220-5G	7-AZAINDOLE >98% puriss for Synthesis	271-63-6	2,500	29339900	18
522	0101220-25G	7-AZAINDOLE >98% puriss for Synthesis	271-63-6	9,800	29339900	18
523	0101246-100G	AZELAIC ACID > 95% pract. for synthesis [123-99-9]	123-99-9	2,850	29171300	18
524	0101246-500G	AZELAIC ACID > 95% pract. for synthesis [123-99-9]	123-99-9	8,025	29171300	18
525	0101276-1G	Azetidine HCl puriss for synthesis [36520-39-5]	36520-39-5	7,000	29339900	18
526	0101276-5G	Azetidine HCl puriss for synthesis [36520-39-5]	36520-39-5	22,000	29339900	18
527	0101188-25G	AZIDOTRIMETHYL SILANE >97% puriss for synthesis (Trimethylsilylazide)	4648-54-8	4,900	29319090	18
528	0101188-100G	AZIDOTRIMETHYL SILANE >97% puriss for synthesis (Trimethylsilylazide)	4648-54-8	15,000	29319090	18
529	0101188-500G	AZIDOTRIMETHYL SILANE >97% puriss for synthesis (Trimethylsilylazide)	4648-54-8	60,000	29319090	18
530	0101342-5G	2,2-AZOBIS-2-METHYL PROPIONAMIDE HYDROCHLORIDE >98% puriss for synthesis [2997-92-4]	2997-92-4	1,850	29420090	18
531	0101342-25G	2,2-AZOBIS-2-METHYL PROPIONAMIDE HYDROCHLORIDE >98% puriss for synthesis [2997-92-4]	2997-92-4	3,500	29420090	18
532	0101342-100G	2,2-AZOBIS-2-METHYL PROPIONAMIDE HYDROCHLORIDE >98% puriss for synthesis [2997-92-4]	2997-92-4	6,500	29420090	18
533	0101336-1G	1,1-(AZODICARBONYL)DIPIPERIDINE >99% puriss for synthesis [10465-81-3]	10465-81-3	1,800	29189900	18
534	0101336-5G	1,1-(AZODICARBONYL)DIPIPERIDINE >99% puriss for synthesis [10465-81-3]	10465-81-3	5,000	29333990	18
535	0101336-25G	1,1-(AZODICARBONYL)DIPIPERIDINE >99% puriss for synthesis [10465-81-3]	10465-81-3	15,500	29333990	18
536	0101206-100G	a,a'-AZOISOBUTYRONITRILE (AIBN, 2,2'-Azobis(2-methylpropionitrile)) > 98% puriss for synthesis.	78-67-1	990	29270090	18
537	0101206-500G	a,a'-AZOISOBUTYRONITRILE (AIBN, 2,2'-Azobis(2-methylpropionitrile)) > 98% puriss for synthesis.	78-67-1	4,000	29270090	18
538	0101363-10G	AZOMETHINE H MONOSODIUM SALT HYDRATE	206752-32-1	6,000	29252990	18
539	0101363-50G	AZOMETHINE H MONOSODIUM SALT HYDRATE	206752-32-1	25,000	29252990	18
540	0101125-25G	AZUR-II for microscopy (CIN 52010)	37247-10-2	700	32041310	18
541	010206-500G	BALSAM CANADA (natural) general purpose mounting medium	8007-47-4	3,000	13019049	5



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
542	010273-100G	BARBITURIC ACID ~98% puriss for synthesis	67-52-7	875	29335200	18
543	010273-500G	BARBITURIC ACID ~98% puriss for synthesis	67-52-7	3,500	29335200	18
544	010276-25G	BARBITURIC ACID >99% puriss AR	67-52-7	625	29335200	18
545	010276-100G	BARBITURIC ACID >99% puriss AR	67-52-7	1,700	29335200	18
546	010286-25G	BARIUM MANGANATE pract. for synthesis	7787-35-1	13,500	28416900	18
547	0102312-1G	Barium (II) Trifluoromethanesulfonate > 98% puriss for synthesis [2794-60-7]	2794-60-7	900	29319090	18
548	0102312-5G	Barium (II) Trifluoromethanesulfonate > 98% puriss for synthesis [2794-60-7]	2794-60-7	4,000	29319090	18
549	0102312-25G	Barium (II) Trifluoromethanesulfonate > 98% puriss for synthesis [2794-60-7]	2794-60-7	11,500	29319090	18
550	0102123-100MG	BATHOCUPROIN puriss AR [473-39-5]	4733-39-5	2,500	29339900	18
551	0102123-250MG	BATHOCUPROIN puriss AR [473-39-5]	4733-39-5	7,500	29339900	18
552	0102124-100MG	BATHOPHENANTHROLINE puriss AR	1662-01-7	2,070	29333990	18
553	030210-5G	B. B. O. T. scintillation grade chromatographically purified	7128-64-5	2,250	29349900	18
554	030210-25G	B. B. O. T. scintillation grade chromatographically purified	7128-64-5	7,500	29349900	18
555	110201-500ML	BENZALDEHYDE ACS, ISO	100-52-7	800	29122100	18
556	0102421-25ML	BENZALDEHYDE DIMETHYL ACETAL >98% puriss for synthesis [1125-88-8]	1125-88-8	950	29110090	18
557	0102421-100ML	BENZALDEHYDE DIMETHYL ACETAL >98% puriss for synthesis [1125-88-8]	1125-88-8	3,500	29110090	18
558	010262-500G	BENZALKONIUM CHLORIDE (Alkylbenzylidimethylammonium chloride) 50% soln. Pure	8001-54-5	535	29239000	18
559	010211-500G	BENZAMIDE >98% puriss for synthesis	55-21-0	1,250	29242990	18
560	010258-100G	BENZANILIDE > 98% puriss for synthesis [93-98-1]	93-98-1	900	29242990	18
561	010258-500G	BENZANILIDE > 98% puriss for synthesis [93-98-1]	93-98-1	3,500	29242990	18
562	010280-100MG	BENZ(a)ANTHRACENE >98% pure Experimental Carcinogenesis	56-55-3	4,000	29096000	18
563	060214-1000ML	BENZENE >99% puriss EL grade	71-43-2	510	29022000	18
564	030212-1000ML	BENZENE scintillation grade	71-43-2	525	29022000	18
565	070215-1000ML	BENZENE for HPLC	71-43-2	1,100	29022000	18
566	050213-1000ML	BENZENE for UV Spectroscopy	71-43-2	1,170	29022000	18
567	110202-500ML	BENZENE ACS, ISO	71-43-2	800	29022000	18
568	0102491-250ML	BENZENE min.99.9% for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	71-43-2	400	29022000	18
569	0102491-1000ML	BENZENE min.99.9% for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	71-43-2	1,000	29022000	18
570	0102568-500ML	BENZENE (Thiophene <100ppm)	71-43-2	525	29022000	18
571	0102541-1G	1,4-BENZENE DIBORONIC ACID [BENZENE-1,4-DIBORONIC ACID] puriss for synthesis [4612-26-4]	4612-26-4	2,200	29319090	18
572	0102541-5G	1,4-BENZENE DIBORONIC ACID [BENZENE-1,4-DIBORONIC ACID] puriss for synthesis [4612-26-4]	4612-26-4	8,800	29319090	18
573	0102476-5G	1,4-BENZENEDIMETHANOL >99% (1,4-Bis(hydroxymethyl)benzene) puriss for synthesis [589-29-7]	589-29-7	900	29062990	18
574	0102476-25G	1,4-BENZENEDIMETHANOL >99% (1,4-Bis(hydroxymethyl)benzene) puriss for synthesis [589-29-7]	589-29-7	3,850	29062990	18
575	0102147-100G	BENZENESULPHONIC ACID 99% puriss for synthesis	98-11-3	650	29041010	18
576	0102147-500G	BENZENESULPHONIC ACID 99% puriss for synthesis	98-11-3	2,200	29041010	18
577	0102173-500ML	BENZENESULPHONYLCHLORIDE >99% puriss for synthesis	98-09-9	725	29041090	18
578	0102140-250G	BENZILIC ACID >99% puriss for synthesis	76-93-7	2,500	29163190	18
579	010252-100G	BENZIMIDAZOLE >99% puriss for synthesis (m.p. 171-173°C)	51-17-2	600	29339900	18
580	010252-500G	BENZIMIDAZOLE >99% puriss for synthesis (m.p. 171-173°C)	51-17-2	2,450	29339900	18
581	0102579-1G	BENZO-18-CROWN-6-ETHER >98% puriss for synthesis [14098-24-9]	14098-24-9	6,000	29329900	18
582	0102579-5G	BENZO-18-CROWN-6-ETHER >98% puriss for synthesis [14098-24-9]	14098-24-9	19,000	29329900	18
583	0102363-5G	1,4-BENZODIOXAN-2-CARBOXYLIC ACID >97% puriss for synthesis [3663-80-7]	3663-80-7	2,000	29291090	18
584	0102363-25G	1,4-BENZODIOXAN-2-CARBOXYLIC ACID >97% puriss for synthesis [3663-80-7]	3663-80-7	8,000	29291090	18
585	0102252-1G	BENZOFURAN-2-CARBOXYLIC ACID (COUMARILIC ACID) > 97% puriss for synthesis [496-41-3]	496-41-3	2,100	29182990	18
586	0102252-5G	BENZOFURAN-2-CARBOXYLIC ACID (COUMARILIC ACID) > 97% puriss for synthesis [496-41-3]	496-41-3	7,500	29182990	18
587	010226-500G	BENZOIC ACID cryst. >99% puriss AR (Reagent grade)	65-85-0	1,350	29163110	18
588	010226-10x500G	BENZOIC ACID cryst. >99% puriss AR (Reagent grade)	65-85-0	12,000	29163110	18
589	110203-500G	BENZOIC ACID ACS, ISO	65-85-0	1,550	29163110	18
590	0102253-100G	BENZOIC ANHYDRIDE > 98% puriss for synthesis [93-97-0]	93-97-0	1,850	29163990	18
591	0102253-500G	BENZOIC ANHYDRIDE > 98% puriss for synthesis [93-97-0]	93-97-0	6,100	29163990	18
592	0102347-25G	BENZOIC HYDRAZIDE >98% puriss for synthesis [613-94-5]	613-94-5	1,600	29280090	18
593	0102347-100G	BENZOIC HYDRAZIDE >98% puriss for synthesis [613-94-5]	613-94-5	4,000	29280090	18
594	0102134-250G	BENZOIN >98% puriss for synthesis	119-53-9	990	29146990	18
595	010282-250ML	BENZONITRILE puriss for synthesis	100-47-0	950	29269000	18
596	010282-1000ML	BENZONITRILE puriss for synthesis	100-47-0	3,600	29269000	18
597	010229-500G	BENZOPHENONE Cryst >99% puriss for synthesis	119-61-9	900	29143930	18
598	0102314-5G	Benzophenone imine > 97% puriss for synthesis [1013-88-3]	1013-88-3	395	29143930	18
599	0102314-25G	Benzophenone imine > 97% puriss for synthesis [1013-88-3]	1013-88-3	1,800	29143930	18
600	0102314-100G	Benzophenone imine > 97% puriss for synthesis [1013-88-3]	1013-88-3	4,500	29143930	18
601	010243-25G	3,3,4,4-BENZOPHENONETETRACARBOXYLIC DIANHYDRIDE pure	2421-28-5	800	29183090	18
602	010243-100G	3,3,4,4-BENZOPHENONETETRACARBOXYLIC DIANHYDRIDE pure	2421-28-5	3,550	29183090	18
603	010284-100MG	BENZO(a)PYRENE >98%	50-32-8	8,500	29029090	18
604	010216-5G	1,4-BENZOQUINONE DIOXIME >98% (3,4-Benzopyrene) pure for experimental carcinogenesis	105-11-3	505	29146990	18
605	010216-25G	1,4-BENZOQUINONE DIOXIME >98% (3,4-Benzopyrene) pure for experimental carcinogenesis	105-11-3	1,800	29146990	18

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606	010216-100G	1,4-BENZOQUINONE DIOXIME >98% (3,4-Benzopyrene) pure for experimental carcinogenesis	105-11-3	5,000	29146990	18
607	0102458-1G	3-(2-BENZOTHAZYL THIO)PROPIONIC ACID >98% puriss for synthesis [4767-00-4]	4767-00-4	400	29159090	18
608	0102458-5G	3-(2-BENZOTHAZYL THIO)PROPIONIC ACID >98% puriss for synthesis [4767-00-4]	4767-00-4	1,800	29159090	18
609	0102458-25G	3-(2-BENZOTHAZYL THIO)PROPIONIC ACID >98% puriss for synthesis [4767-00-4]	4767-00-4	6,000	29159090	18
610	0102275-5G	1,2,3-Benzotriazin-4(3H)-one > 98% [4-Ketobenzo-1,2,3(3H)-triazine] puriss for synthesis [90-16-4]	90-16-4	2,200	29420090	18
611	0102275-25G	1,2,3-Benzotriazin-4(3H)-one > 98% [4-Ketobenzo-1,2,3(3H)-triazine] puriss for synthesis [90-16-4]	90-16-4	9,000	29420090	18
612	010265-100G	1,2,3-BENZOTRIAZOLE >99% pure for synthesis	95-14-7	455	29339900	18
613	010265-500G	1,2,3-BENZOTRIAZOLE >99% pure for synthesis	95-14-7	1,850	29339900	18
614	0102216-500ML	BENZOTRICHLORIDE >98% puriss for synthesis	98-07-7	990	29039930	18
615	0102315-100G	Benzotrifluoride > 99% puriss for synthesis [98-08-8]	98-08-8	1,050	29269000	18
616	0102315-500G	Benzotrifluoride > 99% puriss for synthesis [98-08-8]	98-08-8	3,450	29269000	18
617	0102315-5000G	Benzotrifluoride > 99% puriss for synthesis [98-08-8]	98-08-8	24,000	29269000	18
618	0102214-500ML	BENZOYLCHLORIDE >99% puriss for synthesis	98-88-4	990	29163200	18
619	0102215-25G	BENZOYL CYANIDE >98% puriss for synthesis	613-90-1	3,000	29269000	18
620	0102215-100G	BENZOYL CYANIDE >98% puriss for synthesis	613-90-1	10,800	29269000	18
621	0102316-5G	Benzoylformic acid > 98% puriss for synthesis [611-73-4]	611-73-4	2,200	29151290	18
622	0102316-25G	Benzoylformic acid > 98% puriss for synthesis [611-73-4]	611-73-4	5,900	29151290	18
623	0102316-100G	Benzoylformic acid > 98% puriss for synthesis [611-73-4]	611-73-4	18,500	29151290	18
624	0102217-500G	BENZOYL PEROXIDE ~ 75% in water pract.	94-36-0	990	29163200	18
625	0102152-50G	3-BENZOYLPROPIONIC ACID (4-Oxo-4-Phenylbutyric Acid) >99% puriss AR for biochemistry	2051-95-8	4,000	29183090	18
626	0102152-250G	3-BENZOYLPROPIONIC ACID (4-Oxo-4-Phenylbutyric Acid) >99% puriss AR for biochemistry	2051-95-8	15,500	29183090	18
627	010217-1G	N6-BENZYLADENINE >99% (NT) puriss CHR	1214-39-7	175	29335990	18
628	010217-5G	N6-BENZYLADENINE >99% (NT) puriss CHR	1214-39-7	630	29335990	18
629	010217-25G	N6-BENZYLADENINE >99% (NT) puriss CHR	1214-39-7	2,200	29335990	18
630	0102175-500ML	BENZYLAMINE >98% puriss for synthesis	100-46-9	900	29214990	18
631	0102175-2500ML	BENZYLAMINE >98% puriss for synthesis	100-46-9	4,000	29214990	18
632	010240-2500ML	BENZYL ALCOHOL 99% pure for synthesis	100-51-6	2,600	29189000	18
633	0702200-1000ML	BENZYL ALCOHOL > 99.5% for HPLC	100-51-6	3,900	29189000	18
634	110204-500ML	BENZYL ALCOHOL ACS, ISO	100-51-6	850	29189000	18
635	010218-250ML	BENZYL BROMIDE >98% (a-Bromotoluene) puriss for synthesis	100-39-0	1,900	29033990	18
636	010218-1000ML	BENZYL BROMIDE >98% (a-Bromotoluene) puriss for synthesis	100-39-0	6,300	29033990	18
637	0102470-1G	BENZYL-2-BROMOETHYLETHER >97% puriss for synthesis [1462-37-9]	1462-37-9	3,000	29094900	18
638	0102470-5G	BENZYL-2-BROMOETHYLETHER >97% puriss for synthesis [1462-37-9]	1462-37-9	11,500	29094900	18
639	0102338-25G	Benzyl carbamate > 98% puriss for synthesis [621-84-1]	621-84-1	2,000	29242990	18
640	0102338-100G	Benzyl carbamate > 98% puriss for synthesis [621-84-1]	621-84-1	7,200	29242990	18
641	0102317-25G	Benzyl carbazate > 98% puriss for synthesis [5331-43-1]	5331-43-1	5,500	29420090	18
642	0102317-100G	Benzyl carbazate > 98% puriss for synthesis [5331-43-1]	5331-43-1	18,000	29420090	18
643	010259-500ML	BENZYL CHLORIDE (a-Chlorotoluene) >98% puriss for synthesis	100-44-7	475	29039940	18
644	010256-100ML	BENZYL CHLOROFORMATE 50% in TOLUENE puriss for synthesis (Carbonbenzoychloride, Z-Chloride)	501-53-1	1,600	29159090	18
645	010256-500ML	BENZYL CHLOROFORMATE 50% in TOLUENE puriss for synthesis (Carbonbenzoychloride, Z-Chloride)	501-53-1	4,800	29159090	18
646	0102254-25G	BENZYLCHLOROMETHYLETHER > 95% pract. for synthesis [3587-60-8]	3587-60-8	2,900	29093090	18
647	0102254-100G	BENZYLCHLOROMETHYLETHER > 95% pract. for synthesis [3587-60-8]	3587-60-8	8,900	29093090	18
648	0102122-500ML	BENZYL CYANIDE (Phenylacetone nitrile) >98% (GC) puriss for synthesis	140-29-4	950	29269000	18
649	010281-100ML	N-BENZYLETHANOLAMINE (2-Benzylaminoethanol) >97% pure	104-63-2	3,500	29214990	18
650	0102328-25G	O-Benzylhydroxylamine HCl > 98% puriss for synthesis [2687-43-6]	2687-43-6	1,650	29213090	18
651	0102328-100G	O-Benzylhydroxylamine HCl > 98% puriss for synthesis [2687-43-6]	2687-43-6	5,500	29213090	18
652	0102328-500G	O-Benzylhydroxylamine HCl > 98% puriss for synthesis [2687-43-6]	2687-43-6	22,500	29213090	18
653	010233-250G	BENZYLIDINE ACETONE (Benzalacetone, Methyl-Styryl Ketone) >99% pure for synthesis	122-57-6	1,000	29143990	18
654	010233-1KG	BENZYLIDINE ACETONE (Benzalacetone, Methyl-Styryl Ketone) >99% pure for synthesis	122-57-6	3,000	29143990	18
655	0102231-5G	1-BENZYLIMIDAZOLE >98% puriss for synthesis	4238-71-5	800	29332990	18
656	0102231-25G	1-BENZYLIMIDAZOLE >98% puriss for synthesis	4238-71-5	1,600	29332990	18
657	0102231-100G	1-BENZYLIMIDAZOLE >98% puriss for synthesis	4238-71-5	4,500	29332990	18
658	0102331-5G	Benzyl isocyanate > 98% puriss for synthesis [3173-56-6]	3173-56-6	2,400	29291090	18
659	0102331-25G	Benzyl isocyanate > 98% puriss for synthesis [3173-56-6]	3173-56-6	8,200	29291090	18
660	0102331-100G	Benzyl isocyanate > 98% puriss for synthesis [3173-56-6]	3173-56-6	24,000	29291090	18
661	0102206-25G	N-BENZYLMALEIMIDE > 98% puriss for synthesis	1631-26-1	4,500	29319090	18
662	0102206-100G	N-BENZYLMALEIMIDE > 98% puriss for synthesis	1631-26-1	15,000	29319090	18
663	0102502-25G	BENZYL MERCAPTAN puriss for synthesis [100-53-8]	100-53-8	2,200	29309070	18
664	0102502-100G	BENZYL MERCAPTAN puriss for synthesis [100-53-8]	100-53-8	6,100	29309070	18
665	0102502-500G	BENZYL MERCAPTAN puriss for synthesis [100-53-8]	100-53-8	20,000	29309070	18
666	0102532-100G	N-BENZYL-N-METHYLETHANOLAMINE puriss for synthesis [101-98-4]	101-98-4	3,000	29214990	18
667	0102426-5G	(S)-4-BENZYL-2-OXAZOLIDINONE >99% puriss for synthesis [90719-32-7]	90719-32-7	1,200	29349900	18
668	0102426-25G	(S)-4-BENZYL-2-OXAZOLIDINONE >99% puriss for synthesis [90719-32-7]	90719-32-7	5,000	29349900	18
669	0102426-100G	(S)-4-BENZYL-2-OXAZOLIDINONE >99% puriss for synthesis [90719-32-7]	90719-32-7	16,000	29349900	18
670	0102427-5G	(R)-4-BENZYL-2-OXAZOLIDINONE >99% puriss for synthesis [102029-44-7]	102029-44-7	2,000	29349900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
671	0102427-25G	(R)-4-BENZYL-2-OXAZOLIDINONE >99% puriss for synthesis [102029-44-7]	102029-44-7	7,100	29349900	18
672	0102427-100G	(R)-4-BENZYL-2-OXAZOLIDINONE >99% puriss for synthesis [102029-44-7]	102029-44-7	22,900	29349900	18
673	0102197-25G	3-BENZYLXYBENZALDEHYDE > 98% puriss for synthesis	1700-37-4	3,510	29124999	18
674	0102197-100G	3-BENZYLXYBENZALDEHYDE > 98% puriss for synthesis	1700-37-4	10,800	29124999	18
675	010264-100G	4-BENZYLXYBENZALDEHYDE >96% puriss for synthesis	4397-53-9	2,500	29122990	18
676	010264-500G	4-BENZYLXYBENZALDEHYDE >96% puriss for synthesis	4397-53-9	8,100	29122990	18
677	0102229-5G	4-BENZYLXYBENZOIC ACID >98% puriss for synthesis	1486-51-7	4,050	29124999	18
678	0102229-25G	4-BENZYLXYBENZOIC ACID >98% puriss for synthesis	1486-51-7	14,000	29124999	18
679	0102376-5G	3-BENZYLXYBENZYL ALCOHOL >97% puriss for synthesis [1700-30-7]	1700-30-7	4,300	29094900	18
680	0102376-25G	3-BENZYLXYBENZYL ALCOHOL >97% puriss for synthesis [1700-30-7]	1700-30-7	14,400	29094900	18
681	0102397-10G	4-BENZYLXYBENZYL ALCOHOL >97% puriss for synthesis [836-43-1]	836-43-1	2,550	29124999	18
682	0102397-50G	4-BENZYLXYBENZYL ALCOHOL >97% puriss for synthesis [836-43-1]	836-43-1	10,800	29124999	18
683	0102382-1G	3-(BENZYLXY)BENZYL BROMIDE >98% puriss for synthesis [1700-31-8]	1700-31-8	2,200	29039990	18
684	0102382-5G	3-(BENZYLXY)BENZYL BROMIDE >98% puriss for synthesis [1700-31-8]	1700-31-8	4,800	29039990	18
685	0102382-25G	3-(BENZYLXY)BENZYL BROMIDE >98% puriss for synthesis [1700-31-8]	1700-31-8	17,000	29039990	18
686	0102398-10G	4-(BENZYLXYBENZYL) BROMIDE >97% puriss for synthesis [5544-60-5]	5544-60-5	2,100	29039990	18
687	0102398-50G	4-(BENZYLXYBENZYL) BROMIDE >97% puriss for synthesis [5544-60-5]	5544-60-5	8,500	29039990	18
688	0102292-5G	3-Benzyloxy-1-bromopropane > 97% puriss for synthesis [54314-84-0]	54314-84-0	6,500	29037900	18
689	0102292-25G	3-Benzyloxy-1-bromopropane > 97% puriss for synthesis [54314-84-0]	54314-84-0	16,200	29037900	18
690	0102292-100G	3-Benzyloxy-1-bromopropane > 97% puriss for synthesis [54314-84-0]	54314-84-0	45,000	29037900	18
691	0102232-5G	N-(BENZYLXYCARBONYLOXY)SUCCINIMIDE (CBZ-ONSu,Z-ONSu) >99% puriss for biochemistry.	13139-17-8	700	29251900	18
692	0102232-25G	N-(BENZYLXYCARBONYLOXY)SUCCINIMIDE (CBZ-ONSu,Z-ONSu) >99% puriss for biochemistry.	13139-17-8	2,700	29251900	18
693	0102232-100G	N-(BENZYLXYCARBONYLOXY)SUCCINIMIDE (CBZ-ONSu,Z-ONSu) >99% puriss for biochemistry.	13139-17-8	8,000	29251900	18
694	0102563-250MG	3-(BENZYLXY)CYCLOBUTAN-1-ONE >95% puriss for synthesis [30830-27-4]	30830-27-4	3,600	29146990	18
695	0102563-1G	3-(BENZYLXY)CYCLOBUTAN-1-ONE >95% puriss for synthesis [30830-27-4]	30830-27-4	12,600	29146990	18
696	010279-25G	4-BENZYLXYPHENOL 98% (Hydroquinone monobenzylether) puriss for synthesis	103-16-2	1,800	29095090	18
697	010279-100G	4-BENZYLXYPHENOL 98% (Hydroquinone monobenzylether) puriss for synthesis	103-16-2	4,950	29095090	18
698	010279-500G	4-BENZYLXYPHENOL 98% (Hydroquinone monobenzylether) puriss for synthesis	103-16-2	18,000	29095090	18
699	0102289-5ML	3-(Benzyloxy)-1-propanol > 97% puriss for synthesis [4799-68-2]	4799-68-2	2,070	29094900	18
700	0102289-25ML	3-(Benzyloxy)-1-propanol > 97% puriss for synthesis [4799-68-2]	4799-68-2	6,900	29094900	18
701	0102289-100ML	3-(Benzyloxy)-1-propanol > 97% puriss for synthesis [4799-68-2]	4799-68-2	25,000	29094900	18
702	0102594-25G	4-BENZYLXYPROPIOPHENONE >98% puriss for synthesis [4495-66-3]	4495-66-3	4,000	29145000	18
703	0102594-100G	4-BENZYLXYPROPIOPHENONE >98% puriss for synthesis [4495-66-3]	4495-66-3	14,500	29145000	18
704	010247-100G	1-BENZYLPIPERAZINE >98% puriss for synthesis	2759-28-6	4,000	29333990	18
705	010247-500G	1-BENZYLPIPERAZINE >98% puriss for synthesis	2759-28-6	18,100	29333990	18
706	0102239-25G	1-BENZYL-4-PIPERIDONE > 99% puriss for synthesis [3612-20-2]	3612-20-2	900	29333990	18
707	0102239-100G	1-BENZYL-4-PIPERIDONE > 99% puriss for synthesis [3612-20-2]	3612-20-2	3,000	29333990	18
708	0102567-100G	2-BENZYLPIRIDINE >98% puriss for synthesis [101-82-6]	101-82-6	2,400	29333990	18
709	0102567-500G	2-BENZYLPIRIDINE >98% puriss for synthesis [101-82-6]	101-82-6	10,800	29333990	18
710	0102446-1G	2-BENZYL SUCCINIC ACID >98% puriss for synthesis [884-33-3]	884-33-3	3,000	29173990	18
711	0102446-5G	2-BENZYL SUCCINIC ACID >98% puriss for synthesis [884-33-3]	884-33-3	5,850	29173990	18
712	0102154-50G	BENZYL THIOCYANATE 98% purified for synthesis	3012-37-1	6,300	29309070	18
713	0102255-25G	BENZYLTRIBUTYLAMMONIUMBROMIDE > 98% puriss for synthesis [25316-59-0]	25316-59-0	1,350	29239000	18
714	0102255-100G	BENZYLTRIBUTYLAMMONIUMBROMIDE > 98% puriss for synthesis [25316-59-0]	25316-59-0	4,500	29239000	18
715	0102126-100G	BENZYL TRIBUTYLAMMONIUM CHLORIDE >98% puriss for synthesis	23616-79-7	550	29239000	18
716	0102126-500G	BENZYL TRIBUTYLAMMONIUM CHLORIDE >98% puriss for synthesis	23616-79-7	2,400	29239000	18
717	0102378-25G	BENZYLTRIETHYLAMMONIUM BROMIDE >98% puriss for synthesis [5197-95-5]	5197-95-5	1,800	29239000	18
718	0102378-100G	BENZYLTRIETHYLAMMONIUM BROMIDE >98% puriss for synthesis [5197-95-5]	5197-95-5	5,750	29239000	18
719	010263-500G	BENZYL TRIETHYLAMMONIUM CHLORIDE >98% pure (a versatile phase transfer catalyst)	56-37-1	735	29239000	18
720	010263-25KG	BENZYL TRIETHYLAMMONIUM CHLORIDE >98% pure (a versatile phase transfer catalyst)	56-37-1	29,000	29239000	18
721	010220-100G	BENZYL TRIMETHYLAMMONIUM CHLORIDE >98% puriss for synthesis	56-93-9	330	29239000	18
722	010220-500G	BENZYL TRIMETHYLAMMONIUM CHLORIDE >98% puriss for synthesis	56-93-9	1,350	29239000	18
723	0102456-5G	BENZYLTRIMETHYLAMMONIUM DICHLOROIODATE >97% puriss for synthesis [114971-52-7]	114971-52-7	2,500	29239000	18
724	0102456-25G	BENZYLTRIMETHYLAMMONIUM DICHLOROIODATE >97% puriss for synthesis [114971-52-7]	114971-52-7	9,600	29239000	18
725	0102456-100G	BENZYLTRIMETHYLAMMONIUM DICHLOROIODATE >97% puriss for synthesis [114971-52-7]	114971-52-7	32,000	29239000	18
726	0102479-10G	BENZYLTRIMETHYLAMMONIUM TRIBROMIDE >97% puriss for synthesis [111865-47-5]	111865-47-5	2,200	29239000	18
727	0102479-50G	BENZYLTRIMETHYLAMMONIUM TRIBROMIDE >97% puriss for synthesis [111865-47-5]	111865-47-5	9,000	29239000	18
728	0102408-100G	BETAINE MONOHYDRATE >99% puriss for synthesis [590-47-6]	590-47-6	4,000	29239000	18
729	0102408-500G	BETAINE MONOHYDRATE >99% puriss for synthesis [590-47-6]	590-47-6	11,000	29239000	18
730	0102357-25MG	BETULINIC ACID >97% puriss for biochemistry [472-15-1]	472-15-1	4,500	29399900	18
731	0102357-100MG	BETULINIC ACID >97% puriss for biochemistry [472-15-1]	472-15-1	12,600	29399900	18
732	0102357-500MG	BETULINIC ACID >97% puriss for biochemistry [472-15-1]	472-15-1	29,000	29399900	18
733	010222-100MG	BILIRUBINE Cryst. 99% (UV) puriss AR for biochemistry	635-65-4	1,350	29339900	18
734	010222-1G	BILIRUBINE Cryst. 99% (UV) puriss AR for biochemistry	635-65-4	11,700	29339900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
735	0102392-1G	rac-BINAP >98% puriss for synthesis [98327-87-8]	98327-87-8	1,600	29319090	18
736	0102392-5G	rac-BINAP >98% puriss for synthesis [98327-87-8]	98327-87-8	4,590	29319090	18
737	0102392-25G	rac-BINAP >98% puriss for synthesis [98327-87-8]	98327-87-8	18,000	29319090	18
738	0102393-250MG	S-BINAP >99% puriss for synthesis [76189-56-5]	76189-56-5	1,500	29319090	18
739	0102393-1G	S-BINAP >99% puriss for synthesis [76189-56-5]	76189-56-5	5,000	29319090	18
740	0102393-5G	S-BINAP >99% puriss for synthesis [76189-56-5]	76189-56-5	16,000	29319090	18
741	0102393-25G	S-BINAP >99% puriss for synthesis [76189-56-5]	76189-56-5	50,000	29319090	18
742	0102394-250MG	R-BINAP >99% puriss for synthesis [76189-55-4]	76189-55-4	1,500	29319090	18
743	0102394-1G	R-BINAP >99% puriss for synthesis [76189-55-4]	76189-55-4	5,000	29319090	18
744	0102394-5G	R-BINAP >99% puriss for synthesis [76189-55-4]	76189-55-4	16,000	29319090	18
745	0102394-25G	R-BINAP >99% puriss for synthesis [76189-55-4]	76189-55-4	50,000	29319090	18
746	0102334-5G	R-Binol > 99% puriss for synthesis [18531-94-7]	18531-94-7	1,180	29072990	18
747	0102334-25G	R-Binol > 99% puriss for synthesis [18531-94-7]	18531-94-7	5,200	29072990	18
748	0102334-100G	R-Binol > 99% puriss for synthesis [18531-94-7]	18531-94-7	12,600	29072990	18
749	0102335-5G	S-Binol > 99% puriss for synthesis [18531-99-2]	18531-99-2	1,180	29072990	18
750	0102335-25G	S-Binol > 99% puriss for synthesis [18531-99-2]	18531-99-2	5,200	29072990	18
751	0102335-100G	S-Binol > 99% puriss for synthesis [18531-99-2]	18531-99-2	12,600	29072990	18
752	0102204-1G	D-BIOTIN (Vitamin H) > 99% puriss for biochemistry	58-85-5	775	29369000	18
753	0102204-10x1G	D-BIOTIN (Vitamin H) > 99% puriss for biochemistry	58-85-5	7,500	29369000	18
754	0102581-1G	4-BIPHENYLACETONITRILE >98% puriss for synthesis [31603-77-7]	31603-77-7	2,700	29269000	18
755	0102581-5G	4-BIPHENYLACETONITRILE >98% puriss for synthesis [31603-77-7]	31603-77-7	9,000	29269000	18
756	0102498-5G	4,4'-BIPHENYLDISULFONYL CHLORIDE puriss for synthesis [3406-84-6]	3406-84-6	4,000	28274900	18
757	0102498-25G	4,4'-BIPHENYLDISULFONYL CHLORIDE puriss for synthesis [3406-84-6]	3406-84-6	12,000	28274900	18
758	0104184-5G	2,2'-BIPYRIDYL >99% puriss AR	366-18-7	800	29333990	18
759	0104184-25G	2,2'-BIPYRIDYL >99% puriss AR	366-18-7	3,500	29333990	18
760	0102521-5G	4,4'-BIPYRIDINE puriss for synthesis [553-26-4]	553-26-4	1,350	29333990	18
761	0102521-25G	4,4'-BIPYRIDINE puriss for synthesis [553-26-4]	553-26-4	5,400	29333990	18
762	0102521-100G	4,4'-BIPYRIDINE puriss for synthesis [553-26-4]	553-26-4	18,000	29333990	18
763	0102410-1G	2,2'-BIQUINOLINE >98% puriss for synthesis [119-91-5]	119-91-5	1,950	29334900	18
764	0102410-5G	2,2'-BIQUINOLINE >98% puriss for synthesis [119-91-5]	119-91-5	7,000	29334900	18
765	0102507-5G	9,9'-BIS(4-AMINOPHENYL) FLUORENE puriss for synthesis [15499-84-0]	15499-84-0	1,260	29215990	18
766	0102507-25G	9,9'-BIS(4-AMINOPHENYL) FLUORENE puriss for synthesis [15499-84-0]	15499-84-0	4,000	29215990	18
767	0102507-100G	9,9'-BIS(4-AMINOPHENYL) FLUORENE puriss for synthesis [15499-84-0]	15499-84-0	15,500	29215990	18
768	0102518-5G	BIS(2-BROMOETHYL) ETHER puriss for synthesis [5414-19-7]	5414-19-7	3,300	29091900	18
769	0102518-25G	BIS(2-BROMOETHYL) ETHER puriss for synthesis [5414-19-7]	5414-19-7	10,800	29091900	18
770	0102509-1G	[BIS(TERT-BUTYLCARBONYLOXY)IODO]BENZENE puriss for synthesis [57357-20-7]	57357-20-7	1,650	29319090	18
771	0102509-5G	[BIS(TERT-BUTYLCARBONYLOXY)IODO]BENZENE puriss for synthesis [57357-20-7]	57357-20-7	6,600	29319090	18
772	0102509-25G	[BIS(TERT-BUTYLCARBONYLOXY)IODO]BENZENE puriss for synthesis [57357-20-7]	57357-20-7	20,000	29319090	18
773	0102503-1G	BIS-(4-TERT-BUTYLPHENYL)SULFOXIDE [(BENZENE,1,1'-SULFINYL)BIS[4-(1,1-DIMETHYLETHYL) puriss	91815-55-3	6,000	29309060	18
774	0102503-5G	BIS-(4-TERT-BUTYLPHENYL)SULFOXIDE [(BENZENE,1,1'-SULFINYL)BIS[4-(1,1-DIMETHYLETHYL) puriss	91815-55-3	21,000	29309060	18
775	0102277-100G	1,2-Bis(2-chloroethoxy)ethane > 97% puriss for synthesis [112-26-5]	112-26-5	2,700	29091900	18
776	0102277-500G	1,2-Bis(2-chloroethoxy)ethane > 97% puriss for synthesis [112-26-5]	112-26-5	9,350	29091900	18
777	0102209-100G	BIS-(2-CHLOROETHYL)AMINE HYDROCHLORIDE > 98% puriss for synthesis	821-48-7	800	29214190	18
778	0102209-500G	BIS-(2-CHLOROETHYL)AMINE HYDROCHLORIDE > 98% puriss for synthesis	821-48-7	2,200	29214190	18
779	0102592-25G	N,N-BIS(2-CHLOROETHYL)CARBAMOYL CHLORIDE >97% puriss for synthesis [2998-56-3]	2998-56-3	4,000	29241900	18
780	0102592-100G	N,N-BIS(2-CHLOROETHYL)CARBAMOYL CHLORIDE >97% puriss for synthesis [2998-56-3]	2998-56-3	11,000	29241900	18
781	0102369-250MG	BIS(1,5-CYCLOOCTADIENE)DIMETHOXY DIIRIDIUM [12148-71-9]	12148-71-9		29319090	18
782	0102369-1G	BIS(1,5-CYCLOOCTADIENE)DIMETHOXY DIIRIDIUM [12148-71-9]	12148-71-9		29319090	18
783	0102319-1G	Bis(dibenzylidene acetone)palladium [32005-36-0]	32005-36-0		38151290	18
784	0102319-5G	Bis(dibenzylidene acetone)palladium [32005-36-0]	32005-36-0		38151290	18
785	0102497-1G	3,5-BIS(DIFLUOROMETHYL)PYRAZOLE puriss for synthesis [77614-79-0]	77614-79-0		29332990	18
786	0102540-100MG	(R)-(+)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1'-BINAPHTHALENECHLORO(P-CYMENE)RUTHENIUM CHLORIDE puriss	130004-33-0		29319090	18
787	0102540-500MG	(R)-(+)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1'-BINAPHTHALENECHLORO(P-CYMENE)RUTHENIUM CHLORIDE puriss	130004-33-0		29319090	18
788	0102415-10G	1,4-BIS(DIPHENYLPHOSPHINO)BUTANE >98% puriss for synthesis [7688-25-7]	7688-25-7	4,500	29319090	18
789	0102415-25G	1,4-BIS(DIPHENYLPHOSPHINO)BUTANE >98% puriss for synthesis [7688-25-7]	7688-25-7	7,550	29319090	18
790	0102409-10G	1,2-BIS(DIPHENYLPHOSPHINO)ETHANE >98% puriss for synthesis [1663-45-2]	1663-45-2	1,970	29319090	18
791	0102409-50G	1,2-BIS(DIPHENYLPHOSPHINO)ETHANE >98% puriss for synthesis [1663-45-2]	1663-45-2	8,070	29319090	18
792	0102274-1G	1,1'-Bis(diphenylphosphino)ferrocene > 98% puriss for synthesis [12150-46-8]	12150-46-8	850	29319090	18
793	0102274-5G	1,1'-Bis(diphenylphosphino)ferrocene > 98% puriss for synthesis [12150-46-8]	12150-46-8	3,250	29319090	18
794	0102274-25G	1,1'-Bis(diphenylphosphino)ferrocene > 98% puriss for synthesis [12150-46-8]	12150-46-8	14,000	29319090	18
795	0102534-1G	[1,1'-BIS(DIPHENYLPHOSPHINO)FERROCENE]DICHLOROPALLADIUM(II), COMPLEX WITH DICHLOROMETHANE puriss	95464-05-4		29319090	18
796	0102534-5G	[1,1'-BIS(DIPHENYLPHOSPHINO)FERROCENE]DICHLOROPALLADIUM(II), COMPLEX WITH DICHLOROMETHANE puriss	95464-05-4		29319090	18
797	0102475-1G	1,6-BIS(DIPHENYLPHOSPHINO)HEXANE >97% puriss for synthesis [19845-69-3]	19845-69-3	2,200	29319090	18
798	0102475-5G	1,6-BIS(DIPHENYLPHOSPHINO)HEXANE >97% puriss for synthesis [19845-69-3]	19845-69-3	8,000	29319090	18
799	0102474-1G	1,5-BIS(DIPHENYLPHOSPHINO)PENTANE >97% puriss for synthesis [27721-02-4]	27721-02-4	3,100	29319090	18
800	0102474-5G	1,5-BIS(DIPHENYLPHOSPHINO)PENTANE >97% puriss for synthesis [27721-02-4]	27721-02-4	14,550	29319090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
801	0102349-1G	BIS(2-DIPHENYLPHOSPHINOPHENYL)ETHER [(Oxydi-2,1-phenylene)bis(diphenylphosphine)] [166330-10-5]	166330-10-5	1,575	29319090	18
802	0102349-5G	BIS(2-DIPHENYLPHOSPHINOPHENYL)ETHER [(Oxydi-2,1-phenylene)bis(diphenylphosphine)] [166330-10-5]	166330-10-5	5,500	29319090	18
803	0102349-25G	BIS(2-DIPHENYLPHOSPHINOPHENYL)ETHER [(Oxydi-2,1-phenylene)bis(diphenylphosphine)] [166330-10-5]	166330-10-5	16,000	29319090	18
804	0102353-1G	1,3-BIS(DIPHENYLPHOSPHINO)PROPANE >97% puriss for synthesis [6737-42-4]	6737-42-4	800	29319090	18
805	0102353-5G	1,3-BIS(DIPHENYLPHOSPHINO)PROPANE >97% puriss for synthesis [6737-42-4]	6737-42-4	2,000	29319090	18
806	0102353-25G	1,3-BIS(DIPHENYLPHOSPHINO)PROPANE >97% puriss for synthesis [6737-42-4]	6737-42-4	8,200	29319090	18
807	0102129-25G	B.E.S BUFFER >99% puriss (N,N-bis-(2-Hydroxy ethyl)-2-aminoethanesulphonic Acid) m.p. 152-154°C	10191-18-1	1,100	29225090	18
808	0102129-100G	B.E.S BUFFER >99% puriss (N,N-bis-(2-Hydroxy ethyl)-2-aminoethanesulphonic Acid) m.p. 152-154°C	10191-18-1	4,000	29225090	18
809	0102129-500G	B.E.S BUFFER >99% puriss (N,N-bis-(2-Hydroxy ethyl)-2-aminoethanesulphonic Acid) m.p. 152-154°C	10191-18-1	16,200	29225090	18
810	0102183-25G	BISMUTH OXIDE 99.999% ultrapure [1304-76-3]	1304-76-3	8,370	28259090	18
811	0102183-100G	BISMUTH OXIDE 99.999% ultrapure [1304-76-3]	1304-76-3	28,800	28259090	18
812	0102320-100G	Bismuth trichloride > 98% puriss for synthesis [7787-60-2]	7787-60-2	2,500	28273990	18
813	0102320-500G	Bismuth trichloride > 98% puriss for synthesis [7787-60-2]	7787-60-2	12,600	28273990	18
814	0102359-5G	1,1-BIS(HYDROXYMETHYL)CYCLOPROPANE ~90% pract. for synthesis [39590-81-3]	39590-81-3	3,900	29163190	18
815	0102359-25G	1,1-BIS(HYDROXYMETHYL)CYCLOPROPANE ~90% pract. for synthesis [39590-81-3]	39590-81-3	10,800	29163190	18
816	0102359-100G	1,1-BIS(HYDROXYMETHYL)CYCLOPROPANE ~90% pract. for synthesis [39590-81-3]	39590-81-3	22,500	29163190	18
817	0102348-100G	2,2-BIS(HYDROXYMETHYL)PROPIONICACID >97% puriss for synthesis [4767-03-7]	4767-03-7	1,200	29181990	18
818	0102348-500G	2,2-BIS(HYDROXYMETHYL)PROPIONICACID >97% puriss for synthesis [4767-03-7]	4767-03-7	4,200	29181990	18
819	0102472-10ML	BIS(2-METHOXYETHYL)AMINOSULFUR TRIFLUORIDE 50% IN THF puriss for synthesis [202289-38-1]	202289-38-1	5,650	29309070	18
820	0102472-50ML	BIS(2-METHOXYETHYL)AMINOSULFUR TRIFLUORIDE 50% IN THF puriss for synthesis [202289-38-1]	202289-38-1	25,000	29309070	18
821	0102399-1G	BIS(NEOPENTYLGLYCOLATO)DIBORON >96% puriss for synthesis [201733-56-4]	201733-56-4	2,700	29319090	18
822	0102399-5G	BIS(NEOPENTYLGLYCOLATO)DIBORON >96% puriss for synthesis [201733-56-4]	201733-56-4	9,000	29319090	18
823	0102399-25G	BIS(NEOPENTYLGLYCOLATO)DIBORON >96% puriss for synthesis [201733-56-4]	201733-56-4	22,000	29319090	18
824	0102256-1G	BIS(PINACOLATO)DIBORON > 98% puriss for synthesis [73183-34-3]	73183-34-3	250	29319090	18
825	0102256-5G	BIS(PINACOLATO)DIBORON > 98% puriss for synthesis [73183-34-3]	73183-34-3	825	29319090	18
826	0102256-25G	BIS(PINACOLATO)DIBORON > 98% puriss for synthesis [73183-34-3]	73183-34-3	2,750	29319090	18
827	0102256-100G	BIS(PINACOLATO)DIBORON > 98% puriss for synthesis [73183-34-3]	73183-34-3	9,900	29319090	18
828	0102256-500G	BIS(PINACOLATO)DIBORON > 98% puriss for synthesis [73183-34-3]	73183-34-3	33,000	29319090	18
829	0102201-10G	(BIS-(TRIFLUOROACETOXY)IODO)BENZENE (IODOBENZENE-BIS(TRIFLUOROACETATE)) > 99% puriss for synthesis	2712-78-9	2,400	29039990	18
830	0102201-50G	(BIS-(TRIFLUOROACETOXY)IODO)BENZENE (IODOBENZENE-BIS(TRIFLUOROACETATE)) > 99% puriss for synthesis	2712-78-9	8,000	29039990	18
831	0102278-25G	1,3-Bis-(trifluoromethyl)benzene > 99% puriss for synthesis [402-31-3]	402-31-3	1,100	29039990	18
832	0102278-100G	1,3-Bis-(trifluoromethyl)benzene > 99% puriss for synthesis [402-31-3]	402-31-3	3,300	29039990	18
833	0102290-5G	3,5-Bis(trifluoromethyl)benzylamine > 97% puriss for synthesis [85068-29-7]	85068-29-7	8,000	29214990	18
834	0102290-25G	3,5-Bis(trifluoromethyl)benzylamine > 97% puriss for synthesis [85068-29-7]	85068-29-7	31,000	29214990	18
835	0102290-100G	3,5-Bis(trifluoromethyl)benzylamine > 97% puriss for synthesis [85068-29-7]	85068-29-7		29214990	18
836	0102218-25G	N,O-BIS(TRIMETHYLSILYL) ACETAMIDE (BSA) ~95% puriss for synthesis	10416-59-8	800	29319090	18
837	0102218-100G	N,O-BIS(TRIMETHYLSILYL) ACETAMIDE (BSA) ~95% puriss for synthesis	10416-59-8	2,500	29319090	18
838	0102218-500G	N,O-BIS(TRIMETHYLSILYL) ACETAMIDE (BSA) ~95% puriss for synthesis	10416-59-8	9,600	29319090	18
839	0102406-10G	BIS(TRIMETHYLSILYL)ACETYLENE >99% puriss for synthesis [14630-40-1]	14630-40-1	4,000	29319090	18
840	0102406-50G	BIS(TRIMETHYLSILYL)ACETYLENE >99% puriss for synthesis [14630-40-1]	14630-40-1	12,500	29319090	18
841	0102127-5ML	N,O-BIS(TRIMETHYLSILYL) TRIFLUOROACETAMIDE(BSTFA) >98% puriss AR (Powerful silylating agent)	25561-30-2	475	29319090	18
842	0102127-25ML	N,O-BIS(TRIMETHYLSILYL) TRIFLUOROACETAMIDE(BSTFA) >98% puriss AR (Powerful silylating agent)	25561-30-2	1,780	29319090	18
843	0102127-100ML	N,O-BIS(TRIMETHYLSILYL) TRIFLUOROACETAMIDE(BSTFA) >98% puriss AR (Powerful silylating agent)	25561-30-2	5,950	29319090	18
844	0102234-25ML	BSTFA (with 1% TMCS) puriss AR	25561-30-2	2,400	29319090	18
845	0102234-100ML	BSTFA (with 1% TMCS) puriss AR	25561-30-2	7,830	29319090	18
846	0102405-50G	BIS(TRIMETHYLSILYL)UREA >95% puriss for synthesis [18297-63-7]	18297-63-7	2,700	29319090	18
847	0102405-250G	BIS(TRIMETHYLSILYL)UREA >95% puriss for synthesis [18297-63-7]	18297-63-7	10,000	29319090	18
848	0102332-1G	Bis(triphenylphosphine)palladium(II) chloride > 98% puriss for synthesis [13965-03-2]	13965-03-2		38151290	18
849	0102332-5G	Bis(triphenylphosphine)palladium(II) chloride > 98% puriss for synthesis [13965-03-2]	13965-03-2		38151290	18
850	0102332-25G	Bis(triphenylphosphine)palladium(II) chloride > 98% puriss for synthesis [13965-03-2]	13965-03-2		38151290	18
851	0102185-5G	BOC-L-ALANINE >99% puriss for biochemistry	15761-38-3	405	29225090	18
852	0102185-25G	BOC-L-ALANINE >99% puriss for biochemistry	15761-38-3	1,400	29225090	18
853	0102185-100G	BOC-L-ALANINE >99% puriss for biochemistry	15761-38-3	5,100	29225090	18
854	0102407-5G	N-BOC-AMIDE puriss for synthesis	4248-19-5	650	29280090	18
855	0102407-25G	BOC-AMIDE (TERT-BUTYL CARBAMATE) >98% puriss for synthesis [4248-19-5]	4248-19-5	3,000	29280090	18
856	0102407-100G	BOC-AMIDE (TERT-BUTYL CARBAMATE) >98% puriss for synthesis [4248-19-5]	4248-19-5	11,000	29280090	18
857	0102513-250MG	2-(BOCAMINO)-6-OXO SPIRO[3,3]HEPTANE puriss for synthesis [1118786-86-9]	1118786-86-9		29339900	18
858	0102260-1G	N-BOC-4-AMINOPIPERIDINE > 96% puriss for synthesis [73874-95-0]	73874-95-0	800	29333990	18
859	0102260-5G	N-BOC-4-AMINOPIPERIDINE > 96% puriss for synthesis [73874-95-0]	73874-95-0	2,500	29333990	18
860	0102260-25G	N-BOC-4-AMINOPIPERIDINE > 96% puriss for synthesis [73874-95-0]	73874-95-0	7,000	29333990	18
861	0102325-10ML	N-BOC-DIALLYLAMINE > 97% puriss for synthesis [151259-38-0]	151259-38-0	6,000	29211990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
862	0102325-100ML	N-BOC-DIALLYLAMINE > 97% puriss for synthesis [151259-38-0]	151259-38-0	40,000	29211990	18
863	0102422-5G	N-BOC-ETHYLENEDIAMINE puriss for synthesis	57260-73-8	4,000	29029090	18
864	0102422-25G	N-BOC-ETHYLENE DIAMINE >98% puriss for synthesis [57260-73-8]	57260-73-8	13,500	29029090	18
865	0102184-5G	BOC-GLYCINE >99% puriss for biochemistry	4530-20-5	400	29225090	18
866	0102184-25G	BOC-GLYCINE >99% puriss for biochemistry	4530-20-5	1,800	29225090	18
867	0102184-100G	BOC-GLYCINE >99% puriss for biochemistry	4530-20-5	4,950	29225090	18
868	0102340-1G	1-BOC-4-HYDROXYPIPERIDINE	109834-19-2	775	29333990	18
869	0102340-5G	1-BOC-4-HYDROXYPIPERIDINE >98% puriss for synthesis [109834-19-2]	109834-19-2	3,100	29333990	18
870	0102340-25G	1-BOC-4-HYDROXYPIPERIDINE >98% puriss for synthesis [109834-19-2]	109834-19-2	10,800	29333990	18
871	0102530-1G	BOC-L-TERT-LEUCINE puriss for biochemistry [62965-35-9]	62965-35-9	2,700	29379020	18
872	0102530-5G	BOC-L-TERT-LEUCINE puriss for biochemistry [62965-35-9]	62965-35-9	8,800	29379020	18
873	0102530-25G	BOC-L-TERT-LEUCINE puriss for biochemistry [62965-35-9]	62965-35-9	35,000	29379020	18
874	0102564-250MG	BOC-4-OXO-L-PROLINE-T-BUTYL ESTER >98% puriss for synthesis [166410-05-5]	166410-05-5	6,000	29339900	18
875	0102564-1G	BOC-4-OXO-L-PROLINE-T-BUTYL ESTER >98% puriss for synthesis [166410-05-5]	166410-05-5	18,000	29339900	18
876	0102186-5G	BOC-L-PHENYLALANINE >99% puriss for biochemistry	13734-34-4	400	29225090	18
877	0102186-25G	BOC-L-PHENYLALANINE >99% puriss for biochemistry	13734-34-4	1,550	29225090	18
878	0102186-100G	BOC-L-PHENYLALANINE >99% puriss for biochemistry	13734-34-4	4,900	29225090	18
879	0102434-5G	BOC-L-PHENYLGLYCINE >99% puriss for biochemistry [2900-27-8]	2900-27-8	840	29225090	18
880	0102434-25G	BOC-L-PHENYLGLYCINE >99% puriss for biochemistry [2900-27-8]	2900-27-8	2,700	29225090	18
881	0102434-100G	BOC-L-PHENYLGLYCINE >99% puriss for biochemistry [2900-27-8]	2900-27-8	9,000	29225090	18
882	0102262-5G	N-BOC-PIPERAZINE > 97% puriss for synthesis [57260-71-6]	57260-71-6	600	29335990	18
883	0102262-25G	N-BOC-PIPERAZINE > 97% puriss for synthesis [57260-71-6]	57260-71-6	2,750	29335990	18
884	0102262-100G	N-BOC-PIPERAZINE > 97% puriss for synthesis [57260-71-6]	57260-71-6	9,900	29335990	18
885	0102451-5G	N-BOC-4-PIPERIDINE CARBOXAMIDE >97% puriss for synthesis [91419-48-6]	91419-48-6	4,500	29333990	18
886	0102451-25G	N-BOC-4-PIPERIDINE CARBOXAMIDE >97% puriss for synthesis [91419-48-6]	91419-48-6	15,000	29333990	18
887	0102401-5G	N-BOC-3-PIPERIDONE >97% puriss for synthesis [98977-36-7]	98977-36-7	4,000	29337900	18
888	0102401-25G	N-BOC-3-PIPERIDONE >97% puriss for synthesis [98977-36-7]	98977-36-7	16,000	29337900	18
889	0102261-5G	1-BOC-4-PIPERIDONE > 98% puriss for synthesis [79099-07-3]	79099-07-3	625	29333990	18
890	0102261-25G	1-BOC-4-PIPERIDONE > 98% puriss for synthesis [79099-07-3]	79099-07-3	1,900	29333990	18
891	0102261-100G	1-BOC-4-PIPERIDONE > 98% puriss for synthesis [79099-07-3]	79099-07-3	6,850	29333990	18
892	0102187-5G	BOC-L-PROLINE >99% puriss for biochemistry	15761-39-4	505	29339900	18
893	0102187-25G	BOC-L-PROLINE >99% puriss for biochemistry	15761-39-4	1,950	29339900	18
894	0102187-100G	BOC-L-PROLINE >99% puriss for biochemistry	15761-39-4	5,500	29339900	18
895	0102496-1G	N-BOC-L-PROLINOL puriss for biochemistry [69610-40-8]	69610-40-8	2,450	29339900	18
896	0102496-5G	N-BOC-L-PROLINOL puriss for biochemistry [69610-40-8]	69610-40-8	7,400	29339900	18
897	0102496-25G	N-BOC-L-PROLINOL puriss for biochemistry [69610-40-8]	69610-40-8	19,000	29339900	18
898	0102565-1G	N-BOC-3-PYRROLIDINONE >95% puriss for synthesis [101385-93-7]	101385-93-7	5,000	29339900	18
899	0102565-5G	N-BOC-3-PYRROLIDINONE >95% puriss for synthesis [101385-93-7]	101385-93-7	18,500	29339900	18
900	0102435-1G	BOC-D-SERINE METHYLESTER >95% puriss for biochemistry [95715-85-8]	95715-85-8	2,150	29225090	18
901	0102435-5G	BOC-D-SERINE METHYLESTER >95% puriss for biochemistry [95715-85-8]	95715-85-8	6,500	29225090	18
902	0102440-5G	BOC-L-VALINE >99% puriss for biochemistry [13734-41-3]	13734-41-3	650	29221190	18
903	0102440-25G	BOC-L-VALINE >99% puriss for biochemistry [13734-41-3]	13734-41-3	2,000	29221190	18
904	0102440-100G	BOC-L-VALINE >99% puriss for biochemistry [13734-41-3]	13734-41-3	6,500	29221190	18
905	0102202-5G	BOP REAGENT (Benzotriazol-1-yloxytris(dimethylamino)phosphonium hexafluorophosphate) > 97% puriss	56602-33-6	725	29339900	18
906	0102202-25G	BOP REAGENT (Benzotriazol-1-yloxytris(dimethylamino)phosphonium hexafluorophosphate) > 97% puriss	56602-33-6	3,350	29339900	18
907	0102202-100G	BOP REAGENT (Benzotriazol-1-yloxytris(dimethylamino)phosphonium hexafluorophosphate) > 97% puriss	56602-33-6	12,500	29339900	18
908	0102467-100ML	9-BORABICYCLO[3.3.1]NONANE, 0.5 M SOLUTION IN THF (9-BBN) puriss for synthesis [280-64-8]	280-64-8	7,500	29349900	18
909	0102467-500ML	9-BORABICYCLO[3.3.1]NONANE, 0.5 M SOLUTION IN THF (9-BBN) puriss for synthesis [280-64-8]	280-64-8	28,000	29349900	18
910	0102504-1G	BORANE AMMONIA COMPLEX puriss for synthesis [13774-81-7]	13774-81-7	3,000	28530010	5
911	0102504-5G	BORANE AMMONIA COMPLEX puriss for synthesis [13774-81-7]	13774-81-7	12,000	28530010	5
912	0102465-5G	BORANE-DIMETHYLAMINE complex >97% puriss for synthesis [74-94-2]	74-94-2	1,300	29213090	18
913	0102465-25G	BORANE-DIMETHYLAMINE complex >97% puriss for synthesis [74-94-2]	74-94-2	4,250	29213090	18
914	0102465-100G	BORANE-DIMETHYLAMINE complex >97% puriss for synthesis [74-94-2]	74-94-2	15,000	29213090	18
915	0102220-100ML	BORANE-DIMETHYLSULFIDE COMPLEX 95% puriss for synthesis	13292-87-0	6,500	29420090	18
916	0102321-100ML	Borane-DIMETHYLSULFIDE 5M in ether [13292-87-0]	13292-87-0	6,500	29420090	18
917	0102379-100G	BORANE-DIMETHYLSULFIDE 1M IN DICHLOROMETHANE	13292-87-0	5,000	29420090	18
918	0102433-100ML	BORANE-DIMETHYLSULFIDE 2M IN THF puriss for synthesis [13292-87-0]	13292-87-0	6,600	29420090	18
919	0102466-5G	BORANE-MORPHOLINE complex >95% puriss for synthesis [4856-95-5]	4856-95-5	2,000	29333919	18
920	0102466-25G	BORANE-MORPHOLINE complex >95% puriss for synthesis [4856-95-5]	4856-95-5	7,300	29333919	18
921	0102466-100G	BORANE-MORPHOLINE complex >95% puriss for synthesis [4856-95-5]	4856-95-5	27,000	29333919	18
922	0102219-100ML	BORANE-TETRAHYDROFURAN COMPLEX 1M IN THF puriss for synthesis	14044-65-6	5,250	29319090	18
923	010234-500G	BORIC ACID powder AR	10043-35-3	825	28100020	18
924	010234-10x500G	BORIC ACID powder AR	10043-35-3	8,000	28100020	18
925	010293-25G	BORON CARBIDE POWDER	12069-32-8	1,450	28046900	18
926	010293-100G	BORON CARBIDE POWDER	12069-32-8	5,000	28046900	18
927	010293-500G	BORON CARBIDE POWDER	12069-32-8	17,000	28046900	18
928	0102176-100G	BORON TRIBROMIDE 99.9% puriss for synthesis	10294-33-4	7,000	28129000	18
929	0102176-500G	BORON TRIBROMIDE 99.9% puriss for synthesis	10294-33-4	28,000	28129000	18
930	0102236-100ML	BORON TRIBROMIDE 1M IN MDC [10294-33-4]	10294-33-4	5,250	28129000	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
931	0102257-100ML	BORON TRIBROMIDE 1M IN N-HEPTANE [10294-33-4]	10294-33-4	5,250	28129000	18
932	0102273-100ML	BORON TRIBROMIDE 1M IN N-HEXANE [10294-33-4]	10294-33-4	5,250	28129000	18
933	0102323-100ML	Borontrichloride 1M in MDC [10294-34-5]	10294-34-5	5,100	28121090	18
934	0102323-500ML	Borontrichloride 1M in MDC [10294-34-5]	10294-34-5	20,000	28121090	18
935	010285-250ML	BORON TRIFLUORIDE ETHERATE ( ~45-50% BF3) pure for synthesis	109-63-7	900	29319090	18
936	010285-1000ML	BORON TRIFLUORIDE ETHERATE ( ~45-50% BF3) pure for synthesis	109-63-7	3,200	29319090	18
937	0105182-10G	BRILLIANT BLUE FCF puriss for synthesis [3844-45-9]	3844-45-9	750	32041359	18
938	0105182-25G	BRILLIANT BLUE FCF puriss for synthesis [3844-45-9]	3844-45-9	1,700	32041359	18
939	010257-5G	BRILLIANT CRESYL BLUE puriss for biochemistry [81029-05-2]	81029-05-2	1,100	32041359	18
940	010257-25G	BRILLIANT CRESYL BLUE puriss for biochemistry [81029-05-2]	81029-05-2	4,250	32041359	18
941	0102191-250ML	BROMINE > 98% puriss for synthesis [7726-95-6]	7726-95-6	2,100	28013020	18
942	0102272-250ML	BROMINE > 99% puriss AR [7726-95-6]	7726-95-6	2,400	28013020	18
943	0102358-250ML	BROMINE 1N in Acetic acid	7726-95-6	1,400	28013020	18
944	0102159-100G	4-BROMOACETANILIDE 98% (N-(4-Bromophenyl)acetamide) puriss for synthesis	103-88-8	1,550	29242990	18
945	0102159-500G	4-BROMOACETANILIDE 98% (N-(4-Bromophenyl)acetamide) puriss for synthesis	103-88-8	6,150	29242990	18
946	0102324-100G	Bromoacetaldehyde diethylacetal > 97% puriss for synthesis [2032-35-1]	2032-35-1	2,450	29110090	18
947	0102324-500G	Bromoacetaldehyde diethylacetal > 97% puriss for synthesis [2032-35-1]	2032-35-1	8,400	29110090	18
948	0102203-100G	BROMOACETALDEHYDE DIMETHYLACETAL (2-Bromo-1,1-dimethoxyethane) > 96% puriss for synthesis	7252-83-7	2,600	29110090	18
949	0102203-500G	BROMOACETALDEHYDE DIMETHYLACETAL (2-Bromo-1,1-dimethoxyethane) > 96% puriss for synthesis	7252-83-7	8,500	29110090	18
950	010295-250G	BROMOACETIC ACID >98% puriss for synthesis	79-08-3	2,250	29159090	18
951	010295-1000G	BROMOACETIC ACID >98% puriss for synthesis	79-08-3	7,500	29159090	18
952	0102480-25G	BROMOACETONITRILE >97% puriss for synthesis [590-17-0]	590-17-0	4,000	29269000	18
953	0102480-100G	BROMOACETONITRILE >97% puriss for synthesis [590-17-0]	590-17-0	14,000	29269000	18
954	0102580-5G	2'-BROMOACETOPHENONE >98% puriss for synthesis [2142-69-0]	2142-69-0	3,000	29147990	18
955	0102580-25G	2'-BROMOACETOPHENONE >98% puriss for synthesis [2142-69-0]	2142-69-0	8,000	29147990	18
956	0102297-25G	3'-Bromoacetophenone > 99% puriss for synthesis [2142-63-4]	2142-63-4	1,100	29143990	18
957	0102297-100G	3'-Bromoacetophenone > 99% puriss for synthesis [2142-63-4]	2142-63-4	3,200	29143990	18
958	0102297-500G	3'-Bromoacetophenone > 99% puriss for synthesis [2142-63-4]	2142-63-4	12,600	29143990	18
959	010296-50G	4-BROMOACETOPHENONE ~ 98% puriss for synthesis	99-90-1	810	29143990	18
960	010296-250G	4-BROMOACETOPHENONE ~ 98% puriss for synthesis	99-90-1	2,670	29143990	18
961	010296-1000G	4-BROMOACETOPHENONE ~ 98% puriss for synthesis	99-90-1	8,000	29143990	18
962	0102402-100G	BROMOACETYL BROMIDE >98% puriss for synthesis [598-21-0]	598-21-0	2,300	29159090	18
963	0102402-500G	BROMOACETYL BROMIDE >98% puriss for synthesis [598-21-0]	598-21-0	6,500	29159090	18
964	0102362-25G	1-BROMOADAMANTANE >97% puriss for synthesis [768-90-1]	768-90-1	2,900	29039990	18
965	0102362-100G	1-BROMOADAMANTANE >97% puriss for synthesis [768-90-1]	768-90-1	8,500	29039990	18
966	0102285-25G	2-Bromoaniline > 98% puriss for synthesis [615-36-1]	615-36-1	2,500	29214190	18
967	0102285-100G	2-Bromoaniline > 98% puriss for synthesis [615-36-1]	615-36-1	8,500	29214190	18
968	0102298-25G	3-Bromoaniline > 98% puriss for synthesis [591-19-5]	591-19-5	2,300	29214290	18
969	0102298-100G	3-Bromoaniline > 98% puriss for synthesis [591-19-5]	591-19-5	7,000	29214290	18
970	0102160-100G	4-BROMOANILINE 97% pure for synthesis	106-40-1	1,500	29242990	18
971	0102160-500G	4-BROMOANILINE 97% pure for synthesis	106-40-1	6,000	29242990	18
972	0102170-100G	4-BROMOANILINE >98% puriss AR	106-40-1	1,850	29214190	18
973	0102170-500G	4-BROMOANILINE >98% puriss AR	106-40-1	7,700	29214190	18
974	0102130-100G	3-BROMOANISOLE >99% puriss for synthesis	2398-37-0	1,260	29093019	18
975	0102130-500G	3-BROMOANISOLE >99% puriss for synthesis	2398-37-0	4,800	29093019	18
976	010297-250G	4-BROMOANISOLE (1-Bromo-4-methoxybenzene) >98% puriss for synthesis	104-92-7	2,350	29093090	18
977	010297-1000G	4-BROMOANISOLE (1-Bromo-4-methoxybenzene) >98% puriss for synthesis	104-92-7	8,800	29093090	18
978	0102235-5G	9-BROMOANTHRACENE >96% puriss	1564-64-3	1,800	29029090	18
979	0102235-25G	9-BROMOANTHRACENE >96% puriss	1564-64-3	7,000	29029090	18
980	0102235-100G	9-BROMOANTHRACENE >96% puriss	1564-64-3	18,500	29029090	18
981	0102211-5G	4-BROMOANTHRANILIC ACID > 98% puriss for synthesis	20776-50-5	2,000	29224990	18
982	0102211-25G	4-BROMOANTHRANILIC ACID > 98% puriss for synthesis	20776-50-5	6,000	29224990	18
983	0102211-100G	4-BROMOANTHRANILIC ACID > 98% puriss for synthesis	20776-50-5	22,000	29224990	18
984	0102528-250MG	5-BROMO-7-AZAINDOLE puriss for synthesis [183208-35-7]	183208-35-7	1,300	29332990	18
985	0102528-1G	5-BROMO-7-AZAINDOLE puriss for synthesis [183208-35-7]	183208-35-7	4,500	29332990	18
986	0102286-25G	2-Bromobenzaldehyde > 98% puriss for synthesis [6630-33-7]	6630-33-7	2,500	29130090	18
987	0102286-100G	2-Bromobenzaldehyde > 98% puriss for synthesis [6630-33-7]	6630-33-7	7,000	29130090	18
988	010298-25ML	3-BROMOBENZALDEHYDE >98% puriss for synthesis	3132-99-8	675	29130090	18
989	010298-100ML	3-BROMOBENZALDEHYDE >98% puriss for synthesis	3132-99-8	2,200	29130090	18
990	010298-500ML	3-BROMOBENZALDEHYDE >98% puriss for synthesis	3132-99-8	9,000	29130090	18
991	010299-25G	4-BROMOBENZALDEHYDE >98% purified for synthesis	1122-91-4	1,700	29130090	18
992	010299-100G	4-BROMOBENZALDEHYDE >98% purified for synthesis	1122-91-4	6,500	29130090	18
993	010299-500G	4-BROMOBENZALDEHYDE >98% purified for synthesis	1122-91-4	24,500	29130090	18
994	0102576-25G	4-BROMOBENZAMIDE >97% puriss for synthesis [698-67-9]	698-67-9	6,000	29242990	18
995	0102576-100G	4-BROMOBENZAMIDE >97% puriss for synthesis [698-67-9]	698-67-9	21,500	29242990	18
996	0102135-250ML	BROMOBENZENE 99% puriss for synthesis	108-86-1	700	29039990	18
997	0102135-1000ML	BROMOBENZENE 99% puriss for synthesis	108-86-1	2,300	29039990	18
998	0102478-1G	4-BROMOBENZENE-1,3-DIAMINE >98% puriss for synthesis [6264-69-3]	6264-69-3	2,100	29214490	18
999	0102478-5G	4-BROMOBENZENE-1,3-DIAMINE >98% puriss for synthesis [6264-69-3]	6264-69-3	7,200	29214490	18
1000	0102478-25G	4-BROMOBENZENE-1,3-DIAMINE >98% puriss for synthesis [6264-69-3]	6264-69-3	24,000	29214490	18
1001	0102462-1G	4-BROMOBENZENEDIAZONIUM TETRAFLUOROBORATE >96% puriss for synthesis [673-40-5]	673-40-5	1,550	28402090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1002	0102462-5G	4-BROMOBENZENEDIAZONIUM TETRAFLUOROBORATE >96% puriss for synthesis [673-40-5]	673-40-5	6,000	28402090	18
1003	0102566-25G	4-BROMOBENZENESULPHONYLCHLORIDE >98% puriss for synthesis [98-58-8]	98-58-8	3,330	29049990	18
1004	0102566-100G	4-BROMOBENZENESULPHONYLCHLORIDE >98% puriss for synthesis [98-58-8]	98-58-8	11,700	29049990	18
1005	0102101-100G	2-BROMOBENZOIC ACID >98% purified for synthesis	88-65-3	1,100	29163110	18
1006	0102101-500G	2-BROMOBENZOIC ACID >98% purified for synthesis	88-65-3	5,000	29163110	18
1007	0102102-5G	3-BROMOBENZOIC ACID >99% (T) puriss for synthesis	585-76-2	375	29163110	18
1008	0102102-25G	3-BROMOBENZOIC ACID >99% (T) puriss for synthesis	585-76-2	1,700	29163110	18
1009	0102102-100G	3-BROMOBENZOIC ACID >99% (T) puriss for synthesis	585-76-2	5,200	29163110	18
1010	0102103-10G	4-BROMOBENZOIC ACID >98% puriss for synthesis	586-76-5	300	29163110	18
1011	0102103-50G	4-BROMOBENZOIC ACID >98% puriss for synthesis	586-76-5	1,350	29163110	18
1012	0102103-250G	4-BROMOBENZOIC ACID >98% puriss for synthesis	586-76-5	4,400	29163110	18
1013	0102104-1G	4-BROMOBENZOIC ACID >99% (HPLC) puriss AR. Organic Analytical Standard Grade	586-76-5	450	29163110	18
1014	0102575-5G	2-BROMOBENZONITRILE >99% puriss for synthesis [2042-37-7]	2042-37-7	500	29269000	18
1015	0102575-25G	2-BROMOBENZONITRILE >99% puriss for synthesis [2042-37-7]	2042-37-7	1,800	29269000	18
1016	0102575-100G	2-BROMOBENZONITRILE >99% puriss for synthesis [2042-37-7]	2042-37-7	6,700	29269000	18
1017	0102271-25G	3-BROMOBENZONITRILE > 98% puriss for synthesis	6952-59-6	2,000	29269000	18
1018	0102271-100G	3-BROMOBENZONITRILE > 98% puriss for synthesis	6952-59-6	6,100	29269000	18
1019	0102270-25G	4-BROMOBENZONITRILE > 98% puriss for synthesis	623-00-7	1,950	29269000	18
1020	0102270-100G	4-BROMOBENZONITRILE > 98% puriss for synthesis	623-00-7	6,000	29269000	18
1021	0102471-25G	4-BROMOBENZOPHENONE >98% puriss for synthesis [90-90-4]	90-90-4	2,200	29143990	18
1022	0102471-100G	4-BROMOBENZOPHENONE >98% puriss for synthesis [90-90-4]	90-90-4	7,000	29143990	18
1023	0102508-1G	4-BROMOBENZOTHIOPHENE puriss for synthesis [5118-13-8]	5118-13-8	2,900	29349900	18
1024	0102508-5G	4-BROMOBENZOTHIOPHENE puriss for synthesis [5118-13-8]	5118-13-8	10,800	29349900	18
1025	0102508-25G	4-BROMOBENZOTHIOPHENE puriss for synthesis [5118-13-8]	5118-13-8	42,000	29349900	18
1026	0102505-25G	3-BROMOBENZOTRIFLUORIDE puriss for synthesis [401-78-5]	401-78-5	1,800	29033990	18
1027	0102505-100G	3-BROMOBENZOTRIFLUORIDE puriss for synthesis [401-78-5]	401-78-5	4,500	29033990	18
1028	0102505-500G	3-BROMOBENZOTRIFLUORIDE puriss for synthesis [401-78-5]	401-78-5	18,000	29033990	18
1029	0102243-25G	3-BROMOBENZOYLCHLORIDE > 98% puriss for synthesis [1711-09-7]	1711-09-7	3,500	29163990	18
1030	0102243-100G	3-BROMOBENZOYLCHLORIDE > 98% puriss for synthesis [1711-09-7]	1711-09-7	11,700	29163990	18
1031	0102562-5G	4-BROMOBENZOYLCHLORIDE >98% puriss for synthesis [586-75-4]	586-75-4	1,800	29163990	18
1032	0102562-25G	4-BROMOBENZOYLCHLORIDE >98% puriss for synthesis [586-75-4]	586-75-4	5,800	29163990	18
1033	0102588-25G	4-BROMOBENZYLALCOHOL >99% puriss for synthesis [873-75-6]	873-75-6	4,800	29062990	18
1034	0102588-100G	4-BROMOBENZYLALCOHOL >99% puriss for synthesis [873-75-6]	873-75-6	16,000	29062990	18
1035	0102417-1G	3-BROMOBENZYLAMINE >95% puriss for synthesis [10269-01-9]	10269-01-9	2,200	29213090	18
1036	0102417-5G	3-BROMOBENZYLAMINE >95% puriss for synthesis [10269-01-9]	10269-01-9	6,000	29213090	18
1037	0102417-25G	3-BROMOBENZYLAMINE >95% puriss for synthesis [10269-01-9]	10269-01-9	17,000	29213090	18
1038	0102373-5G	3-BROMOBENZYL BROMIDE >98% puriss for synthesis [823-78-9]	823-78-9	1,950	29033990	18
1039	0102373-25G	3-BROMOBENZYL BROMIDE >98% puriss for synthesis [823-78-9]	823-78-9	6,000	29033990	18
1040	0102373-100G	3-BROMOBENZYL BROMIDE >98% puriss for synthesis [823-78-9]	823-78-9	18,500	29033990	18
1041	0102390-25G	4-BROMOBENZYL BROMIDE >98% puriss for synthesis [589-15-1]	589-15-1	2,600	29039229	18
1042	0102390-100G	4-BROMOBENZYL BROMIDE >98% puriss for synthesis [589-15-1]	589-15-1	6,400	29039229	18
1043	0102391-1G	2-BROMOBIPHENYL >98% puriss for synthesis [2052-07-5]	2052-07-5	1,800	29039990	18
1044	0102391-5G	2-BROMOBIPHENYL >98% puriss for synthesis [2052-07-5]	2052-07-5	6,000	29039990	18
1045	0102391-25G	2-BROMOBIPHENYL >98% puriss for synthesis [2052-07-5]	2052-07-5	22,000	29039990	18
1046	0102105-5G	4-BROMOBIPHENYL >99% puriss for synthesis	92-66-0	1,000	29039990	18
1047	0102105-25G	4-BROMOBIPHENYL >99% puriss for synthesis	92-66-0	2,900	29039990	18
1048	0102105-100G	4-BROMOBIPHENYL >99% puriss for synthesis	92-66-0	9,150	29039990	18
1049	0102279-5G	1-Bromo-4-tert-butylbenzene > 98% puriss for synthesis [3972-65-4]	3972-65-4	1,050	29039990	18
1050	0102279-25G	1-Bromo-4-tert-butylbenzene > 98% puriss for synthesis [3972-65-4]	3972-65-4	2,700	29039990	18
1051	0102279-100G	1-Bromo-4-tert-butylbenzene > 98% puriss for synthesis [3972-65-4]	3972-65-4	7,500	29039990	18
1052	0102515-1G	2-BROMO-4-TERT-BUTYLPHENOL puriss for synthesis [2198-66-5]	2198-66-5	1,200	29071990	18
1053	0102515-5G	2-BROMO-4-TERT-BUTYLPHENOL puriss for synthesis [2198-66-5]	2198-66-5	5,000	29071990	18
1054	0102515-25G	2-BROMO-4-TERT-BUTYLPHENOL puriss for synthesis [2198-66-5]	2198-66-5	15,000	29071990	18
1055	0102418-10G	N-(4-BROMOBUTYL)-PHTHALIMIDE >98% puriss for synthesis [5394-18-3]	5394-18-3	5,000	29251900	18
1056	0102418-50G	N-(4-BROMOBUTYL)-PHTHALIMIDE >98% puriss for synthesis [5394-18-3]	5394-18-3	14,000	29251900	18
1057	0102551-1G	1-BROMOBUT-2-YNE >99% puriss for synthesis [3355-28-0]	3355-28-0	2,800	29033990	18
1058	0102551-5G	1-BROMOBUT-2-YNE >99% puriss for synthesis [3355-28-0]	3355-28-0	8,800	29033990	18
1059	0102578-10G	4-BROMOBUTYRIC ACID >97% puriss for synthesis [2623-87-2]	2623-87-2	2,600	29319090	18
1060	0102578-50G	4-BROMOBUTYRIC ACID >97% puriss for synthesis [2623-87-2]	2623-87-2	9,500	29319090	18
1061	0102212-25G	a-BROMO-g-BUTYROLACTONE > 95% pract. for synthesis	5061-21-2	2,000	29329900	18
1062	0102212-100G	a-BROMO-g-BUTYROLACTONE > 95% pract. for synthesis	5061-21-2	7,000	29329900	18
1063	0102514-1G	2-BROMO-4-CHLOROANILINE puriss for synthesis [873-38-1]	873-38-1	1,000	29214290	18
1064	0102514-5G	2-BROMO-4-CHLOROANILINE puriss for synthesis [873-38-1]	873-38-1	3,700	29214290	18
1065	0102514-25G	2-BROMO-4-CHLOROANILINE puriss for synthesis [873-38-1]	873-38-1	13,500	29214290	18
1066	0102383-5G	5-BROMO-2-CHLOROANISOLE >98% puriss for synthesis [16817-43-9]	16817-43-9	9,000	29093090	18
1067	0102383-25G	5-BROMO-2-CHLOROANISOLE >98% puriss for synthesis [16817-43-9]	16817-43-9	32,000	29093090	18
1068	0102449-1G	2-BROMO-5-CHLOROBENZALDEHYDE >97% puriss for synthesis [174265-12-4]	174265-12-4	900	29124999	18
1069	0102449-5G	2-BROMO-5-CHLOROBENZALDEHYDE >97% puriss for synthesis [174265-12-4]	174265-12-4	3,000	29124999	18
1070	0102449-25G	2-BROMO-5-CHLOROBENZALDEHYDE >97% puriss for synthesis [174265-12-4]	174265-12-4	10,000	29124999	18
1071	0102246-100G	4-BROMOCHLOROBENZENE > 98% puriss for synthesis [106-39-8]	106-39-8	700	29039990	18
1072	0102246-500G	4-BROMOCHLOROBENZENE > 98% puriss for synthesis [106-39-8]	106-39-8	2,700	29039990	18
1073	0102172-25G	5-BROMO-2-CHLOROBENZOIC ACID >99% puriss for synthesis	21739-92-4	3,500	29400000	18
1074	0102172-100G	5-BROMO-2-CHLOROBENZOIC ACID >99% puriss for synthesis	21739-92-4	12,500	29400000	18



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1075	0102172-500G	5-BROMO-2-CHLOROBENZOIC ACID >99% puriss for synthesis	21739-92-4		29400000	18
1076	0102495-25G	3-BROMO-5-CHLOROBENZOTRIFLUORIDE puriss for synthesis [928783-85-1]	928783-85-1	7,500	29033990	18
1077	0102495-100G	3-BROMO-5-CHLOROBENZOTRIFLUORIDE puriss for synthesis [928783-85-1]	928783-85-1	24,000	29033990	18
1078	0102389-100G	1-BROMO-2-CHLOROETHANE >97% puriss for synthesis [107-04-0]	107-04-0	2,000	29039990	18
1079	0102389-500G	1-BROMO-2-CHLOROETHANE >97% puriss for synthesis [107-04-0]	107-04-0	8,500	29039990	18
1080	0102344-25G	1-BROMO-4-CHLORO-2-FLUOROBENZENE >97% puriss for synthesis [1996-29-8]	1996-29-8	7,200	29033990	18
1081	0102344-100G	1-BROMO-4-CHLORO-2-FLUOROBENZENE >97% puriss for synthesis [1996-29-8]	1996-29-8	27,000	29033990	18
1082	0102342-10G	4-BROMO-2-CHLORO-1-FLUOROBENZENE >99% puriss for synthesis [60811-21-4]	60811-21-4	5,000	29039229	18
1083	0102342-50G	4-BROMO-2-CHLORO-1-FLUOROBENZENE >99% puriss for synthesis [60811-21-4]	60811-21-4	18,000	29039229	18
1084	0102437-5G	4-BROMO-3-CHLORO-1-FLUOROBENZENE >98% puriss for synthesis [110407-59-5]	110407-59-5	7,800	29039990	18
1085	0102437-25G	4-BROMO-3-CHLORO-1-FLUOROBENZENE >98% puriss for synthesis [110407-59-5]	110407-59-5	27,000	29039990	18
1086	0102569-100MG	5-BROMO-4-CHLORO-1H-INDAZOLE >95% puriss for synthesis [1082041-90-4]	1082041-90-4		29339900	18
1087	0102569-500MG	5-BROMO-4-CHLORO-1H-INDAZOLE >95% puriss for synthesis [1082041-90-4]	1082041-90-4		29339900	18
1088	0102412-5G	1-BROMO-2-CHLORO-4-NITROBENZENE >97% puriss for synthesis [29682-39-1]	29682-39-1	4,500	29049090	18
1089	0102412-25G	1-BROMO-2-CHLORO-4-NITROBENZENE >97% puriss for synthesis [29682-39-1]	29682-39-1	19,000	29049090	18
1090	0102240-500ML	1-BROMO-3-CHLOROPROPANE > 99% puriss for synthesis [109-70-6]	109-70-6	2,050	29033990	18
1091	0102516-5G	2-BROMO-5-CHLOROPYRIDINE puriss for synthesis [40473-01-06]	40473-01-6	1,650	29333990	18
1092	0102516-25G	2-BROMO-5-CHLOROPYRIDINE puriss for synthesis [40473-01-06]	40473-01-6	5,000	29333990	18
1093	0102516-100G	2-BROMO-5-CHLOROPYRIDINE puriss for synthesis [40473-01-06]	40473-01-6	16,500	29333990	18
1094	0102294-5G	3-Bromo-2-chloropyridine > 98% puriss for synthesis [52200-48-3]	52200-48-3	2,100	29333990	18
1095	0102294-25G	3-Bromo-2-chloropyridine > 98% puriss for synthesis [52200-48-3]	52200-48-3	5,500	29333990	18
1096	0102294-100G	3-Bromo-2-chloropyridine > 98% puriss for synthesis [52200-48-3]	52200-48-3	18,000	29333990	18
1097	0102302-5G	4-Bromo-2-chloropyridine > 98% puriss for synthesis [73583-37-6]	73583-37-6	5,000	29333990	18
1098	0102302-25G	4-Bromo-2-chloropyridine > 98% puriss for synthesis [73583-37-6]	73583-37-6	19,500	29333990	18
1099	0102537-5G	5-BROMO-2-CHLOROPYRIDINE puriss for synthesis [53939-30-3]	53939-30-3	1,850	29333990	18
1100	0102537-25G	5-BROMO-2-CHLOROPYRIDINE puriss for synthesis [53939-30-3]	53939-30-3	6,000	29333990	18
1101	0102352-25MG	3-BROMO-6-CHLOROPYRIDINE-2-CARBOXYLIC ACID >95% puriss for synthesis [929000-66-8]	929000-66-8	1,100	29333990	18
1102	0102352-100MG	3-BROMO-6-CHLOROPYRIDINE-2-CARBOXYLIC ACID >95% puriss for synthesis [929000-66-8]	929000-66-8	3,300	29333990	18
1103	0102352-500MG	3-BROMO-6-CHLOROPYRIDINE-2-CARBOXYLIC ACID >95% puriss for synthesis [929000-66-8]	929000-66-8	12,000	29333990	18
1104	0102529-1G	6-BROMO-4-CHLOROQUINAZOLINE puriss for synthesis [38267-96-8]	38267-96-8	1,400	29339900	18
1105	0102529-5G	6-BROMO-4-CHLOROQUINAZOLINE puriss for synthesis [38267-96-8]	38267-96-8	3,500	29339900	18
1106	0102529-25G	6-BROMO-4-CHLOROQUINAZOLINE puriss for synthesis [38267-96-8]	38267-96-8	15,000	29339900	18
1107	0102571-25G	2-BROMO-5-CHLOROTOLUENE >97% puriss for synthesis [14495-51-3]	14495-51-3	1,800	29033990	18
1108	0102571-100G	2-BROMO-5-CHLOROTOLUENE >97% puriss for synthesis [14495-51-3]	14495-51-3	6,000	29033990	18
1109	0102481-5G	2-BROMO-6-CHLOROTOLUENE >96% puriss for synthesis [62356-27-8]	62356-27-8	1,600	29215190	18
1110	0102481-25G	2-BROMO-6-CHLOROTOLUENE >96% puriss for synthesis [62356-27-8]	62356-27-8	6,100	29215190	18
1111	0102481-100G	2-BROMO-6-CHLOROTOLUENE >96% puriss for synthesis [62356-27-8]	62356-27-8	19,500	29309099	18
1112	010227-5G	BROMOCRESOL GREEN (pH Indicator) pH 3.6-5.2 yellow to blue	76-60-8	875	29349900	18
1113	010227-25G	BROMOCRESOL GREEN (pH Indicator) pH 3.6-5.2 yellow to blue	76-60-8	3,600	29349900	18
1114	010225-5G	BROMO CRESOL PURPLE FREE ACID [115-40-2]	115-40-2	310	29147090	18
1115	010225-25G	BROMO CRESOL PURPLE FREE ACID [115-40-2]	115-40-2	1,180	29147090	18
1116	0102489-5G	BROMO CRESOL PURPLE SODIUM SALT [62625-30-3]	62625-30-3	450	29147090	18
1117	0102559-250MG	2-BROMO-5-CYANO-4-PICOLINE >96% puriss for synthesis [1003711-35-0]	1003711-35-0	6,000	29333990	18
1118	0102559-1G	2-BROMO-5-CYANO-4-PICOLINE >96% puriss for synthesis [1003711-35-0]	1003711-35-0	18,000	29333990	18
1119	0102356-1G	2-BROMO-6-CYANOPYRIDINE >97% puriss for synthesis [122918-25-6]	122918-25-6	12,000	29333990	18
1120	0102570-1G	5-BROMO-2-CYANOPYRIDINE >97% puriss for synthesis [97483-77-7]	97483-77-7	2,000	29333990	18
1121	0102570-5G	5-BROMO-2-CYANOPYRIDINE >97% puriss for synthesis [97483-77-7]	97483-77-7	8,000	29333990	18
1122	0102553-100ML	1-BROMODECANE >98% puriss for synthesis [112-29-8]	112-29-8	1,200	29033919	18
1123	0102553-250ML	1-BROMODECANE >98% puriss for synthesis [112-29-8]	112-29-8	2,800	29033919	18
1124	0102459-5G	4-BROMO-2,6-DICHLOROANILINE >97% puriss for synthesis [697-88-1]	697-88-1	1,800	29214290	18
1125	0102459-25G	4-BROMO-2,6-DICHLOROANILINE >97% puriss for synthesis [697-88-1]	697-88-1	4,800	29214290	18
1126	0102459-100G	4-BROMO-2,6-DICHLOROANILINE >97% puriss for synthesis [697-88-1]	697-88-1	18,000	29214290	18
1127	0102354-5G	1-BROMO-2,4-DICHLOROBENZENE >97% puriss for synthesis [1193-72-2]	1193-72-2	1,950	29039990	18
1128	0102354-25G	1-BROMO-2,4-DICHLOROBENZENE >97% puriss for synthesis [1193-72-2]	1193-72-2	8,000	29039990	18
1129	0102354-100G	1-BROMO-2,4-DICHLOROBENZENE >97% puriss for synthesis [1193-72-2]	1193-72-2	22,520	29039990	18
1130	0102371-5G	5-BROMO-1,3-DICHLORO-2-FLUOROBENZENE >98% puriss for synthesis [17318-08-0]	17318-08-0	3,600	29039990	18
1131	0102371-25G	5-BROMO-1,3-DICHLORO-2-FLUOROBENZENE >98% puriss for synthesis [17318-08-0]	17318-08-0	13,500	29039990	18
1132	0102526-1G	5-BROMO-2,4-DICHLOROPYRIDINE puriss for synthesis [849934-96-8]	849934-96-8	1,600	29339900	18
1133	0102526-5G	5-BROMO-2,4-DICHLOROPYRIDINE puriss for synthesis [849934-96-8]	849934-96-8	7,200	29339900	18
1134	0102444-25G	1-BROMO-2,4-DIFLUOROBENZENE >98% puriss for synthesis [348-57-2]	348-57-2	2,500	29039229	18
1135	0102444-100G	1-BROMO-2,4-DIFLUOROBENZENE >98% puriss for synthesis [348-57-2]	348-57-2	9,000	29039229	18
1136	0102450-25G	1-BROMO-3,5-DIFLUOROBENZENE >98% puriss for synthesis [461-96-1]	461-96-1	6,000	29039229	18
1137	0102450-100G	1-BROMO-3,5-DIFLUOROBENZENE >98% puriss for synthesis [461-96-1]	461-96-1	18,000	29039229	18
1138	0102572-5G	1-BROMO-3,5-DIMETHOXYBENZENE >97% puriss for synthesis [20469-65-2]	20469-65-2	1,800	29093090	18
1139	0102572-25G	1-BROMO-3,5-DIMETHOXYBENZENE >97% puriss for synthesis [20469-65-2]	20469-65-2	7,000	29093090	18
1140	0102572-100G	1-BROMO-3,5-DIMETHOXYBENZENE >97% puriss for synthesis [20469-65-2]	20469-65-2	26,500	29093090	18
1141	0102573-1G	2-BROMO-1,3-DIMETHOXYBENZENE >97% puriss for synthesis [16932-45-9]	16932-45-9	2,400	29093090	18
1142	0102573-5G	2-BROMO-1,3-DIMETHOXYBENZENE >97% puriss for synthesis [16932-45-9]	16932-45-9	8,000	29093090	18
1143	0102573-25G	2-BROMO-1,3-DIMETHOXYBENZENE >97% puriss for synthesis [16932-45-9]	16932-45-9	29,500	29093090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1144	0102377-5G	2-BROMO-4,6-DIMETHYLANILINE supplied as HBr salt >97% puriss for synthesis [41825-73-4]	41825-73-4	4,850	29214190	18
1145	0102377-25G	2-BROMO-4,6-DIMETHYLANILINE supplied as HBr salt >97% puriss for synthesis [41825-73-4]	41825-73-4	18,000	29214190	18
1146	0102587-25G	4-BROMO-N,N-DIMETHYLANILINE >97% puriss for synthesis [586-77-6]	586-77-6	1,100	29214290	18
1147	0102587-100G	4-BROMO-N,N-DIMETHYLANILINE >97% puriss for synthesis [586-77-6]	586-77-6	3,300	29214290	18
1148	0102438-5G	4-BROMO-2,6-DIMETHYLIODOBENZENE >98% puriss for synthesis [206559-43-5]	206559-43-5	2,700	29039990	18
1149	0102438-25G	4-BROMO-2,6-DIMETHYLIODOBENZENE >98% puriss for synthesis [206559-43-5]	206559-43-5	12,000	29039990	18
1150	0102438-100G	4-BROMO-2,6-DIMETHYLIODOBENZENE >98% puriss for synthesis [206559-43-5]	206559-43-5	31,000	29039990	18
1151	0102280-250ML	1-Bromododecane > 98% puriss for synthesis [143-15-7]	143-15-7	2,750	29033919	18
1152	0102107-10G	2-BROMOETHANESULPHONIC ACID SODIUM SALT >97% puriss for synthesis	4263-52-9	600	29049090	18
1153	0102107-50G	2-BROMOETHANESULPHONIC ACID SODIUM SALT >97% puriss for synthesis	4263-52-9	2,800	29049090	18
1154	0102386-100G	2-BROMOETHANOL >98% puriss for synthesis [540-51-2]	540-51-2	2,750	29051490	18
1155	0102386-500G	2-BROMOETHANOL >98% puriss for synthesis [540-51-2]	540-51-2	11,000	29051490	18
1156	0102138-100G	2-BROMOETHYLAMINE HYDROBROMIDE >98% puriss for synthesis	2576-47-8	1,260	29215990	18
1157	0102138-500G	2-BROMOETHYLAMINE HYDROBROMIDE >98% puriss for synthesis	2576-47-8	5,100	29215990	18
1158	0102343-25G	1-BROMO-4-ETHYLBENZENE >97% puriss for synthesis [1585-07-5]	1585-07-5	3,000	29171990	18
1159	0102343-100G	1-BROMO-4-ETHYLBENZENE >97% puriss for synthesis [1585-07-5]	1585-07-5	11,700	29171990	18
1160	0102536-25G	2-BROMOETHYL METHYL ETHER puriss for synthesis [6482-24-2]	6482-24-2	3,200	29093019	18
1161	0102536-100G	2-BROMOETHYL METHYL ETHER puriss for synthesis [6482-24-2]	6482-24-2	9,900	29093019	18
1162	0102199-5G	9-BROMOFLUORENE > 97% puriss for synthesis	1940-57-4	2,200	29029090	18
1163	0102199-25G	9-BROMOFLUORENE > 97% puriss for synthesis	1940-57-4	6,500	29029090	18
1164	0102195-1G	2-BROMO-9-FLUORENONE > 96% puriss for synthesis	3096-56-8	3,100	29029090	18
1165	0102195-10G	2-BROMO-9-FLUORENONE > 96% puriss for synthesis	3096-56-8	19,800	29029090	18
1166	0102517-1G	2'-BROMO-5'-FLUOROACETOPHENONE puriss for synthesis [1006-33-3]	1006-33-3	1,800	29319090	18
1167	0102517-5G	2'-BROMO-5'-FLUOROACETOPHENONE puriss for synthesis [1006-33-3]	1006-33-3	6,000	29319090	18
1168	0102432-5G	3'-BROMO-4'-FLUOROACETOPHENONE >97% puriss for synthesis [1007-15-4]	1007-15-4	4,250	29147090	18
1169	0102432-25G	3'-BROMO-4'-FLUOROACETOPHENONE >97% puriss for synthesis [1007-15-4]	1007-15-4	18,500	29147090	18
1170	0102584-25G	4-BROMO-2-FLUOROANILINE >98% puriss for synthesis [367-24-8]	367-24-8	2,800	29214290	18
1171	0102584-100G	4-BROMO-2-FLUOROANILINE >98% puriss for synthesis [367-24-8]	367-24-8	9,000	29214290	18
1172	0102455-1G	2-BROMO-5-FLUOROBENZALDEHYDE >96% puriss for synthesis [94569-84-3]	94569-84-3	1,350	29124999	18
1173	0102455-5G	2-BROMO-5-FLUOROBENZALDEHYDE >96% puriss for synthesis [94569-84-3]	94569-84-3	4,400	29124999	18
1174	0102455-25G	2-BROMO-5-FLUOROBENZALDEHYDE >96% puriss for synthesis [94569-84-3]	94569-84-3	17,000	29124999	18
1175	0102205-100G	4-BROMOFLUOROBENZENE (1-Bromo-4-fluorobenzene) > 99% puriss for synthesis	460-00-4	1,100	29039990	18
1176	0102205-500G	4-BROMOFLUOROBENZENE (1-Bromo-4-fluorobenzene) > 99% puriss for synthesis	460-00-4	4,000	29039990	18
1177	0102549-1G	5-BROMO-2-FLUOROBENZOIC ACID >97% puriss for synthesis [146328-85-0]	146328-85-0	2,000	29163990	18
1178	0102549-5G	5-BROMO-2-FLUOROBENZOIC ACID >97% puriss for synthesis [146328-85-0]	146328-85-0	6,000	29163990	18
1179	0102336-5G	3-Bromo-4-fluorobenzonitrile > 97% puriss for synthesis [79630-23-2]	79630-23-2	5,500	29269000	18
1180	0102336-25G	3-Bromo-4-fluorobenzonitrile > 97% puriss for synthesis [79630-23-2]	79630-23-2	16,000	29269000	18
1181	0102560-5G	5-BROMO-2-FLUOROBENZONITRILE >98% puriss for synthesis [179897-89-3]	179897-89-3	3,500	29269000	18
1182	0102560-25G	5-BROMO-2-FLUOROBENZONITRILE >98% puriss for synthesis [179897-89-3]	179897-89-3	11,500	29269000	18
1183	010246-25G	4-BROMO-4-FLUOROBENZOPHENONE >98% m.p. 106-107°C puriss for synthesis	2069-41-2	3,600	29143990	18
1184	010246-100G	4-BROMO-4-FLUOROBENZOPHENONE >98% m.p. 106-107°C puriss for synthesis	2069-41-2	13,500	29143990	18
1185	0102583-5G	4-BROMO-2-FLUOROBIPHENYL >98% puriss for synthesis [41604-19-7]	41604-19-7	1,500	29039990	18
1186	0102583-25G	4-BROMO-2-FLUOROBIPHENYL >98% puriss for synthesis [41604-19-7]	41604-19-7	6,000	29039990	18
1187	0102439-250MG	2-BROMO-3-FLUORO-5-CHLOROPYRIDINE >98% puriss for synthesis [514797-97-8]	514797-97-8	7,100	29333919	18
1188	0102439-1G	2-BROMO-3-FLUORO-5-CHLOROPYRIDINE >98% puriss for synthesis [514797-97-8]	514797-97-8	24,500	29333919	18
1189	0102510-1G	5-BROMO-2-FLUORO-3-FORMYLPYRIDINE puriss for synthesis [875781-15-0]	875781-15-0	2,700	29333990	18
1190	0102510-5G	5-BROMO-2-FLUORO-3-FORMYLPYRIDINE puriss for synthesis [875781-15-0]	875781-15-0	12,000	29333990	18
1191	0102512-5G	1-BROMO-4-FLUORO-3-NITROBENZENE puriss for synthesis [364-73-8]	364-73-8	5,500	29042090	18
1192	0102512-25G	1-BROMO-4-FLUORO-3-NITROBENZENE puriss for synthesis [364-73-8]	364-73-8	18,000	29042090	18
1193	0102512-100G	1-BROMO-4-FLUORO-3-NITROBENZENE puriss for synthesis [364-73-8]	364-73-8	54,000	29042090	18
1194	0102522-1G	4-BROMO-3-FLUOROPHENOL puriss for synthesis [121219-03-2]	121219-03-2	2,400	29071990	18
1195	0102522-5G	4-BROMO-3-FLUOROPHENOL puriss for synthesis [121219-03-2]	121219-03-2	6,550	29071990	18
1196	0102522-25G	4-BROMO-3-FLUOROPHENOL puriss for synthesis [121219-03-2]	121219-03-2	18,000	29071990	18
1197	0102547-1G	2-BROMO-5-FLUOROPYRIDINE >97% puriss for synthesis [41404-58-4]	41404-58-4	2,300	29333990	18
1198	0102547-5G	2-BROMO-5-FLUOROPYRIDINE >97% puriss for synthesis [41404-58-4]	41404-58-4	7,800	29333990	18
1199	0102368-5G	5-BROMO-2-FLUOROPYRIDINE >99% puriss for synthesis [766-11-0]	766-11-0	6,000	29333990	18
1200	0102368-25G	5-BROMO-2-FLUOROPYRIDINE >99% puriss for synthesis [766-11-0]	766-11-0	21,000	29333990	18
1201	0102441-5G	3-BROMO-5-FLUOROTOLUENE >99% puriss for synthesis [202865-83-6]	202865-83-6	6,000	29033990	18
1202	0102441-25G	3-BROMO-5-FLUOROTOLUENE >99% puriss for synthesis [202865-83-6]	202865-83-6	22,000	29033990	18
1203	0102148-250ML	BROMOFORM >99% Extrapure	75-25-2	4,350	29033020	18
1204	0102586-5G	5-BROMO-2-FUROIC ACID >99% puriss for synthesis [585-70-6]	585-70-6	1,100	29321990	18
1205	0102586-25G	5-BROMO-2-FUROIC ACID >99% puriss for synthesis [585-70-6]	585-70-6	3,600	29321990	18
1206	0102586-100G	5-BROMO-2-FUROIC ACID >99% puriss for synthesis [585-70-6]	585-70-6	13,500	29321990	18
1207	0102149-250ML	1-BROMOHEPTANE >98% puriss	629-04-9	2,000	29033020	18
1208	0102582-100G	1-BROMOHEXADECANE >96% puriss for synthesis [112-82-3]	112-82-3	2,450	29033990	18
1209	0102582-500G	1-BROMOHEXADECANE >96% puriss for synthesis [112-82-3]	112-82-3	7,750	29033990	18
1210	0102142-250ML	1-BROMOHEXANE >98% puriss	111-25-1	1,800	29033020	18
1211	0102527-1G	5-BROMO-2-HYDRAZINO PYRIDINE puriss for synthesis [77992-44-0]	77992-44-0	6,500	29339900	18
1212	0102558-250MG	2-BROMO-1H-IMIDAZOLE >97% puriss for synthesis [16681-56-4]	16681-56-4	6,750	29332990	18
1213	0102558-1G	2-BROMO-1H-IMIDAZOLE >97% puriss for synthesis [16681-56-4]	16681-56-4	25,000	29332990	18
1214	0102525-250MG	5-BROMO-1H-INDAZOLE puriss for synthesis [53857-57-1]	53857-57-1	2,000	29339900	18
1215	0102525-1G	5-BROMO-1H-INDAZOLE puriss for synthesis [53857-57-1]	53857-57-1	5,500	29339900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1216	0102493-1G	2-BROMOINDENE > 97% puriss for synthesis [10485-09-3]	10485-09-3	1,550	29420090	18
1217	0102493-5G	2-BROMOINDENE > 97% puriss for synthesis [10485-09-3]	10485-09-3	7,250	29420090	18
1218	0102493-25G	2-BROMOINDENE > 97% puriss for synthesis [10485-09-3]	10485-09-3	25,000	29420090	18
1219	0102247-1G	4-BROMOINDOLE > 96% pract. for synthesis [52488-36-5]	52488-36-5	2,200	29339900	18
1220	0102247-5G	4-BROMOINDOLE > 96% pract. for synthesis [52488-36-5]	52488-36-5	9,000	29339900	18
1221	0102247-25G	4-BROMOINDOLE > 96% pract. for synthesis [52488-36-5]	52488-36-5	32,400	29339900	18
1222	0102156-5G	5-BROMOINDOLE cryst. 99% puriss for synthesis	10075-50-0	500	29339900	18
1223	0102156-25G	5-BROMOINDOLE cryst. 99% puriss for synthesis	10075-50-0	2,250	29339900	18
1224	0102156-100G	5-BROMOINDOLE cryst. 99% puriss for synthesis	10075-50-0	7,000	29339900	18
1225	0102545-1G	2-BROMO-5-iodoanisole (1-BROMO-4-iodo-2-methoxybenzene) >98% puriss for synthesis [755027-18-0]	755027-18-0		29093090	18
1226	0102545-5G	2-BROMO-5-iodoanisole (1-BROMO-4-iodo-2-methoxybenzene) >98% puriss for synthesis [755027-18-0]	755027-18-0		29093090	18
1227	0102574-5G	1-BROMO-2-iodobenzene (2-BROMOiodobenzene) >98% puriss for synthesis [583-55-1]	583-55-1	2,000	29039990	18
1228	0102574-25G	1-BROMO-2-iodobenzene (2-BROMOiodobenzene) >98% puriss for synthesis [583-55-1]	583-55-1	7,000	29039990	18
1229	0102506-1G	2-BROMO-5-iodo-1,3-dimethyl benzene puriss for synthesis [689260-53-5]	689260-53-5	4,500	29039990	18
1230	0102506-5G	2-BROMO-5-iodo-1,3-dimethyl benzene puriss for synthesis [689260-53-5]	689260-53-5	13,500	29039990	18
1231	0102198-50G	5-BROMOISATIN ~90% tech. for synthesis	87-48-9	4,000	29420090	18
1232	0102198-250G	5-BROMOISATIN ~90% tech. for synthesis	87-48-9	14,500	29420090	18
1233	0102460-5G	2-BROMO ISOBUTYRAMIDE >97% puriss for synthesis [7462-74-0]	7462-74-0	1,650	29242990	18
1234	0102460-25G	2-BROMO ISOBUTYRAMIDE >97% puriss for synthesis [7462-74-0]	7462-74-0	5,700	29242990	18
1235	0102242-100G	2-BROMOISOBUTYRIC ACID > 98% puriss for synthesis [2052-01-9]	2052-01-9	2,000	29159090	18
1236	0102242-500G	2-BROMOISOBUTYRIC ACID > 98% puriss for synthesis [2052-01-9]	2052-01-9	7,500	29159090	18
1237	0102461-100G	2-BROMO ISOBUTYRYL BROMIDE >98% puriss for synthesis [20769-85-1]	20769-85-1	2,000	29159090	18
1238	0102461-500G	2-BROMO ISOBUTYRYL BROMIDE >98% puriss for synthesis [20769-85-1]	20769-85-1	13,500	29159090	18
1239	0102454-1G	BROMOMALEIC ANHYDRIDE >97% puriss for synthesis [5926-51-2]	5926-51-2	1,550	29171990	18
1240	0102454-5G	BROMOMALEIC ANHYDRIDE >97% puriss for synthesis [5926-51-2]	5926-51-2	5,100	29171990	18
1241	0102454-25G	BROMOMALEIC ANHYDRIDE >97% puriss for synthesis [5926-51-2]	5926-51-2	19,500	29171990	18
1242	0102500-25G	2-BROMOMESITYLENE (2-BROMO-1,3,5-TRIMETHYLBENZENE) puriss for synthesis [576-83-0]	576-83-0	2,200	29033990	18
1243	0102500-100G	2-BROMOMESITYLENE (2-BROMO-1,3,5-TRIMETHYLBENZENE) puriss for synthesis [576-83-0]	576-83-0	7,700	29033990	18
1244	0102577-5G	2-BROMO-5-METHOXYBENZOIC ACID >98% puriss for synthesis [22921-68-2]	22921-68-2	3,000	29189900	18
1245	0102577-25G	2-BROMO-5-METHOXYBENZOIC ACID >98% puriss for synthesis [22921-68-2]	22921-68-2	9,000	29189900	18
1246	0102414-10G	4-BROMO-2-METHOXYPHENOL >98% puriss for synthesis [7368-78-7]	7368-78-7	8,800	29089990	18
1247	0102414-50G	4-BROMO-2-METHOXYPHENOL >98% puriss for synthesis [7368-78-7]	7368-78-7	29,000	29089990	18
1248	0102483-25G	1-BROMO-3-METHOXYPROPANE >98% puriss for synthesis [36865-41-5]	36865-41-5	5,000	29095090	18
1249	0102483-100G	1-BROMO-3-METHOXYPROPANE >98% puriss for synthesis [36865-41-5]	36865-41-5	16,200	29095090	18
1250	0102307-5G	5-Bromo-2-methoxy pyridine > 98% puriss for synthesis [13472-85-0]	13472-85-0	4,100	29333990	18
1251	0102307-25G	5-Bromo-2-methoxy pyridine > 98% puriss for synthesis [13472-85-0]	13472-85-0	18,000	29333990	18
1252	0102295-5ML	3-Bromo-2-methylaniline > 98% puriss for synthesis [55289-36-6]	55289-36-6	6,300	29214390	18
1253	0102295-25ML	3-Bromo-2-methylaniline > 98% puriss for synthesis [55289-36-6]	55289-36-6	24,300	29214390	18
1254	0102375-5G	4-BROMO-2-METHYLANILINE >97% puriss for synthesis [583-75-5]	583-75-5	1,800	29214390	18
1255	0102375-25G	4-BROMO-2-METHYLANILINE >97% puriss for synthesis [583-75-5]	583-75-5	3,780	29214390	18
1256	0102424-10G	4-BROMO-3-METHYLANILINE >97% puriss for synthesis [6933-10-4]	6933-10-4	2,200	29214390	18
1257	0102424-50G	4-BROMO-3-METHYLANILINE >97% puriss for synthesis [6933-10-4]	6933-10-4	8,100	29214390	18
1258	0102416-5G	5-BROMO-2-METHYLANILINE >98% puriss for synthesis [39478-78-9]	39478-78-9	4,320	29214390	18
1259	0102416-25G	5-BROMO-2-METHYLANILINE >98% puriss for synthesis [39478-78-9]	39478-78-9	17,100	29214390	18
1260	0102384-1G	4-BROMO-2-METHYLBENZALDEHYDE >98% puriss for synthesis [24078-12-4]	24078-12-4	2,000	29124999	18
1261	0102384-5G	4-BROMO-2-METHYLBENZALDEHYDE >98% puriss for synthesis [24078-12-4]	24078-12-4	6,800	29124999	18
1262	0102384-25G	4-BROMO-2-METHYLBENZALDEHYDE >98% puriss for synthesis [24078-12-4]	24078-12-4	25,000	29124999	18
1263	0102370-1G	2-BROMO-4-METHYLBENZOIC ACID >97% puriss for synthesis [7697-27-0]	7697-27-0	4,200	29163990	18
1264	0102370-5G	2-BROMO-4-METHYLBENZOIC ACID >97% puriss for synthesis [7697-27-0]	7697-27-0	18,000	29163990	18
1265	0102296-5G	3-Bromo-2-methylbenzoic acid > 98% puriss for synthesis [76006-33-2]	76006-33-2	4,500	29163990	18
1266	0102296-25G	3-Bromo-2-methylbenzoic acid > 98% puriss for synthesis [76006-33-2]	76006-33-2	20,000	29163990	18
1267	0102346-5G	3-BROMO-4-METHYLBENZOIC ACID >98% puriss for synthesis [7697-26-9]	7697-26-9	2,700	29163190	18
1268	0102346-25G	3-BROMO-4-METHYLBENZOIC ACID >98% puriss for synthesis [7697-26-9]	7697-26-9	9,900	29163190	18
1269	0102346-100G	3-BROMO-4-METHYLBENZOIC ACID >98% puriss for synthesis [7697-26-9]	7697-26-9	33,000	29163190	18
1270	0102304-5G	4-Bromo-2-methylbenzoic acid > 98% puriss for synthesis [68837-59-2]	68837-59-2	5,000	29163990	18
1271	0102304-25G	4-Bromo-2-methylbenzoic acid > 98% puriss for synthesis [68837-59-2]	68837-59-2	19,800	29163990	18
1272	0102523-1G	4-BROMO-3-METHYLBENZOIC ACID puriss for synthesis [7697-28-1]	7697-28-1	1,980	29163190	18
1273	0102523-5G	4-BROMO-3-METHYLBENZOIC ACID puriss for synthesis [7697-28-1]	7697-28-1	9,000	29163190	18
1274	0102523-25G	4-BROMO-3-METHYLBENZOIC ACID puriss for synthesis [7697-28-1]	7697-28-1	27,000	29163190	18
1275	0102486-25G	2-(BROMOMETHYL)BENZONITRILE (2-Cyanobenzylbromide) >97% puriss for synthesis [22115-41-9]	22115-41-9	2,800	29269000	18
1276	0102486-100G	2-(BROMOMETHYL)BENZONITRILE (2-Cyanobenzylbromide) >97% puriss for synthesis [22115-41-9]	22115-41-9	10,000	29269000	18
1277	0102487-25G	3-(BROMOMETHYL)BENZONITRILE (3-Cyanobenzylbromide) >97% puriss for synthesis [28188-41-2]	28188-41-2	3,950	29269000	18
1278	0102487-100G	3-(BROMOMETHYL)BENZONITRILE (3-Cyanobenzylbromide) >97% puriss for synthesis [28188-41-2]	28188-41-2	13,500	29269000	18
1279	0102524-5G	4-BROMOMETHYL BIPHENYL puriss for synthesis [2567-29-5]	2567-29-5	2,000	29039990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1280	0102524-25G	4-BROMOMETHYL BIPHENYL puriss for synthesis [2567-29-5]	2567-29-5	8,000	29039990	18
1281	0102524-100G	4-BROMOMETHYL BIPHENYL puriss for synthesis [2567-29-5]	2567-29-5	28,000	29039990	18
1282	0102484-5G	BROMOMETHYL METHYLETHER >90% puriss for synthesis [13057-17-5]	13057-17-5	1,950	29094900	18
1283	0102484-25G	BROMOMETHYL METHYLETHER >90% puriss for synthesis [13057-17-5]	13057-17-5	7,700	29094900	18
1284	0102372-5G	1-BROMOMETHYL-2,3,4,5,6-PENTAFLUOROBENZENE >97% puriss for synthesis [1765-40-8]	1765-40-8	2,250	29039990	18
1285	0102372-25G	1-BROMOMETHYL-2,3,4,5,6-PENTAFLUOROBENZENE >97% puriss for synthesis [1765-40-8]	1765-40-8	8,500	29039990	18
1286	0102372-100G	1-BROMOMETHYL-2,3,4,5,6-PENTAFLUOROBENZENE >97% puriss for synthesis [1765-40-8]	1765-40-8	30,000	29039990	18
1287	0102548-5G	4-BROMO-2-METHYLPHENOL >97% puriss for synthesis [2362-12-1]	2362-12-1	5,000	29089990	18
1288	0102548-25G	4-BROMO-2-METHYLPHENOL >97% puriss for synthesis [2362-12-1]	2362-12-1	18,500	29089990	18
1289	0102420-5G	4-BROMO-1-METHYL-1H- PYRAZOLE >97% puriss for synthesis [15803-02-8]	15803-02-8	1,650	29332990	18
1290	0102420-25G	4-BROMO-1-METHYL-1H- PYRAZOLE >97% puriss for synthesis [15803-02-8]	15803-02-8	6,350	29332990	18
1291	0102282-5ML	2-Bromo-3-methylpyridine > 95% puriss for synthesis [3430-17-9]	3430-17-9	6,000	29333919	18
1292	0102282-25ML	2-Bromo-3-methylpyridine > 95% puriss for synthesis [3430-17-9]	3430-17-9	18,000	29333919	18
1293	0102283-25G	2-Bromo-5-methylpyridine > 98% puriss for synthesis [3510-66-5]	3510-66-5	5,100	29333919	18
1294	0102283-100G	2-Bromo-5-methylpyridine > 98% puriss for synthesis [3510-66-5]	3510-66-5	13,500	29333919	18
1295	0102501-25G	2-BROMO-6-METHYLPYRIDINE puriss for synthesis [5315-25-3]	5315-25-3	2,600	29333990	18
1296	0102501-100G	2-BROMO-6-METHYLPYRIDINE puriss for synthesis [5315-25-3]	5315-25-3	9,500	29333990	18
1297	0102546-250MG	4-(BROMOMETHYL)TETRAHYDROPYRAN >97% puriss for synthesis [125552-89-8]	125552-89-8	1,250	29329900	18
1298	0102546-1G	4-(BROMOMETHYL)TETRAHYDROPYRAN >97% puriss for synthesis [125552-89-8]	125552-89-8	4,000	29329900	18
1299	010242-50ML	1-BROMONAPHTHALENE >95% pract.	90-11-9	755	29039990	18
1300	010242-250ML	1-BROMONAPHTHALENE >95% pract.	90-11-9	3,000	29039990	18
1301	0102287-5G	2-Bromonaphthalene > 98% puriss for synthesis [580-13-2]	580-13-2	1,880	29033990	18
1302	0102287-25G	2-Bromonaphthalene > 98% puriss for synthesis [580-13-2]	580-13-2	6,250	29033990	18
1303	0102311-10G	6-Bromo-2-naphthoic acid > 98% puriss for synthesis [5773-80-8]	5773-80-8	2,650	29163990	18
1304	0102311-25G	6-Bromo-2-naphthoic acid > 98% puriss for synthesis [5773-80-8]	5773-80-8	9,000	29163990	18
1305	0102311-100G	6-Bromo-2-naphthoic acid > 98% puriss for synthesis [5773-80-8]	5773-80-8	30,000	29163990	18
1306	0102157-25G	1-BROMO-2-NAPHTHOL >98% purified for synthesis	573-97-7	3,300	29082029	18
1307	0102157-100G	1-BROMO-2-NAPHTHOL >98% purified for synthesis	573-97-7	9,000	29082029	18
1308	0102132-25G	6-BROMO-2-NAPHTHOL >98% puriss AR for biochemistry	15231-91-1	3,000	29082029	18
1309	0102132-100G	6-BROMO-2-NAPHTHOL >98% puriss AR for biochemistry	15231-91-1	10,800	29082029	18
1310	0102318-1G	4-BROMO-3-NITROBENZALDEHYDE > 98% puriss for synthesis [163596-75-6]	163596-75-6	2,900	29042090	18
1311	0102318-5G	4-BROMO-3-NITROBENZALDEHYDE > 98% puriss for synthesis [163596-75-6]	163596-75-6	12,600	29042090	18
1312	0102318-25G	4-BROMO-3-NITROBENZALDEHYDE > 98% puriss for synthesis [163596-75-6]	163596-75-6	36,000	29042090	18
1313	0102589-25G	2-BROMO NITROBENZENE >98% puriss for synthesis [577-19-5]	577-19-5	1,260	29049990	18
1314	0102589-100G	2-BROMO NITROBENZENE >98% puriss for synthesis [577-19-5]	577-19-5	5,500	29049990	18
1315	0102108-25G	3-BROMONITROBENZENE >98%	585-79-5	1,080	29042010	18
1316	0102108-100G	3-BROMONITROBENZENE >98%	585-79-5	3,900	29042010	18
1317	0102109-10G	1-BROMO-4-NITROBENZENE >98% puriss for synthesis	586-78-7	450	29049090	18
1318	0102109-100G	1-BROMO-4-NITROBENZENE >98% puriss for synthesis	586-78-7	3,600	29049090	18
1319	0102284-5G	2-Bromo-6-nitrophenol > 98% puriss for synthesis [13073-25-1]	13073-25-1	5,220	29089990	18
1320	0102284-25G	2-Bromo-6-nitrophenol > 98% puriss for synthesis [13073-25-1]	13073-25-1	19,800	29089990	18
1321	0102284-100G	2-Bromo-6-nitrophenol > 98% puriss for synthesis [13073-25-1]	13073-25-1	53,100	29089990	18
1322	0102543-5G	5-BROMO-2-NITROPYRIDINE >99% puriss for synthesis [39856-50-3]	39856-50-3	1,440	29333990	18
1323	0102543-25G	5-BROMO-2-NITROPYRIDINE >99% puriss for synthesis [39856-50-3]	39856-50-3	4,500	29333990	18
1324	0102550-5G	5-BROMO-3-NITROPYRIDINE-2-CARBONITRILE >95% puriss for synthesis [573675-25-9]	573675-25-9	2,520	29333990	18
1325	0102550-25G	5-BROMO-3-NITROPYRIDINE-2-CARBONITRILE >95% puriss for synthesis [573675-25-9]	573675-25-9	9,000	29333990	18
1326	0102355-1G	6-BROMO-3-NITRO-4-QUINOLINOL >98% puriss for synthesis [853908-50-6]	853908-50-6	3,000	29334900	18
1327	0102355-5G	6-BROMO-3-NITRO-4-QUINOLINOL >98% puriss for synthesis [853908-50-6]	853908-50-6	9,000	29334900	18
1328	0102194-5G	2-BROMO-5-NITROTHIOPHENE > 99% puriss for synthesis	13195-50-1	4,000	29349900	18
1329	0102194-25G	2-BROMO-5-NITROTHIOPHENE > 99% puriss for synthesis	13195-50-1	17,100	29349900	18
1330	0102485-25G	2-BROMO-4-NITROTOLUENE >97% puriss for synthesis [7745-93-9]	7745-93-9	4,000	29215190	18
1331	0102485-100G	2-BROMO-4-NITROTOLUENE >97% puriss for synthesis [7745-93-9]	7745-93-9	10,800	29215190	18
1332	0102146-100G	1-BROMOOCTADECANE >98%(GC)	112-89-0	1,700	29033990	18
1333	0102150-250ML	1-BROMOOCTANE >98% puriss	111-83-1	1,550	29033990	18
1334	0102281-5G	1-Bromopentafluorobenzene > 99% puriss for synthesis [344-04-7]	344-04-7	1,080	29033990	18
1335	0102281-25G	1-Bromopentafluorobenzene > 99% puriss for synthesis [344-04-7]	344-04-7	5,850	29033990	18
1336	0102281-100G	1-Bromopentafluorobenzene > 99% puriss for synthesis [344-04-7]	344-04-7	15,300	29033990	18
1337	0102151-250ML	1-BROMOPENTANE >98% puriss	110-53-2	1,700	29033920	18
1338	0102110-25G	4-BROMOPHENACYL BROMIDE(4-w-Dibromoacetophenone) Cryst. 99% puriss AR	99-73-0	1,980	29143990	18
1339	0102110-100G	4-BROMOPHENACYL BROMIDE(4-w-Dibromoacetophenone) Cryst. 99% puriss AR	99-73-0	5,850	29143990	18
1340	0102155-25G	9-BROMOPHENANTHRENE >97% puriss for synthesis	573-17-1	3,800	29039990	18
1341	0102155-100G	9-BROMOPHENANTHRENE >97% puriss for synthesis	573-17-1	13,500	29039990	18
1342	0102477-1G	2-BROMOPHENETHYLAMINE >98% puriss for synthesis [65185-58-2]	65185-58-2	2,700	29214990	18
1343	0102477-5G	2-BROMOPHENETHYLAMINE >98% puriss for synthesis [65185-58-2]	65185-58-2	12,600	29214990	18
1344	0102288-25G	2-Bromophenol > 98% puriss for synthesis [95-56-7]	95-56-7	3,200	29089990	18
1345	0102288-100G	2-Bromophenol > 98% puriss for synthesis [95-56-7]	95-56-7	10,800	29089990	18
1346	0102535-25G	3-BROMOPHENOL puriss for synthesis [591-20-8]	591-20-8	3,240	29089990	18
1347	0102535-100G	3-BROMOPHENOL puriss for synthesis [591-20-8]	591-20-8	9,900	29089990	18
1348	0102139-25G	4-BROMOPHENOL >99% puriss for synthesis	106-41-2	425	29089090	18

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1349	0102139-100G	4-BROMOPHENOL >99% puriss for synthesis	106-41-2	1,800	29089090	18
1350	0102139-500G	4-BROMOPHENOL >99% puriss for synthesis	106-41-2	6,900	29089090	18
1351	010228-5G	BROMOPHENOL BLUE (pH Indicator) pH 2.8-4.6 yellow to violet	115-39-9	295	29349900	18
1352	010228-25G	BROMOPHENOL BLUE (pH Indicator) pH 2.8-4.6 yellow to violet	115-39-9	1,175	29349900	18
1353	0102374-5G	2-BROMOPHENYLACETIC ACID >98% puriss for synthesis [18698-97-0]	18698-97-0	1,080	29163990	18
1354	0102374-25G	2-BROMOPHENYLACETIC ACID >98% puriss for synthesis [18698-97-0]	18698-97-0	4,250	29163990	18
1355	0102374-100G	2-BROMOPHENYLACETIC ACID >98% puriss for synthesis [18698-97-0]	18698-97-0	16,000	29163990	18
1356	0102388-25G	4-BROMOPHENYLACETIC ACID >98% puriss for synthesis [1878-68-8]	1878-68-8	1,980	29163990	18
1357	0102388-100G	4-BROMOPHENYLACETIC ACID >98% puriss for synthesis [1878-68-8]	1878-68-8	6,700	29163990	18
1358	0102436-25G	4-BROMOPHENYLACETONITRILE (4-Bromobenzyl cyanide) >98% puriss for synthesis [16532-79-9]	16532-79-9	1,550	29269000	18
1359	0102436-100G	4-BROMOPHENYLACETONITRILE (4-Bromobenzyl cyanide) >98% puriss for synthesis [16532-79-9]	16532-79-9	4,500	29269000	18
1360	0102395-1G	2-BROMOPHENYLBORONIC ACID >97% puriss for synthesis [244205-40-1]	244205-40-1	1,980	29319090	18
1361	0102395-5G	2-BROMOPHENYLBORONIC ACID >97% puriss for synthesis [244205-40-1]	244205-40-1	8,000	29319090	18
1362	0102395-25G	2-BROMOPHENYLBORONIC ACID >97% puriss for synthesis [244205-40-1]	244205-40-1	29,500	29319090	18
1363	0102396-1G	3-BROMOPHENYLBORONIC ACID >97% puriss for synthesis [89598-96-9]	89598-96-9	1,800	29319090	18
1364	0102396-5G	3-BROMOPHENYLBORONIC ACID >97% puriss for synthesis [89598-96-9]	89598-96-9	7,500	29319090	18
1365	0102396-25G	3-BROMOPHENYLBORONIC ACID >97% puriss for synthesis [89598-96-9]	89598-96-9	27,000	29319090	18
1366	0102341-5G	4-BROMOPHENYLBORONIC ACID >97% puriss for synthesis [5467-74-3]	5467-74-3	1,200	29319090	18
1367	0102341-25G	4-BROMOPHENYLBORONIC ACID >97% puriss for synthesis [5467-74-3]	5467-74-3	4,500	29319090	18
1368	0102341-100G	4-BROMOPHENYLBORONIC ACID >97% puriss for synthesis [5467-74-3]	5467-74-3	15,500	29319090	18
1369	0102428-5G	4-BROMOPHENYLHYDRAZINE HYDROCHLORIDE >99% puriss for synthesis [622-88-8]	622-88-8	1,170	29280090	18
1370	0102428-25G	4-BROMOPHENYLHYDRAZINE HYDROCHLORIDE >99% puriss for synthesis [622-88-8]	622-88-8	4,950	29280090	18
1371	0102428-100G	4-BROMOPHENYLHYDRAZINE HYDROCHLORIDE >99% puriss for synthesis [622-88-8]	622-88-8	17,100	29280090	18
1372	0102445-5G	4-(4-BROMOPHENYL)PHENOL >97% puriss for synthesis [29558-77-8]	29558-77-8	2,750	29072990	18
1373	0102445-25G	4-(4-BROMOPHENYL)PHENOL >97% puriss for synthesis [29558-77-8]	29558-77-8	10,800	29072990	18
1374	0102445-100G	4-(4-BROMOPHENYL)PHENOL >97% puriss for synthesis [29558-77-8]	29558-77-8	27,000	29072990	18
1375	0102552-100MG	3-(4-BROMOPHENYL)PIPERIDINE >97% puriss for synthesis [769944-72-1]	769944-72-1	6,000	29333990	18
1376	0102552-500MG	3-(4-BROMOPHENYL)PIPERIDINE >97% puriss for synthesis [769944-72-1]	769944-72-1	20,000	29333990	18
1377	0102555-100MG	(R)-3-(4-BROMOPHENYL)PIPERIDINE >99% puriss for synthesis [1336754-69-8]	1336754-69-8		29333920	18
1378	0102555-500MG	(R)-3-(4-BROMOPHENYL)PIPERIDINE >99% puriss for synthesis [1336754-69-8]	1336754-69-8		29333920	18
1379	0102554-100MG	(S)-3-(4-BROMOPHENYL)PIPERIDINE >98% puriss for synthesis [1335523-82-4]	1335523-82-4		29333920	18
1380	0102554-500MG	(S)-3-(4-BROMOPHENYL)PIPERIDINE >98% puriss for synthesis [1335523-82-4]	1335523-82-4		29333920	18
1381	0102293-25G	3-Bromo-1-propanol > 99% puriss for synthesis [627-18-9]	627-18-9	3,700	29055900	18
1382	0102293-100G	3-Bromo-1-propanol > 99% puriss for synthesis [627-18-9]	627-18-9	11,700	29055900	18
1383	0102111-100G	2-BROMOPROPIONIC ACID > 98% puriss for synthesis [598-72-1]	598-72-1	1,260	29159090	18
1384	0102111-500G	2-BROMOPROPIONIC ACID > 98% puriss for synthesis [598-72-1]	598-72-1	3,900	29159090	18
1385	0102519-100G	2-BROMOPROPIONYL BROMIDE puriss for synthesis [563-76-8]	563-76-8	2,200	29033990	18
1386	0102519-500G	2-BROMOPROPIONYL BROMIDE puriss for synthesis [563-76-8]	563-76-8	8,980	29033990	18
1387	0102351-5G	4'-BROMOPROPIOPHENONE >97% puriss for synthesis [10342-83-3]	10342-83-3	1,440	29143990	18
1388	0102351-25G	4'-BROMOPROPIOPHENONE >97% puriss for synthesis [10342-83-3]	10342-83-3	4,500	29143990	18
1389	0102351-100G	4'-BROMOPROPIOPHENONE >97% puriss for synthesis [10342-83-3]	10342-83-3	13,500	29143990	18
1390	0102400-5G	4-BROMOPYRAZOLE >99% puriss for synthesis [2075-45-8]	2075-45-8	2,250	29332990	18
1391	0102400-25G	4-BROMOPYRAZOLE >99% puriss for synthesis [2075-45-8]	2075-45-8	7,000	29332990	18
1392	0102400-100G	4-BROMOPYRAZOLE >99% puriss for synthesis [2075-45-8]	2075-45-8	21,000	29332990	18
1393	0102227-100G	2-BROMOPYRIDINE >99% puriss for synthesis	109-04-6	1,700	29333919	18
1394	0102227-500G	2-BROMOPYRIDINE >99% puriss for synthesis	109-04-6	5,250	29333919	18
1395	0102300-25G	3-Bromopyridine > 99% puriss for synthesis [626-55-1]	626-55-1	1,900	29333990	18
1396	0102300-100G	3-Bromopyridine > 99% puriss for synthesis [626-55-1]	626-55-1	5,650	29333990	18
1397	0102520-250MG	2-BROMOPYRIDINE-4-CARBOXALDEHYDE puriss for synthesis [118289-17-1]	118289-17-1	2,500	29144000	18
1398	0102520-1G	2-BROMOPYRIDINE-4-CARBOXALDEHYDE puriss for synthesis [118289-17-1]	118289-17-1	7,500	29144000	18
1399	0102520-5G	2-BROMOPYRIDINE-4-CARBOXALDEHYDE puriss for synthesis [118289-17-1]	118289-17-1	26,500	29144000	18
1400	0102381-1G	5-BROMO-3-PYRIDINECARBOXALDEHYDE (5-Bromonicotinaldehyde) >96% [113118-81-3]	113118-81-3	5,400	29333990	18
1401	0102381-5G	5-BROMO-3-PYRIDINECARBOXALDEHYDE (5-Bromonicotinaldehyde) >96% [113118-81-3]	113118-81-3	20,000	29333990	18
1402	0102387-5G	4-BROMOPYRIDINE HYDROCHLORIDE >98% puriss for synthesis [19524-06-2]	19524-06-2	3,000	29333990	18
1403	0102387-25G	4-BROMOPYRIDINE HYDROCHLORIDE >98% puriss for synthesis [19524-06-2]	19524-06-2	10,800	29333990	18
1404	0102442-1G	4-BROMO-2-PYRIDINECARBOXYLIC ACID >97% puriss for synthesis [30766-03-1]	29681-42-3	5,400	29333990	18
1405	0102442-5G	4-BROMO-2-PYRIDINECARBOXYLIC ACID >97% puriss for synthesis [30766-03-1]	29681-42-3	20,000	29333990	18
1406	0102419-1G	2-BROMOPYRIMIDINE >97% puriss for synthesis [4595-60-2]	4595-60-2	1,980	29333990	18
1407	0102419-5G	2-BROMOPYRIMIDINE >97% puriss for synthesis [4595-60-2]	4595-60-2	6,000	29333990	18
1408	0102544-100MG	4-BROMOPYRIMIDINE HYDROBROMIDE >95% puriss for synthesis [1187931-22-1]	1187931-22-1		29335990	18
1409	0102544-500MG	4-BROMOPYRIMIDINE HYDROBROMIDE >95% puriss for synthesis [1187931-22-1]	1187931-22-1		29335990	18
1410	0102490-1G	BROMO PYROGALLOL RED ~70% [16574-43-9]	16574-43-9	700	29420090	18
1411	0102490-5G	BROMO PYROGALLOL RED ~70% [16574-43-9]	16574-43-9	3,000	29420090	18
1412	0102482-25G	5-BROMOSALICYLALDEHYDE >97% (5-Bromo-2-hydroxybenzaldehyde) puriss for synthesis [1761-61-1]	1761-61-1	1,900	29124999	18
1413	0102482-100G	5-BROMOSALICYLALDEHYDE >97% (5-Bromo-2-hydroxybenzaldehyde) puriss for synthesis [1761-61-1]	1761-61-1	6,700	29124999	18
1414	010230-100G	N-BROMOSUCCINIMIDE ~ -99% (T)	128-08-5	455	29251900	18
1415	010230-500G	N-BROMOSUCCINIMIDE ~ -99% (T)	128-08-5	1,900	29251900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1416	0102463-250ML	1-BROMOTETRADECANE >97% (Myristyl bromide, Tetradecyl bromide) puriss for synthesis [112-71-0]	112-71-0	3,420	29033990	18
1417	0102196-100G	2-BROMOTHIOPHENE (2-Thienylbromide) > 98% puriss for synthesis	1003-09-4	1,980	29349900	18
1418	0102196-500G	2-BROMOTHIOPHENE (2-Thienylbromide) > 98% puriss for synthesis	1003-09-4	8,100	29349900	18
1419	0102233-25G	3-BROMOTHIOPHENE >97% puriss for synthesis	872-31-1	2,700	29349900	18
1420	0102233-100G	3-BROMOTHIOPHENE >97% puriss for synthesis	872-31-1	9,000	29349900	18
1421	0102228-5G	5-BROMOTHIOPHENE-2-CARBOXALDEHYDE >96% puriss for synthesis	4701-17-1	1,200	29349900	18
1422	0102228-25G	5-BROMOTHIOPHENE-2-CARBOXALDEHYDE >96% puriss for synthesis	4701-17-1	4,900	29349900	18
1423	0102228-100G	5-BROMOTHIOPHENE-2-CARBOXALDEHYDE >96% puriss for synthesis	4701-17-1	17,500	29349900	18
1424	0102309-5G	5-Bromothiophene-2-sulfonyl chloride > 98% puriss for synthesis [55854-46-1]	55854-46-1	3,300	29349900	18
1425	0102309-25G	5-Bromothiophene-2-sulfonyl chloride > 98% puriss for synthesis [55854-46-1]	55854-46-1	15,300	29349900	18
1426	0102494-1G	3-BROMO THIOPHENOL puriss for synthesis [6320-01-0]	6320-01-0	1,600	29309070	18
1427	0102494-5G	3-BROMO THIOPHENOL puriss for synthesis [6320-01-0]	6320-01-0	5,000	29309070	18
1428	0102494-25G	3-BROMO THIOPHENOL puriss for synthesis [6320-01-0]	6320-01-0	17,000	29309070	18
1429	0102249-25G	4-BROMOTHIOPHENOL > 96% pract. for synthesis [106-53-6]	106-53-6	3,750	29309070	18
1430	0102249-100G	4-BROMOTHIOPHENOL > 96% pract. for synthesis [106-53-6]	106-53-6	11,700	29309070	18
1431	010232-5G	BROMOTHYMOL BLUE (pH Indicator) pH 6.0-7.6 yellow to blue	76-59-5	375	29349900	18
1432	010232-25G	BROMOTHYMOL BLUE (pH Indicator) pH 6.0-7.6 yellow to blue	76-59-5	1,500	29349900	18
1433	0102538-25G	2-BROMOTOLUENE puriss for synthesis [95-46-5]	95-46-5	850	29033990	18
1434	0102538-100G	2-BROMOTOLUENE puriss for synthesis [95-46-5]	95-46-5	3,000	29033990	18
1435	0102539-25G	3-BROMOTOLUENE puriss for synthesis [591-17-3]	591-17-3	1,150	29033990	18
1436	0102539-100G	3-BROMOTOLUENE puriss for synthesis [591-17-3]	591-17-3	4,000	29033990	18
1437	0102114-100G	4-BROMOTOLUENE >99% puriss for synthesis	106-38-7	1,250	29039990	18
1438	0102114-500G	4-BROMOTOLUENE >99% puriss for synthesis	106-38-7	5,000	29039990	18
1439	0102561-100MG	4-BROMO-2H-1,2,3-TRIAZOLE puriss for synthesis [1988796-00-4]	1988796-00-4	12,500	29339900	18
1440	0102561-500MG	4-BROMO-2H-1,2,3-TRIAZOLE puriss for synthesis [1988796-00-4]	1988796-00-4	40,000	29339900	18
1441	0102447-1G	5-BROMO-1,2,3-TRICHLOROBENZENE >98% puriss for synthesis [21928-51-8]	21928-51-8	3,600	29033990	18
1442	0102447-5G	5-BROMO-1,2,3-TRICHLOROBENZENE >98% puriss for synthesis [21928-51-8]	21928-51-8	13,500	29033990	18
1443	0102380-5G	4-BROMO-3-TRIFLUOROMETHYLANILINE puriss for synthesis >98% puriss for synthesis [393-36-2]	393-36-2	3,000	29214990	18
1444	0102380-25G	4-BROMO-3-TRIFLUOROMETHYLANILINE puriss for synthesis >98% puriss for synthesis [393-36-2]	393-36-2	11,000	29214990	18
1445	0102443-1G	2-BROMO-4-TRIFLUOROMETHYLANILINE >98% puriss for synthesis [57946-63-1]	57946-63-1	3,350	29214290	18
1446	0102443-5G	2-BROMO-4-TRIFLUOROMETHYLANILINE >98% puriss for synthesis [57946-63-1]	57946-63-1	13,500	29214290	18
1447	0102443-25G	2-BROMO-4-TRIFLUOROMETHYLANILINE >98% puriss for synthesis [57946-63-1]	57946-63-1	28,800	29214290	18
1448	0102345-5G	2-BROMO-3,3,3-TRIFLUORO-1-PROPENE >97% puriss for synthesis [1514-82-5]	1514-82-5	5,500	29032900	18
1449	0102345-25G	2-BROMO-3,3,3-TRIFLUORO-1-PROPENE >97% puriss for synthesis [1514-82-5]	1514-82-5	18,000	29032900	18
1450	0102259-25G	BROMOTRIMETHYLSILANE > 98% puriss for synthesis [2857-97-8]	2857-97-8	3,000	29319090	18
1451	0102259-100G	BROMOTRIMETHYLSILANE > 98% puriss for synthesis [2857-97-8]	2857-97-8	9,000	29319090	18
1452	0102258-100G	11-BROMOUNDECANOIC ACID > 95%(GC) pract. for synthesis [2834-05-1]	2834-05-1	1,800	29151290	18
1453	0102258-500G	11-BROMOUNDECANOIC ACID > 95%(GC) pract. for synthesis [2834-05-1]	2834-05-1	7,200	29151290	18
1454	0102158-100G	11-BROMOUNDECANOIC ACID cryst. >99% puriss AR for biochemistry	2834-05-1	2,700	29159090	18
1455	0102158-500G	11-BROMOUNDECANOIC ACID cryst. >99% puriss AR for biochemistry	2834-05-1	12,600	29159090	18
1456	0102310-25G	5-Bromovaleric acid > 98% puriss for synthesis [2067-33-6]	2067-33-6	1,850	29159090	18
1457	0102310-100G	5-Bromovaleric acid > 98% puriss for synthesis [2067-33-6]	2067-33-6	8,800	29159090	18
1458	0102350-5G	3-BROMO-O-XYLENE >99% puriss for synthesis [576-23-8]	576-23-8	2,750	29033990	18
1459	0102350-25G	3-BROMO-O-XYLENE >99% puriss for synthesis [576-23-8]	576-23-8	10,800	29033990	18
1460	0102423-25G	4-BROMO-M-XYLENE >97% puriss for synthesis [583-70-0]	583-70-0	4,100	29029090	18
1461	0102423-100G	4-BROMO-M-XYLENE >97% puriss for synthesis [583-70-0]	583-70-0	11,700	29029090	18
1462	0102230-25G	4-BROMO-o-XYLENE >98% puriss for synthesis	583-71-1	4,500	29029090	18
1463	0102230-100G	4-BROMO-o-XYLENE >98% puriss for synthesis	583-71-1	15,500	29029090	18
1464	010274-500ML	1,4-BUTANEDIOL >99% (GC) puriss for synthesis	110-63-4	720	29053990	18
1465	0102115-25G	1,4-BUTANEDIOL DIGLYCIDYLETHER	2425-79-8	5,000	29053990	18
1466	0102115-100G	1,4-BUTANEDIOL DIGLYCIDYLETHER	2425-79-8	15,550	29053990	18
1467	070291-5G	BUTANESULPHONIC ACID SODIUM SALT AR for HPLC	2386-54-1	385	29319090	18
1468	070291-25G	BUTANESULPHONIC ACID SODIUM SALT AR for HPLC	2386-54-1	1,550	29319090	18
1469	0102193-25G	1-BUTANESULFONYLCHLORIDE > 99% puriss for synthesis	2386-60-9	3,150	28274900	18
1470	0102193-100G	1-BUTANESULFONYLCHLORIDE > 99% puriss for synthesis	2386-60-9	10,800	28274900	18
1471	0102193-500G	1-BUTANESULFONYLCHLORIDE > 99% puriss for synthesis	2386-60-9	27,000	28274900	18
1472	070202-1000ML	BUTANOL-1 for HPLC	71-36-3	1,400	29051300	18
1473	050203-1000ML	BUTANOL-1 for UV SPECTROSCOPY	71-36-3	1,500	29051300	18
1474	0102326-250ML	n-Butanol for Residual solvent, Impurity profile & Headspace analysis. Used as a GC Grade solvent	71-36-3	575	29051300	18
1475	0102179-500ML	sec-BUTANOL >98% puriss for synthesis	78-92-2	575	29051490	18
1476	0102178-500ML	sec-BUTANOL >99.5% puriss AR	78-92-2	695	29051490	18
1477	0102178-2500ML	sec-BUTANOL >99.5% puriss AR	78-92-2	3,000	29051490	18
1478	0102590-250ML	SEC-BUTANOL for Residual solvent, Impurity profile & Headspace analysis. Used as GC Grade solvent	78-92-2	650	29051490	18
1479	0102181-500ML	tert-BUTANOL >99% puriss for synthesis	75-65-0	495	29051490	18
1480	0102180-500ML	tert-BUTANOL >99.5% puriss AR	75-65-0	525	29051490	18
1481	0102180-2500ML	tert-BUTANOL >99.5% puriss AR	75-65-0	2,300	29051490	18
1482	0702182-1000ML	tert-BUTANOL >99.5% for HPLC	75-65-0	2,250	29051490	18
1483	0102492-250ML	TERT-BUTANOL min.99.9% for Residual solvent, Impurity profile & Headspace analysis.	75-65-0	775	29051490	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1484	0102492-1000ML	TERT-BUTANOL min.99.9% for Residual solvent, Impurity profile & Headspace analysis.	75-65-0	2,450	29051490	18
1485	0102221-100G	2-BUTENE-1,4-DIOL >97% puriss for synthesis	6117-80-2	1,250	29329900	18
1486	0102221-500G	2-BUTENE-1,4-DIOL >97% puriss for synthesis	6117-80-2	3,500	29329900	18
1487	0102360-5G	3-BUTEN-1-OL >96% puriss for synthesis [627-27-0]	627-27-0	2,100	29329900	18
1488	0102360-25G	3-BUTEN-1-OL >96% puriss for synthesis [627-27-0]	627-27-0	8,000	29329900	18
1489	0102360-100G	3-BUTEN-1-OL >96% puriss for synthesis [627-27-0]	627-27-0	28,800	29329900	18
1490	0102329-1G	tert-Butoxybis(dimethylamino)methane ~90% pract. for synthesis [5815-08-7]	5815-08-7	1,950	29221990	18
1491	0102329-5G	tert-Butoxybis(dimethylamino)methane ~90% pract. for synthesis [5815-08-7]	5815-08-7	6,000	29221990	18
1492	0102329-25G	TERT-BUTOXY-BIS (DIMETHYLAMINO)METHANE (BREDRECK'S REAGENT) ~90% [5815-08-7]	5815-08-7	18,000	29221990	18
1493	010266-500ML	2-BUTOXYETHANOL >98.5% (GC) puriss for synthesis	111-76-2	415	29094400	18
1494	010266-2500ML	2-BUTOXYETHANOL >98.5% (GC) puriss for synthesis	111-76-2	1,850	29094400	18
1495	0102327-250ML	n-Butylacetate for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	123-86-4	755	29153300	18
1496	0102116-500ML	tert-BUTYLACETATE >99% puriss for synthesis (An excellent solvent)	540-88-5	1,150	29153990	18
1497	0102116-2500ML	tert-BUTYLACETATE >99% puriss for synthesis (An excellent solvent)	540-88-5	4,600	29153990	18
1498	0102404-100ML	TERT-BUTYLACETOACETATE >98% puriss for synthesis [1694-31-1]	1694-31-1	1,100	29183090	18
1499	0102404-500ML	TERT-BUTYLACETOACETATE >98% puriss for synthesis [1694-31-1]	1694-31-1	4,000	29183090	18
1500	0102403-100ML	TERT-BUTYL ACRYLATE stab. >98% puriss for synthesis [1663-39-4]	1663-39-4	925	29161290	18
1501	0102403-500ML	TERT-BUTYL ACRYLATE stab. >98% puriss for synthesis [1663-39-4]	1663-39-4	3,150	29161290	18
1502	010231-1000ML	N-BUTYLAMINE >98% puriss for synthesis	109-73-9	1,050	29214290	18
1503	0102125-1000ML	N-BUTYLAMINE >99% puriss AR	109-73-9	1,150	29215190	18
1504	0102168-250ML	tert-BUTYLAMINE >99% puriss for synthesis	75-64-9	415	29214990	18
1505	0102168-1000ML	tert-BUTYLAMINE >99% puriss for synthesis	75-64-9	1,450	29214990	18
1506	0102133-100ML	tert-BUTYLAMINE >99.5% (GC) anhydrous puriss AR specially purified for use in genetic engineering	75-64-9	900	29224990	18
1507	0102473-5G	TERT-BUTYL-4-AMINOBENZOATE >98% puriss for synthesis [18144-47-3]	18144-47-3	4,500	29163990	18
1508	0102473-25G	TERT-BUTYL-4-AMINOBENZOATE >98% puriss for synthesis [18144-47-3]	18144-47-3	13,000	29163990	18
1509	010238-100G	B.H.A.(Butylated Hydroxy Anisole) >98% (A selective antioxidant and stabiliser)	25013-16-5	1,050	29189000	18
1510	010238-500G	B.H.A.(Butylated Hydroxy Anisole) >98% (A selective antioxidant and stabiliser)	25013-16-5	3,300	29189000	18
1511	010249-250ML	tert-BUTYL BENZENE(2-Methyl-2-phenylpropane) >99%(GC) puriss for synthesis b.p. 165-168°C	98-06-6	565	29029090	18
1512	010249-1000ML	tert-BUTYL BENZENE(2-Methyl-2-phenylpropane) >99%(GC) puriss for synthesis b.p. 165-168°C	98-06-6	2,300	29029090	18
1513	0102305-25G	4-tert-Butylbenzenesulfonyl chloride > 98% puriss for synthesis [15084-51-2]	15084-51-2	2,150	28274900	18
1514	0102305-100G	4-tert-Butylbenzenesulfonyl chloride > 98% puriss for synthesis [15084-51-2]	15084-51-2	7,250	28274900	18
1515	0102305-500G	4-tert-Butylbenzenesulfonyl chloride > 98% puriss for synthesis [15084-51-2]	15084-51-2	26,000	28274900	18
1516	0102171-500G	tert-BUTYLBENZOIC ACID 99% puriss for synthesis	98-73-7	1,080	29163990	18
1517	0102593-25G	4-TERT-BUTYLBENZONITRILE >98% puriss for synthesis [4210-32-6]	4210-32-6	3,000	29269000	18
1518	0102593-100G	4-TERT-BUTYLBENZONITRILE >98% puriss for synthesis [4210-32-6]	4210-32-6	11,000	29269000	18
1519	0102118-250ML	n-BUTYLBROMIDE (1-Bromobutane) >98% (GC)	109-65-9	660	29033020	18
1520	0102118-1000ML	n-BUTYLBROMIDE (1-Bromobutane) >98% (GC)	109-65-9	2,400	29033020	18
1521	0102223-100ML	sec-BUTYLBROMIDE >98% puriss for synthesis	78-76-2	775	29033020	18
1522	0102223-500ML	sec-BUTYLBROMIDE >98% puriss for synthesis	78-76-2	3,200	29033020	18
1523	0102224-100ML	tert-BUTYLBROMIDE >98% puriss for synthesis	507-19-7	3,750	29033020	18
1524	0102224-500ML	tert-BUTYLBROMIDE >98% puriss for synthesis	507-19-7	12,000	29033020	18
1525	0102264-100G	TERT-BUTYLBROMOACETATE > 98% puriss for synthesis [5292-43-3]	5292-43-3	2,000	29153990	18
1526	0102264-500G	TERT-BUTYLBROMOACETATE > 98% puriss for synthesis [5292-43-3]	5292-43-3	7,800	29153990	18
1527	0102533-100MG	TERT-BUTYL 5-BROMO-3,4-DIHYDROISOQUINOLINE-2(1H)-CARBOXYLATE puriss for synthesis [215184-78-4]	215184-78-4		29319090	18
1528	0102533-500MG	TERT-BUTYL 5-BROMO-3,4-DIHYDROISOQUINOLINE-2(1H)-CARBOXYLATE puriss for synthesis [215184-78-4]	215184-78-4		29319090	18
1529	0102265-5G	TERT-BUTYLCARBAZATE > 98% puriss for synthesis [870-46-2]	870-46-2	600	29280090	18
1530	0102265-25G	TERT-BUTYLCARBAZATE > 98% puriss for synthesis [870-46-2]	870-46-2	2,000	29280090	18
1531	0102265-100G	TERT-BUTYLCARBAZATE > 98% puriss for synthesis [870-46-2]	870-46-2	6,000	29280090	18
1532	0102164-250G	4-tert-BUTYLCATECHOL >98% (4-tert-Butylpyrocatechol) puriss for synthesis	98-29-3	1,080	29072990	18
1533	0102164-1000G	4-tert-BUTYLCATECHOL >98% (4-tert-Butylpyrocatechol) puriss for synthesis	98-29-3	3,870	29072990	18
1534	0102207-100ML	N-BUTYL CHLORIDE (1-Chlorobutane) > 99% puriss for synthesis	109-69-3	300	29031990	18
1535	0102207-500ML	N-BUTYL CHLORIDE (1-Chlorobutane) > 99% puriss for synthesis	109-69-3	990	29031990	18
1536	0702213-1000ML	N-BUTYL CHLORIDE > 99.5% for HPLC	109-69-3	5,850	29031990	18
1537	0102166-500ML	tert-BUTYLCHLORIDE ~ 98% puriss for synthesis	507-20-0	1,200	28121090	18
1538	0102266-100G	TERT-BUTYLCHLOROACETATE > 97% puriss for synthesis [107-59-5]	107-59-5	2,100	29153990	18
1539	0102266-500G	TERT-BUTYLCHLOROACETATE > 97% puriss for synthesis [107-59-5]	107-59-5	8,500	29153990	18
1540	0102208-10G	TERT-BUTYLCHLORODIPHENYLSILANE (tert-Butyldiphenylsilyl chloride) > 98% puriss for synthesis	58479-61-1	1,080	29031990	18
1541	0102208-50G	TERT-BUTYLCHLORODIPHENYLSILANE (tert-Butyldiphenylsilyl chloride) > 98% puriss for synthesis	58479-61-1	3,950	29031990	18
1542	0102208-250G	TERT-BUTYLCHLORODIPHENYLSILANE (tert-Butyldiphenylsilyl chloride) > 98% puriss for synthesis	58479-61-1	15,000	29031990	18
1543	0102208-1000G	TERT-BUTYLCHLORODIPHENYLSILANE (tert-Butyldiphenylsilyl chloride) > 98% puriss for synthesis	58479-61-1	42,500	29031990	18
1544	0102499-100G	N-BUTYL CHLORO FORMATE puriss for synthesis [592-34-7]	592-34-7	2,160	29159090	18
1545	0102499-500G	N-BUTYL CHLORO FORMATE puriss for synthesis [592-34-7]	592-34-7	9,900	29159090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1546	0102453-1G	4-TERT-BUTYL-6-CHLORO PYRIMIDINE puriss for synthesis [3435-24-3]	3435-24-3	3,600	29333990	18
1547	0102453-5G	4-TERT-BUTYL-6-CHLORO PYRIMIDINE puriss for synthesis [3435-24-3]	3435-24-3	10,800	29333990	18
1548	0102385-25G	TERT-BUTYLCYANOACETATE >97% puriss for synthesis [1116-98-9]	1116-98-9	6,000	29269000	18
1549	0102385-100G	TERT-BUTYLCYANOACETATE >97% puriss for synthesis [1116-98-9]	1116-98-9	17,100	29269000	18
1550	0102531-250MG	BUTYLDI-1-ADAMANTYLPHOSPHINE puriss for synthesis [321921-71-5]	321921-71-5	5,000	29319090	18
1551	0102531-1G	BUTYLDI-1-ADAMANTYLPHOSPHINE puriss for synthesis [321921-71-5]	321921-71-5	12,200	29319090	18
1552	0102531-5G	BUTYLDI-1-ADAMANTYLPHOSPHINE puriss for synthesis [321921-71-5]	321921-71-5	49,000	29319090	18
1553	0102411-5G	TERT-BUTYLDIMETHYLSILANE >95% puriss for synthesis [29681-57-0]	29681-57-0	4,900	29319090	18
1554	0102411-25G	TERT-BUTYLDIMETHYLSILANE >95% puriss for synthesis [29681-57-0]	29681-57-0	19,500	29319090	18
1555	0102411-100G	TERT-BUTYLDIMETHYLSILANE >95% puriss for synthesis [29681-57-0]	29681-57-0	41,000	29319090	18
1556	0102556-1G	(TERT-BUTYLDIMETHYLSILYL)ACETYLENE >98% puriss for synthesis [86318-61-8]	86318-61-8	2,400	29319090	18
1557	0102556-5G	(TERT-BUTYLDIMETHYLSILYL)ACETYLENE >98% puriss for synthesis [86318-61-8]	86318-61-8	11,000	29319090	18
1558	0102556-25G	(TERT-BUTYLDIMETHYLSILYL)ACETYLENE >98% puriss for synthesis [86318-61-8]	86318-61-8	32,000	29319090	18
1559	0102169-25G	tert-BUTYLDIMETHYL SILYLCHLORIDE	18162-48-6	430	29319090	18
1560	0102169-100G	tert-BUTYLDIMETHYL SILYLCHLORIDE	18162-48-6	1,450	29319090	18
1561	0102169-500G	tert-BUTYLDIMETHYL SILYLCHLORIDE	18162-48-6	5,000	29319090	18
1562	0102511-1G	1-(TERT-BUTYLDIMETHYLSILYL)IMIDAZOLE puriss for synthesis [54925-64-3]	54925-64-3	2,000	29332990	18
1563	0102511-5G	1-(TERT-BUTYLDIMETHYLSILYL)IMIDAZOLE puriss for synthesis [54925-64-3]	54925-64-3	9,000	29332990	18
1564	0102330-5G	tert-Butyldimethylsilyl trifluoromethanesulfonate puriss for synthesis [69739-34-0]	69739-34-0	1,350	29319090	18
1565	0102330-25G	tert-Butyldimethylsilyl trifluoromethanesulfonate puriss for synthesis [69739-34-0]	69739-34-0	6,000	29319090	18
1566	0102330-100G	tert-Butyldimethylsilyl trifluoromethanesulfonate puriss for synthesis [69739-34-0]	69739-34-0	16,000	29319090	18
1567	0102267-100G	TERT-BUTYLHYDROPEROXIDE 70% in water for synthesis [75-91-2]	75-91-2	450	38249090	18
1568	0102267-500G	TERT-BUTYLHYDROPEROXIDE 70% in water for synthesis [75-91-2]	75-91-2	1,490	38249090	18
1569	0102268-250G	TERT-BUTYLHYDROQUINONE > 98% puriss for synthesis [1948-33-0]	1948-33-0	1,150	29072990	18
1570	010244-250ML	n-BUTYL IODIDE (1-Iodobutane) >98%	542-69-8	5,100	29033030	18
1571	0102591-5G	TERT-BUTYL ISOCYANATE >97% puriss for synthesis [1609-86-5]	1609-86-5	1,000	29291090	18
1572	0102591-25G	TERT-BUTYL ISOCYANATE >97% puriss for synthesis [1609-86-5]	1609-86-5	4,000	29291090	18
1573	0102591-100G	TERT-BUTYL ISOCYANATE >97% puriss for synthesis [1609-86-5]	1609-86-5	14,500	29291090	18
1574	010270-250G	BUTYL-L-LACTATE >97%	34451-19-9	2,400	29181190	18
1575	010235-100ML	1-BUTYLLITHIUM ~1.6 M in Hexane	109-72-8	3,000	29319090	18
1576	010235-10x100ML	1-BUTYLLITHIUM ~1.6 M in Hexane	109-72-8	25,000	29319090	18
1577	0102429-100ML	N-BUTYLMAGNESIUM BROMIDE 1M In Tetrahydrofuran puriss for synthesis [693-03-8]	693-03-8	3,330	29319090	18
1578	0102429-500ML	N-BUTYLMAGNESIUM BROMIDE 1M In Tetrahydrofuran puriss for synthesis [693-03-8]	693-03-8	8,820	29319090	18
1579	0102430-100ML	TERT-BUTYLMAGNESIUM CHLORIDE 2M in Tetrahydrofuran puriss for synthesis [677-22-5]	677-22-5	3,330	29319090	18
1580	0102430-500ML	TERT-BUTYLMAGNESIUM CHLORIDE 2M in Tetrahydrofuran puriss for synthesis [677-22-5]	677-22-5	8,820	29319090	18
1581	010271-250ML	n-BUTYL METHACRYLATE >99%	97-88-1	725	29161400	18
1582	0102241-5G	1-BUTYL-3-METHYLIMIDAZOLIUMCHLORIDE > 98% puriss for synthesis [79917-90-1]	79917-90-1	2,000	29332990	18
1583	0102241-25G	1-BUTYL-3-METHYLIMIDAZOLIUMCHLORIDE > 98% puriss for synthesis [79917-90-1]	79917-90-1	6,000	29332990	18
1584	0102241-100G	1-BUTYL-3-METHYLIMIDAZOLIUMCHLORIDE > 98% puriss for synthesis [79917-90-1]	79917-90-1	16,500	29332990	18
1585	0102225-5G	1-BUTYL-3-METHYL IMIDAZOLIUM HEXAFLUOROPHOSPHATE puriss for synthesis	174501-64-5	2,100	29093090	18
1586	0102225-25G	1-BUTYL-3-METHYL IMIDAZOLIUM HEXAFLUOROPHOSPHATE puriss for synthesis	174501-64-5	12,000	29093090	18
1587	0102226-5G	1-BUTYL-3-METHYL IMIDAZOLIUM TETRAFLUOROBORATE puriss for synthesis	174501-65-6	2,100	29093090	18
1588	0102226-25G	1-BUTYL-3-METHYL IMIDAZOLIUM TETRAFLUOROBORATE puriss for synthesis	174501-65-6	12,000	29093090	18
1589	0102452-25G	N-BUTYL NITRITE >95% puriss for synthesis [544-16-1]	544-16-1	3,600	29209099	18
1590	0102452-100G	N-BUTYL NITRITE >95% puriss for synthesis [544-16-1]	544-16-1	12,600	29209099	18
1591	0102413-25ML	TERT-BUTYLNITRITE >95% puriss for synthesis [540-80-7]	540-80-7	1,800	29269000	18
1592	0102413-100ML	TERT-BUTYLNITRITE >95% puriss for synthesis [540-80-7]	540-80-7	6,500	29269000	18
1593	0102413-500ML	TERT-BUTYLNITRITE >95% puriss for synthesis [540-80-7]	540-80-7	24,000	29269000	18
1594	030236-5G	BUTYL PBD for scintillation	15082-28-7	3,000	29349900	18
1595	0102468-100G	TERT-BUTYL PERBENZOATE >98% puriss for synthesis [614-45-9]	614-45-9	1,800	29163990	18
1596	0102468-500G	TERT-BUTYL PERBENZOATE >98% puriss for synthesis [614-45-9]	614-45-9	6,000	29163990	18
1597	0102306-5G	4-tert-Butylphenylboronic acid > 98% puriss for synthesis [123324-71-0]	123324-71-0	4,140	29319090	18
1598	0102306-25G	4-tert-Butylphenylboronic acid > 98% puriss for synthesis [123324-71-0]	123324-71-0	17,600	29319090	18
1599	0102128-500G	BUTYL TRIETHYLAMMONIUMBROMIDE >98%	13028-69-8	2,650	29239000	18
1600	010237-25G	5-tert-BUTYL-2,4,6-TRINITRO-m-XYLENE	81-15-2		29042090	18
1601	0102222-500G	2-BUTYNE-1,4-DIOL >97% puriss for synthesis	110-65-6	1,150	29329900	18
1602	0102162-50ML	3-BUTYNE-1-OL >98% (G.C.) puriss for synthesis	927-74-2	7,500	29053990	18
1603	0102162-250ML	3-BUTYNE-1-OL >98% (G.C.) puriss for synthesis	927-74-2	33,000	29053990	18
1604	0102163-25ML	3-BUTYNE-2-OL >98% (G.C.) puriss for synthesis	2028-63-9	6,000	29146990	18
1605	0102163-100ML	3-BUTYNE-2-OL >98% (G.C.) puriss for synthesis	2028-63-9	14,400	29146990	18
1606	0102163-500ML	3-BUTYNE-2-OL >98% (G.C.) puriss for synthesis	2028-63-9	55,000	29146990	18
1607	0102263-500ML	N-BUTYRALDEHYDE > 99% puriss for synthesis [123-72-8]	123-72-8	504	29121300	18
1608	0102263-2500ML	N-BUTYRALDEHYDE > 99% puriss for synthesis [123-72-8]	123-72-8	2,250	29121300	18
1609	0102120-250ML	n-BUTYRIC ACID >99%	107-92-6	305	29159090	18
1610	0102120-1000ML	n-BUTYRIC ACID >99%	107-92-6	1,150	29159090	18
1611	0102464-500ML	N-BUTYRIC ANHYDRIDE >98% puriss for synthesis [106-31-0]	106-31-0	1,980	29171990	18
1612	0102141-500ML	Y-BUTYROLACTONE >99%	96-48-0	925	29321990	18
1613	0102141-2500ML	Y-BUTYROLACTONE >99%	96-48-0	4,200	29321990	18
1614	0102448-250ML	BUTYRONITRILE >99% puriss for synthesis [109-74-0]	109-74-0	1,800	29269000	18
1615	0102448-1000ML	BUTYRONITRILE >99% puriss for synthesis [109-74-0]	109-74-0	6,800	29269000	18



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1616	0102177-100ML	BUTYRYL CHLORIDE >99% puriss for synthesis	141-75-3	700	29159090	18
1617	0102177-500ML	BUTYRYL CHLORIDE >99% puriss for synthesis	141-75-3	3,150	29159090	18
1618	010362-100G	CALCIUM	7440-70-2	2,950	28051200	18
1619	0103348-500G	CALCIUM CARBONATE puriss AR	471-34-1	450	28365000	18
1620	010385-500G	CALCIUM CHLORIDE DIHYDRATE >99% puriss AR	10035-04-8	1,080	28272000	18
1621	010385-10x500G	CALCIUM CHLORIDE DIHYDRATE >99% puriss AR	10035-04-8	10,000	28272000	18
1622	0103460-500G	CALCIUM FLUORIDE >98% puriss for synthesis [7789-75-5]	7789-75-5	915	28261990	18
1623	010363-25G	CALCIUM HYDRIDE granular pure AR	7789-78-8	800	28500049	18
1624	010363-100G	CALCIUM HYDRIDE granular pure AR	7789-78-8	2,700	28500049	18
1625	010363-500G	CALCIUM HYDRIDE granular pure AR	7789-78-8	13,500	28500049	18
1626	0103380-100G	CALCIUM IODIDE >99% puriss for synthesis [10102-68-8]	10102-68-8	5,100	28276090	18
1627	0103407-25G	CALCIUM LIGNOSULPHONATE [LIGNOSULFONIC ACID CALCIUM SALT] pract. for synthesis [8061-52-7]	8061-52-7	600	38040090	18
1628	0103407-100G	CALCIUM LIGNOSULPHONATE [LIGNOSULFONIC ACID CALCIUM SALT] pract. for synthesis [8061-52-7]	8061-52-7	2,100	38040090	18
1629	0103407-500G	CALCIUM LIGNOSULPHONATE [LIGNOSULFONIC ACID CALCIUM SALT] pract. for synthesis [8061-52-7]	8061-52-7	6,120	38040090	18
1630	010311-250G	CALCIUM OXIDE for chromatography	1305-78-8	2,205	28259090	18
1631	0103168-5G	CALCONCARBOXYLIC ACID	3737-95-9	315	29270090	18
1632	0103168-25G	CALCONCARBOXYLIC ACID	3737-95-9	990	29270090	18
1633	0103119-1G	CALMAGITE	3147-14-6	245	29270090	18
1634	0103119-5G	CALMAGITE	3147-14-6	1,080	29270090	18
1635	0103170-25G	DL-CAMPHORQUINONE >99%	10373-78-1	1,800	29147090	18
1636	0103170-100G	DL-CAMPHORQUINONE >99%	10373-78-1	6,600	29147090	18
1637	010308-100G	D-10-CAMPHOR SULPHONIC ACID (D-CSA) >99% puriss for synthesis (Resolving agent)	3144-16-9	1,600	29147090	18
1638	010308-500G	D-10-CAMPHOR SULPHONIC ACID (D-CSA) >99% puriss for synthesis (Resolving agent)	3144-16-9	6,500	29147090	18
1639	0103398-100G	D(+)-10-CAMPORSULPHONIC ACID monohydrate >99% puriss for synthesis	no CAS	1,780	29147090	18
1640	0103398-500G	D(+)-10-CAMPORSULPHONIC ACID monohydrate >99% puriss for synthesis	no CAS	7,000	29147090	18
1641	0103272-25G	L-10-CAMPORSULFONIC ACID > 99% puriss for synthesis [35693-20-3]	35963-20-3	1,300	29147090	18
1642	0103272-100G	L-10-CAMPORSULFONIC ACID > 99% puriss for synthesis [35693-20-3]	35963-20-3	4,000	29147090	18
1643	0103272-500G	L-10-CAMPORSULFONIC ACID > 99% puriss for synthesis [35693-20-3]	35963-20-3	14,000	29147090	18
1644	0103410-5G	(1S)-(+)-10-CAMPORSULFONYL CHLORIDE puriss for synthesis [21286-54-4]	21286-54-4	1,900	29147090	18
1645	0103410-25G	(1S)-(+)-10-CAMPORSULFONYL CHLORIDE puriss for synthesis [21286-54-4]	21286-54-4	8,000	29147090	18
1646	0103410-100G	(1S)-(+)-10-CAMPORSULFONYL CHLORIDE puriss for synthesis [21286-54-4]	21286-54-4	22,000	29147090	18
1647	0103411-250MG	(1S)-(+)-(10-CAMPORSULFONYL)OXAZIRIDINE puriss for synthesis [104322-63-6]	104322-63-6		29349900	18
1648	0103411-1G	(1S)-(+)-(10-CAMPORSULFONYL)OXAZIRIDINE puriss for synthesis [104322-63-6]	104322-63-6		29349900	18
1649	0103122-100ML	CAPROIC ACID ~-99%	142-62-1	400	29159030	18
1650	0103122-500ML	CAPROIC ACID ~-99%	142-62-1	1,300	29159030	18
1651	0103381-50G	CAPROIC ANHYDRIDE >97% puriss for synthesis [2051-49-2]	2051-49-2	1,600	29159090	18
1652	0103381-250G	CAPROIC ANHYDRIDE >97% puriss for synthesis [2051-49-2]	2051-49-2	5,100	29159090	18
1653	0103123-100ML	n-CAPRYLIC ACID >99%	124-07-2	350	29159030	18
1654	0103123-500ML	n-CAPRYLIC ACID >99%	124-07-2	1,200	29159030	18
1655	010317-250G	CAPRYLIC ACID SOD.SALT>99%	1984-06-1	1,450	29159020	18
1656	010317-1000G	CAPRYLIC ACID SOD.SALT>99%	1984-06-1	4,650	29159020	18
1657	0403296-25G	CAPS buffer (3-(cyclohexylamino)-1-propanesulfonic acid) puriss for biochemistry [1135-40-6]	1135-40-6	900	29349900	18
1658	0403296-100G	CAPS buffer (3-(cyclohexylamino)-1-propanesulfonic acid) puriss for biochemistry [1135-40-6]	1135-40-6	3,000	29349900	18
1659	0403296-500G	CAPS buffer (3-(cyclohexylamino)-1-propanesulfonic acid) puriss for biochemistry [1135-40-6]	1135-40-6	12,000	29349900	18
1660	0403297-25G	CAPSO buffer (3-(cyclohexylamino)-2-hydroxy-1-propanesulfonic acid) puriss for biochemistry	73463-39-5	1,450	29349900	18
1661	0403297-100G	CAPSO buffer (3-(cyclohexylamino)-2-hydroxy-1-propanesulfonic acid) puriss for biochemistry	73463-39-5	5,000	29349900	18
1662	0103340-25G	CARBAZOLE pract. for synthesis >95% puriss for synthesis [86-74-8]	86-74-8	1,700	29339900	18
1663	0103340-100G	CARBAZOLE pract. for synthesis >95% puriss for synthesis [86-74-8]	86-74-8	4,500	29339900	18
1664	0103340-500G	CARBAZOLE pract. for synthesis >95% puriss for synthesis [86-74-8]	86-74-8	14,000	29339900	18
1665	0103274-25G	(Carboethoxymethyl)triphenylphosphonium bromide > 98% puriss for synthesis [1530-45-6]	1530-45-6	1,600	29420090	18
1666	0103274-100G	(Carboethoxymethyl)triphenylphosphonium bromide > 98% puriss for synthesis [1530-45-6]	1530-45-6	5,200	29420090	18
1667	0103275-25G	(Carboethoxymethylene)triphenylphosphorane > 95% puriss for synthesis [1099-45-2]	1099-45-2	2,100	29420090	18
1668	0103275-100G	(Carboethoxymethylene)triphenylphosphorane > 95% puriss for synthesis [1099-45-2]	1099-45-2	7,500	29420090	18
1669	0103273-5G	N-CARBETHOXY-4-PIPERIDONE > 98% puriss for synthesis [29976-53-2]	29976-53-2	575	29329900	18
1670	0103273-25G	N-CARBETHOXY-4-PIPERIDONE > 98% puriss for synthesis [29976-53-2]	29976-53-2	2,200	29329900	18
1671	0103273-100G	N-CARBETHOXY-4-PIPERIDONE > 98% puriss for synthesis [29976-53-2]	29976-53-2	7,000	29329900	18
1672	0103395-25G	CARBOL FUCHSIN [4197-24-4]	4197-24-4	600	29420090	18
1673	0103395-100G	CARBOL FUCHSIN [4197-24-4]	4197-24-4	1,800	29420090	18
1674	0103187-1000ML	CARBONDISULPHIDE AR	75-15-0	1,500	28131000	18
1675	050387-1000ML	CARBON DISULPHIDE for IR SPECTROSCOPY	75-15-0	2,750	28131000	18
1676	110301-500ML	CARBON DISULPHIDE ACS, ISO	75-15-0	1,500	28131000	18
1677	0103231-100G	CARBONTETRABROMIDE >98% puriss for synthesis	558-13-4	4,150	29033020	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1678	0103231-500G	CARBONETETRABROMIDE >98% puriss for synthesis	558-13-4	15,900	29033020	18
1679	070301-1000ML	CARBONETETRACHLORIDE for HPLC	56-23-5		29031990	18
1680	050302-1000ML	CARBONETETRACHLORIDE for UV SPECTROSCOPY	56-23-5		29031990	18
1681	010381-25G	1,1'-CARBONYL DIIMIDAZOLE >98% (CDI)	530-62-1	630	29332990	18
1682	010381-100G	1,1'-CARBONYL DIIMIDAZOLE >98% (CDI)	530-62-1	2,250	29332990	18
1683	0103347-500G	1,1'-CARBONYL DIIMIDAZOLE >98% (CDI)	530-62-1	8,000	29332990	18
1684	0103127-1000G	CASEIN	9000-71-9	2,250	35011000	18
1685	0103382-5G	CATECHOLBORANE >98% (1,3,2-Benzodioxaborate) puriss for synthesis [274-07-7]	274-07-7	4,500	29349900	18
1686	0103382-25G	CATECHOLBORANE >98% (1,3,2-Benzodioxaborate) puriss for synthesis [274-07-7]	274-07-7	14,400	29349900	18
1687	0103382-100G	CATECHOLBORANE >98% (1,3,2-Benzodioxaborate) puriss for synthesis [274-07-7]	274-07-7	46,000	29349900	18
1688	0103347-1G	CBZ-L-ORNITHINE >98% puriss for synthesis [2640-58-6]	2640-58-6		29224990	18
1689	0103347-5G	CBZ-L-ORNITHINE >98% puriss for synthesis [2640-58-6]	2640-58-6		29224990	18
1690	010369-10G	C.D.T.A. AR	145819-99-4	1,250	29222990	18
1691	010369-25G	C.D.T.A. AR	145819-99-4	3,000	29222990	18
1692	010369-100G	C.D.T.A. AR	145819-99-4	11,600	29222990	18
1693	010344-1KG	CELITE - 545	91053-39-3	800	38029019	18
1694	010344-10X1KG	CELITE - 545	91053-39-3	7,000	38029019	18
1695	010313-250G	CELLULOSE ACETATE PHTHALATE	9004-38-0	1,620	39129010	18
1696	010313-1000G	CELLULOSE ACETATE PHTHALATE	9004-38-0	5,310	39129010	18
1697	0103432-100G	CERIC NITRATE HEXAHYDRATE puriss for synthesis [10294-41-4]	10294-41-4	1,440	28461090	18
1698	0103298-100G	Cerium (III) chloride anhydrous > 99% [7790-86-5]	7790-86-5	5,400	28461090	18
1699	0103255-100G	CERIUM (III) CHLORIDE HEPTAHYDRATE > 99% puriss for synthesis [18618-55-8]	18618-55-8	5,400	28461090	18
1700	0103449-100G	CERIUM OXIDE 99.99% [1306-38-3]	1306-38-3	1,600	28461010	18
1701	0103449-500G	CERIUM OXIDE 99.99% [1306-38-3]	1306-38-3	7,200	28461010	18
1702	0103299-25G	Cerium (IV) sulphate 99.9% [13590-82-4]	10294-42-5	5,000	28461090	18
1703	0103299-100G	Cerium (IV) sulphate 99.9% [13590-82-4]	10294-42-5	16,500	28461090	18
1704	0103301-25G	Cesium acetate 99.9% [3396-11-0]	3396-11-0	7,000	28461090	18
1705	0103301-100G	Cesium acetate 99.9% [3396-11-0]	3396-11-0	21,000	28461090	18
1706	0103131-10G	CESIUM BROMIDE >99.5%	7787-69-1	1,260	28275990	18
1707	0103131-50G	CESIUM BROMIDE >99.5%	7787-69-1	5,400	28275990	18
1708	0103232-25G	CESIUM CARBONATE >99% puriss for synthesis	534-17-8	1,600	28369990	18
1709	0103232-100G	CESIUM CARBONATE >99% puriss for synthesis	534-17-8	5,700	28369990	18
1710	0103232-500G	CESIUM CARBONATE >99% puriss for synthesis	534-17-8	16,000	28369990	18
1711	0103133-25G	CESIUM CHLORIDE >99.5% AR	7647-17-8	1,550	28273990	18
1712	0103133-100G	CESIUM CHLORIDE >99.5% AR	7647-17-8	5,100	28273990	18
1713	0103133-500G	CESIUM CHLORIDE >99.5% AR	7647-17-8	23,000	28273990	18
1714	0103134-10G	CESIUM CHLORIDE >99.995%	7647-17-8	3,400	28273990	18
1715	0103134-50G	CESIUM CHLORIDE >99.995%	7647-17-8	12,700	28273990	18
1716	0103134-1000G	CESIUM CHLORIDE >99.995%	7647-17-8		28273990	18
1717	0103135-1G	CESIUM CHROMATE >99%	56320-90-2	2,000	28273990	18
1718	0103136-25G	CESIUM FLUORIDE > 99% puriss for synthesis [13400-13-0]	13400-13-0	2,250	28269000	18
1719	0103136-100G	CESIUM FLUORIDE > 99% puriss for synthesis [13400-13-0]	13400-13-0	8,500	28269000	18
1720	0103256-10G	CESIUM HYDROXIDE > 99% puriss for synthesis [35103-79-8]	35103-79-8	3,500	28274900	18
1721	0103256-50G	CESIUM HYDROXIDE > 99% puriss for synthesis [35103-79-8]	35103-79-8	15,000	28274900	18
1722	0103137-10G	CESIUM IODIDE ~ 99.5%	7789-17-5	2,250	28276090	18
1723	0103137-50G	CESIUM IODIDE ~ 99.5%	7789-17-5	9,250	28276090	18
1724	0103138-5G	CESIUM IODIDE >99.995%	7789-17-5	1,440	28276090	18
1725	0103138-25G	CESIUM IODIDE >99.995%	7789-17-5	5,000	28276090	18
1726	0103140-10G	CESIUM NITRATE 99.5%	7789-18-6	3,000	28342990	18
1727	0103140-50G	CESIUM NITRATE 99.5%	7789-18-6	9,000	28342990	18
1728	0103139-10G	CESIUM SULPHATE >99.5%	10294-54-9	2,800	28332990	18
1729	0103139-50G	CESIUM SULPHATE >99.5%	10294-54-9	12,000	28332990	18
1730	010323-100G	CETYL TRIMETHYLAMMONIUM BROMIDE	57-09-0	525	29239000	18
1731	010323-500G	CETYL TRIMETHYLAMMONIUM BROMIDE	57-09-0	2,250	29239000	18
1732	010359-100G	CETYL TRIMETHYL AMMONIUM BROMIDE AR	57-09-0	625	29239000	18
1733	010359-500G	CETYL TRIMETHYL AMMONIUM BROMIDE AR	57-09-0	2,500	29239000	18
1734	0103428-1G	CHELIDAMIC ACID HYDRATE puriss for synthesis [138-60-3]	138-60-3	2,000	29333919	18
1735	0103428-5G	CHELIDAMIC ACID HYDRATE puriss for synthesis [138-60-3]	138-60-3	7,200	29333919	18
1736	010396-25G	a-CHLORALOSE >98%	15879-93-3	3,200	29329900	18
1737	0103258-100G	CHLOROACETONITRILE - MONO > 98% puriss for synthesis [107-14-2]	107-14-2	2,800	29269000	18
1738	0103258-500G	CHLOROACETONITRILE - MONO > 98% puriss for synthesis [107-14-2]	107-14-2	12,000	29269000	18
1739	0103350-25G	2'-CHLOROACETOPHENONE >97% puriss for synthesis [2142-68-9]	2142-68-9	1,260	29147090	18
1740	0103350-100G	2'-CHLOROACETOPHENONE >97% puriss for synthesis [2142-68-9]	2142-68-9	4,500	29420090	18
1741	0103350-500G	2'-CHLOROACETOPHENONE >97% puriss for synthesis [2142-68-9]	2142-68-9	16,000	29147090	18
1742	010316-250ML	4'-CHLOROACETOPHENONE	99-91-2	2,400	29147090	18
1743	010316-1000ML	4'-CHLOROACETOPHENONE	99-91-2	8,500	29147090	18
1744	0103302-100G	Chloroacetaldehyde ~55% solution in water [107-20-0]	107-20-0	2,500	29130090	18
1745	0103302-500G	Chloroacetaldehyde ~55% solution in water [107-20-0]	107-20-0	9,900	29130090	18
1746	0103391-100G	CHLOROACETALDEHYDE DIMETHYLACETAL >98% (2-Chloro-1,1-dimethoxyethane, CADMA)	97-97-2	2,200	29110090	18
1747	0103391-500G	CHLOROACETALDEHYDE DIMETHYLACETAL >98% (2-Chloro-1,1-dimethoxyethane, CADMA)	97-97-2	7,200	29110090	18
1748	0103443-500G	CHLOROACETIC ACID >98% puriss AR [79-11-8]	79-11-8	750	29157090	18
1749	0103444-25G	CHLOROACETIC ANHYDRIDE >96% puriss for synthesis [541-88-8]	541-88-8	3,400	29159090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1750	0103444-100G	CHLOROACETIC ANHYDRIDE >96% puriss for synthesis [541-88-8]	541-88-8	9,500	29159090	18
1751	0103257-100G	CHLOROACETONE > 96% puriss for synthesis [78-95-5]	78-95-5	4,000	29147090	18
1752	0103257-500G	CHLOROACETONE > 96% puriss for synthesis [78-95-5]	78-95-5	16,000	29147090	18
1753	010318-500ML	CHLOROACETYL CHLORIDE 98% pure for synthesis	79-04-9	1,170	29159090	18
1754	0103324-5G	2-CHLOROADENINE >97% puriss for synthesis [1839-18-5]	1839-18-5	5,300	29335990	18
1755	0103324-25G	2-CHLOROADENINE >97% puriss for synthesis [1839-18-5]	1839-18-5	18,500	29335990	18
1756	0103207-500ML	3-CHLOROANILINE >99% puriss for synthesis	108-42-9	1,500	29214290	18
1757	0103461-25G	3-CHLOROANISOLE >98% puriss for synthesis [2845-89-8]	2845-89-8	2,500	29093090	18
1758	0103461-100G	3-CHLOROANISOLE >98% puriss for synthesis [2845-89-8]	2845-89-8	8,000	29093090	18
1759	0103386-250MG	4-CHLORO-7-AZAINDOLE >97% puriss for synthesis [55052-28-3]	55052-28-3	6,000	29333990	18
1760	0103386-1G	4-CHLORO-7-AZAINDOLE >97% puriss for synthesis [55052-28-3]	55052-28-3	16,000	29333990	18
1761	0103164-500ML	O-CHLOROBENZALDEHYDE >98% (GC)	89-98-5	1,350	29130010	18
1762	0103208-100G	3-CHLOROBENZALDEHYDE >99% puriss for synthesis	587-04-2	1,800	29130010	18
1763	0103208-500G	3-CHLOROBENZALDEHYDE >99% puriss for synthesis	587-04-2	4,900	29130010	18
1764	0103181-100G	4-CHLOROBENZALDEHYDE >98%	104-88-1	650	29130010	18
1765	0103181-500G	4-CHLOROBENZALDEHYDE >98%	104-88-1	2,200	29130010	18
1766	010342-500ML	CHLOROBENZENE >99% puriss AR	108-90-7	425	29039990	18
1767	010342-2500ML	CHLOROBENZENE >99% puriss AR	108-90-7	1,600	29039990	18
1768	0103372-25G	3-CHLOROBENZONITRILE >98% puriss for synthesis [766-84-7]	766-84-7	1,600	29269000	18
1769	0103372-100G	3-CHLOROBENZONITRILE >98% puriss for synthesis [766-84-7]	766-84-7	4,900	29269000	18
1770	0103372-500G	3-CHLOROBENZONITRILE >98% puriss for synthesis [766-84-7]	766-84-7	18,800	29269000	18
1771	0103326-25G	4-CHLOROBENZONITRILE >98% puriss for synthesis [623-03-0]	623-03-0	800	29269000	18
1772	0103326-100G	4-CHLOROBENZONITRILE >98% puriss for synthesis [623-03-0]	623-03-0	2,800	29269000	18
1773	0103182-250G	4-CHLOROBENZOPHENONE >99%white crystals puriss for synthesis	134-85-0	1,890	29147090	18
1774	0103182-1000G	4-CHLOROBENZOPHENONE >99%white crystals puriss for synthesis	134-85-0	6,000	29147090	18
1775	0103414-5G	2-CHLORO BENZOTHIAZOLE puriss for synthesis [615-20-3]	615-20-3	1,800	29342000	18
1776	0103414-25G	2-CHLORO BENZOTHIAZOLE puriss for synthesis [615-20-3]	615-20-3	7,000	29342000	18
1777	0103414-100G	2-CHLORO BENZOTHIAZOLE puriss for synthesis [615-20-3]	615-20-3	24,000	29342000	18
1778	0103282-25G	2-Chlorobenzylamine > 95% puriss for synthesis [89-97-4]	89-97-4	2,160	29214990	18
1779	0103282-100G	2-Chlorobenzylamine > 95% puriss for synthesis [89-97-4]	89-97-4	7,500	29214990	18
1780	0103346-100G	4-CHLOROBENZYLCHLORIDE >98% puriss for synthesis [104-83-6]	104-83-6	895	29039990	18
1781	0103346-500G	4-CHLOROBENZYLCHLORIDE	104-83-6	3,000	29039990	18
1782	010365-100G	2-CHLOROBENZYL CYANIDE ~-97%	2856-63-5	2,600	29269000	18
1783	0103195-100G	3-CHLOROBENZYL CYANIDE	1529-41-5	1,550	29269000	18
1784	0103199-100G	4-CHLOROBENZYL CYANIDE	140-53-4	900	29269000	18
1785	0103462-25G	2-CHLOROBROMOBENZENE >98% puriss for synthesis [694-80-4]	694-80-4	1,150	29039990	18
1786	0103462-100G	2-CHLOROBROMOBENZENE >98% puriss for synthesis [694-80-4]	694-80-4	4,000	29039990	18
1787	0103463-25G	3-CHLOROBROMOBENZENE >99% puriss for synthesis [108-37-2]	108-37-2	1,400	29039990	18
1788	0103463-100G	3-CHLOROBROMOBENZENE >99% puriss for synthesis [108-37-2]	108-37-2	4,200	29039990	18
1789	010345-250G	4-CHLOROBUTYRYL CHLORIDE >98% puriss for synthesis	4635-59-0	1,200	29159090	18
1790	010345-1000G	4-CHLOROBUTYRYL CHLORIDE >98% puriss for synthesis	4635-59-0	3,900	29159090	18
1791	0103342-10G	CHLOROCITRACONIC ANHYDRIDE >96% puriss for synthesis	no CAS	3,100	29152990	18
1792	0103342-50G	CHLOROCITRACONIC ANHYDRIDE >96% puriss for synthesis	no CAS	11,000	29152990	18
1793	0103163-500G	p-CHLORO-M-CRESOL (PCMC) >98%	59-50-7	2,200	29089090	18
1794	0103226-100G	2-CHLORO-3-CYANOPYRIDINE > 98% puriss for synthesis	6602-54-6	3,800	29333990	18
1795	0103226-500G	2-CHLORO-3-CYANOPYRIDINE > 98% puriss for synthesis	6602-54-6	15,500	29333990	18
1796	0103403-5G	2-CHLORO CYCLOPENTANONE puriss for synthesis [694-28-0]	694-28-0	4,900	29147090	18
1797	0103403-25G	2-CHLORO CYCLOPENTANONE puriss for synthesis [694-28-0]	694-28-0	16,000	29147090	18
1798	0103438-5G	2-CHLORO-2',4',-DIFLUOROACETOPHENONE >98% puriss for synthesis [51336-94-8]	51336-94-8	4,050	29147990	18
1799	0103438-25G	2-CHLORO-2',4',-DIFLUOROACETOPHENONE >98% puriss for synthesis [51336-94-8]	51336-94-8	18,000	29147990	18
1800	0103323-5G	2-CHLORO-4,6-DIMETHOXY-1,3,5-TRIAZINE (CDMT) >97% puriss for synthesis [3140-73-6]	3140-73-6	1,260	29336990	18
1801	0103323-25G	2-CHLORO-4,6-DIMETHOXY-1,3,5-TRIAZINE (CDMT) >97% puriss for synthesis [3140-73-6]	3140-73-6	4,500	29336990	18
1802	0103370-5G	4-CHLORO-2,6-DIMETHYLANILINE >97% puriss for synthesis [24596-18-7]	24596-18-7	3,500	29214190	18
1803	0103370-25G	4-CHLORO-2,6-DIMETHYLANILINE >97% puriss for synthesis [24596-18-7]	24596-18-7	13,500	29214190	18
1804	0103329-5G	4-CHLORO-2,6-DIMETHYLBROMOBENZENE >98% puriss for synthesis [14659-58-6]	14659-58-6	2,400	29039990	18
1805	0103329-25G	4-CHLORO-2,6-DIMETHYLBROMOBENZENE >98% puriss for synthesis [14659-58-6]	14659-58-6	10,000	29039990	18
1806	0103415-250MG	2-CHLORO-4,6-DIMETHYLPYRIMIDINE puriss for synthesis [4472-44-0]	4472-44-0	950	29339900	18
1807	0103415-1G	2-CHLORO-4,6-DIMETHYLPYRIMIDINE puriss for synthesis [4472-44-0]	4472-44-0	2,500	29339900	18
1808	0103325-1G	2-CHLORO-4,6-DIMETHYLPYRIDINE >98% puriss for synthesis [30838-93-8]	30838-93-8	2,700	29333990	18
1809	0103325-5G	2-CHLORO-4,6-DIMETHYLPYRIDINE >98% puriss for synthesis [30838-93-8]	30838-93-8	12,000	29333990	18
1810	010327-25G	1-CHLORO-2,4-DINITROBENZENE >99% puriss AR	97-00-7	250	29049090	18
1811	010327-100G	1-CHLORO-2,4-DINITROBENZENE >99% puriss AR	97-00-7	800	29049090	18
1812	0103303-100G	Chlorodiphenyl phosphine > 98% puriss for synthesis [1079-66-9]	1079-66-9	6,000	29319090	18
1813	0103303-500G	Chlorodiphenyl phosphine > 98% puriss for synthesis [1079-66-9]	1079-66-9	24,000	29319090	18
1814	010343-500ML	2-CHLOROETHANOL	107-07-3	1,100	29130090	18
1815	0103236-100G	2-CHLOROETHOXYETHANOL >98% puriss for synthesis	628-89-7	2,000	29163990	18
1816	0103236-250G	2-CHLOROETHOXYETHANOL >98% puriss for synthesis	628-89-7	4,800	29163990	18
1817	010395-100G	2-CHLOROETHYLAMINE HCL 98%	870-24-6	2,000	29214490	18
1818	010395-500G	2-CHLOROETHYLAMINE HCL 98%	870-24-6	6,800	29214490	18
1819	0103336-25G	1-CHLOROETHYLCHLOROFORMATE > 98% puriss for synthesis	50893-53-3	1,900	29159090	18
1820	0103336-100G	1-CHLOROETHYLCHLOROFORMATE > 98% puriss for synthesis	50893-53-3	6,250	29159090	18
1821	0103336-500G	1-CHLOROETHYLCHLOROFORMATE > 98% puriss for synthesis	50893-53-3	18,500	29159090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1822	0103249-100G	2-CHLOROETHYLCHLOROFORMATE > 98% puriss for synthesis [627-11-2]	627-11-2	3,800	29159090	18
1823	0103249-500G	2-CHLOROETHYLCHLOROFORMATE > 98% puriss for synthesis [627-11-2]	627-11-2	12,000	29159090	18
1824	0103373-25G	1-CHLOROETHYL CYCLOHEXYLCARBONATE >98% puriss for synthesis [99464-83-2]	99464-83-2	4,000	29335990	18
1825	0103373-100G	1-CHLOROETHYL CYCLOHEXYLCARBONATE >98% puriss for synthesis [99464-83-2]	99464-83-2	13,500	29335990	18
1826	010360-100ML	2-CHLOROETHYLETHER >99% (GC)	111-44-4	1,250	29091900	18
1827	010360-500ML	2-CHLOROETHYLETHER >99% (GC)	111-44-4	4,000	29091900	18
1828	0103319-25G	2-CHLOROETHYLISOCYANATE ~97% puriss for synthesis	1943-83-5	6,300	29291090	18
1829	0103319-100G	2-CHLOROETHYLISOCYANATE ~97% puriss for synthesis	1943-83-5	21,000	29291090	18
1830	0103304-100G	Chloroethylisopropylcarbonate > 98% puriss for synthesis [98298-66-9]	98298-66-9	4,000	28369990	18
1831	0103304-500G	Chloroethylisopropylcarbonate > 98% puriss for synthesis [98298-66-9]	98298-66-9	15,000	28369990	18
1832	0103115-100G	4-(2-CHLOROETHYL)MORPHOLINE HYDROCHLORIDE	3647-69-6	1,240	29349900	18
1833	0103115-500G	4-(2-CHLOROETHYL)MORPHOLINE HYDROCHLORIDE	3647-69-6	3,350	29349900	18
1834	010330-100G	1-(2-CHLOROETHYL) PIPERIDINE HYDROCHLORIDE >98% puriss for synthesis	2008-75-5	1,440	29333990	18
1835	010330-500G	1-(2-CHLOROETHYL) PIPERIDINE HYDROCHLORIDE >98% puriss for synthesis	2008-75-5	5,900	29333990	18
1836	0103184-100G	1-(2-CHLOROETHYL)PYRROLIDINE HYDROCHLORIDE	7250-67-1	1,850	29349900	18
1837	0103184-500G	1-(2-CHLOROETHYL)PYRROLIDINE HYDROCHLORIDE	7250-67-1	7,800	29349900	18
1838	0103250-25G	2-CHLOROETHYL-P-TOLUENESULFONATE > 97% puriss for synthesis [80-41-1]	80-41-1	2,200	29041090	18
1839	0103250-100G	2-CHLOROETHYL-P-TOLUENESULFONATE > 97% puriss for synthesis [80-41-1]	80-41-1	8,000	29041090	18
1840	0103377-5G	3'-CHLORO-4'-FLUOROACETOPHENONE >97% puriss for synthesis [2923-66-2]	2923-66-2	5,450	29147090	18
1841	0103377-25G	3'-CHLORO-4'-FLUOROACETOPHENONE >97% puriss for synthesis [2923-66-2]	2923-66-2	21,000	29147090	18
1842	010391-100G	3-CHLORO-4-FLUORO ANILINE >99% puriss for synthesis	367-21-5	2,000	29214190	18
1843	010391-500G	3-CHLORO-4-FLUORO ANILINE >99% puriss for synthesis	367-21-5	8,000	29214190	18
1844	0103458-25G	2-CHLORO-6-FLUORO BENZALDEHYDE >95% puriss for synthesis [387-45-1]	387-45-1	2,100	29130090	18
1845	0103458-100G	2-CHLORO-6-FLUORO BENZALDEHYDE >95% puriss for synthesis [387-45-1]	387-45-1	7,000	29130090	18
1846	0103388-1G	3-CHLORO-2-FLUOROBENZALDEHYDE >96% puriss for synthesis [85070-48-0]	85070-48-0	2,400	29124999	18
1847	0103388-5G	3-CHLORO-2-FLUOROBENZALDEHYDE >96% puriss for synthesis [85070-48-0]	85070-48-0	9,600	29124999	18
1848	0103334-5G	4-CHLORO-2-FLUOROBENZALDEHYDE >98% puriss for synthesis [61072-56-8]	61072-56-8	4,410	29130090	18
1849	0103334-25G	4-CHLORO-2-FLUOROBENZALDEHYDE >98% puriss for synthesis [61072-56-8]	61072-56-8	11,000	29130090	18
1850	0103278-5G	2-Chloro-4-fluorobenzoic acid > 99% puriss for synthesis [2252-51-9]	2252-51-9	1,530	29163990	18
1851	0103278-25G	2-Chloro-4-fluorobenzoic acid > 99% puriss for synthesis [2252-51-9]	2252-51-9	5,850	29163990	18
1852	0103235-25G	2-CHLORO-5-FLUORO BENZOIC ACID >99% puriss for synthesis	2252-50-8	3,000	29163990	18
1853	0103235-100G	2-CHLORO-5-FLUORO BENZOIC ACID >99% puriss for synthesis	2252-50-8	11,000	29163990	18
1854	0103459-1G	3-CHLORO-2-FLUOROBENZOIC ACID >97% puriss for synthesis [161957-55-7]	161957-55-7	990	29163990	18
1855	0103459-5G	3-CHLORO-2-FLUOROBENZOIC ACID >97% puriss for synthesis [161957-55-7]	161957-55-7	3,500	29163990	18
1856	0103459-25G	3-CHLORO-2-FLUOROBENZOIC ACID >97% puriss for synthesis [161957-55-7]	161957-55-7	12,600	29163990	18
1857	0103404-5G	4-CHLORO-2-FLUORO-5-NITROBENZOIC ACID puriss for synthesis [35112-05-1]	35112-05-1	6,000	29163190	18
1858	0103404-25G	4-CHLORO-2-FLUORO-5-NITROBENZOIC ACID puriss for synthesis [35112-05-1]	35112-05-1	22,000	29163190	18
1859	0103339-5G	2-CHLORO-6-FLUOROPHENOL >98% puriss for synthesis [2040-90-6]	2040-90-6	3,500	29081000	18
1860	0103339-25G	2-CHLORO-6-FLUOROPHENOL >98% puriss for synthesis [2040-90-6]	2040-90-6	10,000	29081000	18
1861	0103409-5G	2-CHLORO-4-FLUOROPHENYLACETONITRILE puriss for synthesis [75279-56-0]	75279-56-0	2,800	29269000	18
1862	0103409-25G	2-CHLORO-4-FLUOROPHENYLACETONITRILE puriss for synthesis [75279-56-0]	75279-56-0	9,000	29269000	18
1863	0103416-1G	3-CHLORO-4-FLUOROPHENYLBORONIC ACID puriss for synthesis [144432-85-9]	144432-85-9	1,550	29319090	18
1864	0103416-5G	3-CHLORO-4-FLUOROPHENYLBORONIC ACID puriss for synthesis [144432-85-9]	144432-85-9	7,000	29319090	18
1865	0103416-25G	3-CHLORO-4-FLUOROPHENYLBORONIC ACID puriss for synthesis [144432-85-9]	144432-85-9	25,200	29319090	18
1866	0103427-25MG	6-CHLORO-2-FLUORO-9H-PURINE puriss for synthesis [1651-29-2]	1651-29-2	1,500	29094900	18
1867	0103427-100MG	6-CHLORO-2-FLUORO-9H-PURINE puriss for synthesis [1651-29-2]	1651-29-2	4,950	29094900	18
1868	0103427-500MG	6-CHLORO-2-FLUORO-9H-PURINE puriss for synthesis [1651-29-2]	1651-29-2	20,000	29094900	18
1869	0103387-1G	3-CHLORO-2-FLUOROPYRIDINE >98% puriss for synthesis [1480-64-4]	1480-64-4	3,330	29333919	18
1870	0103387-5G	3-CHLORO-2-FLUOROPYRIDINE >98% puriss for synthesis [1480-64-4]	1480-64-4	12,600	29333919	18
1871	0103423-250MG	4-CHLORO-6-FLUOROQUINOLINE puriss for synthesis [391-77-5]	391-77-5	3,300	29334900	18
1872	0103423-1G	4-CHLORO-6-FLUOROQUINOLINE puriss for synthesis [391-77-5]	391-77-5	10,800	29334900	18
1873	010333-1000ML	CHLOROFORM 99% AR	67-66-3	800	29031300	18
1874	010333-2500ML	CHLOROFORM 99% AR	67-66-3	1,780	29031300	18
1875	060334-1000ML	CHLOROFORM >99% EL	67-66-3	800	29031300	18
1876	070303-1000ML	CHLOROFORM for HPLC	67-66-3	1,200	29031300	18
1877	070303-2500ML	CHLOROFORM for HPLC	67-66-3	2,450	29031300	18
1878	050304-1000ML	CHLOROFORM for UV SPECTROSCOPY	67-66-3	1,270	29031300	18
1879	0103217-100ML	CHLOROFORM D 99.8% D ATOM for NMR	865-49-6	8,250	29031300	18
1880	110302-500ML	CHLOROFORM ACS, ISO	67-66-3	800	29031300	18
1881	0103305-250ML	Chloroform for Residual solvent, Impurity profile & Headspace analysis. Used as a GC Grade solvent	67-66-3	600	29031300	18
1882	0103327-500ML	CHLOROFORM anhydrous (dry solvent)	67-66-3	495	29031300	18
1883	0103450-1G	6-CHLOROQUANOSINE >98% puriss for synthesis [2004-07-1]	2004-07-1	7,000	29349900	18
1884	0103450-5G	6-CHLOROQUANOSINE >98% puriss for synthesis [2004-07-1]	2004-07-1	21,000	29349900	18
1885	0103384-100ML	1-CHLOROHEXANE (n-Hexylchloride) >99% puriss for synthesis [544-10-5]	544-10-5	1,250	29031990	18
1886	0103384-500ML	1-CHLOROHEXANE (n-Hexylchloride) >99% puriss for synthesis [544-10-5]	544-10-5	4,500	29031990	18
1887	0103344-5G	2-CHLORO-5-HYDROXYPYRIDINE (6-Chloro-3-pyridinol) >98% puriss for synthesis [41288-96-4]	41288-96-4	5,650	29333990	18
1888	0103344-25G	2-CHLORO-5-HYDROXYPYRIDINE (6-Chloro-3-pyridinol) >98% puriss for synthesis [41288-96-4]	41288-96-4	25,000	29333990	18
1889	0103279-5G	2-Chloro-4-iodoaniline > 98% puriss for synthesis [42016-93-3]	42016-93-3	3,000	29214190	18
1890	0103279-25G	2-Chloro-4-iodoaniline > 98% puriss for synthesis [42016-93-3]	42016-93-3	11,000	29214190	18
1891	0103392-25G	CHLOROIODOMETHANE >97% puriss for synthesis [593-71-5]	593-71-5	2,400	29038900	18
1892	0103392-100G	CHLOROIODOMETHANE >97% puriss for synthesis [593-71-5]	593-71-5	7,200	29038900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1893	0103254-25G	5-CHLOROISATIN > 98% puriss for synthesis [17630-76-1]	17630-76-1	2,800	29337900	18
1894	0103254-100G	5-CHLOROISATIN > 98% puriss for synthesis [17630-76-1]	17630-76-1	9,000	29337900	18
1895	0103335-25G	2-CHLOROISONICOTINIC ACID >97% puriss for synthesis [6313-54-8]	6313-54-8	4,500	29333990	18
1896	0103335-100G	2-CHLOROISONICOTINIC ACID >97% puriss for synthesis [6313-54-8]	6313-54-8	13,000	29333990	18
1897	0103399-5G	3-CHLORO-4-METHOXYANILINE puriss for synthesis [5345-54-0]	5345-54-0	1,600	29214190	18
1898	0103399-25G	3-CHLORO-4-METHOXYANILINE puriss for synthesis [5345-54-0]	5345-54-0	5,550	29214190	18
1899	0103399-100G	3-CHLORO-4-METHOXYANILINE puriss for synthesis [5345-54-0]	5345-54-0	19,500	29214190	18
1900	0103425-1G	5-CHLORO-2-METHOXYBENZONITRILE puriss for synthesis [55877-79-7]	55877-79-7	1,500	29269000	18
1901	0103425-5G	5-CHLORO-2-METHOXYBENZONITRILE puriss for synthesis [55877-79-7]	55877-79-7	7,000	29269000	18
1902	0103424-1G	4-CHLORO-6-METHOXYPYRIMIDINE puriss for synthesis [26452-81-3]	26452-81-3	2,000	29339900	18
1903	0103424-5G	4-CHLORO-6-METHOXYPYRIMIDINE puriss for synthesis [26452-81-3]	26452-81-3	9,000	29339900	18
1904	0103445-25G	3-CHLORO-2-METHYLANILINE >98% puriss for synthesis [87-60-5]	87-60-5	1,900	29214390	18
1905	0103445-100G	3-CHLORO-2-METHYLANILINE >98% puriss for synthesis [87-60-5]	87-60-5	6,000	29214390	18
1906	0103375-1G	9-(CHLOROMETHYL)ANTHRACENE >96% puriss for synthesis [24463-19-2]	24463-19-2	1,500	29225090	18
1907	0103375-5G	9-(CHLOROMETHYL)ANTHRACENE >96% puriss for synthesis [24463-19-2]	24463-19-2	5,400	29225090	18
1908	0103375-25G	9-(CHLOROMETHYL)ANTHRACENE >96% puriss for synthesis [24463-19-2]	24463-19-2	18,000	29225090	18
1909	0103330-25G	2-CHLORO-2-METHYLBUTANE (TERT-AMYL CHLORIDE) >95% puriss for synthesis [594-36-5]	594-36-5	2,250	29033990	18
1910	0103330-100G	2-CHLORO-2-METHYLBUTANE (TERT-AMYL CHLORIDE) >95% puriss for synthesis [594-36-5]	594-36-5	8,000	29033990	18
1911	0103429-25G	CHLOROMETHYL CHLOROFORMATE puriss for synthesis [22128-62-7]	22128-62-7	4,500	29159090	18
1912	0103429-100G	CHLOROMETHYL CHLOROFORMATE puriss for synthesis [22128-62-7]	22128-62-7	14,400	29159090	18
1913	0103389-5G	CHLOROMETHYL CHLOROSULFATE >97% puriss for synthesis [49715-04-0]	49715-04-0	1,550	29171990	18
1914	0103389-25G	CHLOROMETHYL CHLOROSULFATE >97% puriss for synthesis [49715-04-0]	49715-04-0	5,950	29171990	18
1915	0103389-100G	CHLOROMETHYL CHLOROSULFATE >97% puriss for synthesis [49715-04-0]	49715-04-0	22,500	29171990	18
1916	0103259-25G	CHLOROMETHYLMETHYLETHYER 90 - 95% pract. for synthesis [107-30-2]	107-30-2	2,400	29091900	18
1917	0103259-100G	CHLOROMETHYLMETHYLETHYER 90 - 95% pract. for synthesis [107-30-2]	107-30-2	8,100	29091900	18
1918	0103259-500G	CHLOROMETHYLMETHYLETHYER 90 - 95% pract. for synthesis [107-30-2]	107-30-2	27,500	29091900	18
1919	0103405-250MG	3-CHLORO-2-METHYL PHENYL BORONIC ACID puriss for synthesis [313545-20-9]	313545-20-9	8,500	29319090	18
1920	0103405-1G	3-CHLORO-2-METHYL PHENYL BORONIC ACID puriss for synthesis [313545-20-9]	313545-20-9	27,000	29319090	18
1921	0103417-1G	3-CHLORO-6-METHYLPYRIDAZINE puriss for synthesis [1121-79-5]	1121-79-5	2,000	29349900	18
1922	0103417-5G	3-CHLORO-6-METHYLPYRIDAZINE puriss for synthesis [1121-79-5]	1121-79-5	8,000	29349900	18
1923	0103417-25G	3-CHLORO-6-METHYLPYRIDAZINE puriss for synthesis [1121-79-5]	1121-79-5	27,000	29349900	18
1924	0103251-5G	2-CHLOROMETHYLPYRIDINE HCL > 97% puriss for synthesis [6959-47-3]	6959-47-3	1,530	29333990	18
1925	0103251-25G	2-CHLOROMETHYLPYRIDINE HCL > 97% puriss for synthesis [6959-47-3]	6959-47-3	4,800	29333990	18
1926	0103251-100G	2-CHLOROMETHYLPYRIDINE HCL > 97% puriss for synthesis [6959-47-3]	6959-47-3	14,400	29333990	18
1927	0103209-25G	3-(CHLOROMETHYL)PYRIDINE HYDROCHLORIDE >98% puriss for synthesis	6959-48-4	5,000	29333990	18
1928	0103209-100G	3-(CHLOROMETHYL)PYRIDINE HYDROCHLORIDE >98% puriss for synthesis	6959-48-4	15,000	29333990	18
1929	0103435-5G	2-CHLORO-1-METHYLPYRIDINIUM IODIDE >96% puriss for synthesis [14338-32-0]	14338-32-0	990	29333990	18
1930	0103435-25G	2-CHLORO-1-METHYLPYRIDINIUM IODIDE >96% puriss for synthesis [14338-32-0]	14338-32-0	4,000	29333990	18
1931	0103435-100G	2-CHLORO-1-METHYLPYRIDINIUM IODIDE >96% puriss for synthesis [14338-32-0]	14338-32-0	12,000	29333990	18
1932	0103306-25G	Chloromethyl trimethyl silane > 98% puriss for synthesis [2344-80-1]	2344-80-1	2,000	29319090	18
1933	0103306-100G	Chloromethyl trimethyl silane > 98% puriss for synthesis [2344-80-1]	2344-80-1	8,000	29319090	18
1934	0103306-500G	Chloromethyl trimethyl silane > 98% puriss for synthesis [2344-80-1]	2344-80-1	27,000	29319090	18
1935	0103206-25G	2-CHLORONICOTINIC ACID >99% puriss for synthesis	2942-59-8	1,600	29333990	18
1936	0103206-100G	2-CHLORONICOTINIC ACID >99% puriss for synthesis	2942-59-8	6,000	29333990	18
1937	0103293-5G	6-Chloronicotinic acid > 99% puriss for synthesis [5326-23-8]	5326-23-8	1,800	29420090	18
1938	0103293-25G	6-Chloronicotinic acid > 99% puriss for synthesis [5326-23-8]	5326-23-8	6,000	29420090	18
1939	0103293-100G	6-Chloronicotinic acid > 99% puriss for synthesis [5326-23-8]	5326-23-8	17,000	29420090	18
1940	0103294-5G	6-Chloronicotinylchloride > 97% puriss for synthesis [66608-11-5]	66608-11-5	3,700	29420090	18
1941	0103294-25G	6-Chloronicotinylchloride > 97% puriss for synthesis [66608-11-5]	66608-11-5	11,000	29420090	18
1942	0103422-5G	4-CHLORO-3-NITRO ACETOPHENONE puriss for synthesis [5465-65-6]	5465-65-6	4,500	29143990	18
1943	0103422-25G	4-CHLORO-3-NITRO ACETOPHENONE puriss for synthesis [5465-65-6]	5465-65-6	14,500	29143990	18
1944	010357-25G	4-CHLORO-3-NITROBENZENESULPHONIC ACID POTASSIUM SALT	6671-49-4		29214490	18
1945	010336-100G	2-CHLORO-5-NITROBENZOIC ACID 98%	2516-96-3	850	29163190	18
1946	010336-500G	2-CHLORO-5-NITROBENZOIC ACID 98%	2516-96-3	3,400	29163190	18
1947	0103453-25G	2-(4-CHLORO-3-NITROBENZOYL)BENZOIC ACID >98% puriss for synthesis [85-54-1]	85-54-1	1,400	29183090	18
1948	0103453-100G	2-(4-CHLORO-3-NITROBENZOYL)BENZOIC ACID >98% puriss for synthesis [85-54-1]	85-54-1	5,000	29183090	18
1949	0103198-25G	4-CHLORO-2-NITROPHENOL >98%	89-64-5	1,400	29089090	18
1950	0103198-100G	4-CHLORO-2-NITROPHENOL >98%	89-64-5	4,500	29089090	18
1951	0103198-500G	4-CHLORO-2-NITROPHENOL >98%	89-64-5	16,900	29089090	18
1952	0103343-25G	2-CHLORO-5-NITROPYRIDINE >98% puriss for synthesis [4548-45-2]	4548-45-2	5,000	29333990	18
1953	0103343-100G	2-CHLORO-5-NITROPYRIDINE >98% puriss for synthesis [4548-45-2]	4548-45-2	14,400	29333990	18
1954	0103437-5G	5-CHLORO-2-NITROPYRIDINE >97% puriss for synthesis [52092-47-4]	52092-47-4	2,250	29333990	18
1955	0103437-25G	5-CHLORO-2-NITROPYRIDINE >97% puriss for synthesis [52092-47-4]	52092-47-4	8,000	29333990	18
1956	0103383-100ML	1-CHLOROPENTANE (n-Pentylchloride) >99% puriss for synthesis [543-59-9]	543-59-9	1,350	29031990	18
1957	0103383-500ML	1-CHLOROPENTANE (n-Pentylchloride) >99% puriss for synthesis [543-59-9]	543-59-9	5,000	29031990	18
1958	010338-25G	3-CHLOROPERBENZOIC ACID	937-14-4	575	29163990	18
1959	010338-100G	3-CHLOROPERBENZOIC ACID	937-14-4	2,100	29163990	18
1960	010338-500G	3-CHLOROPERBENZOIC ACID	937-14-4	8,000	29163990	18
1961	0103200-100G	4-CHLOROPHENACYL BROMIDE >98%	536-38-9	4,140	29039990	18
1962	0103200-500G	4-CHLOROPHENACYL BROMIDE >98%	536-38-9	15,350	29039990	18
1963	010361-1000ML	2-CHLOROPHENOL 98+%	95-57-8	1,775	29081000	18
1964	010361-2500ML	2-CHLOROPHENOL 98+%	95-57-8	4,320	29081000	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
1965	0103252-25G	3-CHLOROPHENOL > 98% puriss for synthesis [108-43-0]	108-43-0	810	29081000	18
1966	0103252-100G	3-CHLOROPHENOL > 98% puriss for synthesis [108-43-0]	108-43-0	2,520	29081000	18
1967	0103252-500G	3-CHLOROPHENOL > 98% puriss for synthesis [108-43-0]	108-43-0	11,700	29081000	18
1968	010319-500G	4-CHLOROPHENOL >98%	106-48-9	1,050	29130090	18
1969	010341-5G	CHLOROPHENOL RED Indicator	4430-20-0	560	29349900	18
1970	0103188-25G	2-CHLOROPHENYL ACETIC ACID >99%	2444-36-2	390	29163990	18
1971	0103188-100G	2-CHLOROPHENYL ACETIC ACID >99%	2444-36-2	1,080	29163990	18
1972	0103188-500G	2-CHLOROPHENYL ACETIC ACID >99%	2444-36-2	4,050	29163990	18
1973	0103337-5G	4-CHLOROPHENYLBORONIC ACID >97% puriss for synthesis [1679-18-1]	1679-18-1	1,500	29319090	18
1974	0103337-25G	4-CHLOROPHENYLBORONIC ACID >97% puriss for synthesis [1679-18-1]	1679-18-1	6,400	29319090	18
1975	0103337-100G	4-CHLOROPHENYLBORONIC ACID >97% puriss for synthesis [1679-18-1]	1679-18-1	18,000	29319090	18
1976	0103465-5G	DL-2-(4-CHLOROPHENYL)GLYCINE >98% puriss for synthesis [6212-33-5]	6212-33-5	2,000	29224990	18
1977	0103465-25G	DL-2-(4-CHLOROPHENYL)GLYCINE >98% puriss for synthesis [6212-33-5]	6212-33-5	7,500	29224990	18
1978	0103465-100G	DL-2-(4-CHLOROPHENYL)GLYCINE >98% puriss for synthesis [6212-33-5]	6212-33-5	22,000	29224990	18
1979	0103253-100G	4-CHLOROPHENYLISOCYANATE > 98% puriss for synthesis [104-12-1]	104-12-1	3,000	29291090	18
1980	0103253-500G	4-CHLOROPHENYLISOCYANATE > 98% puriss for synthesis [104-12-1]	104-12-1	13,500	29291090	18
1981	0103229-10G	1-(3-CHLOROPHENYL)PIPERAZINE HYDROCHLORIDE > 98% puriss for synthesis	13078-15-4	1,550	29333990	18
1982	0103229-50G	1-(3-CHLOROPHENYL)PIPERAZINE HYDROCHLORIDE > 98% puriss for synthesis	13078-15-4	6,000	29333990	18
1983	0103239-100G	4-CHLOROPHTHALIC ACID SODIUM SALT tech. For synthesis	56047-23-5	900	29319090	18
1984	0103239-500G	4-CHLOROPHTHALIC ACID SODIUM SALT tech. For synthesis	56047-23-5	4,000	29319090	18
1985	0103104-1G	CHLOROPLATINIC ACID (38-40% Pt)	18497-13-7		28439019	18
1986	0103286-25G	3-Chloro-1-propanol > 98% puriss for synthesis [627-30-5]	627-30-5	2,000	29055900	18
1987	0103286-100G	3-Chloro-1-propanol > 98% puriss for synthesis [627-30-5]	627-30-5	5,100	29055900	18
1988	0103286-500G	3-Chloro-1-propanol > 98% puriss for synthesis [627-30-5]	627-30-5	16,700	29055900	18
1989	0103354-5G	(R)-(+)-2-CHLOROPROPIONIC ACID >99% puriss for synthesis [7474-05-7]	7474-05-7	900	29159090	18
1990	0103354-25G	(R)-(+)-2-CHLOROPROPIONIC ACID >99% puriss for synthesis [7474-05-7]	7474-05-7	4,000	29159090	18
1991	0103354-100G	(R)-(+)-2-CHLOROPROPIONIC ACID >99% puriss for synthesis [7474-05-7]	7474-05-7	15,000	29159090	18
1992	0103355-5G	(S)-(-)-2-CHLOROPROPIONIC ACID >99% puriss for synthesis [29617-66-1]	29617-66-1	900	29159090	18
1993	0103355-25G	(S)-(-)-2-CHLOROPROPIONIC ACID >99% puriss for synthesis [29617-66-1]	29617-66-1	4,000	29159090	18
1994	0103355-100G	(S)-(-)-2-CHLOROPROPIONIC ACID >99% puriss for synthesis [29617-66-1]	29617-66-1	15,000	29159090	18
1995	0103378-100G	3-CHLOROPROPIONIC ACID >98% puriss for synthesis [107-94-8]	107-94-8	1,200	29159090	18
1996	0103378-500G	3-CHLOROPROPIONIC ACID >98% puriss for synthesis [107-94-8]	107-94-8	4,500	29159090	18
1997	0103237-100G	3-CHLOROPROPIONYL CHLORIDE >97% puriss for synthesis	625-36-5	1,020	29159090	18
1998	0103237-500G	3-CHLOROPROPIONYL CHLORIDE >97% puriss for synthesis	625-36-5	4,000	29159090	18
1999	0103196-25G	3-CHLOROPROPIO PHENONE >98% puriss for synthesis	936-59-4	2,000	29147090	18
2000	0103196-100G	3-CHLOROPROPIO PHENONE >98% puriss for synthesis	936-59-4	7,200	29147090	18
2001	0103196-500G	3-CHLOROPROPIO PHENONE >98% puriss for synthesis	936-59-4	30,000	29147090	18
2002	0103210-25G	3'-CHLOROPROPIOPHENONE >98% puriss for synthesis	34841-35-5	2,500	29147090	18
2003	0103210-100G	3'-CHLOROPROPIOPHENONE >98% puriss for synthesis	34841-35-5	9,000	29147090	18
2004	0103194-100G	3-CHLORO-1-PROPYNE >97% (Propargyl Chloride) puriss for synthesis	624-65-7		29033990	18
2005	0103446-5G	3-CHLOROPYRAZINE-2-CARBONITRILE >98% puriss for synthesis [55557-52-3]	55557-52-3	3,000	29339900	18
2006	0103446-25G	3-CHLOROPYRAZINE-2-CARBONITRILE >98% puriss for synthesis [55557-52-3]	55557-52-3	11,500	29339900	18
2007	0103446-100G	3-CHLOROPYRAZINE-2-CARBONITRILE >98% puriss for synthesis [55557-52-3]	55557-52-3	40,000	29339900	18
2008	0103192-100ML	2-CHLOROPYRIDINE 99% puriss for synthesis	109-09-1	800	29333919	18
2009	0103192-500ML	2-CHLOROPYRIDINE 99% puriss for synthesis	109-09-1	2,900	29333919	18
2010	0103288-5G	4-Chloropyridine HCl > 97% puriss for synthesis [7379-35-3]	7379-35-3	800	29333990	18
2011	0103288-25G	4-Chloropyridine HCl > 97% puriss for synthesis [7379-35-3]	7379-35-3	2,700	29333990	18
2012	0103288-100G	4-Chloropyridine HCl > 97% puriss for synthesis [7379-35-3]	7379-35-3	9,500	29333990	18
2013	0103421-1G	4-CHLORO-2-PYRIDINECARBALDEHYDE puriss for synthesis [63071-13-6]	63071-13-6	2,700	29339900	18
2014	0103421-5G	4-CHLORO-2-PYRIDINECARBALDEHYDE puriss for synthesis [63071-13-6]	63071-13-6	10,800	29339900	18
2015	0103426-5G	5-CHLORO-3-PYRIDINOL puriss for synthesis [74115-12-1]	74115-12-1	2,970	29333919	18
2016	0103426-25G	5-CHLORO-3-PYRIDINOL puriss for synthesis [74115-12-1]	74115-12-1	11,700	29333919	18
2017	0103211-25G	7-CHLOROQUINALDINE >99% puriss for synthesis	4965-33-7	3,300	29189000	18
2018	0103211-100G	7-CHLOROQUINALDINE >99% puriss for synthesis	4965-33-7	11,700	29189000	18
2019	0103394-5G	5-CHLOROSALICYLALDEHYDE (5-Chloro-2-hydroxybenzaldehyde) >97% puriss for synthesis [635-93-8]	635-93-8	2,000	29124999	18
2020	0103394-25G	5-CHLOROSALICYLALDEHYDE (5-Chloro-2-hydroxybenzaldehyde) >97% puriss for synthesis [635-93-8]	635-93-8	7,800	29124999	18
2021	0103402-100G	5-CHLOROSALICYLIC ACID puriss for synthesis [321-14-2]	321-14-2	1,100	29182190	18
2022	0103402-500G	5-CHLOROSALICYLIC ACID puriss for synthesis [321-14-2]	321-14-2	4,500	29182190	18
2023	0103234-100G	N-CHLOROSUCCINIMIDE >98% puriss for synthesis	128-09-6	500	29251900	18
2024	0103234-500G	N-CHLOROSUCCINIMIDE >98% puriss for synthesis	128-09-6	2,120	29251900	18
2025	010346-500ML	CHLOROSULPHONIC ACID TECH.	7790-94-5	1,100	28062000	18
2026	0103260-25G	CHLOROSULFONYLISOCYANATE > 98% puriss for synthesis [1189-71-5]	1189-71-5	1,850	28510099	18
2027	0103260-100G	CHLOROSULFONYLISOCYANATE > 98% puriss for synthesis [1189-71-5]	1189-71-5	6,000	28510099	18
2028	0103260-500G	CHLOROSULFONYLISOCYANATE > 98% puriss for synthesis [1189-71-5]	1189-71-5	27,500	28510099	18
2029	0103448-1G	7-CHLOROTHieno[3,2-B]PYRIDINE >96% puriss for synthesis [69627-03-8]	69627-03-8	4,500	29349900	18
2030	0103448-5G	7-CHLOROTHieno[3,2-B]PYRIDINE >96% puriss for synthesis [69627-03-8]	69627-03-8	18,000	29349900	18
2031	0103457-100MG	5-CHLOROTHieno[3,2-B]PYRIDINE-6-CARBALDEHYDE >96% puriss for synthesis [65977-56-2]	65977-56-2		29349900	18
2032	0103457-500MG	5-CHLOROTHieno[3,2-B]PYRIDINE-6-CARBALDEHYDE >96% puriss for synthesis [65977-56-2]	65977-56-2		29349900	18
2033	0103333-5G	5-CHLOROTHIOPHENE-2-CARBOXYLIC ACID puriss for synthesis >98% puriss for synthesis [24065-33-6]	24065-33-6	1,670	29349900	18

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2034	0103333-25G	5-CHLOROTHIOPHENE-2-CARBOXYLIC ACID puriss for synthesis >98% puriss for synthesis [24065-33-6]	24065-33-6	5,500	29349900	18
2035	0103333-100G	5-CHLOROTHIOPHENE-2-CARBOXYLIC ACID puriss for synthesis >98% puriss for synthesis [24065-33-6]	24065-33-6	16,950	29349900	18
2036	0103291-25G	5-Chlorothiophene-2-sulphonyl chloride > 98% puriss for synthesis [2766-74-7]	2766-74-7	5,500	28274900	18
2037	0103291-100G	5-Chlorothiophene-2-sulphonyl chloride > 98% puriss for synthesis [2766-74-7]	2766-74-7	19,800	28274900	18
2038	0103287-5G	3-Chlorothiophenol > 97% puriss for synthesis [2037-31-2]	2037-31-2	3,250	29309099	18
2039	0103287-25G	3-Chlorothiophenol > 97% puriss for synthesis [2037-31-2]	2037-31-2	9,000	29309099	18
2040	0103289-100G	4-Chlorothiophenol > 98% puriss for synthesis [106-54-7]	106-54-7	3,750	29309099	18
2041	0103289-500G	4-Chlorothiophenol > 98% puriss for synthesis [106-54-7]	106-54-7	15,000	29309099	18
2042	0103193-250ML	2-CHLOROTOLUENE >99% puriss for synthesis	95-49-8	625	29039990	18
2043	0103193-1000ML	2-CHLOROTOLUENE >99% puriss for synthesis	95-49-8	2,400	29039990	18
2044	0103193-2500ML	2-CHLOROTOLUENE >99% puriss for synthesis	95-49-8	5,500	29039990	18
2045	0103197-250ML	3-CHLOROTOLUENE >99% puriss for synthesis	108-41-8	1,700	29033990	18
2046	0103197-1000ML	3-CHLOROTOLUENE >99% puriss for synthesis	108-41-8	6,100	29033990	18
2047	0103201-250ML	4-CHLOROTOLUENE >99% puriss for synthesis	106-43-4	675	29039990	18
2048	0103201-1000ML	4-CHLOROTOLUENE >99% puriss for synthesis	106-43-4	2,300	29039990	18
2049	0103374-5G	2-CHLORO-4-TRIFLUOROMETHYLANILINE >97% puriss for synthesis [39885-50-2]	39885-50-2	2,200	29214290	18
2050	0103374-25G	2-CHLORO-4-TRIFLUOROMETHYLANILINE >97% puriss for synthesis [39885-50-2]	39885-50-2	8,000	29214290	18
2051	0103376-1G	2-CHLORO-4-TRIFLUOROMETHYLPYRIDINE >97% puriss for synthesis [81565-18-6]	81565-18-6		29333919	18
2052	0103376-5G	2-CHLORO-4-TRIFLUOROMETHYLPYRIDINE >97% puriss for synthesis [81565-18-6]	81565-18-6		29333919	18
2053	0103406-25G	3-CHLORO-1,1,1-TRIFLUOROPROPANE puriss for synthesis [460-35-5]	460-35-5	7,850	29033990	18
2054	0103406-100G	3-CHLORO-1,1,1-TRIFLUOROPROPANE puriss for synthesis [460-35-5]	460-35-5	27,000	29033990	18
2055	0103292-5G	5-Chlorouracil > 98% puriss for synthesis [1820-81-1]	1820-81-1	2,970	29291090	18
2056	0103292-25G	5-Chlorouracil > 98% puriss for synthesis [1820-81-1]	1820-81-1	11,700	29291090	18
2057	0103295-5G	6-Chlorouracil > 98% puriss for synthesis [4270-27-3]	4270-27-3	1,250	29335990	18
2058	0103295-25G	6-Chlorouracil > 98% puriss for synthesis [4270-27-3]	4270-27-3	4,500	29335990	18
2059	0103295-100G	6-Chlorouracil > 98% puriss for synthesis [4270-27-3]	4270-27-3	17,000	29335990	18
2060	0103146-25G	CHOLESTEROL > 95% puriss for biochemistry	57-88-5	2,400	29061310	18
2061	0103146-100G	CHOLESTEROL > 95% puriss for biochemistry	57-88-5	9,000	29061310	18
2062	0103105-10G	CHROMOTROPIC ACID DISODIUM SALT DIHYDRATE >99% puriss AR [5808-22-0]	5808-22-0	1,100	29420090	18
2063	0103105-25G	CHROMOTROPIC ACID DISODIUM SALT DIHYDRATE >99% puriss AR [5808-22-0]	5808-22-0	2,550	29420090	18
2064	0103261-25G	CINCHONINE ANHYDROUS > 99% puriss [118-10-5]	118-10-5	3,500	29392990	18
2065	0103261-100G	CINCHONINE ANHYDROUS > 99% puriss [118-10-5]	118-10-5	13,500	29392990	18
2066	0103262-10G	CINCHONINE HCL > 99% puriss [312695-48-0]	312695-48-0	3,200	29392990	18
2067	0103262-25G	CINCHONINE HCL > 99% puriss [312695-48-0]	312695-48-0	6,000	29392990	18
2068	0103233-500G	TRANS-CINNAMALDEHYDE >98% puriss for synthesis	14371-10-9	950	29122990	18
2069	0103154-250G	CINNAMIC ACID 99% (Trans-3-phenylacrylic acid)	140-10-3	975	29163910	18
2070	0103154-1000G	CINNAMIC ACID 99% (Trans-3-phenylacrylic acid)	140-10-3	3,750	29163910	18
2071	0103263-25G	CINNAMONITRILE > 97% puriss for synthesis [1885-38-7]	1885-38-7	795	29299090	18
2072	0103263-100G	CINNAMONITRILE > 97% puriss for synthesis [1885-38-7]	1885-38-7	2,450	29299090	18
2073	0103263-500G	CINNAMONITRILE > 97% puriss for synthesis [1885-38-7]	1885-38-7	10,800	29299090	18
2074	0103441-100G	CINNAMOYL CHLORIDE >96% puriss for synthesis [17082-09-6]	17082-09-6	2,650	29163990	18
2075	0103441-500G	CINNAMOYL CHLORIDE >96% puriss for synthesis [17082-09-6]	17082-09-6	12,000	29163990	18
2076	0103357-25G	CITRACONIC ANHYDRIDE >98% puriss for synthesis [616-02-4]	616-02-4	1,450	29173990	18
2077	0103357-100G	CITRACONIC ANHYDRIDE >98% puriss for synthesis [616-02-4]	616-02-4	4,500	29173990	18
2078	0103357-500G	CITRACONIC ANHYDRIDE >98% puriss for synthesis [616-02-4]	616-02-4	14,500	29173990	18
2079	010329-100ML	CITRAL >97%	5392-40-5	550	29121990	18
2080	010329-500ML	CITRAL >97%	5392-40-5	2,600	29121990	18
2081	0103264-500G	CITRIC ACID ANHYDROUS puriss AR [77-92-9]	77-92-9	575	29181400	18
2082	010339-500G	CITRIC ACID MONOHYDRATE puriss for synthesis	5949-29-1	360	29181400	18
2083	0103204-500G	CITRIC ACID MONOHYDRATE puriss AR	5949-29-1	555	29181400	18
2084	110303-500G	CITRIC ACID MONOHYDRATE ACS, ISO	5949-29-1	670	29181400	18
2085	010337-100ML	CITRONELLOL >95%	106-22-9	990	29121990	18
2086	010337-500ML	CITRONELLOL >95%	106-22-9	4,000	29121990	18
2087	0103176-100ML	CLOVE OIL for microscopy	8000-34-8	1,150	29095090	18
2088	0103176-500ML	CLOVE OIL for microscopy	8000-34-8	4,350	29095090	18
2089	010335-500G	COBALT (II) ACETATE extrapure for synthesis	6147-53-1	5,450	29152300	18
2090	0103155-25G	COBALTOUS PERCHLORATE HEXAHYDRATE	13478-33-6	5,200	28299010	18
2091	0103440-5G	COBALT TRIFLUORIDE >99% puriss for synthesis [10026-18-3]	10026-18-3	2,250	28261990	18
2092	0103440-25G	COBALT TRIFLUORIDE >99% puriss for synthesis [10026-18-3]	10026-18-3	8,000	28261990	18
2093	0303101-2500ML	COCKTAIL M for SCINTILLATION	536-38-9	1,250	29420090	18
2094	0303101-4x2500ML	COCKTAIL M for SCINTILLATION	536-38-9	4,800	29420090	18
2095	030398-2500ML	COCKTAIL O for SCINTILLATION	536-38-9	1,500	29420090	18
2096	030398-4x2500ML	COCKTAIL O for SCINTILLATION	536-38-9	5,900	29420090	18
2097	030399-2500ML	COCKTAIL T for SCINTILLATION	536-38-9	1,450	29420090	18
2098	030399-4x2500ML	COCKTAIL T for SCINTILLATION	536-38-9	5,700	29420090	18
2099	0303100-2500ML	COCKTAIL W for SCINTILLATION	536-38-9	3,550	29420090	18
2100	0303100-4x2500ML	COCKTAIL W for SCINTILLATION	536-38-9	14,000	29420090	18
2101	0103318-25G	2,3,5-COLLIDINE >99% puriss for synthesis [695-98-7]	695-98-7	2,250	29333990	18
2102	0103318-100G	2,3,5-COLLIDINE >99% puriss for synthesis [695-98-7]	695-98-7	8,000	29333990	18
2103	0103413-100ML	2,4,6-COLLIDINE puriss for synthesis [108-75-8]	108-75-8	3,000	29333990	18
2104	0103413-500ML	2,4,6-COLLIDINE puriss for synthesis [108-75-8]	108-75-8	12,500	29333990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2105	0103452-1G	COMIN'S REAGENT (2-[N,N-BIS(TRIFLUOROMETHYL SULPHONYL)AMINO]-5-CHLOROPYRIDINE) >98% puriss for syn	145100-51-2	2,100	29359090	18
2106	0103452-5G	COMIN'S REAGENT (2-[N,N-BIS(TRIFLUOROMETHYL SULPHONYL)AMINO]-5-CHLOROPYRIDINE) >98% puriss for syn	145100-51-2	8,000	29359090	18
2107	0103452-25G	COMIN'S REAGENT (2-[N,N-BIS(TRIFLUOROMETHYL SULPHONYL)AMINO]-5-CHLOROPYRIDINE) >98% puriss for syn	145100-51-2	30,000	29359090	18
2108	0103379-25G	CONGO RED indicator [573-58-0] (C.I. 22120)	573-58-0	175	32041421	18
2109	0103379-100G	CONGO RED indicator [573-58-0] (C.I. 22120)	573-58-0	600	32041421	18
2110	0103396-5G	COOMASSIE BRILLIANT BLUE G 250 (C.I. 42655) [6104-58-1]	6104-58-1	800	29420090	18
2111	0103396-25G	COOMASSIE BRILLIANT BLUE G 250 (C.I. 42655) [6104-58-1]	6104-58-1	3,000	29420090	18
2112	0103397-5G	COOMASSIE BRILLIANT BLUE R 250 (C.I. 42660) [6104-59-2]	6104-59-2	800	29420090	18
2113	0103397-25G	COOMASSIE BRILLIANT BLUE R 250 (C.I. 42660) [6104-59-2]	6104-59-2	3,000	29420090	18
2114	010325-250G	COPPER POWDER (fine) >99.5% puriss AR	7440-50-8	2,700	74062000	18
2115	0103307-100G	Copper(I)Bromide > 99% puriss for synthesis [7787-70-4]	7787-70-4	750	28275990	18
2116	0103307-500G	Copper(I)Bromide > 99% puriss for synthesis [7787-70-4]	7787-70-4	3,600	28275990	18
2117	0103114-100G	COPPERCHROMITE Catalyst (Barium Promoted) for synthesis	12053-18-8	950	38159000	18
2118	0103114-500G	COPPERCHROMITE Catalyst (Barium Promoted) for synthesis	12053-18-8	4,500	38159000	18
2119	0103433-100ML	COPPER(II)-ETHYLENEDIAMINE COMPLEX 1M AQ. SOLN puriss for synthesis [14552-35-3]	14552-35-3	1,600	29212990	18
2120	0103345-25G	COPPER (II) ETHYLHEXANOATE solution (Cu content ~8%) puriss for synthesis [149-11-1]	149-11-1	1,710	29224990	18
2121	0103345-100G	COPPER (II) ETHYLHEXANOATE solution (Cu content ~8%) puriss for synthesis [149-11-1]	149-11-1	5,850	29224990	18
2122	0103308-100G	Copper(I)Iodide > 99% puriss for synthesis [7681-65-4]	7681-65-4	1,650	28276090	18
2123	0103308-500G	Copper(I)Iodide > 99% puriss for synthesis [7681-65-4]	7681-65-4	7,500	28276090	18
2124	0103265-1G	COPPER TRIFLUOROMETHANESULPHONATE > 98% puriss for synthesis [34946-82-2]	34946-82-2	650	29319090	18
2125	0103265-5G	COPPER TRIFLUOROMETHANESULPHONATE > 98% puriss for synthesis [34946-82-2]	34946-82-2	2,750	29319090	18
2126	0103265-25G	COPPER TRIFLUOROMETHANESULPHONATE > 98% puriss for synthesis [34946-82-2]	34946-82-2	10,000	29319090	18
2127	0103178-25G	CREATININE puriss CHR	60-27-5	615	29336990	18
2128	0103178-100G	CREATININE puriss CHR	60-27-5	2,000	29336990	18
2129	010347-5G	O-CRESOLPHTHALENE AR	596-27-0	200	29071290	18
2130	010347-25G	O-CRESOLPHTHALENE AR	596-27-0	600	29071290	18
2131	010351-1G	O-CRESOLPHTHALENE COMPLEXONE puriss AR	2411-89-4	800	29071290	18
2132	010351-5G	O-CRESOLPHTHALENE COMPLEXONE puriss AR	2411-89-4	2,500	29071290	18
2133	0103360-100ML	CROTONONITRILE >99% puriss for synthesis [4786-20-3]	4786-20-3	6,000	29269000	18
2134	0103360-500ML	CROTONONITRILE >99% puriss for synthesis [4786-20-3]	4786-20-3	18,000	29269000	18
2135	0103247-5G	15-CROWN-5 ETHER > 98% puriss for synthesis [33100-27-5]	33100-27-5	1,500	29329900	18
2136	0103247-25G	15-CROWN-5 ETHER > 98% puriss for synthesis [33100-27-5]	33100-27-5	5,650	29329900	18
2137	010380-5G	18-CROWN-6-ETHER >99% puriss for synthesis	17455-13-9	275	29329900	18
2138	010380-25G	18-CROWN-6-ETHER >99% puriss for synthesis	17455-13-9	900	29329900	18
2139	010380-100G	18-CROWN-6-ETHER >99% puriss for synthesis	17455-13-9	3,150	29329900	18
2140	010355-25G	CRYSTAL VIOLET	548-62-9	375	32041349	18
2141	010355-100G	CRYSTAL VIOLET	548-62-9	1,250	32041349	18
2142	010355-500G	CRYSTAL VIOLET	548-62-9	6,030	32041349	18
2143	0103266-100G	CUMENE HYDROPEROXIDE ~ 70% solution [80-15-9]	80-15-9	1,100	29096000	18
2144	0103266-500G	CUMENE HYDROPEROXIDE ~ 70% solution [80-15-9]	80-15-9	3,450	29096000	18
2145	0103243-100G	CUPRIC BROMIDE	7789-45-9	1,100	28275990	18
2146	0103243-500G	CUPRIC BROMIDE	7789-45-9	3,600	28275990	18
2147	0103177-250G	CUPROUS CYANIDE	544-92-3	1,050	28372090	18
2148	0103177-1000G	CUPROUS CYANIDE	544-92-3	3,300	28372090	18
2149	0103267-100G	CYANOACETAMIDE > 99% puriss for synthesis [107-91-5]	107-91-5	650	29269000	18
2150	0103267-500G	CYANOACETAMIDE > 99% puriss for synthesis [107-91-5]	107-91-5	2,500	29269000	18
2151	0103161-250G	CYANOACETIC ACID >98% (T)	372-09-8	1,600	29269000	18
2152	0103240-5G	4-CYANOBENZALDEHYDE >98% puriss for synthesis	105-07-7	775	29269000	18
2153	0103240-25G	4-CYANOBENZALDEHYDE >98% puriss for synthesis	105-07-7	2,600	29269000	18
2154	0103240-100G	4-CYANOBENZALDEHYDE >98% puriss for synthesis	105-07-7	9,500	29269000	18
2155	0103240-500G	4-CYANOBENZALDEHYDE >98% puriss for synthesis	105-07-7	36,000	29269000	18
2156	0103418-5G	3-CYANOBENZOIC ACID puriss for synthesis [1877-72-1]	1877-72-1	2,000	29163190	18
2157	0103418-25G	3-CYANOBENZOIC ACID puriss for synthesis [1877-72-1]	1877-72-1	8,500	29163190	18
2158	0103418-100G	3-CYANOBENZOIC ACID puriss for synthesis [1877-72-1]	1877-72-1	22,500	29163190	18
2159	0103420-5G	4-CYANOBENZOIC ACID puriss for synthesis [619-65-8]	619-65-8	2,000	29163190	18
2160	0103420-25G	4-CYANOBENZOIC ACID puriss for synthesis [619-65-8]	619-65-8	8,500	29163190	18
2161	0103420-100G	4-CYANOBENZOIC ACID puriss for synthesis [619-65-8]	619-65-8	22,500	29163190	18
2162	0103230-25G	4-CYANOBENZYL BROMIDE >98% puriss for synthesis	17201-43-3	1,700	29033020	18
2163	0103230-100G	4-CYANOBENZYL BROMIDE >98% puriss for synthesis	17201-43-3	5,850	29033020	18
2164	0103230-500G	4-CYANOBENZYL BROMIDE >98% puriss for synthesis	17201-43-3	27,000	29033020	18
2165	0103167-100G	CYANOGEN BROMIDE	506-68-3	1,750	28510099	18
2166	0103167-10x100G	CYANOGEN BROMIDE	506-68-3	16,500	28510099	18
2167	0103310-100ML	Cyanogen bromide 5M solution in acetonitrile [506-68-3]	506-68-3	2,500	29420090	18
2168	010326-100G	4-CYANOPHENOL(4-Hydroxybenzonitrile) >98%	767-00-0	3,300	29269000	18
2169	010326-500G	4-CYANOPHENOL(4-Hydroxybenzonitrile) >98%	767-00-0	15,000	29269000	18
2170	0103365-1G	4-CYANOPHENYLBORONIC ACID >95% puriss for synthesis [126747-14-6]	126747-14-6	1,675	29319090	18
2171	0103365-5G	4-CYANOPHENYLBORONIC ACID >95% puriss for synthesis [126747-14-6]	126747-14-6	7,000	29319090	18
2172	0103290-5G	4-Cyanophenylhydrazine HCl > 97% puriss for synthesis [2863-98-1]	2863-98-1	2,200	29280090	18



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2173	0103290-25G	4-Cyanophenylhydrazine HCl > 97% puriss for synthesis [2863-98-1]	2863-98-1	8,500	29309099	18
2174	0103284-100G	2-Cyanopyridine > 98% puriss for synthesis [100-70-9]	100-70-9	1,500	29333990	18
2175	0103284-500G	2-Cyanopyridine > 98% puriss for synthesis [100-70-9]	100-70-9	5,400	29333990	18
2176	0103116-100G	3-CYANOPYRIDINE (Pyridine-3-Carbonitrile) >98%	100-54-9	1,350	29333990	18
2177	0103116-500G	3-CYANOPYRIDINE (Pyridine-3-Carbonitrile) >98%	100-54-9	5,250	29333990	18
2178	0103171-100G	4-CYANOPYRIDINE >98%	100-48-1	1,400	29333919	18
2179	0103171-500G	4-CYANOPYRIDINE >98%	100-48-1	5,850	29333919	18
2180	0103430-1G	CYCLOBUTANAMINE puriss for synthesis [2516-34-9]	2516-34-9	3,850	29335990	18
2181	0103430-5G	CYCLOBUTANAMINE puriss for synthesis [2516-34-9]	2516-34-9	17,000	29335990	18
2182	0103364-5G	CYCLOBUTANEDICARBOXYLIC ACID puriss for synthesis [95445-51-2]	5445-51-2	2,200	29172000	18
2183	0103364-25G	CYCLOBUTANEDICARBOXYLIC ACID puriss for synthesis [95445-51-2]	5445-51-2	9,000	29172000	18
2184	0103311-5G	Cyclobutanemethanol > 99% puriss for synthesis [4415-82-1]	4415-82-1	3,000	29061990	18
2185	0103311-25G	Cyclobutanemethanol > 99% puriss for synthesis [4415-82-1]	4415-82-1	12,000	29061990	18
2186	0103456-5G	CYCLOBUTYLMETHYLBROMIDE >97% puriss for synthesis [17247-58-4]	17247-58-4	5,600	29038900	18
2187	0103456-25G	CYCLOBUTYLMETHYLBROMIDE >97% puriss for synthesis [17247-58-4]	17247-58-4	18,500	29038900	18
2188	0103362-5G	ALPHA CYCLODEXTRIN >98% puriss for synthesis [10016-20-3]	10016-20-3	3,000	29400000	18
2189	0103362-25G	ALPHA CYCLODEXTRIN >98% puriss for synthesis [10016-20-3]	10016-20-3	10,800	29400000	18
2190	0103363-5G	BETA CYCLODEXTRIN >98% puriss for synthesis [7585-39-9]	7585-39-9	750	29400000	18
2191	0103363-25G	BETA CYCLODEXTRIN >98% puriss for synthesis [7585-39-9]	7585-39-9	3,250	29400000	18
2192	0103363-100G	BETA CYCLODEXTRIN >98% puriss for synthesis [7585-39-9]	7585-39-9	7,800	29400000	18
2193	0103317-500MG	gamma-Cyclodextrin hydrate puriss for biochemistry [91464-90-3]	91464-90-3	3,060	29400000	18
2194	0103317-1G	gamma-Cyclodextrin hydrate puriss for biochemistry [91464-90-3]	91464-90-3	6,300	29400000	18
2195	0103317-5G	gamma-Cyclodextrin hydrate puriss for biochemistry [91464-90-3]	91464-90-3	25,000	29400000	18
2196	010392-25G	CYCLOHEPTANONE >98% (GC)	502-42-1	1,260	29061990	18
2197	010392-100G	CYCLOHEPTANONE >98% (GC)	502-42-1	4,320	29061990	18
2198	010392-500G	CYCLOHEPTANONE >98% (GC)	502-42-1	18,900	29061990	18
2199	0103359-25G	CYCLOHEPTYLAMINE >99% puriss for synthesis [5452-35-7]	5452-35-7	7,550	29213090	18
2200	0103359-100G	CYCLOHEPTYLAMINE >99% puriss for synthesis [5452-35-7]	5452-35-7	29,700	29213090	18
2201	0103352-5G	CYCLOHEPTYLCYCLOHEXYLAMINE >95% puriss for synthesis	no CAS	4,000	29213090	18
2202	0103352-25G	CYCLOHEPTYLCYCLOHEXYLAMINE >95% puriss for synthesis	no CAS	16,500	29213090	18
2203	0103451-1G	1,3-CYCLOHEXADIENE >96% puriss for synthesis [592-57-4]	592-57-4	1,080	29021900	18
2204	0103451-5G	1,3-CYCLOHEXADIENE >96% puriss for synthesis [592-57-4]	592-57-4	5,040	29021900	18
2205	0103451-25G	1,3-CYCLOHEXADIENE >96% puriss for synthesis [592-57-4]	592-57-4	20,000	29021900	18
2206	0103464-5G	1,4-CYCLOHEXADIENE >97% puriss for synthesis [628-41-1]	628-41-1	2,250	29021900	18
2207	0103464-25G	1,4-CYCLOHEXADIENE >97% puriss for synthesis [628-41-1]	628-41-1	9,900	29021900	18
2208	010352-1000ML	CYCLOHEXANE >99.5% (GC) AR	110-82-7	855	29021100	18
2209	070305-1000ML	CYCLOHEXANE for HPLC	110-82-7	1,260	29021100	18
2210	050306-1000ML	CYCLOHEXANE for UV SPECTROSCOPY	110-82-7	1,350	29021100	18
2211	0103312-250ML	Cyclohexane for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	110-82-7	540	29021100	18
2212	0103328-500ML	CYCLOHEXANE anhydrous (dry solvent)	110-82-7	515	29021100	18
2213	0103442-25G	CYCLOHEXANECARBOXALDEHYDE >97% puriss for synthesis [2043-61-0]	2043-61-0	2,950	29122990	18
2214	0103442-100G	CYCLOHEXANECARBOXALDEHYDE >97% puriss for synthesis [2043-61-0]	2043-61-0	10,800	29122990	18
2215	0103245-25G	1,4-CYCLOHEXANEDIONE > 98% puriss for synthesis [637-88-7]	637-88-7	720	29329900	18
2216	0103245-100G	1,4-CYCLOHEXANEDIONE > 98% puriss for synthesis [637-88-7]	637-88-7	2,700	29329900	18
2217	0103246-5G	1,4-CYCLOHEXANEDIONE MONOETHYLENE KETAL > 97% puriss for synthesis [4746-97-8]	4746-97-8	1,400	29329900	18
2218	0103246-25G	1,4-CYCLOHEXANEDIONE MONOETHYLENE KETAL > 97% puriss for synthesis [4746-97-8]	4746-97-8	5,400	29329900	18
2219	0103246-100G	1,4-CYCLOHEXANEDIONE MONOETHYLENE KETAL > 97% puriss for synthesis [4746-97-8]	4746-97-8	12,600	29329900	18
2220	010353-1000ML	CYCLOHEXANONE >99.5% (GC) AR	108-94-1	1,050	29021100	18
2221	0103269-500ML	CYCLOHEXENE > 98% puriss for synthesis [110-83-8]	110-83-8	930	29021100	18
2222	0103269-2500ML	CYCLOHEXENE > 98% puriss for synthesis [110-83-8]	110-83-8	4,140	29021100	18
2223	0103412-250MG	(S)-(-)-3-CYCLOHEXENECARBOXYLIC ACID puriss for synthesis [5708-19-0]	5708-19-0		29333990	18
2224	0103412-1G	(S)-(-)-3-CYCLOHEXENECARBOXYLIC ACID puriss for synthesis [5708-19-0]	5708-19-0		29333990	18
2225	010384-250ML	CYCLOHEXYLAMINE AR 99.5%	108-91-8	250	29214290	18
2226	010384-1000ML	CYCLOHEXYLAMINE AR >99.5%	108-91-8	775	29214290	18
2227	0103454-100G	CYCLOHEXYLAMINE HYDROBROMIDE >98% puriss for synthesis [26227-54-3]	26227-54-3	1,100	29213090	18
2228	0103454-500G	CYCLOHEXYLAMINE HYDROBROMIDE >98% puriss for synthesis [26227-54-3]	26227-54-3	4,000	29213090	18
2229	0103351-25G	CYCLOHEXYLBENZENE >98% puriss for synthesis [827-52-1]	827-52-1	1,400	29143990	18
2230	0103351-100G	CYCLOHEXYLBENZENE >98% puriss for synthesis [827-52-1]	827-52-1	4,000	29143990	18
2231	0103351-500G	CYCLOHEXYLBENZENE >98% puriss for synthesis [827-52-1]	827-52-1	16,000	29143990	18
2232	0103270-500G	CYCLOHEXYLBROMIDE > 98% puriss for synthesis [108-85-0]	108-85-0	3,000	29039990	18
2233	0103368-100ML	CYCLOHEXYLMAGNESIUM BROMIDE 1M in Tetrahydrofuran puriss for synthesis [931-50-0]	931-50-0	4,500	29319090	18
2234	0103368-500ML	CYCLOHEXYLMAGNESIUM BROMIDE 1M in Tetrahydrofuran puriss for synthesis [931-50-0]	931-50-0	16,500	29319090	18
2235	0103185-250ML	CYCLOOCTENE >95%	931-88-4	4,500	29021900	18
2236	0103314-25G	Cyclooctanol > 99% puriss for synthesis [696-71-9]	696-71-9	4,500	29142200	18
2237	0103314-100G	Cyclooctanol > 99% puriss for synthesis [696-71-9]	696-71-9	17,100	29142200	18
2238	0103316-25G	Cyclooctanone > 98% puriss for synthesis [502-49-8]	502-49-8	3,000	29142200	18
2239	0103316-100G	Cyclooctanone > 98% puriss for synthesis [502-49-8]	502-49-8	11,500	29142200	18
2240	010378-100ML	CYCLOPENTANE >99% (GC) AR	287-92-3	4,000	29021900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2241	050307-1000ML	CYCLOPENTANE for UV SPECTROSCOPY	287-92-3		29021900	18
2242	0103277-1G	1,3-Cyclopentanedione > 98% puriss for synthesis [3859-41-4]	3859-41-4	2,700	29142990	18
2243	0103277-5G	1,3-Cyclopentanedione > 98% puriss for synthesis [3859-41-4]	3859-41-4	9,000	29142990	18
2244	0103216-500ML	CYCLOPENTANONE >99% puriss for synthesis	120-92-3	1,200	29142990	18
2245	0103216-2500ML	CYCLOPENTANONE >99% puriss for synthesis	120-92-3	5,000	29142990	18
2246	0103315-100ML	Cyclopentene > 96% puriss for synthesis [142-29-0]	142-29-0	3,200	29021900	18
2247	0103315-250ML	Cyclopentene > 96% puriss for synthesis [142-29-0]	142-29-0	7,000	29021900	18
2248	0103419-1G	3-CYCLOPENTENE-1-OL puriss for synthesis [14320-38-8]	14320-38-8		29052900	18
2249	0103285-5G	2-Cyclopenten-1-one > 98% puriss for synthesis [930-30-3]	930-30-3	3,600	29021900	18
2250	0103285-25G	2-Cyclopenten-1-one > 98% puriss for synthesis [930-30-3]	930-30-3	15,000	29021900	18
2251	0103285-100G	2-Cyclopenten-1-one > 98% puriss for synthesis [930-30-3]	930-30-3	60,000	29021900	18
2252	0103271-100G	CYCLOPENTYLBROMIDE > 98% puriss for synthesis [137-43-9]	137-43-9	1,950	29039990	18
2253	0103271-500G	CYCLOPENTYLBROMIDE > 98% puriss for synthesis [137-43-9]	137-43-9	7,000	29039990	18
2254	0103367-100ML	CYCLOPENTYLMAGNESIUM BROMIDE 1M in Tetrahydrofuran puriss for synthesis [33240-34-5]	33240-34-5	4,500	29039990	18
2255	0103367-500ML	CYCLOPENTYLMAGNESIUM BROMIDE 1M in Tetrahydrofuran puriss for synthesis [33240-34-5]	33240-34-5	17,100	29039990	18
2256	0103358-250ML	CYCLOPENTYLMETHYLETHER stab. >99% puriss for synthesis [5614-37-9]	5614-37-9	1,100	29162000	18
2257	0103358-1000ML	CYCLOPENTYLMETHYLETHER stab. >99% puriss for synthesis [5614-37-9]	5614-37-9	4,000	29162000	18
2258	0103358-2500ML	CYCLOPENTYLMETHYLETHER stab. >99% puriss for synthesis [5614-37-9]	5614-37-9	8,500	29162000	18
2259	0103455-25G	CYCLOPROPANECARBONYL CHLORIDE >98% puriss for synthesis [4023-34-1]	4023-34-1	1,800	29163190	18
2260	0103455-100G	CYCLOPROPANECARBONYL CHLORIDE >98% puriss for synthesis [4023-34-1]	4023-34-1	6,000	29163190	18
2261	0103431-25G	CYCLOPROPANECARBOXAMIDE puriss for synthesis [6228-73-5]	6228-73-5	6,000	29242990	18
2262	0103431-100G	CYCLOPROPANECARBOXAMIDE puriss for synthesis [6228-73-5]	6228-73-5	21,600	29242990	18
2263	0103436-1G	CYCLOPROPANE CARBOXAMIDINE HCL >97% puriss for synthesis [57297-29-7]	57297-29-7	2,500	29252990	18
2264	0103436-5G	CYCLOPROPANE CARBOXAMIDINE HCL >97% puriss for synthesis [57297-29-7]	57297-29-7	8,900	29252990	18
2265	0103227-100G	CYCLOPROPANECARBOXYLICACID > 98% puriss for synthesis	1759-53-1	2,970	29242990	18
2266	0103227-500G	CYCLOPROPANECARBOXYLICACID > 98% puriss for synthesis	1759-53-1	11,000	29163190	18
2267	0103276-5G	1,1-Cyclopropane dicarboxylic acid > 98% puriss for synthesis [598-10-7]	598-10-7	1,700	29163190	18
2268	0103276-25G	1,1-Cyclopropane dicarboxylic acid > 98% puriss for synthesis [598-10-7]	598-10-7	7,850	29163190	18
2269	0103276-100G	1,1-Cyclopropane dicarboxylic acid > 98% puriss for synthesis [598-10-7]	598-10-7	26,500	29163190	18
2270	0103356-5G	CYCLOPROPYLACETYLENE (Ethynylcyclopropane) >98% puriss for synthesis [6746-94-7]	6746-94-7	3,600	29162000	18
2271	0103356-25G	CYCLOPROPYLACETYLENE (Ethynylcyclopropane) >98% puriss for synthesis [6746-94-7]	6746-94-7	10,800	29162000	18
2272	0103108-25ML	CYCLOPROPYLAMINE >98%	765-30-0	500	29319090	18
2273	0103108-100ML	CYCLOPROPYLAMINE >98%	765-30-0	1,600	29319090	18
2274	0103108-500ML	CYCLOPROPYLAMINE >98%	765-30-0	6,400	29319090	18
2275	0103331-1G	CYCLOPROPYLBORONIC ACID >97% puriss for synthesis [411235-57-9]	411235-57-9	900	29319090	18
2276	0103331-5G	CYCLOPROPYLBORONIC ACID >97% puriss for synthesis [411235-57-9]	411235-57-9	3,600	29319090	18
2277	0103331-25G	CYCLOPROPYLBORONIC ACID >97% puriss for synthesis [411235-57-9]	411235-57-9	15,500	29319090	18
2278	0103332-25G	CYCLOPROPYLBROMIDE >99% puriss for synthesis [4333-56-6]	4333-56-6	6,000	29039990	18
2279	0103332-100G	CYCLOPROPYLBROMIDE >99% puriss for synthesis [4333-56-6]	4333-56-6	19,800	29039990	18
2280	0103447-1G	1-CYCLOPROPYLMETHANAMINE >98% puriss for synthesis [2516-47-4]	2516-47-4	990	29213090	18
2281	0103447-5G	1-CYCLOPROPYLMETHANAMINE >98% puriss for synthesis [2516-47-4]	2516-47-4	4,140	29213090	18
2282	0103447-25G	1-CYCLOPROPYLMETHANAMINE >98% puriss for synthesis [2516-47-4]	2516-47-4	17,100	29213090	18
2283	0103241-5G	CYCLOPROPYLMETHYL BROMIDE >98% puris for synthesis	7051-34-5	1,500	29159090	18
2284	0103241-25G	CYCLOPROPYLMETHYL BROMIDE >98% puris for synthesis	7051-34-5	5,850	29159090	18
2285	0103241-100G	CYCLOPROPYLMETHYL BROMIDE >98% puris for synthesis	7051-34-5	18,000	29159090	18
2286	0103113-100ML	CYCLOPROPYLMETHYLKETONE	765-43-5	1,440	29141990	18
2287	0103113-500ML	CYCLOPROPYLMETHYLKETONE	765-43-5	6,120	29141990	18
2288	0103341-500MG	D-CYCLOSERINE >96% puriss for synthesis [68-41-7]	68-41-7	1,800	29224990	18
2289	0103341-1G	D-CYCLOSERINE >96% puriss for synthesis [68-41-7]	68-41-7	3,300	29224990	18
2290	0103341-5G	D-CYCLOSERINE >96% puriss for synthesis [68-41-7]	68-41-7	12,700	29224990	18
2291	010354-100G	CYSTEAMINE HYDRO CHLORIDE >98%	156-57-0	1,260	29211990	18
2292	010354-500G	CYSTEAMINE HYDRO CHLORIDE >98%	156-57-0	5,800	29211990	18
2293	0103179-25G	L-CYSTEINE HYDROCHLORIDE MONOHYDRATE >99%	7048-04-6	270	29309099	18
2294	0103179-100G	L-CYSTEINE HYDROCHLORIDE MONOHYDRATE >99%	7048-04-6	900	29309099	18
2295	0103179-1000G	L-CYSTEINE HYDROCHLORIDE MONOHYDRATE >99%	7048-04-6	6,000	29309099	18
2296	0103180-25G	L-CYSTINE puriss for bioch. CHR	56-89-3	325	29309040	18
2297	0103180-100G	L-CYSTINE puriss for bioch. CHR	56-89-3	1,100	29309040	18
2298	0103180-1000G	L-CYSTINE puriss for bioch. CHR	56-89-3	8,000	29309040	18
2299	0103102-25MG	CYTOCHROME 'C' >90%	9007-43-6	4,000	35040099	18
2300	0103102-100MG	CYTOCHROME 'C' >90%	9007-43-6	12,600	35040099	18
2301	0103228-5G	CYTOSINE > 99% puriss for synthesis	71-30-7	725	29335990	18
2302	0103228-25G	CYTOSINE > 99% puriss for synthesis	71-30-7	3,000	29335990	18
2303	0104351-1G	Dansyl chloride > 99% puriss for synthesis [605-65-2]	605-65-2	3,300	29214990	18
2304	0104317-1G	DAST (Diethylaminosulfurtrifluoride) puriss for synthesis [38078-09-0]	38078-09-0	625	29309070	18
2305	0104317-5G	DAST (Diethylaminosulfurtrifluoride) puriss for synthesis [38078-09-0]	38078-09-0	2,970	29309070	18
2306	0104317-25G	DAST (Diethylaminosulfurtrifluoride) puriss for synthesis [38078-09-0]	38078-09-0	9,900	29309070	18
2307	0104317-100G	DAST (Diethylaminosulfurtrifluoride) puriss for synthesis [38078-09-0]	38078-09-0	36,000	29309070	18
2308	0104318-500ML	DECALIN (Decahydronaphthalene) > 98% puriss for synthesis [91-17-8]	91-17-8	1,260	29021900	18
2309	0104318-2500ML	DECALIN (Decahydronaphthalene) > 98% puriss for synthesis [91-17-8]	91-17-8	5,850	29021900	18
2310	0104114-100ML	n-DECANE (AlkaneC10) >99% (GC)	124-18-5	990	29011000	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2311	0104114-500ML	n-DECANE (AlkaneC10) >99% (GC)	124-18-5	3,750	29011000	18
2312	0104464-100G	1,10-DECANEDIOL >98% puriss for synthesis [112-47-0]	112-47-0	1,750	29053990	18
2313	0104464-500G	1,10-DECANEDIOL >98% puriss for synthesis [112-47-0]	112-47-0	8,000	29053990	18
2314	0704139-5G	DECANESULPHONIC ACID SOD.SALT AR FOR HPLC	13419-61-9	350	29319090	18
2315	0704139-25G	DECANESULPHONIC ACID SOD.SALT AR FOR HPLC	13419-61-9	1,600	29319090	18
2316	0704308-5G	1-DECANESULFONIC ACID SODIUM SALT ANHYDROUS AR FOR HPLC	13419-61-9	350	29319090	18
2317	0704308-25G	1-DECANESULFONIC ACID SODIUM SALT ANHYDROUS AR FOR HPLC	13419-61-9	1,600	29319090	18
2318	0104548-500G	N-DECANOIC ACID (CAPRIC ACID) >99% puriss for synthesis [334-48-5]	334-48-5	850	29163990	18
2319	0104332-100ML	1-DECANOL > 98% puriss for synthesis [112-30-1]	112-30-1	255	29051990	18
2320	0104332-500ML	1-DECANOL > 98% puriss for synthesis [112-30-1]	112-30-1	800	29051990	18
2321	0104115-100ML	1-DECANOL >99% (GC) AR	112-30-1	290	29146990	18
2322	0104115-500ML	1-DECANOL >99% (GC) AR	112-30-1	1,200	29146990	18
2323	0104557-100G	N-DECANOYL CHLORIDE >98% puriss for synthesis [112-13-0]	112-13-0	1,100	29159090	18
2324	0104557-500G	N-DECANOYL CHLORIDE >98% puriss for synthesis [112-13-0]	112-13-0	4,000	29159090	18
2325	0104425-1G	N-DECYLBORONIC ACID >95% puriss for synthesis [24464-63-9]	24464-63-9	3,150	29319090	18
2326	0104425-5G	N-DECYLBORONIC ACID >95% puriss for synthesis [24464-63-9]	24464-63-9	12,500	29319090	18
2327	0104362-5G	N-Decyl-N,N-dimethyl-3-ammonio-1-propanesulfonate puriss for biochemistry [15163-36-7]	15163-36-7	2,000	29319090	18
2328	0104362-25G	N-Decyl-N,N-dimethyl-3-ammonio-1-propanesulfonate puriss for biochemistry [15163-36-7]	15163-36-7	7,500	29319090	18
2329	0104302-10G	(1-DECYL)TRIMETHYLAMMONIUM BROMIDE > 98% puriss for synthesis [2082-84-0]	2082-84-0	2,250	29033020	18
2330	0104302-50G	(1-DECYL)TRIMETHYLAMMONIUM BROMIDE > 98% puriss for synthesis [2082-84-0]	2082-84-0	9,000	29033020	18
2331	0104561-250MG	2-DEOXY-2,2-DIFLUORO-D-ERYTHRO-PENTAFURANOUS-1-ULOSE-3,5-DIBENZOATE >98% puriss for synthesis	122111-01-7	1,950	29349900	18
2332	0104561-1G	2-DEOXY-2,2-DIFLUORO-D-ERYTHRO-PENTAFURANOUS-1-ULOSE-3,5-DIBENZOATE >98% puriss for synthesis	122111-01-7	6,500	29349900	18
2333	0104561-5G	2-DEOXY-2,2-DIFLUORO-D-ERYTHRO-PENTAFURANOUS-1-ULOSE-3,5-DIBENZOATE >98% puriss for synthesis	122111-01-7	20,000	29349900	18
2334	0104418-1G	2-DEOXY-D-RIBOSE >99% puriss for synthesis [533-67-5]	533-67-5	450	29339900	18
2335	0104418-5G	2-DEOXY-D-RIBOSE >99% puriss for synthesis [533-67-5]	533-67-5	1,710	29339900	18
2336	0104418-25G	2-DEOXY-D-RIBOSE >99% puriss for synthesis [533-67-5]	533-67-5	6,300	29339900	18
2337	0104378-1G	5-DEOXY-1,2,3-TRIACTYL-D-RIBOFURANOSE >99% puriss for synthesis [62211-93-2]	62211-93-2	1,100	29389090	18
2338	0104378-5G	5-DEOXY-1,2,3-TRIACTYL-D-RIBOFURANOSE >99% puriss for synthesis [62211-93-2]	62211-93-2	3,630	29389090	18
2339	0104378-25G	5-DEOXY-1,2,3-TRIACTYL-D-RIBOFURANOSE >99% puriss for synthesis [62211-93-2]	62211-93-2	13,500	29389090	18
2340	0104258-5G	DESS MARTIN PERIODINANE	87413-09-0	600	29420090	18
2341	0104258-25G	DESS MARTIN PERIODINANE	87413-09-0	2,250	29420090	18
2342	0104258-100G	DESS MARTIN PERIODINANE	87413-09-0	7,250	29420090	18
2343	010406-25G	DIACETYLMONOXIME >99%	57-71-6	500	29280090	18
2344	010406-100G	DIACETYLMONOXIME >99%	57-71-6	1,750	29280090	18
2345	0104320-100ML	DIALLYLAMINE > 99% puriss for synthesis [124-02-7]	124-02-7	990	29211990	18
2346	0104320-500ML	DIALLYLAMINE > 99% puriss for synthesis [124-02-7]	124-02-7	4,000	29211990	18
2347	0104319-250ML	DIALLYL PHTHALATE > 98% puriss for synthesis [131-17-9]	131-17-9	1,800	29173990	18
2348	0104319-1000ML	DIALLYL PHTHALATE > 98% puriss for synthesis [131-17-9]	131-17-9	6,300	29173990	18
2349	010494-25G	1,4-DIAMINOANTHRAQUINONE >95%	128-95-0	1,350	29146990	18
2350	010494-100G	1,4-DIAMINOANTHRAQUINONE >95%	128-95-0	4,860	29146990	18
2351	0104116-25G	1,5-DIAMINOANTHRAQUINONE	129-44-2	6,300	29146990	18
2352	0104116-5G	1,5-DIAMINOANTHRAQUINONE	129-44-2	1,800	29146990	18
2353	0104235-1G	3,3'-DIAMINO BENZIDINE base >99% puriss AR	91-95-2	2,250	29215990	18
2354	010442-25G	3,4-DIAMINO BENZOPHENONE >98 (NT)	39070-63-8	2,700	29222990	18
2355	010442-100G	3,4-DIAMINO BENZOPHENONE >98 (NT)	39070-63-8	8,500	29222990	18
2356	0104432-250MG	(1R,2R)-(-)-1,2-DIAMINOCYCLOHEXANE (R,R-DACH) >99% puriss for synthesis [20439-47-8]	20439-47-8	1,200	29213090	18
2357	0104432-1G	(1R,2R)-(-)-1,2-DIAMINOCYCLOHEXANE (R,R-DACH) >99% puriss for synthesis [20439-47-8]	20439-47-8	3,300	29213090	18
2358	0104432-5G	(1R,2R)-(-)-1,2-DIAMINOCYCLOHEXANE (R,R-DACH) >99% puriss for synthesis [20439-47-8]	20439-47-8	12,000	29213090	18
2359	0104392-500MG	(1S,2S)-(+)-1,2-diaminocyclohexane 21436-03-3	21436-03-3	1,200	29033990	18
2360	0104392-1G	(1S,2S)-(+)-1,2-diaminocyclohexane 21436-03-3	21436-03-3	3,300	29033990	18
2361	0104392-5G	(1S,2S)-(+)-1,2-diaminocyclohexane 21436-03-3	21436-03-3	12,000	29033990	18
2362	010443-25G	4,4-DIAMINODIPHENYLETHER >98% (NT)	101-80-4	1,700	29222990	18
2363	010443-100G	4,4-DIAMINODIPHENYLETHER >98% (NT)	101-80-4	5,800	29222990	18
2364	0104571-25G	3,3'-DIAMINODIPHENYL SULFONE (Bis(3-aminophenyl) Sulfone) >98% puriss for synthesis [599-61-1]	599-61-1	2,000	29215990	18
2365	0104571-100G	3,3'-DIAMINODIPHENYL SULFONE (Bis(3-aminophenyl) Sulfone) >98% puriss for synthesis [599-61-1]	599-61-1	6,600	29215990	18
2366	0104120-100ML	3,3'-DIAMINODIPROPYLAMINE >97% (GC)	56-18-8	3,200	29214990	18
2367	0104281-5G	1,2-DIAMINO-2-METHYL PROPANE ~95% puriss for synthesis	811-93-8	3,960	29212990	18
2368	0104281-25G	1,2-DIAMINO-2-METHYL PROPANE ~95% puriss for synthesis	811-93-8	10,800	29212990	18
2369	0104281-100G	1,2-DIAMINO-2-METHYL PROPANE ~95% puriss for synthesis	811-93-8	33,300	29212990	18
2370	010410-250ML	1,3-DIAMINOPROPANE >99% (NT)	109-76-2	1,650	29214590	18
2371	010410-1000ML	1,3-DIAMINOPROPANE >99% (NT)	109-76-2	6,350	29214590	18
2372	0104426-1G	2,6-DIAMINOPURINE >98% puriss for synthesis [1904-98-9]	1904-98-9	1,800	29333990	18
2373	0104426-5G	2,6-DIAMINOPURINE >98% puriss for synthesis [1904-98-9]	1904-98-9	4,000	29333990	18
2374	010493-1G	2,3-DIAMINOPYRIDINE >98%	452-58-4	800	29333990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2375	010493-5G	2,3-DIAMINOPYRIDINE >98%	452-58-4	3,900	29333990	18
2376	0104568-100G	2,6-DIAMINOPYRIDINE >98% puriss for synthesis [141-86-6]	141-86-6	2,000	29333990	18
2377	0104568-500G	2,6-DIAMINOPYRIDINE >98% puriss for synthesis [141-86-6]	141-86-6	9,000	29333990	18
2378	0104467-1G	3,5-DIAMINO-4-TOLUIC ACID >96% puriss for synthesis [6633-36-9]	6633-36-9	6,000	29163990	18
2379	010416-100G	1,4-DIAZABICYCLO (2,2,2) OCTANE >98%	280-57-9	1,080	29335990	18
2380	010416-500G	1,4-DIAZABICYCLO (2,2,2) OCTANE >98%	280-57-9	3,150	29335990	18
2381	010438-25ML	1,8-DIAZABICYCLO (5,4,0) UNDEC-7-ENE (DBU) >98%	6674-22-2	290	29339900	18
2382	010438-100ML	1,8-DIAZABICYCLO (5,4,0) UNDEC-7-ENE (DBU) >98%	6674-22-2	825	29339900	18
2383	010438-500ML	1,8-DIAZABICYCLO (5,4,0) UNDEC-7-ENE (DBU) >98%	6674-22-2	3,300	29339900	18
2384	0104396-25G	1,5-DIAZABICYCLO(4,3,0)NON-5-ENE (DBN) puriss for synthesis [3001-72-7]	3001-72-7	2,700	29212990	18
2385	0104396-100G	1,5-DIAZABICYCLO(4,3,0)NON-5-ENE (DBN) puriss for synthesis [3001-72-7]	3001-72-7	8,400	29212990	18
2386	0104396-500G	1,5-DIAZABICYCLO(4,3,0)NON-5-ENE (DBN) puriss for synthesis [3001-72-7]	3001-72-7	32,000	29212990	18
2387	0104321-10G	DIBENZO-18-CROWN-6 ETHER > 98% puriss for synthesis [14187-32-7]	14187-32-7	1,950	29329900	18
2388	0104321-50G	DIBENZO-18-CROWN-6 ETHER > 98% puriss for synthesis [14187-32-7]	14187-32-7	7,200	29329900	18
2389	0104352-25G	Dibenzothiophene > 98% puriss for synthesis [132-65-0]	132-65-0	2,900	29349100	18
2390	0104352-100G	Dibenzothiophene > 98% puriss for synthesis [132-65-0]	132-65-0	10,800	29349100	18
2391	0104267-25G	DIBENZOYL-D-TARTARIC ACID MONOHYDRATE > 99% puriss for synthesis	80822-15-7	550	29181390	18
2392	0104267-100G	DIBENZOYL-D-TARTARIC ACID MONOHYDRATE > 99% puriss for synthesis	80822-15-7	1,900	29181390	18
2393	0104268-25G	DIBENZOYL-D-TARTARIC ACID ANHYDROUS > 99% puriss for synthesis	17026-42-5	550	29181390	18
2394	0104268-100G	DIBENZOYL-D-TARTARIC ACID ANHYDROUS > 99% puriss for synthesis	17026-42-5	1,900	29181390	18
2395	0104369-25G	Dibenzyl > 99% puriss for synthesis [103-29-7]	103-29-7	2,200	29420090	18
2396	0104369-100G	Dibenzyl > 99% puriss for synthesis [103-29-7]	103-29-7	7,000	29420090	18
2397	0104503-250MG	DIBENZYL CHLOROMETHYL PHOSPHATE puriss for synthesis [258516-84-6]	258516-84-6	5,500	29159090	18
2398	0104503-1G	DIBENZYL CHLOROMETHYL PHOSPHATE puriss for synthesis [258516-84-6]	258516-84-6	17,100	29159090	18
2399	0104522-5G	DIBENZYL DIISOPROPYLPHOSPHORAMIDITE puriss for synthesis [108549-23-1]	108549-23-1	4,800	29291090	18
2400	0104522-25G	DIBENZYL DIISOPROPYLPHOSPHORAMIDITE puriss for synthesis [108549-23-1]	108549-23-1	19,800	29291090	18
2401	0104507-25G	DIBENZYL PHOSPHATE puriss for synthesis [1623-08-1]	1623-08-1	2,700	29153990	18
2402	0104507-100G	DIBENZYL PHOSPHATE puriss for synthesis [1623-08-1]	1623-08-1	9,000	29153990	18
2403	0104585-5G	2,5-DIBROMOANILINE >98% puriss for synthesis [3638-73-1]	3638-73-1	2,000	29214290	18
2404	0104585-25G	2,5-DIBROMOANILINE >98% puriss for synthesis [3638-73-1]	3638-73-1	6,800	29214290	18
2405	0104140-25G	9,10-DIBROMOANTHRACENE >98%	523-27-3	1,800	29039990	18
2406	0104140-100G	9,10-DIBROMOANTHRACENE >98%	523-27-3	6,500	29039990	18
2407	0104410-25G	1,2-DIBROMOBENZENE >98% puriss for synthesis [583-53-9]	583-53-9	2,500	29039990	18
2408	0104410-100G	1,2-DIBROMOBENZENE >98% puriss for synthesis [583-53-9]	583-53-9	8,500	29039990	18
2409	0104469-25G	1,3-DIBROMOBENZENE >97% puriss for synthesis [108-36-1]	108-36-1	1,700	29039990	18
2410	0104469-100G	1,3-DIBROMOBENZENE >97% puriss for synthesis [108-36-1]	108-36-1	6,000	29039990	18
2411	0104576-100G	1,4-DIBROMOBENZENE >98% puriss for synthesis [106-37-6]	106-37-6	700	29039990	18
2412	0104576-500G	1,4-DIBROMOBENZENE >98% puriss for synthesis [106-37-6]	106-37-6	2,100	29039990	18
2413	0104539-25G	DIBROMOBORANE DIMETHYL SULFIDE COMPLEX (8M) puriss for synthesis [55671-55-1]	55671-55-1	9,000	29319090	18
2414	0104539-100G	DIBROMOBORANE DIMETHYL SULFIDE COMPLEX (8M) puriss for synthesis [55671-55-1]	55671-55-1	30,000	29319090	18
2415	0104273-250ML	1,4-DIBROMOBUTANE > 98% puriss for synthesis	110-52-1	1,500	29033020	18
2416	0104364-25G	trans-1,4-Dibromo-2-butene > 98% puriss for synthesis [821-06-7]	821-06-7	7,000	29031990	18
2417	0104365-100G	trans-2,3-dibromo-2-butene-1,4-diol ~ 96% pract. for synthesis [3234-02-4]	3234-02-4	2,700	29329900	18
2418	0104452-1G	2,2'-DIBROMOBIPHENYL >99% puriss for synthesis [13029-09-9]	13029-09-9	3,700	29033990	18
2419	0104452-5G	2,2'-DIBROMOBIPHENYL >99% puriss for synthesis [13029-09-9]	13029-09-9	17,000	29033990	18
2420	0104198-250ML	1,2-DIBROMOETHANE >98%	106-93-4	1,350	29033020	18
2421	0104198-1000ML	1,2-DIBROMOETHANE >98%	106-93-4	4,140	29033020	18
2422	0104280-500G	1,3-DIBROMO-5,5-DIMETHYL HYDANTOIN puriss for synthesis	77-48-5	850	29332100	18
2423	0104282-100G	1,6-DIBROMOHEXANE >98% puriss for synthesis	629-03-8	1,170	29033020	18
2424	0104282-500G	1,6-DIBROMOHEXANE >98% puriss for synthesis	629-03-8	4,860	29033020	18
2425	010422-25G	DIBROMOMALONAMIDE >99.5% puriss for synthesis	73003-80-2	4,500	29214290	18
2426	010422-100G	DIBROMOMALONAMIDE >99.5% puriss for synthesis	73003-80-2	14,850	29189000	18
2427	0104519-1G	3,6-DIBROMO-2-METHYLPYRIDINE puriss for synthesis [39919-65-8]	39919-65-8	2,500	29339900	18
2428	0104519-5G	3,6-DIBROMO-2-METHYLPYRIDINE puriss for synthesis [39919-65-8]	39919-65-8	7,000	29339900	18
2429	0104519-25G	3,6-DIBROMO-2-METHYLPYRIDINE puriss for synthesis [39919-65-8]	39919-65-8	19,900	29339900	18
2430	0104338-5G	2,5-Dibromonitrobenzene > 97% puriss for synthesis [3460-18-2]	3460-18-2	810	29049090	18
2431	0104338-25G	2,5-Dibromonitrobenzene > 97% puriss for synthesis [3460-18-2]	3460-18-2	2,000	29049090	18
2432	0104338-100G	2,5-Dibromonitrobenzene > 97% puriss for synthesis [3460-18-2]	3460-18-2	6,300	29049090	18
2433	0104405-25G	2,6-DIBROMO-4-NITROPHENOL >98% puriss for synthesis [99-28-5]	99-28-5	4,000	29051990	18
2434	0104405-100G	2,6-DIBROMO-4-NITROPHENOL >98% puriss for synthesis [99-28-5]	99-28-5	12,600	29051990	18
2435	0104514-1G	2,5-DIBROMO-3-NITROPYRIDINE puriss for synthesis [15862-37-0]	15862-37-0	1,800	29333990	18
2436	0104514-5G	2,5-DIBROMO-3-NITROPYRIDINE puriss for synthesis [15862-37-0]	15862-37-0	4,500	29333990	18
2437	0104508-250MG	2,6-DIBROMO-4-NITROPYRIDINE puriss for synthesis [175422-04-5]	175422-04-5	1,800	29333990	18
2438	0104508-1G	2,6-DIBROMO-4-NITROPYRIDINE puriss for synthesis [175422-04-5]	175422-04-5	6,000	29333990	18
2439	0104307-25G	1,8-DIBROMOOCTANE > 98% puriss for synthesis [4549-32-0]	4549-32-0	3,500	29033020	18
2440	0104307-100G	1,8-DIBROMOOCTANE > 98% puriss for synthesis [4549-32-0]	4549-32-0	10,800	29033020	18
2441	010431-100G	1,5-DIBROMOPENTANE	111-24-0	1,700	29033020	18
2442	010431-500G	1,5-DIBROMOPENTANE	111-24-0	5,500	29033020	18
2443	0104513-25G	2,4-DIBROMOPHENOL puriss for synthesis [615-58-7]	615-58-7	1,100	29033920	18
2444	0104513-100G	2,4-DIBROMOPHENOL puriss for synthesis [615-58-7]	615-58-7	3,500	29033920	18
2445	0104341-5G	2,6-Dibromophenol > 98% puriss for synthesis [608-33-3]	608-33-3	1,500	29033920	18
2446	0104341-25G	2,6-Dibromophenol > 98% puriss for synthesis [608-33-3]	608-33-3	6,500	29033920	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2447	0104341-100G	2,6-Dibromophenol > 98% puriss for synthesis [608-33-3]	608-33-3	23,500	29033920	18
2448	0104199-250G	1,3-DIBROMOPROPANE (Trimethylene dibromide) >99% puriss for synthesis	109-64-8	1,250	29033020	18
2449	0104199-1000G	1,3-DIBROMOPROPANE (Trimethylene dibromide) >99% puriss for synthesis	109-64-8	4,550	29033020	18
2450	0104439-5G	1,3-DIBROMO-2-PROPANOL >95% puriss for synthesis [96-21-9]	96-21-9	1,100	29054900	18
2451	0104439-25G	1,3-DIBROMO-2-PROPANOL >95% puriss for synthesis [96-21-9]	96-21-9	4,550	29054900	18
2452	0104439-100G	1,3-DIBROMO-2-PROPANOL >95% puriss for synthesis [96-21-9]	96-21-9	15,000	29054900	18
2453	0104502-25G	2,3-DIBROMO PROPIONYL CHLORIDE puriss for synthesis [18791-02-1]	18791-02-1	4,140	29159090	18
2454	0104502-100G	2,3-DIBROMO PROPIONYL CHLORIDE puriss for synthesis [18791-02-1]	18791-02-1	12,600	29159090	18
2455	0104339-10G	2,5-Dibromopyridine > 98% puriss for synthesis [624-28-2]	624-28-2	2,200	29333990	18
2456	0104339-50G	2,5-Dibromopyridine > 98% puriss for synthesis [624-28-2]	624-28-2	8,100	29333990	18
2457	0104342-5G	2,6-Dibromopyridine > 98% puriss for synthesis [626-05-1]	626-05-1	800	29333990	18
2458	0104342-25G	2,6-Dibromopyridine > 98% puriss for synthesis [626-05-1]	626-05-1	3,000	29333990	18
2459	0104342-100G	2,6-Dibromopyridine > 98% puriss for synthesis [626-05-1]	626-05-1	9,000	29333990	18
2460	0104381-25G	3,5-DIBROMOPYRIDINE >99% puriss for synthesis [625-92-3]	625-92-3	3,600	29333990	18
2461	0104381-100G	3,5-DIBROMOPYRIDINE >99% puriss for synthesis [625-92-3]	625-92-3	10,800	29333990	18
2462	0104343-5G	2,6-Dibromoquinone-4-chloroimide > 98% (2,6-Dibromo-N-chloro-p-benzoquinoneimide) [537-45-1]	537-45-1	3,000	29251900	18
2463	0104343-25G	2,6-Dibromoquinone-4-chloroimide > 98% (2,6-Dibromo-N-chloro-p-benzoquinoneimide) [537-45-1]	537-45-1	14,400	29251900	18
2464	0104414-25G	2,3-DIBROMOSUCCINIC ACID >98% puriss for synthesis [526-78-3]	526-78-3	3,100	29319090	18
2465	0104414-100G	2,3-DIBROMOSUCCINIC ACID >98% puriss for synthesis [526-78-3]	526-78-3	9,900	29319090	18
2466	0104404-1G	1,2-DIBROMOTETRAFLUOROETHANE >98% puriss for synthesis [124-73-2]	124-73-2	1,620	29033990	18
2467	0104404-5G	1,2-DIBROMOTETRAFLUOROETHANE >98% puriss for synthesis [124-73-2]	124-73-2	7,700	29033990	18
2468	0104404-25G	1,2-DIBROMOTETRAFLUOROETHANE >98% puriss for synthesis [124-73-2]	124-73-2	26,500	29033990	18
2469	0104409-25G	2,5-DIBROMOTHIOPHENE >95% puriss for synthesis [3141-27-3]	3141-27-3	3,000	29033990	18
2470	0104409-100G	2,5-DIBROMOTHIOPHENE >95% puriss for synthesis [3141-27-3]	3141-27-3	9,900	29033990	18
2471	0104345-5G	3,4-Dibromothiophene > 97% puriss for synthesis [3141-26-2]	3141-26-2	3,600	29349900	18
2472	0104345-25G	3,4-Dibromothiophene > 97% puriss for synthesis [3141-26-2]	3141-26-2	18,000	29349900	18
2473	010483-1000ML	DI-N-BUTYLAMINE >98%	111-92-2	1,350	29211190	18
2474	010490-500ML	DI-N-BUTYLAMINE >99% AR	111-92-2	900	29211190	18
2475	0104367-5G	Di-tert-butylazodicarboxylate(DBAD) > 98% puriss for synthesis [870-50-8]	870-50-8	1,350	29270090	18
2476	0104367-25G	Di-tert-butylazodicarboxylate(DBAD) > 98% puriss for synthesis [870-50-8]	870-50-8	5,100	29270090	18
2477	0104367-100G	Di-tert-butylazodicarboxylate(DBAD) > 98% puriss for synthesis [870-50-8]	870-50-8	18,000	29270090	18
2478	0104528-1G	DI-TERT-BUTYL CHLOROMETHYL PHOSPHATE puriss for synthesis [229625-50-7]	229625-50-7	9,500	29199090	18
2479	0104528-5G	DI-TERT-BUTYL CHLOROMETHYL PHOSPHATE puriss for synthesis [229625-50-7]	229625-50-7	35,000	29199090	18
2480	0104202-500G	2,6-DI-tert-BUTYL-P-CRESOL >99%	128-37-0	825	29071290	18
2481	0104457-500ML	DI-N-BUTYLETHER >99% puriss for synthesis [142-96-1]	142-96-1	800	29091900	18
2482	0104457-2500ML	DI-N-BUTYLETHER >99% puriss for synthesis [142-96-1]	142-96-1	3,300	29091900	18
2483	0104463-5G	3,5-DI-TERT-BUTYL-4-HYDROXYBENZALDHYDE >96% puriss for synthesis [1620-98-0]	1620-98-0	1,650	29124999	18
2484	0104463-25G	3,5-DI-TERT-BUTYL-4-HYDROXYBENZALDHYDE >96% puriss for synthesis [1620-98-0]	1620-98-0	6,000	29124999	18
2485	0104366-10G	Di-tert-butyl malonate > 98% puriss for synthesis [541-16-2]	541-16-2	3,000	29171990	18
2486	0104366-50G	Di-tert-butyl malonate > 98% puriss for synthesis [541-16-2]	541-16-2	13,500	29171990	18
2487	0104456-1G	DI-TERT-BUTYL-(2-METHYLPROPANE-1,2-DIYL)BISCARBAMATE >97% puriss for synthesis	no CAS	3,000	29309099	18
2488	0104456-5G	DI-TERT-BUTYL-(2-METHYLPROPANE-1,2-DIYL)BISCARBAMATE >97% puriss for synthesis	no CAS	11,000	29309099	18
2489	010446-500G	2,6-DI-tert-BUTYLPHENOL >99%	128-39-2	1,800	29071190	18
2490	0104517-250MG	2-DI-TERT-BUTYLPHOSPHINO-2,4,6-TRIISOPROPYLBIPHENYL puriss for synthesis [564483-19-8]	564483-19-8	1,350	29151290	18
2491	0104517-1G	2-DI-TERT-BUTYLPHOSPHINO-2,4,6-TRIISOPROPYLBIPHENYL puriss for synthesis [564483-19-8]	564483-19-8	6,300	29151290	18
2492	0104517-5G	2-DI-TERT-BUTYLPHOSPHINO-2,4,6-TRIISOPROPYLBIPHENYL puriss for synthesis [564483-19-8]	564483-19-8	24,000	29151290	18
2493	0104511-1G	2,6-DI-TERT-BUTYLPYRIDINE puriss for synthesis [585-48-8]	585-48-8	2,700	29339900	18
2494	0104511-5G	2,6-DI-TERT-BUTYLPYRIDINE puriss for synthesis [585-48-8]	585-48-8	11,000	29339900	18
2495	0102119-25G	Di-tert-BUTYLPYROCARBONATE >99.5% (GC)	24424-99-5	250	29420090	18
2496	0102119-100G	Di-tert-BUTYLPYROCARBONATE >99.5% (GC)	24424-99-5	700	29420090	18
2497	0102119-500G	Di-tert-BUTYLPYROCARBONATE >99.5% (GC)	24424-99-5	2,200	29420090	18
2498	0102119-5KG	Di-tert-BUTYLPYROCARBONATE >99.5% (GC)	24424-99-5	18,500	29420090	18
2499	0104509-5G	DI-TERT-BUTYLSILYL BIS(TRIFLUOROMETHANESULFONATE) puriss for synthesis [85272-31-7]	85272-31-7	9,000	29319090	18
2500	0104509-1G	DI-TERT-BUTYLSILYL BIS(TRIFLUOROMETHANESULFONATE) puriss for synthesis [85272-31-7]	85272-31-7	2,900	29319090	18
2501	0104509-25G	DI-TERT-BUTYLSILYL BIS(TRIFLUOROMETHANESULFONATE) puriss for synthesis [85272-31-7]	85272-31-7	30,000	29319090	18
2502	0104527-100G	DI-N-BUTYL TIN DICHLORIDE puriss for synthesis [683-18-1]	683-18-1	2,000	29319090	18
2503	0104527-500G	DI-N-BUTYL TIN DICHLORIDE puriss for synthesis [683-18-1]	683-18-1	7,000	29319090	18
2504	0104214-250G	DIBUTYLTIN OXIDE >98% (Dibutylloxotin)	818-08-6	2,600	29319090	18
2505	0104214-1KG	DIBUTYLTIN OXIDE >98% (Dibutylloxotin)	818-08-6	9,400	29319090	18
2506	0104566-100ML	DICHLOROACETIC ACID >99% puriss for synthesis [79-43-6]	79-43-6	4,000	29154020	18
2507	0104566-500ML	DICHLOROACETIC ACID >99% puriss for synthesis [79-43-6]	79-43-6	17,500	29154020	18
2508	0104274-25G	1,3-DICHLOROACETONE > 98% puriss for synthesis	534-07-6	1,080	29147090	18
2509	0104274-100G	1,3-DICHLOROACETONE > 98% puriss for synthesis	534-07-6	3,600	29147090	18
2510	0104200-100G	2,4-DICHLOROACETOPHENONE >98.5%	2234-16-4	900	29143990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2511	0104200-500G	2,4-DICHLOROACETOPHENONE >98.5%	2234-16-4	3,150	29143990	18
2512	0104444-25G	3,4-DICHLOROACETOPHENONE >98% puriss for synthesis [2642-63-9]	2642-63-9	3,700	29033990	18
2513	0104444-100G	3,4-DICHLOROACETOPHENONE >98% puriss for synthesis [2642-63-9]	2642-63-9	9,000	29033990	18
2514	0104353-100G	Dichloro acetyl chloride > 99% puriss for synthesis [79-36-7]	79-36-7	2,250	29159090	18
2515	0104353-500G	Dichloro acetyl chloride > 99% puriss for synthesis [79-36-7]	79-36-7	7,500	29159090	18
2516	0104220-500G	2,5-DICHLOROANILINE>98% purified for synthesis	95-82-9	2,250	29214290	18
2517	0104220-2500G	2,5-DICHLOROANILINE>98% purified for synthesis	95-82-9	9,600	29214290	18
2518	010417-250G	2,6-DICHLOROANILINE >98% pure for synthesis	608-31-1	3,900	29214290	18
2519	010417-1000G	2,6-DICHLOROANILINE >98% pure for synthesis	608-31-1	12,600	29214290	18
2520	0104222-250G	3,4-DICHLOROANILINE >98% purified for synthesis	95-76-1	1,440	29214290	18
2521	0104222-1000G	3,4-DICHLOROANILINE >98% purified for synthesis	95-76-1	3,900	29214290	18
2522	0104236-100G	3,5-DICHLOROANILINE >99% puriss for synthesis	626-43-7	2,400	29214290	18
2523	0104236-500G	3,5-DICHLOROANILINE >99% puriss for synthesis	626-43-7	10,800	29214290	18
2524	0104475-25G	2,3-DICHLORO BENZALDEHYDE puriss for synthesis [6334-18-5]	6334-18-5	2,200	29124999	18
2525	0104475-100G	2,3-DICHLORO BENZALDEHYDE puriss for synthesis [6334-18-5]	6334-18-5	7,150	29124999	18
2526	0104228-1000ML	1,2-DICHLOROBENZENE 99%(ODCB) pure for synthesis	95-50-1	800	29039990	18
2527	0104229-500ML	1,2-DICHLOROBENZENE >99% (o-Dichlorobenzene) puriss AR	95-50-1	525	29039990	18
2528	0104229-2500ML	1,2-DICHLOROBENZENE >99% (o-Dichlorobenzene) puriss AR	95-50-1	2,200	29039990	18
2529	0704230-1000ML	1,2-DICHLOROBENZENE (o-Dichlorobenzene) >99.5% for HPLC	95-50-1	3,300	29039990	18
2530	0104215-500ML	1,3-DICHLOROBENZENE 99% (m-Dichlorobenzene,MDCB) pure for synthesis	541-73-1	1,300	29039990	18
2531	0104215-2500ML	1,3-DICHLOROBENZENE 99% (m-Dichlorobenzene,MDCB) pure for synthesis	541-73-1	5,500	29039990	18
2532	0104458-500G	1,4-DICHLOROBENZENE >99% puriss for synthesis [106-46-7]	106-46-7	600	29039990	18
2533	0104237-10G	3,5-DICHLOROBENZENEDIAZONIUMTETRAFLUORO BORATE >98% puriss AR	350-67-4	2,000	29039990	18
2534	0104237-100G	3,5-DICHLOROBENZENEDIAZONIUMTETRAFLUORO BORATE >98% puriss AR	350-67-4	17,100	29039990	18
2535	0104297-25G	2,3-DICHLOROBENZOIC ACID >98% puriss for synthesis	50-45-3	1,900	29163190	18
2536	0104297-100G	2,3-DICHLOROBENZOIC ACID >98% puriss for synthesis	50-45-3	7,000	29163190	18
2537	0104127-100G	2,4-DICHLOROBENZOIC ACID >98%	50-84-0	325	29163190	18
2538	0104127-500G	2,4-DICHLOROBENZOIC ACID >98%	50-84-0	1,080	29163190	18
2539	0104515-25G	2,5-DICHLOROBENZOIC ACID puriss for synthesis [50-79-3]	50-79-3	2,100	29163190	18
2540	0104515-100G	2,5-DICHLOROBENZOIC ACID puriss for synthesis [50-79-3]	50-79-3	8,000	29163190	18
2541	0104423-25G	3,5-DICHLOROBENZOIC ACID >97% puriss for synthesis [51-36-5]	51-36-5	3,600	29163990	18
2542	0104423-100G	3,5-DICHLOROBENZOIC ACID >97% puriss for synthesis [51-36-5]	51-36-5	10,800	29163990	18
2543	0104579-25G	2,3-DICHLOROBENZONITRILE >98% puriss for synthesis [6574-97-6]	6574-97-6	3,300	29269000	18
2544	0104579-100G	2,3-DICHLOROBENZONITRILE >98% puriss for synthesis [6574-97-6]	6574-97-6	12,000	29269000	18
2545	0104577-5G	2,4-DICHLOROBENZONITRILE >98% puriss for synthesis [6574-98-7]	6574-98-7	1,780	29269000	18
2546	0104577-25G	2,4-DICHLOROBENZONITRILE >98% puriss for synthesis [6574-98-7]	6574-98-7	6,000	29269000	18
2547	0104130-10G	2,6-DICHLOROBENZONITRILE >98% (CI)	1194-65-6	810	29269000	18
2548	0104130-50G	2,6-DICHLOROBENZONITRILE >98% (CI)	1194-65-6	2,700	29269000	18
2549	0104578-5G	3,4-DICHLOROBENZONITRILE >97% puriss for synthesis [6574-99-8]	6574-99-8	2,900	29269000	18
2550	0104578-25G	3,4-DICHLOROBENZONITRILE >97% puriss for synthesis [6574-99-8]	6574-99-8	9,900	29269000	18
2551	0104580-5G	3,5-DICHLOROBENZONITRILE >98% puriss for synthesis [6575-00-4]	6575-00-4	3,600	29269000	18
2552	0104580-25G	3,5-DICHLOROBENZONITRILE >98% puriss for synthesis [6575-00-4]	6575-00-4	11,000	29269000	18
2553	0104287-25G	3,5-DICHLOROBENZOPHENONE >98% puriss for synthesis	6284-79-3	2,200	29143990	18
2554	0104287-100G	3,4-DICHLOROBENZOPHENONE >98% puriss for synthesis	6284-79-3	7,350	29143990	18
2555	0104131-25G	4,4'-DICHLOROBENZOPHENONE >98%	90-98-2	1,000	29143990	18
2556	0104131-100G	4,4'-DICHLOROBENZOPHENONE >98%	90-98-2	2,600	29143990	18
2557	0104131-500G	4,4'-DICHLOROBENZOPHENONE >98%	90-98-2	10,800	29143990	18
2558	0104448-25G	2,6-DICHLOROBENZOXAZOLE >98% puriss for synthesis [3621-82-7]	3621-82-7	6,000	29420090	18
2559	0104448-100G	2,6-DICHLOROBENZOXAZOLE >98% puriss for synthesis [3621-82-7]	3621-82-7	17,600	29420090	18
2560	0104346-5G	3,4-Dichlorobenzylamine > 97% puriss for synthesis [102-49-8]	102-49-8	2,250	29214990	18
2561	0104346-25G	3,4-Dichlorobenzylamine > 97% puriss for synthesis [102-49-8]	102-49-8	9,000	29214990	18
2562	0104286-25G	2,3-DICHLOROBENZOYL CHLORIDE >97% puriss for synthesis	2905-60-4	3,000	29163990	18
2563	0104286-100G	2,3-DICHLOROBENZOYL CHLORIDE >97% puriss for synthesis	2905-60-4	9,500	29163990	18
2564	0104310-100ML	2,4-DICHLOROBENZYLCHLORIDE > 99% puriss for synthesis [94-99-5]	94-99-5	825	29039990	18
2565	0104310-500ML	2,4-DICHLOROBENZYLCHLORIDE > 99% puriss for synthesis [94-99-5]	94-99-5	3,250	29039990	18
2566	0116359-100MG	DICHLORO-[1,3-BIS(DIISOPROPYLPHENYL)IMIDAZOLYLIDENE]-(3-CHLOROPYRIDYL)PALLADIUM(II) puriss	905459-27-0		38151290	18
2567	0116359-500MG	DICHLORO-[1,3-BIS(DIISOPROPYLPHENYL)IMIDAZOLYLIDENE]-(3-CHLOROPYRIDYL)PALLADIUM(II) puriss	905459-27-0		38151290	18
2568	0104374-25G	3,5-DICHLOROBROMOBENZENE (1-BROMO-3,5-DICHLOROBENZENE) >98% puriss for synthesis [19752-55-7]	19752-55-7	3,500	29033990	18
2569	0104374-100G	3,5-DICHLOROBROMOBENZENE (1-BROMO-3,5-DICHLOROBENZENE) >98% puriss for synthesis [19752-55-7]	19752-55-7	11,700	29033990	18
2570	010479-100ML	1,4-DICHLOROBUTANE >97%	110-56-5	800	29031990	18
2571	010479-500ML	1,4-DICHLOROBUTANE >97%	110-56-5	2,600	29031990	18
2572	0104246-25ML	TRANS-1,4-DICHLORO-2-BUTENE >96% puriss for synthesis	110-57-6	6,500	29031990	18
2573	010423-25G	2,3-DICHLORO-5,6-DICYANO-1,4-BENZOQUINONE (DDQ) >98%	84-58-2	1,260	29269000	18
2574	010423-100G	2,3-DICHLORO-5,6-DICYANO-1,4-BENZOQUINONE (DDQ) >98%	84-58-2	4,000	29269000	18
2575	010423-500G	2,3-DICHLORO-5,6-DICYANO-1,4-BENZOQUINONE (DDQ) >98%	84-58-2	18,000	29269000	18
2576	0104474-100G	1,3-DICHLORO-5,5-DIMETHYLHYDANTOIN puriss for synthesis [118-52-5]	118-52-5	350	29332100	18
2577	0104474-500G	1,3-DICHLORO-5,5-DIMETHYLHYDANTOIN puriss for synthesis [118-52-5]	118-52-5	1,550	29332100	18
2578	0104473-10G	3,4'-DICHLORODIPHENYL ETHER puriss for synthesis [6842-62-2]	6842-62-2	1,260	29091900	18
2579	0104473-50G	3,4'-DICHLORODIPHENYL ETHER puriss for synthesis [6842-62-2]	6842-62-2	4,200	29091900	18
2580	0104394-5G	1,3-DICHLORO-2-FLUOROBENZENE >98% puriss for synthesis [2268-05-5]	2268-05-5	2,250	29033990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2581	0104394-25G	1,3-DICHLORO-2-FLUOROBENZENE >98% puriss for synthesis [2268-05-5]	2268-05-5	8,000	29033990	18
2582	0104394-100G	1,3-DICHLORO-2-FLUOROBENZENE >98% puriss for synthesis [2268-05-5]	2268-05-5	24,000	29033990	18
2583	0104373-25G	1,3-DICHLORO-4-FLUOROBENZENE >99% puriss for synthesis [1435-48-9]	1435-48-9	2,610	29033990	18
2584	0104373-100G	1,3-DICHLORO-4-FLUOROBENZENE >99% puriss for synthesis [1435-48-9]	1435-48-9	9,300	29033990	18
2585	0104437-5G	3,4-DICHLOROMALEIC ANHYDRIDE (2,3-DICHLOROMALEIC ANHYDRIDE) >98% puriss for synthesis [1122-17-4]	1122-17-4	4,050	29171990	18
2586	0104437-25G	3,4-DICHLOROMALEIC ANHYDRIDE (2,3-DICHLOROMALEIC ANHYDRIDE) >98% puriss for synthesis [1122-17-4]	1122-17-4	14,400	29171990	18
2587	0104437-100G	3,4-DICHLOROMALEIC ANHYDRIDE (2,3-DICHLOROMALEIC ANHYDRIDE) >98% puriss for synthesis [1122-17-4]	1122-17-4	41,400	29171990	18
2588	0104476-5G	2,6-DICHLORO-3-METHYLANILINE puriss for synthesis [64063-37-2]	64063-37-2	3,500	29214290	18
2589	0104521-1G	4,6-DICHLORONICOTINIC ACID puriss for synthesis [73027-79-9]	73027-79-9	2,000	29319090	18
2590	0104521-5G	4,6-DICHLORONICOTINIC ACID puriss for synthesis [73027-79-9]	73027-79-9	7,850	29319090	18
2591	010472-100G	2,5-DICHLORONITROBENZENE >98%	89-61-2	725	29049010	18
2592	010472-1000G	2,5-DICHLORONITROBENZENE >98%	89-61-2	5,500	29049010	18
2593	0104472-1G	2,4-DICHLORO-3-NITROPYRIDINE puriss for synthesis [5975-12-2]	5975-12-2	3,300	29339900	18
2594	0104472-5G	2,4-DICHLORO-3-NITROPYRIDINE puriss for synthesis [5975-12-2]	5975-12-2	14,000	29339900	18
2595	0104551-250MG	4,6-DICHLORO-5-NITROPYRIMIDINE >97% puriss for synthesis [4316-93-2]	4316-93-2	1,150	29335990	18
2596	0104551-1G	4,6-DICHLORO-5-NITROPYRIMIDINE >97% puriss for synthesis [4316-93-2]	4316-93-2	3,500	29335990	18
2597	0104551-5G	4,6-DICHLORO-5-NITROPYRIMIDINE >97% puriss for synthesis [4316-93-2]	4316-93-2	12,000	29335990	18
2598	0104379-1G	3,4-DICHLOROPHENACYLBROMIDE (2-Bromo-1-(3,4-dichlorophenyl)ethanone) >97% [2632-10-2]	2632-10-2	950	29143990	18
2599	0104379-5G	3,4-DICHLOROPHENACYLBROMIDE (2-Bromo-1-(3,4-dichlorophenyl)ethanone) >97% [2632-10-2]	2632-10-2	2,400	29143990	18
2600	0104379-25G	3,4-DICHLOROPHENACYLBROMIDE (2-Bromo-1-(3,4-dichlorophenyl)ethanone) >97% [2632-10-2]	2632-10-2	11,000	29143990	18
2601	010434-500G	2,4-DICHLOROPHENOL >97%	120-83-2	1,620	29082029	18
2602	0104135-100G	2,6-DICHLOROPHENOL	87-65-0	1,080	29082029	18
2603	0104135-500G	2,6-DICHLOROPHENOL	87-65-0	4,050	29082029	18
2604	0104138-1G	2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT AR	620-45-1	275	29252090	18
2605	0104138-5G	2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT AR	620-45-1	1,200	29252090	18
2606	0104138-25G	2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT AR	620-45-1	4,800	29252090	18
2607	0104337-1G	2,4-Dichlorophenylboronicacid > 98% puriss for synthesis [68716-47-2]	68716-47-2	1,650	29319090	18
2608	0104337-5G	2,4-Dichlorophenylboronicacid > 98% puriss for synthesis [68716-47-2]	68716-47-2	4,950	29319090	18
2609	0104372-1G	3,5-DICHLOROPHENYL BORONIC ACID >97% puriss for synthesis [67492-50-6]	67492-50-6	1,850	29319090	18
2610	0104372-5G	3,5-DICHLOROPHENYL BORONIC ACID >97% puriss for synthesis [67492-50-6]	67492-50-6	6,600	29319090	18
2611	0104372-25G	3,5-DICHLOROPHENYL BORONIC ACID >97% puriss for synthesis [67492-50-6]	67492-50-6	25,000	29319090	18
2612	0104303-25G	1-(2,3-DICHLOROPHENYL)PIPERAZINE HCL 119532-26-2 > 98% puriss for synthesis [41202-77-1]	119532-26-2	2,400	29335990	18
2613	0104303-100G	1-(2,3-DICHLOROPHENYL)PIPERAZINE HCL 119532-26-2 > 98% puriss for synthesis [41202-77-1]	119532-26-2	7,200	29335990	18
2614	0104421-1G	2,6-DICHLOROPURINE >97% puriss for synthesis [5451-40-1]	5451-40-1	2,900	29333990	18
2615	0104421-5G	2,6-DICHLOROPURINE >97% puriss for synthesis [5451-40-1]	5451-40-1	8,000	29333990	18
2616	0104312-5G	2,6-DICHLOROPYRAZINE > 99% puriss for synthesis [4774-14-5]	4774-14-5	1,650	29335990	18
2617	0104312-25G	2,6-DICHLOROPYRAZINE > 99% puriss for synthesis [4774-14-5]	4774-14-5	7,000	29335990	18
2618	0104312-100G	2,6-DICHLOROPYRAZINE > 99% puriss for synthesis [4774-14-5]	4774-14-5	25,000	29335990	18
2619	0104422-25G	3,6-DICHLOROPYRIDAZINE >98% puriss for synthesis [141-30-0]	141-30-0	1,850	29333990	18
2620	0104422-100G	3,6-DICHLOROPYRIDAZINE >98% puriss for synthesis [141-30-0]	141-30-0	5,000	29333990	18
2621	0104438-5G	2,4-DICHLOROPYRIMIDINE >98% puriss for synthesis [3934-20-1]	3934-20-1	1,080	29335990	18
2622	0104438-25G	2,4-DICHLOROPYRIMIDINE >98% puriss for synthesis [3934-20-1]	3934-20-1	3,400	29335990	18
2623	0104438-100G	2,4-DICHLOROPYRIMIDINE >98% puriss for synthesis [3934-20-1]	3934-20-1	11,000	29335990	18
2624	0104446-250MG	2,5-DICHLOROPYRIMIDINE >97% puriss for synthesis [22536-67-0]	22536-67-0	555	29335990	18
2625	0104446-1G	2,5-DICHLOROPYRIMIDINE >97% puriss for synthesis [22536-67-0]	22536-67-0	1,550	29335990	18
2626	0104446-5G	2,5-DICHLOROPYRIMIDINE >97% puriss for synthesis [22536-67-0]	22536-67-0	5,800	29335990	18
2627	0104446-25G	2,5-DICHLOROPYRIMIDINE >97% puriss for synthesis [22536-67-0]	22536-67-0	17,800	29335990	18
2628	0104387-5G	4,6-DICHLOROPYRIMIDINE >97% puriss for synthesis [1193-21-1]	1193-21-1	405	29333990	18
2629	0104387-25G	4,6-DICHLOROPYRIMIDINE >97% puriss for synthesis [1193-21-1]	1193-21-1	1,530	29333990	18
2630	0104387-100G	4,6-DICHLOROPYRIMIDINE >97% puriss for synthesis [1193-21-1]	1193-21-1	6,300	29333990	18
2631	0104336-5G	2,3-Dichloropyridine > 99% puriss for synthesis [2402-77-9]	2402-77-9	900	29333990	18
2632	0104336-25G	2,3-Dichloropyridine > 99% puriss for synthesis [2402-77-9]	2402-77-9	2,700	29333990	18
2633	0104336-100G	2,3-Dichloropyridine > 99% puriss for synthesis [2402-77-9]	2402-77-9	9,000	29333990	18
2634	0104371-1G	2,4-DICHLOROPYRIDINE puriss for synthesis >97% puriss for synthesis [26452-80-2]	26452-80-2	2,500	29333990	18
2635	0104371-5G	2,4-DICHLOROPYRIDINE puriss for synthesis >97% puriss for synthesis [26452-80-2]	26452-80-2	7,500	29333990	18
2636	0104371-25G	2,4-DICHLOROPYRIDINE puriss for synthesis >97% puriss for synthesis [26452-80-2]	26452-80-2	24,000	29333990	18
2637	0104344-25G	2,6-Dichloropyridine > 98% puriss for synthesis [2402-78-0]	2402-78-0	475	29333990	18
2638	0104344-100G	2,6-Dichloropyridine > 98% puriss for synthesis [2402-78-0]	2402-78-0	1,400	29333990	18
2639	0104344-500G	2,6-Dichloropyridine > 98% puriss for synthesis [2402-78-0]	2402-78-0	5,600	29333990	18
2640	0104406-25G	3,5-DICHLOROPYRIDINE >97% puriss for synthesis [2457-47-8]	2457-47-8	2,700	29333990	18
2641	0104406-100G	3,5-DICHLOROPYRIDINE >97% puriss for synthesis [2457-47-8]	2457-47-8	8,850	29333990	18
2642	0104386-5G	3,6-DICHLOROPYRIDINE-2-CARBOXYLIC ACID >96% puriss for synthesis [1702-17-6]	1702-17-6	1,100	29333990	18
2643	0104386-25G	3,6-DICHLOROPYRIDINE-2-CARBOXYLIC ACID >96% puriss for synthesis [1702-17-6]	1702-17-6	4,800	29333990	18
2644	0104233-10G	2,6-DICHLOROQUINONE-4-CHLORIIMIDE >99% puriss AR	101-38-2	2,800	29251900	18
2645	0104233-100G	2,6-DICHLOROQUINONE-4-CHLORIIMIDE >99% puriss AR	101-38-2	18,000	29251900	18
2646	0104435-1G	2,6-DICHLOROQUINOXALINE >97% puriss for synthesis [18671-97-1]	18671-97-1	2,200	29339900	18

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2647	0104435-5G	2,6-DICHLOROQUINOXALINE >97% puriss for synthesis [18671-97-1]	18671-97-1	7,000	29339900	18
2648	0104435-25G	2,6-DICHLOROQUINOXALINE >97% puriss for synthesis [18671-97-1]	18671-97-1	21,600	29339900	18
2649	010427-5G	3,5-DICHLOROSALICYLDEHYDE >98%	90-60-8	1,650	29130090	18
2650	010427-25G	3,5-DICHLOROSALICYLDEHYDE >98%	90-60-8	6,000	29130090	18
2651	0104384-5G	3,5-DICHLORO-2,2,2-TRIFLUOROACETOPHENONE >98% puriss for synthesis [130336-16-2]	130336-16-2	8,000	29163990	18
2652	0104384-25G	3,5-DICHLORO-2,2,2-TRIFLUOROACETOPHENONE >98% puriss for synthesis [130336-16-2]	130336-16-2	22,500	29163990	18
2653	0104370-5G	2,3-DICHLORO-5-(TRIFLUOROMETHYL)PYRIDINE >97% puriss for synthesis [69045-84-7]	69045-84-7	1,080	29333990	18
2654	0104370-25G	2,3-DICHLORO-5-(TRIFLUOROMETHYL)PYRIDINE >97% puriss for synthesis [69045-84-7]	69045-84-7	4,700	29333990	18
2655	0104370-100G	2,3-DICHLORO-5-(TRIFLUOROMETHYL)PYRIDINE >97% puriss for synthesis [69045-84-7]	69045-84-7	16,000	29333990	18
2656	0104388-5G	4,5-DICYANOIMIDAZOLE >99% puriss for synthesis [1122-28-7]	1122-28-7	2,100	29332990	18
2657	0104388-25G	4,5-DICYANOIMIDAZOLE >99% puriss for synthesis [1122-28-7]	1122-28-7	6,000	29332990	18
2658	0104388-100G	4,5-DICYANOIMIDAZOLE >99% puriss for synthesis [1122-28-7]	1122-28-7	18,500	29332990	18
2659	010407-500ML	DICYCLOHEXYLAMINE	101-83-7	950	29214590	18
2660	0104141-25G	N,N'-DICYCLOHEXYLCARBODIMIDE (DCC) >99% (GC)	538-75-0	600	29251900	18
2661	0104141-100G	N,N'-DICYCLOHEXYLCARBODIMIDE (DCC) >99% (GC)	538-75-0	1,800	29251900	18
2662	0104141-500G	N,N'-DICYCLOHEXYLCARBODIMIDE (DCC) >99% (GC)	538-75-0	7,200	29251900	18
2663	0104402-1G	S-PHOS (2-DICYCLOHEXYLPHOSPHINO-2',6'-DIMETHOXYBIPHENYL) >97% [657408-07-6]	657408-07-6	1,600	29151290	18
2664	0104402-5G	S-PHOS (2-DICYCLOHEXYLPHOSPHINO-2',6'-DIMETHOXYBIPHENYL) >97% [657408-07-6]	657408-07-6	6,800	29151290	18
2665	0104402-25G	S-PHOS (2-DICYCLOHEXYLPHOSPHINO-2',6'-DIMETHOXYBIPHENYL) >97% [657408-07-6]	657408-07-6	30,000	29151290	18
2666	0104510-100MG	2-(DICYCLOHEXYLPHOSPHINO)-3,6-DIMETHOXY-2-4-6-TRI-I-PROPYL-1,1'-BIPHENYL puriss for synthesis	1070663-78-3	4,800	29151290	18
2667	0104510-500MG	2-(DICYCLOHEXYLPHOSPHINO)-3,6-DIMETHOXY-2-4-6-TRI-I-PROPYL-1,1'-BIPHENYL puriss for synthesis	1070663-78-3	20,800	29151290	18
2668	0104403-250MG	X-PHOS (2-Dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl) >98% [564483-18-7]	564483-18-7	300	29319090	18
2669	0104403-1G	X-PHOS (2-Dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl) >98% [564483-18-7]	564483-18-7	900	29319090	18
2670	0104403-5G	X-PHOS (2-Dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl) >98% [564483-18-7]	564483-18-7	2,700	29319090	18
2671	0104403-25G	X-PHOS (2-Dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl) >98% [564483-18-7]	564483-18-7	11,000	29319090	18
2672	010476-25G	DICYCLOHEXYLUREA >99%	2387-23-7	1,500	29252090	18
2673	010476-100G	DICYCLOHEXYLUREA >99%	2387-23-7	4,500	29252090	18
2674	0104322-100G	DICYCLOPENTADIENE (stablized with BHT) [77-73-6]	77-73-6	300	29021900	18
2675	0104322-500G	DICYCLOPENTADIENE (stablized with BHT) [77-73-6]	77-73-6	1,440	29021900	18
2676	0104355-100ML	Diethoxy dimethyl silane > 98% puriss for synthesis [78-62-6]	78-62-6	4,900	29209099	18
2677	0104355-500ML	Diethoxy dimethyl silane > 98% puriss for synthesis [78-62-6]	78-62-6	12,600	29209099	18
2678	0104296-25G	DIETHYLACETAMIDOMALONATE >98% puriss for synthesis	1068-90-2	300	29242990	18
2679	0104296-100G	DIETHYLACETAMIDOMALONATE >98% puriss for synthesis	1068-90-2	850	29242990	18
2680	0104296-500G	DIETHYLACETAMIDOMALONATE >98% puriss for synthesis	1068-90-2	3,900	29242990	18
2681	0104382-25G	DIETHYLACETYLENE DICARBOXYLATE >97% puriss for synthesis [762-21-0]	762-21-0	4,000	29171990	18
2682	0104382-100G	DIETHYLACETYLENE DICARBOXYLATE >97% puriss for synthesis [762-21-0]	762-21-0	12,000	29171990	18
2683	010408-500ML	DIETHYLAMINE AR	109-89-7	600	29214490	18
2684	0104535-500ML	DIETHYLAMINE 2M in THF puriss for synthesis [109-89-7]	109-89-7	2,150	29215990	18
2685	0704208-1000ML	DIETHYLAMINE 99.5% for HPLC	109-89-7	2,400	29214490	18
2686	0104234-500ML	2-DIETHYLAMINOETHANOL >99% puriss for synthesis	100-37-8	825	29222990	18
2687	0104465-25G	N,N-DIETHYLAMINOTRIMETHYLSILANE >97% N-(Trimethylsilyl)diethylamine puriss for synthesis	996-50-9	3,750	29319090	18
2688	0104465-100G	N,N-DIETHYLAMINOTRIMETHYLSILANE >97% N-(Trimethylsilyl)diethylamine puriss for synthesis	996-50-9	11,700	29319090	18
2689	0104245-500ML	N,N-DIETHYLANILINE >99% puriss for synthesis	91-66-7	700	29214290	18
2690	0104546-1G	DIETHYLBROMODIFLUOROMETHANE PHOSPHONATE >95% puriss for synthesis [65094-22-6]	65094-22-6	2,400	29319090	18
2691	0104546-5G	DIETHYLBROMODIFLUOROMETHANE PHOSPHONATE >95% puriss for synthesis [65094-22-6]	65094-22-6	6,000	29319090	18
2692	0104546-25G	DIETHYLBROMODIFLUOROMETHANE PHOSPHONATE >95% puriss for synthesis [65094-22-6]	65094-22-6	22,500	29319090	18
2693	0104433-25G	Diethylbromomalonate >92% puriss for synthesis [685-87-0]	685-87-0	1,800	29171990	18
2694	0104433-100G	Diethylbromomalonate >92% puriss for synthesis [685-87-0]	685-87-0	6,500	29171990	18
2695	0104294-100G	DIETHYLCARBAMOYL CHLORIDE ~96% puriss for synthesis	88-10-8	2,250	28274900	18
2696	010428-250ML	DIETHYL CARBONATE 99%	105-58-8	370	28369990	18
2697	010428-1000ML	DIETHYL CARBONATE 99%	105-58-8	1,200	28369990	18
2698	0104259-5G	DIETHYLDIAZOCARBOXYLATE (DAD, DAED, Azocarboxylicacidiethylester) > 98% puriss for synthesis	1972-28-7	1,100	29270090	18
2699	0104259-25G	DIETHYLDIAZOCARBOXYLATE (DAD, DAED, Azocarboxylicacidiethylester) > 98% puriss for synthesis	1972-28-7	4,000	29270090	18
2700	0104259-100G	DIETHYLDIAZOCARBOXYLATE (DAD, DAED, Azocarboxylicacidiethylester) > 98% puriss for synthesis	1972-28-7	15,000	29270090	18
2701	0104399-25G	DIETHYLCYANOMETHYLPHOSPHONATE puriss for synthesis >98% puriss for synthesis [2537-48-6]	2537-48-6	4,140	29319090	18



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2702	0104399-100G	DIETHYLCVANOMETHYLPHOSPHONATE puriss for synthesis >98% puriss for synthesis [2537-48-6]	2537-48-6	15,000	29319090	18
2703	0104102-500ML	DIETHYLENE GLYCOL >99% (GC)	111-46-6	475	29094200	18
2704	0104358-100ML	Diethyleneglycol dibutylether > 99% (butylcarbitol, Butyldiglyme) puriss for synthesis [112-73-2]	112-73-2	2,000	29091900	18
2705	0104358-500ML	Diethyleneglycol dibutylether > 99% (butylcarbitol, Butyldiglyme) puriss for synthesis [112-73-2]	112-73-2	7,000	29091900	18
2706	010432-100ML	DIETHYLENE GLYCOL DIETHYL ETHER >99%	112-36-7	525	29094100	18
2707	010432-500ML	DIETHYLENE GLYCOL DIETHYL ETHER >99%	112-36-7	1,750	29094100	18
2708	0104142-500ML	DIETHYLENE GLYCOL DIMETHYLETHYLER >99% (GC)	111-96-6	950	29094400	18
2709	0104142-2500ML	DIETHYLENE GLYCOL DIMETHYLETHYLER >99% (GC)	111-96-6	4,150	29094400	18
2710	0104195-500ML	DIETHYLENE GLYCOL MONOBUTYLETHYLER >98%	112-34-5	595	29094900	18
2711	0104430-500ML	DIETHYLENETRIAMINE >99% puriss for synthesis [111-40-0]	111-40-0	800	29212990	18
2712	0104430-2500ML	DIETHYLENETRIAMINE >99% puriss for synthesis [111-40-0]	111-40-0	3,800	29212990	18
2713	0104105-100G	DIETHYLENETRIAMINE PENTAACETIC ACID (DTPA)	67-43-6	400	29225090	18
2714	0104105-500G	DIETHYLENETRIAMINE PENTAACETIC ACID (DTPA)	67-43-6	1,800	29225090	18
2715	010429-500ML	DIETHYLETHYLER >99.5%	60-29-7	550	29091100	18
2716	010429-20x500ML	DIETHYLETHYLER >99.5%	60-29-7	9,000	29091100	18
2717	010557-500ML	ETHYLETHYLER anhydrous	60-29-7	575	29091100	18
2718	010557-2500ML	ETHYLETHYLER anhydrous	60-29-7	2,550	29091100	18
2719	070504-1000ML	ETHYLETHYLER (DIETHYLETHYLER) for HPLC	60-29-7	4,150	29091100	18
2720	050505-1000ML	ETHYLETHYLER (DIETHYLETHYLER) for UV SPECTROSCOPY	60-29-7	4,350	29091100	18
2721	110401-500ML	ETHYLETHYLER ACS, ISO	60-29-7	750	29091100	18
2722	010430-100ML	DIETHYL ETHOXYMETHYLENE MALONATE >99%	87-13-8	900	29171970	18
2723	010430-500ML	DIETHYL ETHOXYMETHYLENE MALONATE >99%	87-13-8	3,300	29171970	18
2724	0104547-25G	N,N-DIETHYLETHYLENEDIAMINE >99% puriss for synthesis [100-36-7]	100-36-7	850	29212990	18
2725	0104547-100G	N,N-DIETHYLETHYLENEDIAMINE >99% puriss for synthesis [100-36-7]	100-36-7	2,250	29212990	18
2726	0104547-500G	N,N-DIETHYLETHYLENEDIAMINE >99% puriss for synthesis [100-36-7]	100-36-7	10,800	29212990	18
2727	0104574-1G	DIETHYL-L-GLUTAMATE HYDROCHLORIDE >97% puriss for synthesis [1118-89-4]	1118-89-4	1,250	29224990	18
2728	0104574-5G	DIETHYL-L-GLUTAMATE HYDROCHLORIDE >97% puriss for synthesis [1118-89-4]	1118-89-4	3,000	29224990	18
2729	0104574-25G	DIETHYL-L-GLUTAMATE HYDROCHLORIDE >97% puriss for synthesis [1118-89-4]	1118-89-4	10,500	29224990	18
2730	0104251-100G	DIETHYL GLUTARATE >99% puriss for synthesis	818-38-2	7,500	29121990	18
2731	0104251-500G	DIETHYL GLUTARATE >99% puriss for synthesis	818-38-2	24,500	29121990	18
2732	0104581-5G	N,N-DIETHYL-1,1,2,3,3,3-HEXAFLUOROPROPYLAMINE (ISHIKAWA'S REAGENT) ~90% [309-88-6]	309-88-6	2,000	29211990	18
2733	0104581-25G	N,N-DIETHYL-1,1,2,3,3,3-HEXAFLUOROPROPYLAMINE (ISHIKAWA'S REAGENT) ~90% [309-88-6]	309-88-6	6,000	29211990	18
2734	0104581-100G	N,N-DIETHYL-1,1,2,3,3,3-HEXAFLUOROPROPYLAMINE (ISHIKAWA'S REAGENT) ~90% [309-88-6]	309-88-6	22,500	29211990	18
2735	010420-250ML	DI-2-ETHYLHEXYL PHOSPHORIC ACID >98%	298-07-7		29190090	18
2736	0104357-25G	Diethyl-3-hydroxyglutarate > 98% puriss for synthesis [32328-03-3]	32328-03-3	9,000	29183090	18
2737	0104357-100G	Diethyl-3-hydroxyglutarate > 98% puriss for synthesis [32328-03-3]	32328-03-3	28,000	29183090	18
2738	0104204-500ML	DIETHYL KETONE (3-Pentanone) > 99% puriss for synthesis [96-22-0]	96-22-0	1,200	29141990	18
2739	0104238-500ML	DIETHYL MALONATE >99% puriss for synthesis	105-53-3	720	29171920	18
2740	0104238-2500ML	DIETHYL MALONATE >99% puriss for synthesis	105-53-3	3,250	29171920	18
2741	0104239-500ML	DIETHYL MALONATE >99.5% puriss AR	105-53-3	975	29171920	18
2742	0104400-100G	DIETHYL METHYLMALONATE >99% puriss for synthesis [609-08-5]	609-08-5	2,050	29171990	18
2743	0104400-500G	DIETHYL METHYLMALONATE >99% puriss for synthesis [609-08-5]	609-08-5	8,000	29171990	18
2744	0104376-500ML	DIETHYLOXALATE	95-92-1	505	29171140	18
2745	0104284-25G	DIETHYLPROPARGYLAMINE (3-Dimethylaminopropyne) >98% puriss for synthesis	4079-68-9	4,000	29213090	18
2746	0104284-100G	DIETHYLPROPARGYLAMINE (3-Dimethylaminopropyne) >98% puriss for synthesis	4079-68-9	15,000	29213090	18
2747	0104540-1G	DIETHYL(3-PYRIDYL)BORANE puriss for synthesis [89878-14-8]	89878-14-8	3,500	29319090	18
2748	0104540-5G	DIETHYL(3-PYRIDYL)BORANE puriss for synthesis [89878-14-8]	89878-14-8	11,000	29319090	18
2749	0104240-500ML	DIETHYL SUCCINATE >99% puriss for synthesis	123-25-1	1,500	29171990	18
2750	0104216-500ML	DIETHYL SULPHATE 99% purified for synthesis	64-67-5	525	29039990	18
2751	0104216-2500ML	DIETHYL SULPHATE 99% purified for synthesis	64-67-5	2,200	29039990	18
2752	0104253-25G	DIETHYL-D(-)-TARTARATE >99% puriss for synthesis	13811-71-7	1,400	29181390	18
2753	0104253-100G	DIETHYL-D(-)-TARTARATE >99% puriss for synthesis	13811-71-7	3,670	29181390	18
2754	0104253-500G	DIETHYL-D(-)-TARTARATE >99% puriss for synthesis	13811-71-7	16,000	29181390	18
2755	0104434-25G	DIETHYL (TOSYLOXY)METHYLPHOSPHONATE puriss for synthesis [31618-90-3]	31618-90-3	3,600	29319090	18
2756	0104434-100G	DIETHYL (TOSYLOXY)METHYLPHOSPHONATE puriss for synthesis [31618-90-3]	31618-90-3	12,600	29319090	18
2757	0104587-5G	2,2-DIFLUOROACETIC ACID >98% puriss for synthesis [381-73-7]	381-73-7	3,000	29159090	18
2758	0104587-25G	2,2-DIFLUOROACETIC ACID >98% puriss for synthesis [381-73-7]	381-73-7	10,000	29159090	18
2759	0104416-25G	DIFLUOROACETIC ANHYDRIDE >97% puriss for synthesis [401-67-2]	401-67-2	9,900	29152990	18
2760	0104416-100G	DIFLUOROACETIC ANHYDRIDE >97% puriss for synthesis [401-67-2]	401-67-2	32,000	29152990	18
2761	0104512-1G	2',3'-DIFLUOROACETOPHENONE puriss for synthesis [18355-80-1]	18355-80-1	3,000	29319090	18
2762	0104512-5G	2',3'-DIFLUOROACETOPHENONE puriss for synthesis [18355-80-1]	18355-80-1	11,500	29319090	18
2763	0104436-5G	2',4'-DIFLUOROACETOPHENONE >98% puriss for synthesis [364-83-0]	364-83-0	2,000	29319090	18
2764	0104436-25G	2',4'-DIFLUOROACETOPHENONE >98% puriss for synthesis [364-83-0]	364-83-0	7,000	29319090	18
2765	0104436-100G	2',4'-DIFLUOROACETOPHENONE >98% puriss for synthesis [364-83-0]	364-83-0	20,000	29319090	18
2766	0104442-1G	2,6-DIFLUOROACETOPHENONE >97% puriss for synthesis [13670-99-0]	13670-99-0	2,700	29319090	18
2767	0104442-5G	2,6-DIFLUOROACETOPHENONE >97% puriss for synthesis [13670-99-0]	13670-99-0	8,000	29319090	18
2768	0104442-25G	2,6-DIFLUOROACETOPHENONE >97% puriss for synthesis [13670-99-0]	13670-99-0	28,800	29319090	18
2769	0104445-5G	3,5-DIFLUOROACETOPHENONE >97% puriss for synthesis [123577-99-1]	123577-99-1	5,000	29033990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2770	0104445-25G	3,5-DIFLUOROACETOPHENONE >97% puriss for synthesis [123577-99-1]	123577-99-1	14,000	29033990	18
2771	010435-25G	2,4-DIFLUOROANILINE >99%	367-25-9	1,400	29214290	18
2772	010435-100G	2,4-DIFLUOROANILINE >99%	367-25-9	4,250	29214290	18
2773	0104313-25G	3,4-DIFLUOROANILINE > 99% puriss for synthesis [3863-11-4]	3863-11-4	2,700	29214290	18
2774	0104313-100G	3,4-DIFLUOROANILINE > 99% puriss for synthesis [3863-11-4]	3863-11-4	9,900	29214290	18
2775	0104451-5G	2,4-DIFLUOROBENZALDEHYDE >98% puriss for synthesis [1550-35-2]	1550-35-2	3,000	29124999	18
2776	0104451-25G	2,4-DIFLUOROBENZALDEHYDE >98% puriss for synthesis [1550-35-2]	1550-35-2	13,500	29124999	18
2777	0104398-5G	2,6-DIFLUOROBENZALDEHYDE >98% puriss for synthesis [437-81-0]	437-81-0	4,500	29130090	18
2778	0104398-25G	2,6-DIFLUOROBENZALDEHYDE >98% puriss for synthesis [437-81-0]	437-81-0	18,500	29130090	18
2779	0104552-5G	3,4-DIFLUOROBENZALDEHYDE >95% puriss for synthesis [34036-07-2]	34036-07-2	3,200	29130090	18
2780	0104552-25G	3,4-DIFLUOROBENZALDEHYDE >95% puriss for synthesis [34036-07-2]	34036-07-2	9,500	29130090	18
2781	0104553-5G	3,5-DIFLUOROBENZALDEHYDE >98% puriss for synthesis [32085-88-4]	32085-88-4	5,500	29130090	18
2782	0104553-25G	3,5-DIFLUOROBENZALDEHYDE >98% puriss for synthesis [32085-88-4]	32085-88-4	18,000	29130090	18
2783	0104304-100G	1,2-DIFLUOROBENZENE > 98% puriss for synthesis [367-11-3]	367-11-3	2,000	29039990	18
2784	0104304-500G	1,2-DIFLUOROBENZENE > 98% puriss for synthesis [367-11-3]	367-11-3	9,000	29039990	18
2785	010482-25G	m-DIFLUOROBENZENE	372-18-9	775	29039990	18
2786	010482-100G	m-DIFLUOROBENZENE	372-18-9	2,160	29039990	18
2787	010482-500G	m-DIFLUOROBENZENE	372-18-9	6,300	29039990	18
2788	0104460-25G	1,4-DIFLUOROBENZENE >99% puriss for synthesis [540-36-3]	540-36-3	2,400	29033990	18
2789	0104460-100G	1,4-DIFLUOROBENZENE >99% puriss for synthesis [540-36-3]	540-36-3	8,500	29033990	18
2790	0104584-5G	2,4-DIFLUOROBENZOIC ACID >98% puriss for synthesis [1583-58-0]	1583-58-0	1,800	29163190	18
2791	0104584-25G	2,4-DIFLUOROBENZOIC ACID >98% puriss for synthesis [1583-58-0]	1583-58-0	7,000	29163190	18
2792	0104516-5G	2,5-DIFLUOROBENZOIC ACID puriss for synthesis [2991-28-8]	2991-28-8	1,300	29163190	18
2793	0104516-25G	2,5-DIFLUOROBENZOIC ACID puriss for synthesis [2991-28-8]	2991-28-8	5,700	29163190	18
2794	0104516-100G	2,5-DIFLUOROBENZOIC ACID puriss for synthesis [2991-28-8]	2991-28-8	18,000	29163190	18
2795	0104143-50G	4,4'-DIFLUOROBENZOPHENONE >99% (GC)	345-92-6	1,200	29147090	18
2796	0104143-250G	4,4'-DIFLUOROBENZOPHENONE >99% (GC)	345-92-6	5,500	29147090	18
2797	0104545-5G	2,5-DIFLUOROBENZOYL CHLORIDE puriss for synthesis [35730-09-7]	35730-09-7	3,000	29163990	18
2798	0104545-25G	2,5-DIFLUOROBENZOYL CHLORIDE puriss for synthesis [35730-09-7]	35730-09-7	10,800	29163990	18
2799	0104380-25G	2,6-DIFLUOROBENZOYL CHLORIDE >98% puriss for synthesis [18063-02-0]	18063-02-0	5,000	29163990	18
2800	0104380-100G	2,6-DIFLUOROBENZOYL CHLORIDE >98% puriss for synthesis [18063-02-0]	18063-02-0	15,000	29163990	18
2801	0104401-5G	2,5-DIFLUOROBENZYL BROMIDE >98% puriss for synthesis [85117-99-3]	85117-99-3	2,250	29033990	18
2802	0104401-25G	2,5-DIFLUOROBENZYL BROMIDE >98% puriss for synthesis [85117-99-3]	85117-99-3	8,000	29033990	18
2803	0104401-100G	2,5-DIFLUOROBENZYL BROMIDE >98% puriss for synthesis [85117-99-3]	85117-99-3	25,500	29033990	18
2804	0104225-5G	3,5-DIFLUOROBENZYL BROMIDE (alpha-Bromo-3,5-difluorotoluene) >98% puriss for synthesis	141776-91-2	4,500	29039990	18
2805	0104225-25G	3,5-DIFLUOROBENZYL BROMIDE (alpha-Bromo-3,5-difluorotoluene) >98% puriss for synthesis	141776-91-2	16,000	29039990	18
2806	0104449-250MG	2,6-DIFLUORO-4-BROMOBENZALDEHYDE >96% puriss for synthesis [537013-51-7]	537013-51-7	1,100	29124999	18
2807	0104449-1G	2,6-DIFLUORO-4-BROMOBENZALDEHYDE >96% puriss for synthesis [537013-51-7]	537013-51-7	3,200	29124999	18
2808	0104449-5G	2,6-DIFLUORO-4-BROMOBENZALDEHYDE >96% puriss for synthesis [537013-51-7]	537013-51-7	14,000	29124999	18
2809	0104415-1G	2,2-DIFLUOROETHANOL puriss for synthesis [359-13-7]	359-13-7	3,000	29051990	18
2810	0104415-5G	2,2-DIFLUOROETHANOL puriss for synthesis [359-13-7]	359-13-7	11,700	29051990	18
2811	0104408-10G	2,4-DIFLUORO IODOBENZENE >98% puriss for synthesis [2265-93-2]	2265-93-2	3,800	29033990	18
2812	0104408-50G	2,4-DIFLUORO IODOBENZENE >98% puriss for synthesis [2265-93-2]	2265-93-2	14,500	29033990	18
2813	0104443-1G	4-(DIFLUOROMETHOXY)ANILINE >98% puriss for synthesis [22236-10-8]	22236-10-8	1,400	29222990	18
2814	0104443-5G	4-(DIFLUOROMETHOXY)ANILINE >98% puriss for synthesis [22236-10-8]	22236-10-8	3,700	29222990	18
2815	0104443-25G	4-(DIFLUOROMETHOXY)ANILINE >98% puriss for synthesis [22236-10-8]	22236-10-8	13,500	29222990	18
2816	0104531-1G	N-DIFLUOROMETHYL-4-NITROPYRAZOLE puriss for synthesis [956477-64-8]	956477-64-8		29339900	18
2817	0104583-25G	2,4-DIFLUORONITROBENZENE >99% puriss for synthesis [446-35-5]	446-35-5	1,550	29049990	18
2818	0104583-100G	2,4-DIFLUORONITROBENZENE >99% puriss for synthesis [446-35-5]	446-35-5	4,000	29049990	18
2819	0104254-100G	3,4-DIFLUORONITROBENZENE >99% puriss for synthesis	369-34-6	2,300	29039990	18
2820	0104254-500G	3,4-DIFLUORONITROBENZENE >99% puriss for synthesis	369-34-6	10,000	29039990	18
2821	0104219-5G	2,3-DIFLUORO-6-NITROPHENOL >99% puriss for synthesis	82419-26-9	5,000	29089090	18
2822	0104219-25G	2,3-DIFLUORO-6-NITROPHENOL >99% puriss for synthesis	82419-26-9	16,500	29089090	18
2823	0104524-100G	DIHYDROCUMARIN puriss for synthesis [119-84-6]	119-84-6	1,500	29329900	18
2824	0104524-500G	DIHYDROCUMARIN puriss for synthesis [119-84-6]	119-84-6	5,100	29329900	18
2825	0104309-100ML	2,3-DIHYDROFURAN > 99% puriss for synthesis [1191-99-7]	1191-99-7	2,700	29321990	18
2826	0104309-500ML	2,3-DIHYDROFURAN > 99% puriss for synthesis [1191-99-7]	1191-99-7	9,900	29321990	18
2827	0104347-100ML	3,4-Dihydro-2H-pyran > 99% (2,3-Dihydropyran) puriss for synthesis [110-87-2]	110-87-2	1,250	29329900	18
2828	0104347-500ML	3,4-Dihydro-2H-pyran > 99% (2,3-Dihydropyran) puriss for synthesis [110-87-2]	110-87-2	4,500	29329900	18
2829	010409-100G	2,4-DIHYDROXYACETOPHENONE	89-84-9	2,200	29143990	18
2830	0104197-25G	2,6-DIHYDROXYACETO PHENONE (2-Acetylresorcinol) 99% puriss for synthesis	699-83-2	4,200	29146990	18
2831	0104197-100G	2,6-DIHYDROXYACETO PHENONE (2-Acetylresorcinol) 99% puriss for synthesis	699-83-2	15,850	29146990	18
2832	0104145-100G	1,4-DIHYDROXYANTHRAQUINONE ~- 95%	81-64-1	2,250	29146990	18
2833	0104146-25G	3,4-DIHYDROXYBENZALDEHYDE (Protocatechualdehyde) >98% puriss for synthesis	139-85-5	1,450	29124999	18
2834	0104146-100G	3,4-DIHYDROXYBENZALDEHYDE (Protocatechualdehyde) >98% puriss for synthesis	139-85-5	4,100	29124999	18
2835	0104146-500G	3,4-DIHYDROXYBENZALDEHYDE (Protocatechualdehyde) >98% puriss for synthesis	139-85-5	15,000	29124999	18
2836	0104567-100G	2,4-DIHYDROXYBENZOIC ACID >97% puriss for synthesis [89-86-1]	89-86-1	1,900	29182990	18
2837	0104567-500G	2,4-DIHYDROXYBENZOIC ACID >97% puriss for synthesis [89-86-1]	89-86-1	6,500	29182990	18
2838	0104288-25G	3,4-DIHYDROXYBENZOIC ACID >97% puriss for synthesis	99-50-3	2,500	29182990	18
2839	0104288-100G	3,4-DIHYDROXYBENZOIC ACID >97% puriss for synthesis	99-50-3	7,850	29182990	18
2840	010439-25G	4,4'-DIHYDROXY BENZOPHENONE 99%	611-99-4	3,800	29143940	18
2841	010439-100G	4,4'-DIHYDROXY BENZOPHENONE 99%	611-99-4	12,690	29143940	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2842	0104340-100G	2,5-Dihydroxy-1,4-dithiane > 97% (1,4-Dithiane-2,5-diol) puriss for synthesis [40018-26-6]	40018-26-6	2,150	29349900	18
2843	0104340-500G	2,5-Dihydroxy-1,4-dithiane > 97% (1,4-Dithiane-2,5-diol) puriss for synthesis [40018-26-6]	40018-26-6	7,200	29349900	18
2844	0104501-250MG	2,4-DIHYDROXYFLUOROBENZENE puriss for synthesis [103068-41-3]	103068-41-3	5,000	29033990	18
2845	0104501-1G	2,4-DIHYDROXYFLUOROBENZENE puriss for synthesis [103068-41-3]	103068-41-3	17,000	29033990	18
2846	0104315-25G	4,6-DIHYDROXY-2-METHYLPYRIMIDINE > 97% puriss for synthesis [40497-30-1]	40497-30-1	4,000	29335990	18
2847	0104315-100G	4,6-DIHYDROXY-2-METHYLPYRIMIDINE > 97% puriss for synthesis [40497-30-1]	40497-30-1	15,000	29335990	18
2848	0104582-1G	1,3-DIHYDROXYNAPHTHALENE (NAPHTHORESORCINOL) >98% puriss for synthesis [132-86-5]	132-86-5	3,350	29072990	18
2849	0104582-5G	1,3-DIHYDROXYNAPHTHALENE (NAPHTHORESORCINOL) >98% puriss for synthesis [132-86-5]	132-86-5	12,500	29072990	18
2850	010495-10G	2,3-DIHYDROXYNAPHTHALENE >98% (GC)	92-44-4	800	29072990	18
2851	010495-25G	2,3-DIHYDROXYNAPHTHALENE >98% (GC)	92-44-4	1,800	29072990	18
2852	0104311-1G	2,4-DIHYDROXY-3-NITROPYRIDINE > 99% puriss for synthesis [89282-12-2]	89282-12-2	1,800	29335990	18
2853	0104311-5G	2,4-DIHYDROXY-3-NITROPYRIDINE > 99% puriss for synthesis [89282-12-2]	89282-12-2	6,000	29335990	18
2854	0104311-25G	2,4-DIHYDROXY-3-NITROPYRIDINE > 99% puriss for synthesis [89282-12-2]	89282-12-2	27,000	29335990	18
2855	0104153-5G	3-(3,4_DIHYDROXYPHENYL)-DL-ALANINE >99% (NT)DL-DOPA	63-84-3	1,100	29225090	18
2856	0104152-1G	3-(3,4_DIHYDROXYPHENYL)-L-ALANINE >99% (NT)L-DOPA	59-92-7	200	29225090	18
2857	0104152-5G	3-(3,4_DIHYDROXYPHENYL)-L-ALANINE >99% (NT)L-DOPA	59-92-7	900	29225090	18
2858	0104407-25G	1,4-DIODOBENZENE >98% puriss for synthesis [624-38-4]	624-38-4	4,200	29049090	18
2859	0104407-100G	1,4-DIODOBENZENE >98% puriss for synthesis [624-38-4]	624-38-4	12,600	29049090	18
2860	010436-25G	DIIDOMETHANE >99% puriss for synthesis [75-11-6]	75-11-6	1,260	29033030	18
2861	010436-100G	DIIDOMETHANE >99% puriss for synthesis [75-11-6]	75-11-6	3,300	29033030	18
2862	010436-500G	DIIDOMETHANE >99% puriss for synthesis [75-11-6]	75-11-6	14,400	29033030	18
2863	0104249-100ML	DIISOBUTYLALUMINUM HYDRIDE 1M soln. in Hexane (DIBAL H)	1191-15-7	4,000	29319090	18
2864	0104249-400ML	DIISOBUTYLALUMINUM HYDRIDE 1M soln. in Hexane (DIBAL H)	1191-15-7	15,000	29319090	18
2865	0104250-100ML	DIISOBUTYLALUMINUM HYDRIDE 1M(~20%) soln. In Toluene (DIBAL H)	1191-15-7	3,000	29319090	18
2866	0104250-400ML	DIISOBUTYLALUMINUM HYDRIDE 1M(~20%) soln. In Toluene (DIBAL H)	1191-15-7	9,600	29319090	18
2867	0104525-250ML	DIISOPROPANOLAMINE puriss for synthesis [110-97-4 ]	110-97-4	625	29221990	18
2868	0104525-1000ML	DIISOPROPANOLAMINE puriss for synthesis [110-97-4 ]	110-97-4	1,800	29221990	18
2869	0104151-500ML	DIISOPROPYLAMINE > 99% puriss for synthesis [108-18-9]	108-18-9	630	29211990	18
2870	0104151-2500ML	DIISOPROPYLAMINE > 99% puriss for synthesis [108-18-9]	108-18-9	2,970	29211990	18
2871	0104260-25G	DIISOPROPYLAZODICARBOXYLATE (DIAD, Azocarboxylicacidiisopropylester) > 98% puriss for synthesis	2446-83-5	1,200	29270090	18
2872	0104260-100G	DIISOPROPYLAZODICARBOXYLATE (DIAD, Azocarboxylicacidiisopropylester) > 98% puriss for synthesis	2446-83-5	3,900	29270090	18
2873	0104260-500G	DIISOPROPYLAZODICARBOXYLATE (DIAD, Azocarboxylicacidiisopropylester) > 98% puriss for synthesis	2446-83-5	14,400	29270090	18
2874	0104500-100ML	1,3-DIISOPROPYLBENZENE >96% puriss for synthesis [99-62-7 ]	99-62-7	4,000	29039229	18
2875	0104210-25G	N,N-DIISOPROPYL CARBODIIMIDE (DIPC) >99%	693-13-0	990	29252090	18
2876	0104210-100G	N,N-DIISOPROPYL CARBODIIMIDE (DIPC) >99%	693-13-0	3,690	29252090	18
2877	0104210-500G	N,N-DIISOPROPYL CARBODIIMIDE (DIPC) >99%	693-13-0	17,100	29252090	18
2878	010478-1000ML	DIISOPROPYLETHER AR	108-20-3	900	29091900	18
2879	0104261-250ML	N,N-DIISOPROPYLETHYLAMINE	7087-68-5	900	29215190	18
2880	0104261-1000ML	N,N-DIISOPROPYLETHYLAMINE	7087-68-5	3,200	29215190	18
2881	0104424-100ML	DIISOPROPYL MALONATE >99% puriss for synthesis [13195-64-7]	13195-64-7	2,500	29171990	18
2882	0104424-500ML	DIISOPROPYL MALONATE >99% puriss for synthesis [13195-64-7]	13195-64-7	8,500	29171990	18
2883	0104412-25G	DIISOPROPYL-D-TARTRATE >98% puriss for synthesis [62961-64-2]	62961-64-2	3,600	29181390	18
2884	0104412-100G	DIISOPROPYL-D-TARTRATE >98% puriss for synthesis [62961-64-2]	62961-64-2	11,700	29181390	18
2885	0104573-1G	DIMETHYL FUMARATE >95% puriss for synthesis [34675-24-6]	34675-24-6	3,000	29173990	18
2886	0104573-5G	DIMETHYL FUMARATE >95% puriss for synthesis [34675-24-6]	34675-24-6	12,500	29173990	18
2887	0104348-10G	3,4-Dimethoxyaniline > 98% puriss for synthesis [6315-89-5]	6315-89-5	1,950	29222990	18
2888	0104348-50G	3,4-Dimethoxyaniline > 98% puriss for synthesis [6315-89-5]	6315-89-5	7,000	29222990	18
2889	0104348-250G	3,4-Dimethoxyaniline > 98% puriss for synthesis [6315-89-5]	6315-89-5	18,800	29222990	18
2890	0104180-25G	2,5-DIMETHOXYBENZALDEHYDE >99%	93-02-7	1,440	29124999	18
2891	0104180-100G	2,5-DIMETHOXYBENZALDEHYDE >99%	93-02-7	6,210	29124999	18
2892	0104180-500G	2,5-DIMETHOXYBENZALDEHYDE >99%	93-02-7	19,800	29124999	18
2893	0104314-100G	3,4-DIMETHOXYBENZALDEHYDE (Veratraldehyde) > 99% puriss for synthesis [120-14-9]	120-14-9	1,100	29214990	18
2894	0104314-500G	3,4-DIMETHOXYBENZALDEHYDE (Veratraldehyde) > 99% puriss for synthesis [120-14-9]	120-14-9	4,140	29214990	18
2895	0104543-100G	1,4-DIMETHOXYBENZENE puriss for synthesis [150-78-7]	150-78-7	900	29093090	18
2896	0104543-500G	1,4-DIMETHOXYBENZENE puriss for synthesis [150-78-7]	150-78-7	3,350	29093090	18
2897	0104354-25G	2,3-Dimethoxybenzoic acid > 99% puriss for synthesis [1521-38-6]	1521-38-6	4,000	29189900	18
2898	0104354-100G	2,3-Dimethoxybenzoic acid > 99% puriss for synthesis [1521-38-6]	1521-38-6	15,000	29189900	18
2899	0104223-100G	3,4-DIMETHOXYBENZOIC ACID 99% (Veratric acid) puriss for synthesis	93-07-2	1,200	29189000	18
2900	0104223-500G	3,4-DIMETHOXYBENZOIC ACID 99% (Veratric acid) puriss for synthesis	93-07-2	5,300	29189000	18
2901	010455-25G	4,4-DIMETHOXY BENZOPHENONE 98%	90-96-0	2,600	29143990	18
2902	010455-100G	4,4-DIMETHOXY BENZOPHENONE 98%	90-96-0	9,000	29143990	18
2903	0104111-500ML	1,2-DIMETHOXYETHANE >99% LR	110-71-4	1,500	29091900	18
2904	0104111-2500ML	1,2-DIMETHOXYETHANE >99% LR	110-71-4	7,200	29091900	18
2905	0104112-100ML	1,2-DIMETHOXYETHANE >99.5% AR	110-71-4	1,200	29091900	18
2906	0104112-500ML	1,2-DIMETHOXYETHANE >99.5% AR	110-71-4	4,950	29091900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2907	070411-1000ML	1,2-DIMETHOXYETHANE >99.5% HPLC	110-71-4	8,000	29091900	18
2908	0104316-1G	5,6-DIMETHOXY-1-INDANONE > 97% puriss for synthesis [2107-69-9]	2107-69-9	1,500	29146990	18
2909	0104316-5G	5,6-DIMETHOXY-1-INDANONE > 97% puriss for synthesis [2107-69-9]	2107-69-9	5,000	29146990	18
2910	0104316-25G	5,6-DIMETHOXY-1-INDANONE > 97% puriss for synthesis [2107-69-9]	2107-69-9	18,000	29146990	18
2911	0104276-1G	2,3-DIMETHOXY-5-METHYL-1,4-BENZOQUINONE (Coenzyme Q0) > 99% puriss for synthesis	605-94-7	475	29146990	18
2912	0104276-5G	2,3-DIMETHOXY-5-METHYL-1,4-BENZOQUINONE (Coenzyme Q0) > 99% puriss for synthesis	605-94-7	2,100	29146990	18
2913	0104276-25G	2,3-DIMETHOXY-5-METHYL-1,4-BENZOQUINONE (Coenzyme Q0) > 99% puriss for synthesis	605-94-7	8,000	29146990	18
2914	0104218-250ML	2,2-DIMETHOXYPROPANE >99% (Acetonedimethylacetal) puriss for synthesis	77-76-9	600	29110090	18
2915	0104218-1000ML	2,2-DIMETHOXYPROPANE >99% (Acetonedimethylacetal) puriss for synthesis	77-76-9	2,000	29110090	18
2916	0104470-5ML	3,3-DIMETHOXYPROPANENITRILE (3,3-DIMETHOXYPROPIONITRILE) puriss for synthesis [57597-62-3 ]	57597-62-3	3,330	29269000	18
2917	0104470-25ML	3,3-DIMETHOXYPROPANENITRILE (3,3-DIMETHOXYPROPIONITRILE) puriss for synthesis [57597-62-3 ]	57597-62-3	12,600	29269000	18
2918	0104461-100G	2,5-DIMETHOXYTETRAHYDROFURAN >98% puriss for synthesis [696-59-3]	696-59-3	4,000	29321990	18
2919	0104461-500G	2,5-DIMETHOXYTETRAHYDROFURAN >98% puriss for synthesis [696-59-3]	696-59-3	12,600	29321990	18
2920	0104193-5G	4,4'-DIMETHOXYTRITYL CHLORIDE	40615-36-9	1,350	29093090	18
2921	0104193-25G	4,4'-DIMETHOXYTRITYL CHLORIDE	40615-36-9	4,800	29093090	18
2922	0104193-100G	4,4'-DIMETHOXYTRITYL CHLORIDE	40615-36-9	17,500	29093090	18
2923	010470-1000ML	N,N-DIMETHYLACETAMIDE >98% (GC)	127-19-5	725	29211190	18
2924	010499-500ML	N,N-DIMETHYLACETAMIDE 99+% AR	127-19-5	525	29211190	18
2925	010499-1000ML	N,N-DIMETHYLACETAMIDE 99+% AR	127-19-5	855	29211190	18
2926	010499-2500ML	N,N-DIMETHYLACETAMIDE 99+% AR	127-19-5	1,725	29211190	18
2927	070486-1000ML	N,N-DIMETHYLACETAMIDE for HPLC	127-19-5	1,350	29211190	18
2928	0104262-250ML	N,N-DIMETHYLACETAMIDE for Residual analysis, Headspace analysis. GC Grade solvent.	127-19-5	495	29211190	18
2929	0104262-1000ML	N,N-DIMETHYLACETAMIDE for Residual analysis, Headspace analysis. GC Grade solvent.	127-19-5	1,625	29211190	18
2930	110402-500ML	N,N-DIMETHYLACETAMIDE ACS, ISO	127-19-5	785	29211190	18
2931	0104427-5G	DIMETHYLACETYLENEDICARBOXYLATE >99% puriss for synthesis [762-42-5]	762-42-5	990	29171990	18
2932	0104427-25G	DIMETHYLACETYLENEDICARBOXYLATE >99% puriss for synthesis [762-42-5]	762-42-5	4,100	29171990	18
2933	0104427-100G	DIMETHYLACETYLENEDICARBOXYLATE >99% puriss for synthesis [762-42-5]	762-42-5	14,400	29171990	18
2934	010484-1000ML	DIMETHYLAMINE 40%	124-40-3	450	29211190	18
2935	0104534-100ML	DIMETHYLAMINE 2M in THF puriss for synthesis [124-40-3]	124-40-3	2,200	29211190	18
2936	0104534-500ML	DIMETHYLAMINE 2M in THF puriss for synthesis [124-40-3]	124-40-3	8,000	29211190	18
2937	010489-100G	4-DIMETHYLAMINO BENZALDEHYDE puriss AR	100-10-7	1,170	29223900	18
2938	010489-10x100G	4-DIMETHYLAMINO BENZALDEHYDE puriss AR	100-10-7	10,800	29223900	18
2939	0104569-25G	4-DIMETHYLAMINO BENZOIC ACID >98% puriss for synthesis [619-84-1]	619-84-1	1,620	29224990	18
2940	0104569-100G	4-DIMETHYLAMINO BENZOIC ACID >98% puriss for synthesis [619-84-1]	619-84-1	5,040	29224990	18
2941	0104569-500G	4-DIMETHYLAMINO BENZOIC ACID >98% puriss for synthesis [619-84-1]	619-84-1	18,000	29224990	18
2942	0104156-250G	2-DIMETHYLAMINOETHYLCHLORIDEHYDROCHLORIDE >97%(Cl)	4584-46-7	1,170	29214590	18
2943	0104156-1000G	2-DIMETHYLAMINOETHYLCHLORIDEHYDROCHLORIDE >97%(Cl)	4584-46-7	4,050	29214590	18
2944	0104157-100G	3-DIMETHYLAMINOPROPYL CHLORIDE HYDRCHLORIDE	5407-04-5	1,400	29214590	18
2945	0104157-500G	3-DIMETHYLAMINOPROPYL CHLORIDE HYDRCHLORIDE	5407-04-5	5,550	29214590	18
2946	0104244-5G	1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL CARBODIIMIDE HYDROCHLORIDE puriss for synthesis	25952-53-8	300	29252090	18
2947	0104244-25G	1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL CARBODIIMIDE HYDROCHLORIDE puriss for synthesis	25952-53-8	990	29252090	18
2948	0104244-100G	1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL CARBODIIMIDE HYDROCHLORIDE puriss for synthesis	25952-53-8	3,100	29252090	18
2949	0104244-1KG	1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL CARBODIIMIDE HYDROCHLORIDE puriss for synthesis	25952-53-8	22,500	29252090	18
2950	1004194-25G	4-DIMETHYLAMINOPYRIDINE (DMAP) >99%	1122-58-3	400	29333919	18
2951	1004194-100G	4-DIMETHYLAMINOPYRIDINE (DMAP) >99%	1122-58-3	1,500	29333919	18
2952	1004194-500G	4-DIMETHYLAMINOPYRIDINE (DMAP) >99%	1122-58-3	4,950	29333919	18
2953	0104126-500ML	N,N-DIMETHYLANILINE >98%	121-69-7	690	29214290	18
2954	010492-250ML	2,4-DIMETHYLANILINE >99% (GC)	95-68-1	650	29214223	18
2955	0104160-10ML	2,4-DIMETHYLANILINE >99.5% (GC)	95-68-1	950	29214290	18
2956	0104221-100ML	2,5-DIMETHYLANILINE ~99% (2,5-Xylidene) puriss for synthesis	95-78-3	1,080	29214290	18
2957	0104221-500ML	2,5-DIMETHYLANILINE ~99% (2,5-Xylidene) puriss for synthesis	95-78-3	3,060	29214290	18
2958	0104161-10ML	2,5-DIMETHYLANILINE >99.5% (GC)	95-78-3	1,900	29214290	18
2959	0104429-250ML	2,6-DIMETHYLANILINE >99% puriss for synthesis [87-62-7]	87-62-7	850	29214290	18
2960	0104429-1000ML	2,6-DIMETHYLANILINE >99% puriss for synthesis [87-62-7]	87-62-7	2,700	29214290	18
2961	0104163-10ML	2,6-DIMETHYLANILINE >99.5% (GC)	87-62-7	1,980	29214290	18
2962	0104224-100G	3,4-DIMETHYLANILINE ~99% (3,4-Xylidene) puriss for synthesis	95-64-7	1,500	29214290	18
2963	0104224-500G	3,4-DIMETHYLANILINE ~99% (3,4-Xylidene) puriss for synthesis	95-64-7	5,600	29214290	18
2964	0104164-10G	3,4-DIMETHYLANILINE >99.5% (GC)	95-64-7	1,450	29214290	18
2965	0104393-25G	1,3-DIMETHYLBARBITURIC ACID puriss for synthesis >99% puriss for synthesis [769-42-6]	769-42-6	1,260	29335400	18
2966	0104393-100G	1,3-DIMETHYLBARBITURIC ACID puriss for synthesis >99% puriss for synthesis [769-42-6]	769-42-6	3,500	29335400	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
2967	0104393-500G	1,3-DIMETHYLBARBITURIC ACID puriss for synthesis >99% puriss for synthesis [769-42-6]	769-42-6	12,000	29335400	18
2968	0104397-5G	2,6-DIMETHYL-4-BROMOANILINE >98% puriss for synthesis [24596-19-8]	24596-19-8	1,700	29214290	18
2969	0104397-25G	2,6-DIMETHYL-4-BROMOANILINE >98% puriss for synthesis [24596-19-8]	24596-19-8	5,800	29214290	18
2970	0104397-100G	2,6-DIMETHYL-4-BROMOANILINE >98% puriss for synthesis [24596-19-8]	24596-19-8	17,100	29214290	18
2971	0104283-100ML	2,2-DIMETHYLBUTYRIC ACID >99% puriss for synthesis	595-37-9	3,690	29159090	18
2972	0104283-500ML	2,2-DIMETHYLBUTYRIC ACID >99% puriss for synthesis	595-37-9	14,400	29159090	18
2973	0104377-25G	2,2-DIMETHYLBUTYRYL CHLORIDE >99% puriss for synthesis [5856-77-9]	5856-77-9	3,300	29159090	18
2974	0104377-100G	2,2-DIMETHYLBUTYRYL CHLORIDE >99% puriss for synthesis [5856-77-9]	5856-77-9	11,080	29159090	18
2975	0104293-100G	DIMETHYLCARBAMOYL CHLORIDE ~96% puriss for synthesis	79-44-7	2,700	28274900	18
2976	0104293-500G	DIMETHYLCARBAMOYL CHLORIDE ~96% puriss for synthesis	79-44-7	8,500	28274900	18
2977	010412-250ML	DIMETHYL CARBONATE >98%	616-38-6	260	28369990	18
2978	010412-1000ML	DIMETHYL CARBONATE >98%	616-38-6	825	28369990	18
2979	0104532-1ML	TRANS-N,N'-DIMETHYLCYCLOHEXANE-1,2-DIAMINE puriss for synthesis [67579-81-1]	67579-81-1	6,300	29213090	18
2980	0104532-5ML	TRANS-N,N'-DIMETHYLCYCLOHEXANE-1,2-DIAMINE puriss for synthesis [67579-81-1]	67579-81-1	18,000	29213090	18
2981	0104532-25ML	TRANS-N,N'-DIMETHYLCYCLOHEXANE-1,2-DIAMINE puriss for synthesis [67579-81-1]	67579-81-1	60,000	29213090	18
2982	0104562-250MG	4,4-DIMETHYLCYCLOHEXANONE >97% puriss for synthesis [4255-62-3]	4255-62-3	2,850	29142990	18
2983	0104562-1G	4,4-DIMETHYLCYCLOHEXANONE >97% puriss for synthesis [4255-62-3]	4255-62-3	7,000	29142990	18
2984	0104562-5G	4,4-DIMETHYLCYCLOHEXANONE >97% puriss for synthesis [4255-62-3]	4255-62-3	22,600	29142990	18
2985	010441-250ML	DIMETHYLDICHLOROSILANE 98% - 99%	75-78-5	700	29319090	18
2986	010441-1000ML	DIMETHYLDICHLOROSILANE 98% - 99%	75-78-5	2,450	29319090	18
2987	0104417-25G	N,N'-DIMETHYLETHYLENEDIAMINE 99%	110-70-3	4,050	29212990	18
2988	0104417-100G	N,N'-DIMETHYLETHYLENEDIAMINE 99%	110-70-3	14,400	29212990	18
2989	0104395-25G	UNSYM-DIMETHYL ETHYLENEDIAMINE >98% puriss for synthesis [108-00-9]	108-00-9	1,250	29212100	18
2990	0104395-100G	UNSYM-DIMETHYL ETHYLENEDIAMINE >98% puriss for synthesis [108-00-9]	108-00-9	4,400	29212100	18
2991	0104395-500G	UNSYM-DIMETHYL ETHYLENEDIAMINE >98% puriss for synthesis [108-00-9]	108-00-9	14,000	29212100	18
2992	010444-1000ML	N,N-DIMETHYLFORMAMIDE >99% (GC)	68-12-2	700	29211110	18
2993	010444-2500ML	N,N-DIMETHYLFORMAMIDE >99% (GC)	68-12-2	1,550	29211110	18
2994	010445-500ML	N,N-DIMETHYLFORMAMIDE >99.5% (GC) AR	68-12-2	425	29211110	18
2995	010445-2500ML	N,N-DIMETHYLFORMAMIDE >99.5% (GC) AR	68-12-2	1,750	29211110	18
2996	070401-1000ML	N,N-DIMETHYLFORMAMIDE for HPLC	68-12-2	900	29211110	18
2997	050402-1000ML	N,N-DIMETHYLFORMAMIDE for UV SPECTROSCOPY	68-12-2	990	29211110	18
2998	0104263-250ML	N,N-DIMETHYLFORMAMIDE for Residual analysis, Headspace analysis. GC Grade solvent.	68-12-2	500	29211110	18
2999	0104263-1000ML	N,N-DIMETHYLFORMAMIDE for Residual analysis, Headspace analysis. GC Grade solvent.	68-12-2	1,350	29211110	18
3000	110403-500ML	N,N-DIMETHYLFORMAMIDE ACS, ISO	68-12-2	450	29211110	18
3001	0104383-500ML	N,N-DIMETHYLFORMAMIDE anhydrous	68-12-2	480	29211110	18
3002	0104383-2500ML	DIMETHYLFORMAMIDE ANHYDROUS	68-12-2	1,800	29211110	18
3003	0104391-25G	N,N'-DIMETHYLFORMAMIDE DIETHYLACETAL >95% puriss for synthesis [1188-33-6]	1188-33-6	3,900	29110010	18
3004	0104391-100G	N,N'-DIMETHYLFORMAMIDE DIETHYLACETAL >95% puriss for synthesis [1188-33-6]	1188-33-6	12,000	29110010	18
3005	0104242-100ML	N,N-DIMETHYLFORMAMIDE DIMETHYLACETAL	4637-24-5	900	29225090	18
3006	0104242-500ML	N,N-DIMETHYLFORMAMIDE DIMETHYLACETAL	4637-24-5	3,500	29225090	18
3007	0104359-100G	Dimethylglutarate > 98% puriss for synthesis [1119-40-0]	1119-40-0	2,250	29171990	18
3008	0104359-500G	Dimethylglutarate > 98% puriss for synthesis [1119-40-0]	1119-40-0	7,000	29171990	18
3009	010475-10G	N,N-DIMETHYLGLYCINE HCL	2491-06-7	1,200	29224990	18
3010	010475-50G	N,N-DIMETHYLGLYCINE HCL	2491-06-7	5,000	29224990	18
3011	0104101-100G	DIMETHYLGLYOXIME >98%	95-45-4	625	29280090	18
3012	0104227-250G	DIMETHYL GLYOXIME DISODIUM SALT Octahydrate >98% puriss AR	75006-64-3	900	29280090	18
3013	0104560-100G	2,5-DIMETHYL-2,5-HEXANEDIOL >96% puriss for synthesis [110-03-2]	110-03-2	1,250	29053990	18
3014	0104560-500G	2,5-DIMETHYL-2,5-HEXANEDIOL >96% puriss for synthesis [110-03-2]	110-03-2	4,500	29053990	18
3015	0104375-25G	2,5-DIMETHYL-3-HEXYNE-2,5-DIOL >99% puriss for synthesis [142-30-3]	142-30-3	675	29053990	18
3016	0104375-100G	2,5-DIMETHYL-3-HEXYNE-2,5-DIOL >99% puriss for synthesis [142-30-3]	142-30-3	1,900	29053990	18
3017	0104375-500G	2,5-DIMETHYL-3-HEXYNE-2,5-DIOL >99% puriss for synthesis [142-30-3]	142-30-3	6,500	29053990	18
3018	0104285-25G	N,O-DIMETHYLHYDROXYLAMINE HYDROCHLORIDE >98% puriss for synthesis	6638-79-5	1,080	29280090	18
3019	0104285-100G	N,O-DIMETHYLHYDROXYLAMINE HYDROCHLORIDE >98% puriss for synthesis	6638-79-5	3,150	29280090	18
3020	0104285-500G	N,O-DIMETHYLHYDROXYLAMINE HYDROCHLORIDE >98% puriss for synthesis	6638-79-5	10,950	29280090	18
3021	0104411-100G	1,2-DIMETHYLIMIDAZOLE >98% puriss for synthesis [1739-84-0]	1739-84-0	2,400	29033990	18
3022	0104411-500G	1,2-DIMETHYLIMIDAZOLE >98% puriss for synthesis [1739-84-0]	1739-84-0	9,500	29033990	18
3023	0104271-100G	N,N-DIMETHYLIMIDAZOLIDINONE for Residual analysis, Headspace analysis. GC Grade solvent.	80-73-9	1,100	29332990	18
3024	0104271-500G	N,N-DIMETHYLIMIDAZOLIDINONE for Residual analysis, Headspace analysis. GC Grade solvent.	80-73-9	4,500	29332990	18
3025	0104549-5G	DIMETHYL-2,3-O-ISOPROPYLIDENE-L-TARTRATE >95% puriss for synthesis [37031-29-1]	37031-29-1	6,500	29329900	18
3026	0104549-25G	DIMETHYL-2,3-O-ISOPROPYLIDENE-L-TARTRATE >95% puriss for synthesis [37031-29-1]	37031-29-1	25,000	29329900	18
3027	0104440-5G	2,3-DIMETHYLMALEIC ANHYDRIDE >98% puriss for synthesis [766-39-2]	766-39-2	4,000	29171990	18
3028	0104440-25G	2,3-DIMETHYLMALEIC ANHYDRIDE >98% puriss for synthesis [766-39-2]	766-39-2	18,000	29171990	18
3029	0104243-500ML	DIMETHYLMALONATE >99% puriss for synthesis	108-59-8	850	29171970	18
3030	0104295-10G	DIMETHYLOCTYLAMINE ~95% puriss for synthesis	7378-99-6	900	29212990	18
3031	0104295-50G	DIMETHYLOCTYLAMINE ~95% puriss for synthesis	7378-99-6	4,000	29212990	18
3032	0104526-100G	DIMETHYL OXALATE puriss for synthesis [553-90-2]	553-90-2	600	29171190	18
3033	0104526-500G	DIMETHYL OXALATE puriss for synthesis [553-90-2]	553-90-2	2,500	29171190	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3034	0104168-100G	2,3-DIMETHYLPHENOL >99% (GC)	526-75-0	4,800	29071190	18
3035	0104170-100G	2,5-DIMETHYLPHENOL ~ - 97% (GC)	95-87-4	2,000	29071190	18
3036	0104173-100G	3,5-DIMETHYLPHENOL >98% (GC)	108-68-9	2,500	29071190	18
3037	0104349-1G	3,4-Dimethylphenylboronic acid > 97% puriss for synthesis [55499-43-9]	55499-43-9	3,500	29319090	18
3038	0104349-5G	3,4-Dimethylphenylboronic acid > 97% puriss for synthesis [55499-43-9]	55499-43-9	14,000	29319090	18
3039	0104518-1G	3,5-DIMETHYLPHENYL BORONIC ACID puriss for synthesis [172975-69-8]	172975-69-8	1,890	29319090	18
3040	0104518-5G	3,5-DIMETHYLPHENYL BORONIC ACID puriss for synthesis [172975-69-8]	172975-69-8	5,550	29319090	18
3041	0104518-25G	3,5-DIMETHYLPHENYL BORONIC ACID puriss for synthesis [172975-69-8]	172975-69-8	20,000	29319090	18
3042	0104252-5G	N,N-DIMETHYL-1,4-PHENYLENEDIAMINEOXALATE >98% puriss AR	62778-12-5	2,500	29336990	18
3043	0104252-25G	N,N-DIMETHYL-1,4-PHENYLENEDIAMINEOXALATE >98% puriss AR	62778-12-5	9,900	29336990	18
3044	0104420-5G	DIMETHYLPHENYLSILYLCHLORIDE >98% puriss for synthesis [768-33-2]	768-33-2	1,700	29319090	18
3045	0104420-25G	DIMETHYLPHENYLSILYLCHLORIDE >98% puriss for synthesis [768-33-2]	768-33-2	5,000	29319090	18
3046	0104420-100G	DIMETHYLPHENYLSILYLCHLORIDE >98% puriss for synthesis [768-33-2]	768-33-2	17,600	29319090	18
3047	0104453-5G	CIS-2,6-DIMETHYLPIPERAZINE >98% puriss for synthesis [21655-48-1]	21655-48-1	2,100	29335990	18
3048	0104453-25G	CIS-2,6-DIMETHYLPIPERAZINE >98% puriss for synthesis [21655-48-1]	21655-48-1	6,500	29335990	18
3049	0104453-100G	CIS-2,6-DIMETHYLPIPERAZINE >98% puriss for synthesis [21655-48-1]	21655-48-1	18,500	29335990	18
3050	0104520-250MG	4,4-DIMETHYLPYRIDINIUM CHLORIDE puriss for synthesis [38646-68-3]	38646-68-3		29333919	18
3051	0104520-1G	4,4-DIMETHYLPYRIDINIUM CHLORIDE puriss for synthesis [38646-68-3]	38646-68-3		29333919	18
3052	0304289-5G	DIMETHYL POPOP for scintillation	3073-87-8		29349900	18
3053	0304289-25G	DIMETHYL POPOP for scintillation	3073-87-8		29349900	18
3054	0104324-100G	DIMETHYLPROPYLENE UREA	7226-23-5	2,250	29335990	18
3055	0104324-500G	DIMETHYLPROPYLENE UREA	7226-23-5	7,000	29335990	18
3056	0104563-25G	3,5-DIMETHYLPYRAZOLE >98% puriss for synthesis [67-51-6]	67-51-6	1,400	29331990	18
3057	0104563-100G	3,5-DIMETHYLPYRAZOLE >98% puriss for synthesis [67-51-6]	67-51-6	4,800	29331990	18
3058	010485-1000ML	DIMETHYLSULPHATE >98%	77-78-1	775	29209020	18
3059	0104247-1000ML	DIMETHYLSULPHIDE >99% puriss for synthesis	75-18-3	2,500	29309010	18
3060	010474-250G	DIMETHYLSULPHONE >98%	67-71-0	775	29309070	18
3061	010447-1000ML	DIMETHYLSULPHOXIDE >99%	67-68-5	1,300	29309060	18
3062	010447-2500ML	DIMETHYLSULPHOXIDE >99%	67-68-5	2,900	29309060	18
3063	010488-2500ML	DIMETHYLSULPHOXIDE anhydrous dried >99%	67-68-5	3,250	29309060	18
3064	010448-500ML	DIMETHYLSULPHOXIDE >99.5% (GC) AR	67-68-5	850	29309060	18
3065	010448-2500ML	DIMETHYLSULPHOXIDE >99.5% (GC) AR	67-68-5	3,100	29309060	18
3066	030449-1000ML	DIMETHYLSULPHOXIDE scintillation grade	67-68-5	1,300	29309060	18
3067	0704209-1000ML	DIMETHYLSULPHOXIDE for HPLC	67-68-5	2,000	29309060	18
3068	050403-1000ML	DIMETHYLSULPHOXIDE for UV SPECTROSCOPY	67-68-5	2,200	29309060	18
3069	0104264-250ML	DIMETHYLSULFOXIDE for Residual analysis, Headspace analysis. GC Grade solvent.	67-68-5	675	29309060	18
3070	0104264-1000ML	DIMETHYLSULFOXIDE for Residual analysis, Headspace analysis. GC Grade solvent.	67-68-5	2,400	29309060	18
3071	110404-500ML	DIMETHYLSULPHOXIDE ACS, ISO	67-68-5	1,100	29309060	18
3072	0104550-25G	(+)-DIMETHYL-L-TARTARATE >98% puriss for synthesis [608-68-4]	608-68-4	1,150	29181390	18
3073	0104550-100G	(+)-DIMETHYL-L-TARTARATE >98% puriss for synthesis [608-68-4]	608-68-4	4,000	29181390	18
3074	0104554-500G	DIMETHYL TEREPHTHALATE >99% puriss for synthesis [120-61-6]	120-61-6	575	29173700	18
3075	0104504-25G	DIMETHYLTHEXYL SILYL CHLORIDE puriss for synthesis [67373-56-2]	67373-56-2	8,000	29319090	18
3076	0104504-100G	DIMETHYLTHEXYL SILYL CHLORIDE puriss for synthesis [67373-56-2]	67373-56-2	24,500	29319090	18
3077	0104109-500G	N,N'DIMETHYLUREA (sym) >98% (N)	96-31-1	725	29242190	18
3078	0104213-100MG	DIMIDIUM BROMIDE > 98% puriss for synthesis [37889-60-4]	37889-60-4	1,100	29339900	18
3079	0104213-500MG	DIMIDIUM BROMIDE > 98% puriss for synthesis [37889-60-4]	37889-60-4	5,000	29339900	18
3080	010453-5G	1,4-DINITROBENZENE ~ - 96%	100-25-4	4,000	29042010	18
3081	010453-25G	1,4-DINITROBENZENE ~ - 96%	100-25-4	15,800	29042010	18
3082	010452-5G	1,4-DINITROBENZENE >98%	100-25-4	6,000	29042010	18
3083	0104277-5G	2,7-DINITRO-9-FLUORENONE > 97% puriss for synthesis	31551-45-8	3,000	29042090	18
3084	0104559-25G	2,4-DINITROPHENOL >98% puriss for synthesis [51-28-5]	51-28-5	375	29089990	18
3085	0104559-100G	2,4-DINITROPHENOL >98% puriss for synthesis [51-28-5]	51-28-5	800	29089990	18
3086	010459-25G	3,5-DINITROSALICYLIC ACID >98% puriss for synthesis	609-99-4	575	29182190	18
3087	010459-100G	3,5-DINITROSALICYLIC ACID >98% puriss for synthesis	609-99-4	2,200	29182190	18
3088	010458-25G	3,5-DINITROSALICYLIC ACID >99% AR	609-99-4	800	29182190	18
3089	010458-100G	3,5-DINITROSALICYLIC ACID >99% AR	609-99-4	3,000	29182190	18
3090	0104466-5G	3,5-DINITRO-4-TOLUIC ACID >98% puriss for synthesis [16533-71-4]	16533-71-4	2,880	29163990	18
3091	0104466-25G	3,5-DINITRO-4-TOLUIC ACID >98% puriss for synthesis [16533-71-4]	16533-71-4	11,000	29163990	18
3092	0104325-25G	DI-N-OCTYLAMINE > 98% puriss for synthesis [1120-48-5]	1120-48-5	1,650	29211190	18
3093	0104325-100G	DI-N-OCTYLAMINE > 98% puriss for synthesis [1120-48-5]	1120-48-5	4,500	29211190	18
3094	0104572-250MG	2-(1,3,2-DIOXABORINAN-2-YL)BENZONITRILE-(2-Cyanobenzeneboronicacid1,3-propanediolester)>97% puriss	172732-52-4	4,000	29349900	18
3095	0104572-1G	2-(1,3,2-DIOXABORINAN-2-YL)BENZONITRILE-(2-Cyanobenzeneboronicacid1,3-propanediolester)>97% puriss	172732-52-4	10,800	29349900	18
3096	0104572-5G	2-(1,3,2-DIOXABORINAN-2-YL)BENZONITRILE-(2-Cyanobenzeneboronicacid1,3-propanediolester)>97% puriss	172732-52-4	35,000	29349900	18
3097	010460-500ML	1,4-DIOXANE >99.5% puriss AR	123-91-1	725	29329900	18
3098	030461-1000ML	1,4-DIOXANE SG	123-91-1	1,200	29329900	18
3099	070496-1000ML	1,4-DIOXANE for HPLC	123-91-1	1,800	29329900	18
3100	050404-1000ML	1,4-DIOXANE for UV SPECTROSCOPY	123-91-1	1,900	29329900	18
3101	110405-500ML	1,4-DIOXANE ACS, ISO	123-91-1	900	29329900	18
3102	0104335-250ML	1,4-Dioxane for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	123-91-1	575	29329900	18
3103	0104390-500ML	1,4-DIOXANE anhydrous (dry solvent)	123-91-1	600	29329900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3104	0104390-2500ML	1,4-DIOXANE ANHYDROUS	123-91-1	2,550	29329900	18
3105	0104305-500ML	1,3-DIOXOLANE > 99% puriss for synthesis [646-06-0]	646-06-0	900	29329900	18
3106	0104305-2500ML	1,3-DIOXOLANE > 99% puriss for synthesis [646-06-0]	646-06-0	4,250	29329900	18
3107	0104175-100G	DIPHENYL (Biphenyl) >98% (HPLC)	92-52-4	400	29029030	18
3108	0104175-500G	DIPHENYL (Biphenyl) >98% (HPLC)	92-52-4	1,400	29029030	18
3109	0104301-5G	(-) DIP CHLORIDE 50-65% IN HEXANE puriss for synthesis [85116-37-6]	85116-37-6	2,400	29420090	18
3110	0104301-25G	(-) DIP CHLORIDE 50-65% IN HEXANE puriss for synthesis [85116-37-6]	85116-37-6	9,000	29420090	18
3111	0104301-100G	(-) DIP CHLORIDE 50-65% IN HEXANE puriss for synthesis [85116-37-6]	85116-37-6	20,500	29420090	18
3112	0104462-5G	(+) DIISOPINOCAMPHEYLCHLOROBORANE IN HEXANE, 50-65 WT% (+)DIP Chloride puriss for synthesis	112246-73-8	2,400	29349900	18
3113	0104462-25G	(+) DIISOPINOCAMPHEYLCHLOROBORANE IN HEXANE, 50-65 WT% (+)DIP Chloride puriss for synthesis	112246-73-8	9,000	29349900	18
3114	0104462-100G	(+) DIISOPINOCAMPHEYLCHLOROBORANE IN HEXANE, 50-65 WT% (+)DIP Chloride puriss for synthesis	112246-73-8	20,500	29349900	18
3115	0104176-25G	DIPHENYLACETIC ACID >99% (T)	117-34-0	500	29163990	18
3116	0104176-100G	DIPHENYLACETIC ACID >99% (T)	117-34-0	1,600	29163990	18
3117	0104212-100G	1,3-DIPHENYLACETONE >98%	102-04-5	5,000	29141990	18
3118	0104212-500G	1,3-DIPHENYLACETONE >98%	102-04-5	18,500	29141990	18
3119	0104290-100G	DIPHENYLACETONITRILE >99% puriss for synthesis	86-29-3	900	29269000	18
3120	0104290-500G	DIPHENYLACETONITRILE >99% puriss for synthesis	86-29-3	3,630	29269000	18
3121	010463-100G	DIPHENYLAMINE >99% (GC) AR	122-39-4	375	29214410	18
3122	0104575-25G	DIPHENYL CARBAMOYL CHLORIDE >98% puriss for synthesis [83-01-2]	83-01-2	3,900	29242990	18
3123	0104575-100G	DIPHENYL CARBAMOYL CHLORIDE >98% puriss for synthesis [83-01-2]	83-01-2	11,700	29242990	18
3124	0104536-5G	DIPHENYL CARBAZONE puriss AR/ACS [538-62-5]	538-62-5	620	29280090	18
3125	0104536-25G	DIPHENYL CARBAZONE puriss AR/ACS [538-62-5]	538-62-5	2,400	29280090	18
3126	010413-100G	DIPHENYLCARBONATE >99%	102-09-0	900	28369990	18
3127	010413-500G	DIPHENYLCARBONATE >99%	102-09-0	3,150	29309070	18
3128	0104570-5G	DIPHENYL DISELENIDE >98% puriss for synthesis [1666-13-3]	1666-13-3	975	29319090	18
3129	0104570-25G	DIPHENYL DISELENIDE >98% puriss for synthesis [1666-13-3]	1666-13-3	3,690	29319090	18
3130	0104570-100G	DIPHENYL DISELENIDE >98% puriss for synthesis [1666-13-3]	1666-13-3	12,000	29319090	18
3131	0104177-500G	DIPHENYLETHER >98% (GC)	101-84-8	800	29093090	18
3132	0104279-100G	DIPHENYLMETHANE > 99% puriss for synthesis	101-81-5	600	29029020	18
3133	0104279-500G	DIPHENYLMETHANE > 99% puriss for synthesis	101-81-5	2,100	29029020	18
3134	0104544-5G	N-(DIPHENYLMETHYLENE)GLYCINE ETHYLESTER puriss for synthesis [69555-14-2]	69555-14-2	3,600	29331990	18
3135	0104544-25G	N-(DIPHENYLMETHYLENE)GLYCINE ETHYLESTER puriss for synthesis [69555-14-2]	69555-14-2	14,400	29331990	18
3136	030466-25G	2,5-DIPHENYLOXAZOLE	92-71-7	2,070	29349900	18
3137	030466-100G	2,5-DIPHENYLOXAZOLE	92-71-7	7,200	29349900	18
3138	0104360-5G	Diphenylphosphine oxide > 97% puriss for synthesis [4559-70-0 ]	4559-70-0	9,000	29319090	18
3139	0104360-25G	Diphenylphosphine oxide > 97% puriss for synthesis [4559-70-0 ]	4559-70-0	35,000	29319090	18
3140	0104413-10G	DIPHENYLPHOSPHINIC CHLORIDE >98% puriss for synthesis [1499-21-4]	1499-21-4	5,000	29319090	18
3141	0104413-50G	DIPHENYLPHOSPHINIC CHLORIDE >98% puriss for synthesis [1499-21-4]	1499-21-4	20,000	29319090	18
3142	0104361-25G	Diphenylphosphorazidate > 98% puriss for synthesis [26386-88-9]	26386-88-9	1,260	29299090	18
3143	0104361-100G	Diphenylphosphorazidate > 98% puriss for synthesis [26386-88-9]	26386-88-9	4,200	29299090	18
3144	0104361-500G	Diphenylphosphorazidate > 98% puriss for synthesis [26386-88-9]	26386-88-9	17,100	29299090	18
3145	0104541-250MG	(R)-(+)-?,?-DIPHENYL-2-PYRROLIDINEMETHANOL puriss for synthesis [22348-32-9]	22348-32-9	3,500	29339900	18
3146	0104541-1G	(R)-(+)-?,?-DIPHENYL-2-PYRROLIDINEMETHANOL puriss for synthesis [22348-32-9]	22348-32-9	11,000	29339900	18
3147	0104542-1G	(S)-(-)-?,?-DIPHENYL-2-PYRROLIDINEMETHANOL puriss for synthesis [112068-01-6]	112068-01-6	5,000	29339900	18
3148	0104542-5G	(S)-(-)-?,?-DIPHENYL-2-PYRROLIDINEMETHANOL puriss for synthesis [112068-01-6]	112068-01-6	18,000	29339900	18
3149	0104133-25G	DIPHENYLSULPHIDE (PHENYLSULPHIDE) 97%	139-66-2	2,000	29309070	18
3150	0104133-100G	DIPHENYLSULPHIDE (PHENYLSULPHIDE) 97%	139-66-2	7,500	29309070	18
3151	0104586-100G	DIPHENYLSULPHONE >98% puriss for synthesis [127-63-9]	127-63-9	1,100	29309099	18
3152	0104586-500G	DIPHENYLSULPHONE >98% puriss for synthesis [127-63-9]	127-63-9	4,500	29309099	18
3153	020437-25G	DIPHENYLSULPHOXIDE >99%	945-51-7	1,800	29309060	18
3154	020437-100G	DIPHENYLSULPHOXIDE >99%	945-51-7	6,500	29309060	18
3155	0104326-100G	N,N-DIPHENYLTHIOUREA (Thiocarbaniide) > 98% puriss for synthesis [102-08-9]	102-08-9	800	29309070	18
3156	0104326-500G	N,N-DIPHENYLTHIOUREA (Thiocarbaniide) > 98% puriss for synthesis [102-08-9]	102-08-9	2,500	29309070	18
3157	0104306-25G	1,3-DIPHENYLUREA (carbanilide) > 98% puriss for synthesis [102-07-8]	102-07-8	1,700	29309070	18
3158	0104306-100G	1,3-DIPHENYLUREA (carbanilide) > 98% puriss for synthesis [102-07-8]	102-07-8	6,000	29309070	18
3159	0104385-25ML	DIPHOSPHORYL CHLORIDE (PYROPHOSPHORYL CHLORIDE) >97% puriss for synthesis [13498-14-1]	13498-14-1	2,400	28121090	18
3160	0104385-100ML	DIPHOSPHORYL CHLORIDE (PYROPHOSPHORYL CHLORIDE) >97% puriss for synthesis [13498-14-1]	13498-14-1	8,000	28121090	18
3161	0104385-500ML	DIPHOSPHORYL CHLORIDE (PYROPHOSPHORYL CHLORIDE) >97% puriss for synthesis [13498-14-1]	13498-14-1	21,000	28121090	18
3162	010481-50G	2,6-DIPICOLINIC ACID >99%	499-83-2	1,440	29333990	18
3163	010481-250G	2,6-DIPICOLINIC ACID >99%	499-83-2	5,000	29333990	18
3164	010480-1000ML	DI-N-PROPYLAMINE	142-84-7	1,200	29211190	18
3165	0704459-500G	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE >99% puriss AR for HPLC [10028-24-7 ]	10028-24-7	1,080	29420090	18
3166	0104330-5G	DISUCCINIMIDYL CARBONATE (DSC) > 95% puriss for peptide synthesis [74124-79-1]	74124-79-1	900	29251900	18
3167	0104330-25G	DISUCCINIMIDYL CARBONATE (DSC) > 95% puriss for peptide synthesis [74124-79-1]	74124-79-1	3,300	29251900	18
3168	0104330-100G	DISUCCINIMIDYL CARBONATE (DSC) > 95% puriss for peptide synthesis [74124-79-1]	74124-79-1	10,800	29251900	18
3169	0104538-1G	5,5?-DITHIOBIS(2-NITROBENZOIC ACID) puriss for synthesis [69-78-3]	69-78-3	990	29309090	18
3170	0104538-5G	5,5?-DITHIOBIS(2-NITROBENZOIC ACID) puriss for synthesis [69-78-3]	69-78-3	4,300	29309090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3171	0104275-100G	2,2-DITHIOSALICYLIC ACID (2,2'-Dithiodibenzoic acid) ~95% tech. for synthesis	119-80-2	2,500	29309060	18
3172	0104275-500G	2,2-DITHIOSALICYLIC ACID (2,2'-Dithiodibenzoic acid) ~95% tech. for synthesis	119-80-2	9,900	29309060	18
3173	0104292-1G	DL-1,4-DITHIOTHREITOL (DTT) >99% puriss for synthesis	3483-12-3	775	29309060	18
3174	0104292-5G	DL-1,4-DITHIOTHREITOL (DTT) >99% puriss for synthesis	3483-12-3	2,400	29309060	18
3175	0104292-25G	DL-1,4-DITHIOTHREITOL (DTT) >99% puriss for synthesis	3483-12-3	9,900	29309060	18
3176	0104265-5G	DI-P-TOLUOYL-D-TARTARIC ACID > 98% puriss for synthesis	32634-68-7	225	29181390	18
3177	0104265-25G	DI-P-TOLUOYL-D-TARTARIC ACID > 98% puriss for synthesis	32634-68-7	720	29181390	18
3178	0104265-100G	DI-P-TOLUOYL-D-TARTARIC ACID > 98% puriss for synthesis	32634-68-7	1,980	29181390	18
3179	0104266-5G	DI-P-TOLUOYL-L-TARTARIC ACID > 98% puriss for synthesis	32634-66-5	225	29181390	18
3180	0104266-25G	DI-P-TOLUOYL-L-TARTARIC ACID > 98% puriss for synthesis	32634-66-5	720	29181390	18
3181	0104266-100G	DI-P-TOLUOYL-L-TARTARIC ACID > 98% puriss for synthesis	32634-66-5	1,980	29181390	18
3182	0104178-100ML	n-DODECANE-(Alkane C12) >99% (GC)	112-40-3	1,170	29011000	18
3183	0104178-500ML	n-DODECANE-(Alkane C12) >99% (GC)	112-40-3	4,950	29011000	18
3184	0104533-100ML	1-DODECANETHIOL puriss for synthesis [112-55-0]	112-55-0	1,260	29309099	18
3185	0104533-500ML	1-DODECANETHIOL puriss for synthesis [112-55-0]	112-55-0	4,000	29309099	18
3186	0104529-100G	DODECYLAMINE puriss for synthesis [124-22-1]	124-22-1	600	29211990	18
3187	0104529-500G	DODECYLAMINE puriss for synthesis [124-22-1]	124-22-1	2,000	29211990	18
3188	0104363-5G	N-Dodecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate puriss for biochemistry [14933-08-5]	14933-08-5	1,400	29319090	18
3189	0104363-25G	N-Dodecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate puriss for biochemistry [14933-08-5]	14933-08-5	6,500	29319090	18
3190	0104454-25G	DODECYLTRIMETHYLAMMONIUM BROMIDE >99% puriss for synthesis [1119-94-4]	1119-94-4	1,400	29239000	18
3191	0104454-100G	DODECYLTRIMETHYLAMMONIUM BROMIDE >99% puriss for synthesis [1119-94-4]	1119-94-4	4,500	29239000	18
3192	0104455-25G	DODECYLTRIMETHYLAMMONIUM CHLORIDE >99% puriss for synthesis [112-00-5]	112-00-5	1,400	29239000	18
3193	0104455-100G	DODECYLTRIMETHYLAMMONIUM CHLORIDE >99% puriss for synthesis [112-00-5]	112-00-5	4,500	29239000	18
3194	0104530-100G	DOLOMITE POWDER (300 MESH) pract. for synthesis []	no CAS	250	25181000	5
3195	0104530-500G	DOLOMITE POWDER (300 MESH) pract. for synthesis []	no CAS	1,100	25181000	5
3196	0104186-100G	DOWEX 1 X 8, 20-50 Mesh	60267-37-0	15,000	39140090	18
3197	0104188-100G	DOWEX 50 W X 2, 200-400 Mesh	12612-37-2	9,000	39140090	18
3198	0104185-100G	DOWEX 50W x 8 100-200 mesh	11119-67-8	9,000	39140090	18
3199	0104190-100G	DOWEX 50 W X 8, 200-400 Mesh	11119-67-8	15,000	39140090	18
3200	010469-500ML	D.P.X MOUNTANT for microscopy	no CAS	900	29420090	18
3201	0104565-5G	DYSPROSIUM NITRATE 99.99% [10143-38-1]	10143-38-1	8,500	28469090	18
3202	0104565-25G	DYSPROSIUM NITRATE 99.99% [10143-38-1]	10143-38-1	30,000	28469090	18
3203	0104564-5G	DYSPROSIUM OXIDE 99.99% [1308-87-8]	1308-87-8	2,250	28469090	18
3204	0104564-25G	DYSPROSIUM OXIDE 99.99% [1308-87-8]	1308-87-8	9,500	28469090	18
3205	0104505-5G	DYSPROSIUM (III) TRIFLUOROMETHANESULFONATE puriss for synthesis [139177-62-1]	139177-62-1	3,900	29319090	18
3206	0104505-25G	DYSPROSIUM (III) TRIFLUOROMETHANESULFONATE puriss for synthesis [139177-62-1]	139177-62-1	16,000	29319090	18
3207	0105139-100ML	EATON'S REAGENT (6.5 to 8.5 as %P2O5) puriss for synthesis [39394-84-8]	39394-84-8	1,250	29163990	18
3208	0105139-500ML	EATON'S REAGENT (6.5 to 8.5 as %P2O5) puriss for synthesis [39394-84-8]	39394-84-8	4,800	29163990	18
3209	010517-25G	n-EICOSANE ~ -97% (GC)	112-95-8	2,500	29011000	18
3210	010517-100G	n-EICOSANE ~ -97% (GC)	112-95-8	9,000	29011000	18
3211	010506-25G	EOSINE YELLOWISH for microscopical staining	17372-87-1	325	32041261	18
3212	010506-100G	EOSINE YELLOWISH for microscopical staining	17372-87-1	1,000	32041261	18
3213	010581-25G	EPIBROMOHYDRIN > 98% puriss for synthesis [3132-64-7]	3132-64-7	1,500	29109000	18
3214	010581-100G	EPIBROMOHYDRIN > 98% puriss for synthesis [3132-64-7]	3132-64-7	4,950	29109000	18
3215	010581-500G	EPIBROMOHYDRIN > 98% puriss for synthesis [3132-64-7]	3132-64-7	20,000	29109000	18
3216	010531-500ML	EPICHLOROHYDRINE >98% LR	106-89-8	650	29103000	18
3217	010534-250ML	EPICHLOROHYDRINE >99.5% AR	106-89-8	425	29103000	18
3218	010590-5G	R(-)EPICHLOROHYDRIN > 99% puriss for synthesis [51594-55-9]	51594-55-9	1,350	29109000	18
3219	010590-25G	R(-)EPICHLOROHYDRIN > 99% puriss for synthesis [51594-55-9]	51594-55-9	4,500	29109000	18
3220	010590-100G	R(-)EPICHLOROHYDRIN > 99% puriss for synthesis [51594-55-9]	51594-55-9	14,400	29109000	18
3221	010591-5G	S(+)-EPICHLOROHYDRIN > 99% puriss for synthesis [67843-74-7]	67843-74-7	1,350	29103000	18
3222	010591-25G	S(+)-EPICHLOROHYDRIN > 99% puriss for synthesis [67843-74-7]	67843-74-7	4,500	29103000	18
3223	010591-100G	S(+)-EPICHLOROHYDRIN > 99% puriss for synthesis [67843-74-7]	67843-74-7	14,400	29103000	18
3224	0105193-5G	ERBIUM CHLORIDE 99.99% [10025-75-9]	10025-75-9	3,100	28469090	18
3225	0105193-25G	ERBIUM CHLORIDE 99.99% [10025-75-9]	10025-75-9	12,550	28469090	18
3226	0105193-100G	ERBIUM CHLORIDE 99.99% [10025-75-9]	10025-75-9	32,500	28469090	18
3227	0105191-5G	ERBIUM NITRATE 99.99% [13476-05-6]	13476-05-6	3,000	28469090	18
3228	0105191-25G	ERBIUM NITRATE 99.99% [13476-05-6]	13476-05-6	12,500	28469090	18
3229	0105191-100G	ERBIUM NITRATE 99.99% [13476-05-6]	13476-05-6	31,000	28469090	18
3230	0105189-5G	ERBIUM OXIDE 99.99% [12061-16-4]	12061-16-4	3,000	28469090	18
3231	0105189-25G	ERBIUM OXIDE 99.99% [12061-16-4]	12061-16-4	12,500	28469090	18
3232	0105189-100G	ERBIUM OXIDE 99.99% [12061-16-4]	12061-16-4	31,000	28469090	18
3233	010533-5G	ERGOSTEROL (Provitamin D) >98% (HPLC)	57-87-4	3,600	29369000	18
3234	010533-25G	ERGOSTEROL (Provitamin D) >98% (HPLC)	57-87-4	15,500	29369000	18
3235	010508-25G	ERICHROME BLACK .T.	1787-61-7	300	32041969	18
3236	010508-100G	ERICHROME BLACK .T.	1787-61-7	900	32041969	18
3237	0105154-5G	ESCULIN MONOHYDRATE >97% puriss for biochemistry [531-75-9]	531-75-9	2,200	29420090	18
3238	0105154-25G	ESCULIN MONOHYDRATE >97% puriss for biochemistry [531-75-9]	531-75-9	11,000	29420090	18
3239	0105178-25G	ETHANE SULFONYL CHLORIDE puriss for synthesis [594-44-5]	594-44-5	1,800	29041090	18
3240	0105178-100G	ETHANE SULFONYL CHLORIDE puriss for synthesis [594-44-5]	594-44-5	6,000	29041090	18



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3241	0105185-100MG	[4-(ETHANESULPHONYL)PHENYL]METHANAMINE >95% puriss for synthesis [583837-94-9]	583837-94-9		29221990	18
3242	0105185-500MG	[4-(ETHANESULPHONYL)PHENYL]METHANAMINE >95% puriss for synthesis [583837-94-9]	583837-94-9		29221990	18
3243	0105125-500ML	mono-ETHANOLAMINE	141-43-5	535	29221110	18
3244	010539-1G	ETHIDIUM BROMIDE > 98% puriss for biochemistry [1239-45-8]	1239-45-8	900	29339900	18
3245	010539-5G	ETHIDIUM BROMIDE > 98% puriss for biochemistry [1239-45-8]	1239-45-8	3,500	29339900	18
3246	0105168-5G	2-ETHOXYACETYL CHLORIDE puriss for synthesis [14077-58-8]	14077-58-8	3,800	29189900	18
3247	0105168-25G	2-ETHOXYACETYL CHLORIDE puriss for synthesis [14077-58-8]	14077-58-8	15,000	29189900	18
3248	0105201-25G	2-ETHOXYBENZAMIDE >97% puriss for synthesis [938-73-8]	938-73-8	2,850	29242990	18
3249	0105201-100G	2-ETHOXYBENZAMIDE >97% puriss for synthesis [938-73-8]	938-73-8	10,000	29242990	18
3250	0105196-100ML	ETHOXYBENZENE(PHENETOLE) >98% puriss for synthesis [103-73-1]	103-73-1	900	29093090	18
3251	0105196-500ML	ETHOXYBENZENE(PHENETOLE) >98% puriss for synthesis [103-73-1]	103-73-1	3,300	29093090	18
3252	010518-10G	4-ETHOXYBENZOIC ACID >99%	619-86-3	750	29163190	18
3253	010518-100G	4-ETHOXYBENZOIC ACID >99%	619-86-3	6,150	29163190	18
3254	010594-5G	2-Ethoxybenzotrile > 98% puriss for synthesis [6609-57-0]	6609-57-0	2,250	29269000	18
3255	010594-25G	2-Ethoxybenzotrile > 98% puriss for synthesis [6609-57-0]	6609-57-0	6,500	29269000	18
3256	010594-100G	2-Ethoxybenzotrile > 98% puriss for synthesis [6609-57-0]	6609-57-0	19,500	29269000	18
3257	0105200-5G	4-ETHOXYBENZONITRILE >98% puriss for synthesis [25117-74-2]	25117-74-2	2,000	29269000	18
3258	0105200-25G	4-ETHOXYBENZONITRILE >98% puriss for synthesis [25117-74-2]	25117-74-2	7,000	29269000	18
3259	0105200-100G	4-ETHOXYBENZONITRILE >98% puriss for synthesis [25117-74-2]	25117-74-2	20,000	29269000	18
3260	0105167-25G	2-ETHOXY-1-ETHOXYCARBONYL-1,2-DIHYDROQUINOLINE (EEDQ) puriss for biochemistry [16357-59-8]	16357-59-8	2,700	29333990	18
3261	0105167-100G	2-ETHOXY-1-ETHOXYCARBONYL-1,2-DIHYDROQUINOLINE (EEDQ) puriss for biochemistry [16357-59-8]	16357-59-8	9,300	29333990	18
3262	0105171-1G	1-ETHOXY-3-IODOPROPANE [3-ETHOXY-1-IODOPROPANE] puriss for synthesis [123691-74-7]	123691-74-7	990	29037900	18
3263	0105171-5G	1-ETHOXY-3-IODOPROPANE [3-ETHOXY-1-IODOPROPANE] puriss for synthesis [123691-74-7]	123691-74-7	3,600	29037900	18
3264	0105171-25G	1-ETHOXY-3-IODOPROPANE [3-ETHOXY-1-IODOPROPANE] puriss for synthesis [123691-74-7]	123691-74-7	13,500	29037900	18
3265	0105166-1G	(3-ETHOXY-4-METHOXYPHENYL) BORONIC ACID puriss for synthesis [915201-13-7]	915201-13-7	2,400	29319090	18
3266	0105166-5G	(3-ETHOXY-4-METHOXYPHENYL) BORONIC ACID puriss for synthesis [915201-13-7]	915201-13-7	8,820	29319090	18
3267	0105166-25G	(3-ETHOXY-4-METHOXYPHENYL) BORONIC ACID puriss for synthesis [915201-13-7]	915201-13-7	36,000	29319090	18
3268	0105129-25G	ETHOXYMETHYLENEMALONONITRILE >98% puriss for synthesis [123-06-8]	123-06-8	2,500	29269000	18
3269	0105129-100G	ETHOXYMETHYLENEMALONONITRILE >98% puriss for synthesis [123-06-8]	123-06-8	9,000	29269000	18
3270	0105115-100ML	2-Ethoxypropene > 97% puriss for synthesis [926-66-9]	926-66-9	2,000	29037900	18
3271	0105115-500ML	2-Ethoxypropene > 97% puriss for synthesis [926-66-9]	926-66-9	7,200	29037900	18
3272	010520-1000ML	ETHYLACETATE 99.5% AR	141-78-6	700	29153100	18
3273	010520-2500ML	ETHYLACETATE 99.5% AR	141-78-6	1,500	29153100	18
3274	070501-1000ML	ETHYLACETATE for HPLC	141-78-6	810	29153100	18
3275	050502-1000ML	ETHYLACETATE for UV SPECTROSCOPY	141-78-6	870	29153100	18
3276	010593-250ML	ETHYLACETATE for Residual analysis, Headspace analysis. GC Grade solvent.	141-78-6	515	29153100	18
3277	010593-1000ML	ETHYLACETATE for Residual analysis, Headspace analysis. GC Grade solvent.	141-78-6	900	29153100	18
3278	110501-500ML	ETHYLACETATE ACS, ISO	141-78-6	550	29153100	18
3279	0105123-500ML	ETHYLACETATE anhydrous (dry solvent)	141-78-6	415	29153100	18
3280	010509-250ML	ETHYLACETOACETATE >99% (GC)	141-97-9	350	29183020	18
3281	010509-1000ML	ETHYLACETOACETATE >99% (GC)	141-97-9	1,200	29183020	18
3282	0105130-5G	ETHYLACETOPYRUVATE (Ethyl-2,4-dioxoalate) >97% puriss for synthesis [615-79-2]	615-79-2	2,250	29183090	18
3283	0105130-25G	ETHYLACETOPYRUVATE (Ethyl-2,4-dioxoalate) >97% puriss for synthesis [615-79-2]	615-79-2	9,200	29183090	18
3284	0105172-5G	ETHYL-4-ACETYLBUTYRATE puriss for synthesis [13984-57-1]	13984-57-1	2,450	29183090	18
3285	0105172-25G	ETHYL-4-ACETYLBUTYRATE puriss for synthesis [13984-57-1]	13984-57-1	9,900	29183090	18
3286	0105172-100G	ETHYL-4-ACETYLBUTYRATE puriss for synthesis [13984-57-1]	13984-57-1	28,000	29183090	18
3287	0105147-500ML	ETHYL ACRYLATE (stab.) >99% puriss for synthesis [140-88-5]	140-88-5	675	29161290	18
3288	010515-1000ML	ETHYLAMINE Solution 70%	75-04-7	680	29211990	18
3289	0105145-1G	ETHYL-2-AMINONICOTINATE >98% puriss for synthesis [13362-26-0]	13362-26-0	2,400	29333990	18
3290	0105145-5G	ETHYL-2-AMINONICOTINATE >98% puriss for synthesis [13362-26-0]	13362-26-0	8,000	29333990	18
3291	010588-500ML	N-ETHYLANILINE > 98% puriss for synthesis [103-69-5]	103-69-5	800	29214290	18
3292	010596-100G	4-Ethylaniline > 98% puriss for synthesis [589-16-2]	589-16-2	4,500	29214290	18
3293	010596-500G	4-Ethylaniline > 98% puriss for synthesis [589-16-2]	589-16-2	16,200	29214290	18
3294	010573-500ML	ETHYLBENZENE >99% puriss for synthesis	100-41-4	625	29026000	18
3295	010573-2500ML	ETHYLBENZENE >99% puriss for synthesis	100-41-4	2,500	29026000	18
3296	0105121-25G	2-ETHYLBENZOFURAN >99% puriss for synthesis [3131-63-3]	3131-63-3	3,000	29321990	18
3297	0105121-100G	2-ETHYLBENZOFURAN >99% puriss for synthesis [3131-63-3]	3131-63-3	9,900	29321990	18
3298	010558-100G	ETHYL BENZOYLACETATE ~ 92%	94-02-0	2,900	29183090	18
3299	0105176-5G	ETHYL-3-(BENZYLAMINO)PROPANOATE puriss for synthesis [23583-21-3]	23583-21-3		29159090	18
3300	0105176-25G	ETHYL-3-(BENZYLAMINO)PROPANOATE puriss for synthesis [23583-21-3]	23583-21-3		29159090	18
3301	0105141-5G	ETHYL-N-BOC-PIPERIDNE-4-CARBOXYLATE >97% puriss for synthesis [142851-03-4]	142851-03-4	2,400	29339900	18
3302	0105141-25G	ETHYL-N-BOC-PIPERIDNE-4-CARBOXYLATE >97% puriss for synthesis [142851-03-4]	142851-03-4	9,000	29339900	18
3303	0105165-25G	ETHYL-N-BOC-(S)-PYROGLUTAMATE > 98% (Boc-L-Pyroglutamic Acid Ethyl Ester) puriss for synthesis	144978-12-1	2,000	29339900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3304	0105165-100G	ETHYL-N-BOC-(S)-PYROGLUTAMATE > 98% (Boc-L-Pyroglutamic Acid Ethyl Ester) puriss for synthesis	144978-12-1	7,800	29339900	18
3305	010561-250ML	ETHYL BROMIDE (Bromoethane) >98%	74-96-4	900	29033020	18
3306	010561-1000ML	ETHYL BROMIDE (Bromoethane) >98%	74-96-4	3,350	29033020	18
3307	010511-100G	ETHYL BROMOACETATE~96%	105-36-2	700	29159090	18
3308	010511-500G	ETHYL BROMOACETATE~96%	105-36-2	2,700	29159090	18
3309	010584-25G	ETHYL-3-BROMOBENZOATE > 99% puriss for synthesis [24398-88-7]	24398-88-7	1,570	29163990	18
3310	010584-100G	ETHYL-3-BROMOBENZOATE > 99% puriss for synthesis [24398-88-7]	24398-88-7	4,950	29163990	18
3311	010585-25G	ETHYL-4-BROMOBENZOATE > 99% puriss for synthesis [5798-75-4]	5798-75-4	1,570	29163990	18
3312	010585-100G	ETHYL-4-BROMOBENZOATE > 99% puriss for synthesis [5798-75-4]	5798-75-4	4,950	29163990	18
3313	0105163-25G	ETHYL-2-BROMOBUTYRATE >99% puriss for synthesis [533-68-6]	533-68-6	1,260	29159090	18
3314	0105163-100G	ETHYL-2-BROMOBUTYRATE >99% puriss for synthesis [533-68-6]	533-68-6	4,000	29159090	18
3315	0105108-100ML	Ethyl-4-bromobutyrate > 96% puriss for synthesis [2969-81-5]	2969-81-5	3,000	29159090	18
3316	0105108-500ML	Ethyl-4-bromobutyrate > 96% puriss for synthesis [2969-81-5]	2969-81-5	11,500	29159090	18
3317	0105126-5G	ETHYLBROMODIFLUOROACETATE >98% puriss for synthesis [667-27-6]	667-27-6	900	29153990	18
3318	0105126-25G	ETHYLBROMODIFLUOROACETATE >98% puriss for synthesis [667-27-6]	667-27-6	3,350	29153990	18
3319	0105126-100G	ETHYLBROMODIFLUOROACETATE >98% puriss for synthesis [667-27-6]	667-27-6	11,500	29153990	18
3320	010583-100G	ETHYL-2-BROMOISOBUTYRATE > 99% puriss for synthesis [600-00-0]	600-00-0	1,700	29159090	18
3321	010583-500G	ETHYL-2-BROMOISOBUTYRATE > 99% puriss for synthesis [600-00-0]	600-00-0	6,600	29159090	18
3322	010542-100G	ETHYL-DL-2-BROMOPROPIONATE >98% (GC)	535-11-5	1,620	29159090	18
3323	010542-500G	ETHYL-DL-2-BROMOPROPIONATE >98% (GC)	535-11-5	6,000	29159090	18
3324	010543-100G	ETHYL-3-BROMOPROPIONATE >99% (GC)	539-74-2	7,200	29159090	18
3325	0105103-10G	Ethyl-3-bromopyruvate ~ 80-85% pract. for synthesis [70-23-5]	70-23-5	1,440	29183090	18
3326	0105103-50G	Ethyl-3-bromopyruvate ~ 80-85% pract. for synthesis [70-23-5]	70-23-5	3,600	29183090	18
3327	0105103-250G	Ethyl-3-bromopyruvate ~ 80-85% pract. for synthesis [70-23-5]	70-23-5	14,400	29183090	18
3328	0105105-100G	Ethyl carbamate > 99% puriss for synthesis (Urethane) [51-79-6]	51-79-6	2,500	29420090	18
3329	0105105-500G	Ethyl carbamate > 99% puriss for synthesis (Urethane) [51-79-6]	51-79-6	8,500	29420090	18
3330	0105106-25G	Ethyl carbazate > 98% puriss for synthesis [4114-31-2]	4114-31-2	990	29420090	18
3331	0105106-100G	Ethyl carbazate > 98% puriss for synthesis [4114-31-2]	4114-31-2	2,700	29420090	18
3332	0105106-500G	Ethyl carbazate > 98% puriss for synthesis [4114-31-2]	4114-31-2	11,700	29420090	18
3333	010574-500ML	ETHYLCHLOROACETATE >99% puriss for synthesis	105-39-5	550	29153990	18
3334	0105175-100G	ETHYL-2-CHLOROACETOACETATE puriss for synthesis [ 609-15-4]	609-15-4	1,170	29183090	18
3335	0105175-500G	ETHYL-2-CHLOROACETOACETATE puriss for synthesis [ 609-15-4]	609-15-4	4,800	29183090	18
3336	010568-100G	ETHYL-4-CHLOROACETO ACETATE 98% puriss for synthesis	638-07-3	1,170	29189000	18
3337	010568-500G	ETHYL-4-CHLOROACETO ACETATE 98% puriss for synthesis	638-07-3	4,800	29189000	18
3338	0105140-100G	ETHYL-4-CHLOROBUTYRATE >98% puriss for synthesis [3153-36-4]	3153-36-4	3,000	29159090	18
3339	0105140-500G	ETHYL-4-CHLOROBUTYRATE >98% puriss for synthesis [3153-36-4]	3153-36-4	13,500	29159090	18
3340	010556-100ML	ETHYLCHLOROFORMATE ~ 97%	541-41-3	540	29159090	18
3341	010556-1000ML	ETHYLCHLOROFORMATE ~ 97%	541-41-3	2,000	29159090	18
3342	0105131-25G	ETHYL-3-CHLOROPROPIONATE >98% puriss for synthesis [623-71-2]	623-71-2	1,260	29269000	18
3343	0105131-100G	ETHYL-3-CHLOROPROPIONATE >98% puriss for synthesis [623-71-2]	623-71-2	4,320	29269000	18
3344	010544-500G	ETHYLCYANOACETATE	105-56-6	800	29269000	18
3345	0105155-500ML	ETHYLCYCLOHEXANE >99% puriss for synthesis [1678-91-7]	1678-91-7	1,200	29021900	18
3346	0105155-2500ML	ETHYLCYCLOHEXANE >99% puriss for synthesis [1678-91-7]	1678-91-7	4,500	29021900	18
3347	0105194-5G	ETHYL DIAZOACETATE 80% IN DICHLOROMETHANE puriss for synthesis [623-73-4]	623-73-4	2,200	29270090	18
3348	0105194-25G	ETHYL DIAZOACETATE 80% IN DICHLOROMETHANE puriss for synthesis [623-73-4]	623-73-4	8,000	29270090	18
3349	0105159-250MG	ETHYL-4,6-DICHLORONICOTINATE >98% puriss for synthesis [40296-46-6]	40296-46-6	2,000	29420090	18
3350	0105159-1G	ETHYL-4,6-DICHLORONICOTINATE >98% puriss for synthesis [40296-46-6]	40296-46-6	8,000	29420090	18
3351	0105107-5G	Ethyl-4,4-difluoroacetoacetate >98% puriss for synthesis [352-24-9]	352-24-9	2,790	29189900	18
3352	0105107-25G	Ethyl-4,4-difluoroacetoacetate >98% puriss for synthesis [352-24-9]	352-24-9	10,800	29189900	18
3353	0105107-100G	Ethyl-4,4-difluoroacetoacetate >98% puriss for synthesis [352-24-9]	352-24-9	25,000	29189900	18
3354	0105116-250G	Ethylene carbonate > 98% puriss for synthesis [96-49-1]	96-49-1	1,100	29209099	18
3355	0105116-1000G	Ethylene carbonate > 98% puriss for synthesis [96-49-1]	96-49-1	3,350	29209099	18
3356	0105109-500ML	Ethylene diamine > 99% puriss for synthesis [107-15-3]	107-15-3	700	29212100	18
3357	0105109-2500ML	Ethylene diamine > 99% puriss for synthesis [107-15-3]	107-15-3	2,700	29212100	18
3358	010564-100G	E.D.T.A. purified for synthesis	60-00-4	300	29224990	18
3359	010564-500G	E.D.T.A. purified for synthesis	60-00-4	1,100	29224990	18
3360	010545-100G	E.D.T.A. puriss AR	60-00-4	390	29224990	18
3361	010545-500G	E.D.T.A. puriss AR	60-00-4	1,550	29224990	18
3362	010566-100G	E.D.T.A. DIPOTASSIUM SALT dihydrate	25102-12-9	450	29224990	18
3363	010566-500G	E.D.T.A. DIPOTASSIUM SALT dihydrate	25102-12-9	1,500	29224990	18
3364	010565-100G	E.D.T.A. DISODIUM SALT purified for synthesis	6381-92-6	275	29224990	18
3365	010565-500G	E.D.T.A. DISODIUM SALT purified for synthesis	6381-92-6	900	29224990	18
3366	010546-100G	E.D.T.A. DISODIUM SALT puriss AR	6381-92-6	315	29224990	18
3367	010546-500G	E.D.T.A. DISODIUM SALT puriss AR	6381-92-6	975	29224990	18
3368	010519-1000ML	ETHYLENE CHLORIDE >99.5% (GC)	107-06-2	600	29031500	18
3369	070503-1000ML	ETHYLENE DICHLORIDE (1,2-DICHLOROETHANE) for HPLC	107-06-2	1,700	29031500	18
3370	050504-1000ML	ETHYLENE DICHLORIDE for UV SPECTROSCOPY	107-06-2	1,750	29031500	18
3371	0105164-250ML	ETHYLENE DICHLORIDE min.99.9% for Residual solvent, Impurity profile & Headspace analysis.	107-06-2	600	29031500	18
3372	0105164-1000ML	ETHYLENE DICHLORIDE min.99.9% for Residual solvent, Impurity profile & Headspace analysis.	107-06-2	2,200	29031500	18
3373	010529-500ML	ETHYLENE GLYCOL	107-21-1	500	29053100	18
3374	0105142-5G	ETHYL-2-ETHOXYACETATE >98% puriss for synthesis [817-95-8]	817-95-8	1,600	29183090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3375	0105142-25G	ETHYL-2-ETHOXYACETATE >98% puriss for synthesis [817-95-8]	817-95-8	5,400	29183090	18
3376	0105142-100G	ETHYL-2-ETHOXYACETATE >98% puriss for synthesis [817-95-8]	817-95-8	19,800	29183090	18
3377	0105138-5G	ETHYL-4-FLUOROBENZOATE (4-Fluorobenzoic acid ethylester) >99% puriss for synthesis [451-46-7]	451-46-7	1,200	29163990	18
3378	0105138-25G	ETHYL-4-FLUOROBENZOATE (4-Fluorobenzoic acid ethylester) >99% puriss for synthesis [451-46-7]	451-46-7	3,700	29163990	18
3379	0105138-100G	ETHYL-4-FLUOROBENZOATE (4-Fluorobenzoic acid ethylester) >99% puriss for synthesis [451-46-7]	451-46-7	11,900	29163990	18
3380	0105117-1G	ETHYL-(4-FLUOROBENZOYL)ACETATE puriss for synthesis [1999-00-4]	1999-00-4	7,500	29153990	18
3381	0105117-5G	ETHYL-(4-FLUOROBENZOYL)ACETATE puriss for synthesis [1999-00-4]	1999-00-4	30,000	29153990	18
3382	0105162-500ML	ETHYL FORMATE >98% puriss for synthesis [109-94-4]	109-94-4	620	29151290	18
3383	0105181-25G	ETHYL GLYOXYLATE IN TOLUENE puriss for synthesis [924-44-7]	924-44-7	1,500	29189900	18
3384	0105181-100G	ETHYL GLYOXYLATE IN TOLUENE puriss for synthesis [924-44-7]	924-44-7	7,250	29189900	18
3385	010549-1000ML	2-ETHYL-1-HEXANOL >99% (GC)	104-76-7	805	29055900	18
3386	010579-100G	2-ETHYLHEXANOYLCHLORIDE > 97% puriss for synthesis [760-67-8]	760-67-8	3,600	29159090	18
3387	010580-500ML	2-ETHYLHEXYLACETATE > 99% puriss for synthesis [103-09-3]	103-09-3	800	29153990	18
3388	010548-500ML	2-ETHYLHEXYLCHLORIDE >99%	123-04-6	3,750	29031990	18
3389	0105198-25G	2-ETHYLHEXYL CHLOROFORMATE >98% puriss for synthesis [24468-13-1]	24468-13-1	2,000	29159090	18
3390	0105198-100G	2-ETHYLHEXYL CHLOROFORMATE >98% puriss for synthesis [24468-13-1]	24468-13-1	6,000	29159090	18
3391	0105161-5G	ETHYL HYDRAZINOACETATE HYDROCHLORIDE >97% puriss for synthesis [6945-92-2]	6945-92-2		29280090	18
3392	0105110-5G	Ethylhydrogenmalonate > 98% (mono-Ethylmalonate) puriss for synthesis [1071-46-1]	1071-46-1	1,200	29171970	18
3393	0105110-25G	Ethylhydrogenmalonate > 98% (mono-Ethylmalonate) puriss for synthesis [1071-46-1]	1071-46-1	5,000	29171970	18
3394	0105156-25G	ETHYL-3-HYDROXYBENZOATE >99% puriss for synthesis [7781-98-8]	7781-98-8	2,000	29163990	18
3395	0105156-100G	ETHYL-3-HYDROXYBENZOATE >99% puriss for synthesis [7781-98-8]	7781-98-8	7,920	29163990	18
3396	0105124-5G	ETHYL(HYDROXYIMINO)CYANOACETATE (OXYMA, Ethyl cyanoglyoxylate-2-oxime) >97% [3849-21-6]	3849-21-6	480	29269000	18
3397	0105124-25G	ETHYL(HYDROXYIMINO)CYANOACETATE (OXYMA, Ethyl cyanoglyoxylate-2-oxime) >97% [3849-21-6]	3849-21-6	2,160	29269000	18
3398	0105124-100G	ETHYL(HYDROXYIMINO)CYANOACETATE (OXYMA, Ethyl cyanoglyoxylate-2-oxime) >97% [3849-21-6]	3849-21-6	7,000	29269000	18
3399	0105128-100G	1-ETHYLIMIDAZOLE >95% puriss for synthesis [7098-07-9]	7098-07-9	4,000	29332990	18
3400	0105128-500G	1-ETHYLIMIDAZOLE >95% puriss for synthesis [7098-07-9]	7098-07-9	14,000	29332990	18
3401	0105157-1G	ETHYLIMIDAZOLE-2-CARBOXYLATE >98% puriss for synthesis [33543-78-1]	33543-78-1	5,000	29270090	18
3402	0105157-5G	ETHYLIMIDAZOLE-2-CARBOXYLATE >98% puriss for synthesis [33543-78-1]	33543-78-1	20,000	29270090	18
3403	010555-100ML	ETHYL IODIDE (Iodoethane) >99%	75-03-6	4,500	29033030	18
3404	010555-250ML	ETHYL IODIDE (Iodoethane) >99%	75-03-6	10,000	29033030	18
3405	0105120-5G	ETHYLISOCYANOACETATE >97% puriss for synthesis [2999-46-4]	2999-46-4	2,800	29291090	18
3406	0105120-25G	ETHYLISOCYANOACETATE >97% puriss for synthesis [2999-46-4]	2999-46-4	13,000	29291090	18
3407	0105120-100G	ETHYLISOCYANOACETATE >97% puriss for synthesis [2999-46-4]	2999-46-4	35,000	29291090	18
3408	0105195-25G	ETHYLISOTHIOCYANATE >97% puriss for synthesis [542-85-8]	542-85-8	990	29309099	18
3409	0105195-100G	ETHYLISOTHIOCYANATE >97% puriss for synthesis [542-85-8]	542-85-8	3,300	29309099	18
3410	0105195-500G	ETHYLISOTHIOCYANATE >97% puriss for synthesis [542-85-8]	542-85-8	15,000	29309099	18
3411	0105179-100G	ETHYL L(-)-LACTATE puriss for synthesis [687-47-8]	687-47-8	800	29181190	18
3412	0105179-500G	ETHYL L(-)-LACTATE puriss for synthesis [687-47-8]	687-47-8	2,800	29181190	18
3413	0105135-100ML	ETHYLMAGNESIUM BROMIDE 1M in Tetrahydrofuran puriss for synthesis [925-90-6]	925-90-6	2,200	29319090	18
3414	0105135-500ML	ETHYLMAGNESIUM BROMIDE 1M in Tetrahydrofuran puriss for synthesis [925-90-6]	925-90-6	7,000	29319090	18
3415	0105144-100ML	ETHYLMAGNESIUM BROMIDE 2M IN THF puriss for synthesis [925-90-6]	925-90-6	2,400	29319090	18
3416	0105144-500ML	ETHYLMAGNESIUM BROMIDE 2M IN THF puriss for synthesis [925-90-6]	925-90-6	7,800	29319090	18
3417	0105136-100ML	ETHYLMAGNESIUM CHLORIDE 0.5M in Tetrahydrofuran puriss for synthesis [2386-64-3]	2386-64-3	2,200	29319090	18
3418	0105136-500ML	ETHYLMAGNESIUM CHLORIDE 0.5M in Tetrahydrofuran puriss for synthesis [2386-64-3]	2386-64-3	7,000	29319090	18
3419	0105137-100ML	ETHYLMAGNESIUM CHLORIDE 2M in Tetrahydrofuran puriss for synthesis [2386-64-3]	2386-64-3	2,200	29319090	18
3420	0105137-500ML	ETHYLMAGNESIUM CHLORIDE 2M in Tetrahydrofuran puriss for synthesis [2386-64-3]	2386-64-3	7,000	29319090	18
3421	0105111-5G	Ethylmalonylchloride > 97% puriss for synthesis [36239-09-5]	36239-09-5	2,500	29171990	18
3422	0105111-25G	Ethylmalonylchloride > 97% puriss for synthesis [36239-09-5]	36239-09-5	10,000	29171990	18
3423	010589-5G	N-ETHYLMALEIMIDE > 98% puriss for synthesis [128-53-0]	128-53-0	1,980	29251900	18
3424	010589-25G	N-ETHYLMALEIMIDE > 98% puriss for synthesis [128-53-0]	128-53-0	7,500	29251900	18
3425	0105127-100ML	ETHYL MERCAPTAN (ETHANETHIOL) >99% puriss for synthesis [75-08-1]	75-08-1	2,900	29309070	18
3426	0105127-500ML	ETHYL MERCAPTAN (ETHANETHIOL) >99% puriss for synthesis [75-08-1]	75-08-1	7,500	29309070	18
3427	010553-10G	ETHYLMETHANE SULPHONATE >99%	62-50-0	780	29049090	18
3428	010553-100G	ETHYLMETHANE SULPHONATE >99%	62-50-0	6,500	29049090	18
3429	0105158-5G	N-ETHYL METHYL AMINE >97% puriss for synthesis [624-78-2]	624-78-2	3,250	29211990	18
3430	0105158-25G	N-ETHYL METHYL AMINE >97% puriss for synthesis [624-78-2]	624-78-2	12,600	29211990	18
3431	0105169-100G	2-ETHYL-6-METHYLANILINE puriss for synthesis [24549-06-2]	24549-06-2	1,800	29214290	18
3432	0105169-500G	2-ETHYL-6-METHYLANILINE puriss for synthesis [24549-06-2]	24549-06-2	5,500	29214290	18
3433	0105197-5G	ETHYL-2-METHYL-4-OXO-2-CYCLOHEXENECARBOXYLATE >98% puriss for synthesis [487-51-4]	487-51-4	1,500	29270090	18
3434	0105197-25G	ETHYL-2-METHYL-4-OXO-2-CYCLOHEXENECARBOXYLATE >98% puriss for synthesis [487-51-4]	487-51-4	5,900	29270090	18
3435	0105197-100G	ETHYL-2-METHYL-4-OXO-2-CYCLOHEXENECARBOXYLATE >98% puriss for synthesis [487-51-4]	487-51-4	20,000	29270090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3436	010570-100G	5-ETHYL-2-METHYLPYRIDINE >99%	104-90-5	800	29335990	18
3437	010570-500G	5-ETHYL-2-METHYLPYRIDINE >99%	104-90-5	2,400	29335990	18
3438	0105113-250ML	N-Ethylmorpholine > 98% puriss for synthesis [100-74-3]	100-74-3	775	29349900	18
3439	0105113-1000ML	N-Ethylmorpholine > 98% puriss for synthesis [100-74-3]	100-74-3	3,000	29349900	18
3440	0105151-25G	ETHYL NIPECOTATE >95% (Ethyl 3-Piperidinecarboxylate) puriss for synthesis [5006-62-2]	5006-62-2	2,000	29333919	18
3441	0105151-100G	ETHYL NIPECOTATE >95% (Ethyl 3-Piperidinecarboxylate) puriss for synthesis [5006-62-2]	5006-62-2	5,400	29333919	18
3442	0105152-1G	5-ETHYL NIPECOTATE >96% (>97% e.e) puriss for synthesis [37675-18-6]	37675-18-6	7,000	29333919	18
3443	0105153-1G	R-ETHYL NIPECOTATE >96% (>97% e.e) puriss for synthesis [25137-01-3]	25137-01-3	7,000	29333919	18
3444	010507-25G	ETHYL ORANGE DYE	62758-12-7	900	32041262	18
3445	010507-100G	ETHYL ORANGE DYE	62758-12-7	2,970	32041262	18
3446	010586-100G	ETHYLOXALYL CHLORIDE > 98% puriss for synthesis [4755-47-5]	4755-77-5	2,500	29171190	18
3447	010586-500G	ETHYLOXALYL CHLORIDE > 98% puriss for synthesis [4755-47-5]	4755-77-5	9,900	29171190	18
3448	0105119-5G	ETHYL-4-OXOCYCLOHEXANECARBOXYLATE >97% puriss for synthesis [17159-79-4]	17159-79-4	1,080	29183090	18
3449	0105119-25G	ETHYL-4-OXOCYCLOHEXANECARBOXYLATE >97% puriss for synthesis [17159-79-4]	17159-79-4	4,950	29183090	18
3450	0105119-100G	ETHYL-4-OXOCYCLOHEXANECARBOXYLATE >97% puriss for synthesis [17159-79-4]	17159-79-4	13,500	29183090	18
3451	0105170-5G	ETHYL-3-OXO-3-(THIOPHEN-2-YL) PROPANOATE puriss for synthesis [13669-10-8]	13669-10-8		29332990	18
3452	0105170-25G	ETHYL-3-OXO-3-(THIOPHEN-2-YL) PROPANOATE puriss for synthesis [13669-10-8]	13669-10-8		29332990	18
3453	0105173-250MG	ETHYL PENT-4-YNOATE puriss for synthesis [63093-41-4]	63093-41-4		29049090	18
3454	0105173-1G	ETHYL PENT-4-YNOATE puriss for synthesis [63093-41-4]	63093-41-4		29049090	18
3455	010595-25G	2-Ethylphenol > 98% puriss for synthesis [90-00-6]	90-00-6	3,150	29071990	18
3456	010595-100G	2-Ethylphenol > 98% puriss for synthesis [90-00-6]	90-00-6	11,000	29071990	18
3457	0105118-5G	4-ETHYLPHENYLBORONIC ACID >97% puriss for synthesis [63139-21-9]	63139-21-9	2,000	29319090	18
3458	0105118-25G	4-ETHYLPHENYLBORONIC ACID >97% puriss for synthesis [63139-21-9]	63139-21-9	9,000	29319090	18
3459	0105118-100G	4-ETHYLPHENYLBORONIC ACID >97% puriss for synthesis [63139-21-9]	63139-21-9	30,000	29319090	18
3460	0105203-5G	2-ETHYLPHENYLHYDRAZINE HYDROCHLORIDE >98% puriss for synthesis [19398-06-2]	19398-06-2	1,200	29280090	18
3461	0105203-25G	2-ETHYLPHENYLHYDRAZINE HYDROCHLORIDE >98% puriss for synthesis [19398-06-2]	19398-06-2	4,850	29280090	18
3462	0105203-100G	2-ETHYLPHENYLHYDRAZINE HYDROCHLORIDE >98% puriss for synthesis [19398-06-2]	19398-06-2	16,000	29280090	18
3463	010569-250G	N-ETHYL PIPERAZINE >99%	5308-25-8	1,750	29335990	18
3464	0105149-5ML	ETHYL PIVALOYL ACETATE (Ethyl-4,4-dimethyl-3-oxovalerate) >98% puriss for synthesis [17094-34-7]	17094-34-7	4,000	29153990	18
3465	0105149-25ML	ETHYL PIVALOYL ACETATE (Ethyl-4,4-dimethyl-3-oxovalerate) >98% puriss for synthesis [17094-34-7]	17094-34-7	18,000	29153990	18
3466	010582-5G	ETHYL PROPIOLATE > 99% puriss for synthesis [623-47-2]	623-47-2	1,350	29161990	18
3467	010582-25G	ETHYL PROPIOLATE > 99% puriss for synthesis [623-47-2]	623-47-2	6,000	29161990	18
3468	010582-100G	ETHYL PROPIOLATE > 99% puriss for synthesis [623-47-2]	623-47-2	22,000	29161990	18
3469	0105148-500ML	ETHYL PROPIONATE >99% puriss for synthesis [105-37-3]	105-37-3	1,700	29159090	18
3470	0105183-250MG	1-ETHYL-1H-PYRAZOLE-4-BORONIC ACID PINACOL ESTER >97% puriss for synthesis [847818-70-6]	847818-70-6	7,000	29331990	18
3471	0105183-1G	1-ETHYL-1H-PYRAZOLE-4-BORONIC ACID PINACOL ESTER >97% puriss for synthesis [847818-70-6]	847818-70-6	21,000	29331990	18
3472	0105174-1G	ETHYL PYRAZOLE-4-CARBOXYLATE puriss for synthesis [37622-90-5]	37622-90-5		29331990	18
3473	0105174-5G	ETHYL PYRAZOLE-4-CARBOXYLATE puriss for synthesis [37622-90-5]	37622-90-5		29331990	18
3474	0105134-25ML	2-ETHYLPYRIDINE puriss for synthesis [100-71-0]	100-71-0		29333919	18
3475	0105134-100ML	2-ETHYLPYRIDINE puriss for synthesis [100-71-0]	100-71-0		29333919	18
3476	0105114-100ML	1-Ethyl-2-pyrrolidinone > 99% puriss for synthesis [2687-91-4]	2687-91-4	2,790	29349900	18
3477	0105114-500ML	1-Ethyl-2-pyrrolidinone > 99% puriss for synthesis [2687-91-4]	2687-91-4	8,000	29349900	18
3478	010524-25G	ETHYL PYRUVATE >97%	617-35-6	650	29183090	18
3479	010524-100G	ETHYL PYRUVATE >97%	617-35-6	2,100	29183090	18
3480	010524-500G	ETHYL PYRUVATE >97%	617-35-6	9,000	29183090	18
3481	0105184-100MG	2-(4-(ETHYLSULFONYL)PHENYL)ACETIC ACID >96% puriss for synthesis [383135-47-5]	383135-47-5		29163400	18
3482	0105184-500MG	2-(4-(ETHYLSULFONYL)PHENYL)ACETIC ACID >96% puriss for synthesis [383135-47-5]	383135-47-5		29163400	18
3483	0105187-100MG	(5-(ETHYLSULFONYL)PYRIDINE-2-YL)METHANAMINE HYDROCHLORIDE >95% puriss for synthesis [1637311-15-9]	1637311-15-9		29211990	18
3484	0105187-500MG	(5-(ETHYLSULFONYL)PYRIDINE-2-YL)METHANAMINE HYDROCHLORIDE >95% puriss for synthesis [1637311-15-9]	1637311-15-9		29211990	18
3485	0105177-1G	N-ETHYLTETRAHYDRO-2H-PYRAN-4-AMINE puriss for synthesis [211814-15-2]	211814-15-2	2,200	29211990	18
3486	0105177-5G	N-ETHYLTETRAHYDRO-2H-PYRAN-4-AMINE puriss for synthesis [211814-15-2]	211814-15-2	7,200	29211990	18
3487	0105177-25G	N-ETHYLTETRAHYDRO-2H-PYRAN-4-AMINE puriss for synthesis [211814-15-2]	211814-15-2	25,000	29211990	18
3488	0105202-25G	ETHYL THIOGLYCOLATE >98% puriss for synthesis [623-51-8]	623-51-8	1,260	29309099	18
3489	0105202-100G	ETHYL THIOGLYCOLATE >98% puriss for synthesis [623-51-8]	623-51-8	4,500	29309099	18
3490	0105202-500G	ETHYL THIOGLYCOLATE >98% puriss for synthesis [623-51-8]	623-51-8	18,000	29309099	18
3491	0105122-25G	ETHYL-p-TOLUENESULFONATE >98% puriss for synthesis [80-40-0]	80-40-0	775	29041090	18
3492	0105122-100G	ETHYL-p-TOLUENESULFONATE >98% puriss for synthesis [80-40-0]	80-40-0	2,250	29041090	18
3493	0105122-500G	ETHYL-p-TOLUENESULFONATE >98% puriss for synthesis [80-40-0]	80-40-0	7,950	29041090	18
3494	010578-100G	ETHYL TRIFLUOROACETATE > 98% puriss for synthesis [383-63-1]	383-63-1	675	29153990	18
3495	010578-500G	ETHYL TRIFLUOROACETATE > 98% puriss for synthesis [383-63-1]	383-63-1	2,610	29153990	18
3496	0105133-5G	ETHYL-4,4,4-TRIFLUOROACETOACETATE puriss for synthesis [372-31-6]	372-31-6	1,000	29159090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3497	0105133-25G	ETHYL-4,4,4-TRIFLUOROACETOACETATE puriss for synthesis [372-31-6]	372-31-6	3,150	29159090	18
3498	0105133-100G	ETHYL-4,4,4-TRIFLUOROACETOACETATE puriss for synthesis [372-31-6]	372-31-6	9,000	29159090	18
3499	0105186-5G	ETHYL TRIFLUOROMETHANESULFONATE >98% puriss for synthesis [425-75-2]	425-75-2	3,050	29051990	18
3500	0105186-25G	ETHYL TRIFLUOROMETHANESULFONATE >98% puriss for synthesis [425-75-2]	425-75-2	11,000	29051990	18
3501	0105186-100G	ETHYL TRIFLUOROMETHANESULFONATE >98% puriss for synthesis [425-75-2]	425-75-2	35,000	29051990	18
3502	0105132-5G	ETHYLTRIFLUOROPYRUVATE >98% puriss for synthesis [13081-18-0]	13081-18-0	2,970	29159090	18
3503	0105132-25G	ETHYLTRIFLUOROPYRUVATE >98% puriss for synthesis [13081-18-0]	13081-18-0	13,500	29159090	18
3504	010587-25G	ETHYLTRIPHENYLPHOSPHONIUM BROMIDE > 99% puriss for synthesis [1530-32-1]	1530-32-1	475	29319090	18
3505	010587-100G	ETHYLTRIPHENYLPHOSPHONIUM BROMIDE > 99% puriss for synthesis [1530-32-1]	1530-32-1	1,250	29319090	18
3506	0105199-25G	ETHYLTRIPHENYLPHOSPHONIUM IODIDE >98% puriss for synthesis [4736-60-1]	4736-60-1	1,260	29313900	18
3507	0105199-100G	ETHYLTRIPHENYLPHOSPHONIUM IODIDE >98% puriss for synthesis [4736-60-1]	4736-60-1	4,500	29313900	18
3508	010572-500ML	ETHYLVINYLETHER >99% puriss for synthesis	109-92-2	2,000	29091900	18
3509	010575-100G	EUGENOL >98% puriss for synthesis	97-53-0	1,400	29095020	18
3510	0105192-5G	EUROPIUM CHLORIDE 99.99% [13759-92-7]	13759-92-7	7,500	28469090	18
3511	0105192-25G	EUROPIUM CHLORIDE 99.99% [13759-92-7]	13759-92-7	24,500	28469090	18
3512	0105190-5G	EUROPIUM NITRATE 99.99% [10031-53-5]	10031-53-5	7,000	28469090	18
3513	0105190-25G	EUROPIUM NITRATE 99.99% [10031-53-5]	10031-53-5	24,000	28469090	18
3514	0105188-1G	EUROPIUM OXIDE 99.99% [1308-96-9]	1308-96-9	3,300	28469090	18
3515	0105188-5G	EUROPIUM OXIDE 99.99% [1308-96-9]	1308-96-9	14,000	28469090	18
3516	010618-25G	FAST BLUE B SALT	84633-94-3	775	29270090	18
3517	010616-100G	FERRIC ACETYLACETONATE >98% (UV)	14024-18-1	2,250	29319090	18
3518	010616-500G	FERRIC ACETYLACETONATE >98% (UV)	14024-18-1	8,500	29319090	18
3519	010639-100G	FERROCENE ~ 98% (Dicyclopentadienyliron)	102-54-5	1,260	29319090	18
3520	010639-1000G	FERROCENE ~ 98% (Dicyclopentadienyliron)	102-54-5	6,600	29319090	18
3521	0106107-1G	FERROCENECARBOXYLIC ACID >97% puriss for synthesis [1271-42-7]	1271-42-7	1,600	29319010	18
3522	0106107-5G	FERROCENECARBOXYLIC ACID >97% puriss for synthesis [1271-42-7]	1271-42-7	6,000	29319010	18
3523	0106107-25G	FERROCENECARBOXYLIC ACID >97% puriss for synthesis [1271-42-7]	1271-42-7	24,500	29319010	18
3524	010647-100ML	FERROIN SOLUTION AR	14634-91-4	825	38220090	12
3525	010619-100G	FLORISIL 60 - 100 mesh for column chromatography	1343-88-0	2,900	28399090	18
3526	010619-500G	FLORISIL 60 - 100 mesh for column chromatography	1343-88-0	13,500	28399090	18
3527	010609-100G	FLUORENE	86-73-7	2,700	29029090	18
3528	010609-500G	FLUORENE	86-73-7	8,100	29029090	18
3529	010679-5G	FLUORENE-2-CARBOXYLIC ACID >98% puriss for synthesis	7507-40-6	2,700	29163990	18
3530	010648-10G	FLUORENE-9-CARBOXYLIC ACID	1989-33-9	2,700	29163990	18
3531	010648-50G	FLUORENE-9-CARBOXYLIC ACID	1989-33-9	10,800	29163990	18
3532	010604-10G	9-FLUORENE METHANOL	24324-17-2	1,500	29061390	18
3533	010604-50G	9-FLUORENE METHANOL	24324-17-2	6,600	29061390	18
3534	010621-250G	9-FLUORENONE >99%	486-25-9	2,600	29143990	18
3535	010621-1000G	9-FLUORENONE >99%	486-25-9	8,800	29143990	18
3536	010677-5G	9-FLUORENONE-2CARBOXYLIC ACID >98% puriss for synthesis	784-50-9	2,700	29162000	18
3537	010677-25G	9-FLUORENONE-2CARBOXYLIC ACID >98% puriss for synthesis	784-50-9	11,000	29162000	18
3538	010640-5G	N-(9-FLUORENYLMETHOXYCARBONYL)-SUCCINIMIDE >98%	82911-69-1	700	29252090	18
3539	010640-25G	N-(9-FLUORENYLMETHOXYCARBONYL)-SUCCINIMIDE >98%	82911-69-1	2,500	29252090	18
3540	010640-100G	N-(9-FLUORENYLMETHOXYCARBONYL)-SUCCINIMIDE >98%	82911-69-1	7,950	29252090	18
3541	010670-5G	9-FLUORENYLMETHYLCHLOROFORMATE (FMOC-Chloride) > 98% puriss for synthesis.	28920-43-6	650	29252090	18
3542	010670-25G	9-FLUORENYLMETHYLCHLOROFORMATE (FMOC-Chloride) > 98% puriss for synthesis.	28920-43-6	2,400	29252090	18
3543	010670-100G	9-FLUORENYLMETHYLCHLOROFORMATE (FMOC-Chloride) > 98% puriss for synthesis.	28920-43-6	7,250	29252090	18
3544	0106147-25G	FLUORESCIN DISODIUM SALT HYDRATE for biochemistry [518-47-8]	518-47-8	395	29329900	18
3545	0106147-100G	FLUORESCIN DISODIUM SALT HYDRATE for biochemistry [518-47-8]	518-47-8	1,200	29329900	18
3546	0106147-500G	FLUORESCIN DISODIUM SALT HYDRATE for biochemistry [518-47-8]	518-47-8	5,000	29329900	18
3547	010622-25G	4-FLUOROACETOPHENONE >98% (GC)	403-42-9	900	29143990	18
3548	010622-100G	4-FLUOROACETOPHENONE >98% (GC)	403-42-9	2,400	29143990	18
3549	010622-500G	4-FLUOROACETOPHENONE >98% (GC)	403-42-9	9,000	29143990	18
3550	0106111-100MG	2-FLUOROADENINE >96% puriss for synthesis [700-49-2]	700-49-2	3,300	29335990	18
3551	0106111-250MG	2-FLUOROADENINE >96% puriss for synthesis [700-49-2]	700-49-2	9,200	29335990	18
3552	010643-100G	2-FLUOROANILINE	348-54-9	1,600	29214290	18
3553	010643-500G	2-FLUOROANILINE	348-54-9	6,000	29214290	18
3554	0106151-25G	3-FLUOROANILINE >98% puriss for synthesis [372-19-0]	372-19-0	4,850	29214290	18
3555	0106151-100G	3-FLUOROANILINE >98% puriss for synthesis [372-19-0]	372-19-0	14,000	29214290	18
3556	010644-100G	4-FLUOROANILINE	371-40-4	900	29214290	18
3557	010644-1000G	4-FLUOROANILINE	371-40-4	7,200	29214290	18
3558	0106154-25G	2-FLUOROANISOLE >98% puriss for synthesis [321-28-8]	321-28-8	3,100	29093090	18
3559	0106154-100G	2-FLUOROANISOLE >98% puriss for synthesis [321-28-8]	321-28-8	9,000	29093090	18
3560	0106153-25G	3-FLUOROANISOLE >98% puriss for synthesis [456-49-5]	456-49-5	4,500	29093090	18
3561	0106153-100G	3-FLUOROANISOLE >98% puriss for synthesis [456-49-5]	456-49-5	14,500	29093090	18
3562	0106152-25G	4-FLUOROANISOLE >98% puriss for synthesis [459-60-9]	459-60-9	1,350	29093090	18
3563	0106152-100G	4-FLUOROANISOLE >98% puriss for synthesis [459-60-9]	459-60-9	4,900	29093090	18
3564	010667-25G	2-FLUOROBENZALDEHYDE >97% puriss for synthesis [446-52-6]	446-52-6	1,450	29130090	18
3565	010667-100G	2-FLUOROBENZALDEHYDE >97% puriss for synthesis [446-52-6]	#N/A	5,400	29130090	18
3566	0106132-25G	3-FLUOROBENZALDEHYDE puriss for synthesis [456-48-4]	456-48-4	2,000	29130090	18
3567	0106132-100G	3-FLUOROBENZALDEHYDE puriss for synthesis [456-48-4]	456-48-4	7,000	29130090	18
3568	010649-100G	4-FLUOROBENZALDEHYDE >98% puriss fo synthesis	459-57-4	2,000	29130090	18
3569	010649-500G	4-FLUOROBENZALDEHYDE >98% puriss fo synthesis	459-57-4	6,900	29130090	18
3570	010623-250ML	FLUOROBENZENE >99% (GC)	462-06-6	800	29039990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3571	010623-1000ML	FLUOROBENZENE >99% (GC)	462-06-6	2,400	29039990	18
3572	0106139-5G	4-FLUOROBENZENESULFINIC ACID SODIUM SALT puriss for synthesis [824-80-6]	824-80-6	2,000	29319090	18
3573	0106139-25G	4-FLUOROBENZENESULFINIC ACID SODIUM SALT puriss for synthesis [824-80-6]	824-80-6	8,000	29319090	18
3574	0106139-100G	4-FLUOROBENZENESULFINIC ACID SODIUM SALT puriss for synthesis [824-80-6]	824-80-6	28,000	29319090	18
3575	010672-1G	N-FLUOROBENZENESULPHONIMIDE > 97% puriss for synthesis [133745-75-2]	133745-75-2	400	29039990	18
3576	010672-5G	N-FLUOROBENZENESULPHONIMIDE > 97% puriss for synthesis [133745-75-2]	133745-75-2	1,700	29039990	18
3577	010672-25G	N-FLUOROBENZENESULPHONIMIDE > 97% puriss for synthesis [133745-75-2]	133745-75-2	7,500	29039990	18
3578	010624-100G	2-FLUOROBENZOIC ACID	445-29-4	1,500	29163990	18
3579	010624-500G	2-FLUOROBENZOIC ACID	445-29-4	5,950	29163990	18
3580	0106157-25G	3-FLUOROBENZOIC ACID >99% puriss for synthesis [455-38-9]	455-38-9	2,200	29163990	18
3581	0106157-100G	3-FLUOROBENZOIC ACID >99% puriss for synthesis [455-38-9]	455-38-9	8,000	29163990	18
3582	010626-100G	4-FLUOROBENZOIC ACID	456-22-4	1,500	29163990	18
3583	010626-500G	4-FLUOROBENZOIC ACID	456-22-4	5,950	29163990	18
3584	010692-5G	2-Fluorobenzonitrile > 99% puriss for synthesis [394-47-8]	394-47-8	1,200	29269000	18
3585	010692-25G	2-Fluorobenzonitrile > 99% puriss for synthesis [394-47-8]	394-47-8	3,000	29269000	18
3586	010692-100G	2-Fluorobenzonitrile > 99% puriss for synthesis [394-47-8]	394-47-8	9,500	29269000	18
3587	0106148-5G	3-FLUOROBENZONITRILE >98% puriss for synthesis [403-54-3]	403-54-3	3,000	29269000	18
3588	0106148-25G	3-FLUOROBENZONITRILE >98% puriss for synthesis [403-54-3]	403-54-3	9,900	29269000	18
3589	0106148-100G	3-FLUOROBENZONITRILE >98% puriss for synthesis [403-54-3]	403-54-3	38,500	29269000	18
3590	010674-25G	4-FLUOROBENZONITRILE >98% puriss for synthesis	1194-02-1	2,100	29269000	18
3591	010674-100G	4-FLUOROBENZONITRILE >98% puriss for synthesis	1194-02-1	7,200	29269000	18
3592	010650-25G	4-FLUOROBENZOPHENONE >99% puriss for synthesis	345-83-5	1,250	29143990	18
3593	010650-100G	4-FLUOROBENZOPHENONE >99% puriss for synthesis	345-83-5	2,980	29143990	18
3594	010650-500G	4-FLUOROBENZOPHENONE >99% puriss for synthesis	345-83-5	11,500	29143990	18
3595	0106158-25G	2-FLUOROBENZOYLCHLORIDE >98% puriss for synthesis [393-52-2]	393-52-2	2,250	29163990	18
3596	0106158-100G	2-FLUOROBENZOYLCHLORIDE >98% puriss for synthesis [393-52-2]	393-52-2	7,000	29163990	18
3597	0106130-25G	4-FLUOROBENZOYL CHLORIDE >98% puriss for synthesis [403-43-0]	403-43-0	1,620	29031990	18
3598	0106130-100G	4-FLUOROBENZOYL CHLORIDE >98% puriss for synthesis [403-43-0]	403-43-0	5,250	29031990	18
3599	010698-5G	4-Fluorobenzylamine > 97% puriss for synthesis [140-75-0]	140-75-0	800	29214990	18
3600	010698-25G	4-Fluorobenzylamine > 97% puriss for synthesis [140-75-0]	140-75-0	2,200	29214990	18
3601	010698-100G	4-Fluorobenzylamine > 97% puriss for synthesis [140-75-0]	140-75-0	7,000	29214990	18
3602	010693-5G	2-Fluorobenzylbromide > 99% puriss for synthesis [446-48-0]	446-48-0	900	29033990	18
3603	010693-25G	2-Fluorobenzylbromide > 99% puriss for synthesis [446-48-0]	446-48-0	3,000	29033990	18
3604	010693-100G	2-Fluorobenzylbromide > 99% puriss for synthesis [446-48-0]	446-48-0	10,800	29033990	18
3605	0106116-5G	4-FLUOROBENZYL BROMIDE (1-(Bromomethyl)-4-fluorobenzene) >99% puriss for synthesis [459-46-1]	459-46-1	1,250	29033990	18
3606	0106116-25G	4-FLUOROBENZYL BROMIDE (1-(Bromomethyl)-4-fluorobenzene) >99% puriss for synthesis [459-46-1]	459-46-1	4,000	29033990	18
3607	0106116-100G	4-FLUOROBENZYL BROMIDE (1-(Bromomethyl)-4-fluorobenzene) >99% puriss for synthesis [459-46-1]	459-46-1	15,000	29033990	18
3608	0106113-25G	3-FLUOROBENZYL CHLORIDE puriss for synthesis >97% puriss for synthesis [456-42-8]	456-42-8	2,400	29033990	18
3609	0106113-100G	3-FLUOROBENZYL CHLORIDE puriss for synthesis >97% puriss for synthesis [456-42-8]	456-42-8	7,800	29033990	18
3610	0106113-500G	3-FLUOROBENZYL CHLORIDE puriss for synthesis >97% puriss for synthesis [456-42-8]	456-42-8	31,500	29033990	18
3611	0106127-25G	4-FLUOROBENZYLCHLORIDE >99% puriss for synthesis [352-11-4 ]	352-11-4	1,800	29039990	18
3612	0106127-100G	4-FLUOROBENZYLCHLORIDE >99% puriss for synthesis [352-11-4 ]	352-11-4	5,220	29039990	18
3613	010678-500ML	FLUOROBORIC ACID ~ 45% in water, for synthesis	16872-11-0	800	28111990	18
3614	0106160-5G	4-FLUORO-2-BROMOANILINE >98% puriss for synthesis [1003-98-1]	1003-98-1	2,000	29214290	18
3615	0106160-25G	4-FLUORO-2-BROMOANILINE >98% puriss for synthesis [1003-98-1]	1003-98-1	9,000	29214290	18
3616	0106156-25G	2-FLUOROBROMOBENZENE >99% puriss for synthesis [1072-85-1]	1072-85-1	1,800	29039990	18
3617	0106156-100G	2-FLUOROBROMOBENZENE >99% puriss for synthesis [1072-85-1]	1072-85-1	5,000	29039990	18
3618	0106155-25G	3-FLUOROBROMOBENZENE >99% puriss for synthesis [1073-06-9]	1073-06-9	2,000	29039990	18
3619	0106155-100G	3-FLUOROBROMOBENZENE >99% puriss for synthesis [1073-06-9]	1073-06-9	6,500	29039990	18
3620	010669-250MG	5-FLUOROCYTOSIN (Fluctyosin) > 98% puriss for synthesis	2022-85-7	1,250	29335990	18
3621	010669-1G	5-FLUOROCYTOSIN (Fluctyosin) > 98% puriss for synthesis	2022-85-7	3,000	29335990	18
3622	010642-50G	1-FLUORO-2,4-DINITROBENZENE 99%	70-34-8	2,800	29042090	18
3623	010642-250G	1-FLUORO-2,4-DINITROBENZENE 99%	70-34-8	11,000	29042090	18
3624	010628-25G	2-FLUOROETHANOL >95% (GC)	371-62-0	6,900	29055900	18
3625	010628-100G	2-FLUOROETHANOL >95% (GC)	371-62-0	25,000	29055900	18
3626	0106143-5G	2-FLUORO-4-HYDROXYBENZONITRILE >99% puriss for synthesis [82380-18-5]	82380-18-5	7,000	29269000	18
3627	0106143-25G	2-FLUORO-4-HYDROXYBENZONITRILE >99% puriss for synthesis [82380-18-5]	82380-18-5	20,000	29269000	18
3628	0106129-25G	1-FLUORO-3-iodobenzene >99% puriss for synthesis [1121-86-4]	1121-86-4	4,800	29039229	18
3629	0106129-100G	1-FLUORO-3-iodobenzene >99% puriss for synthesis [1121-86-4]	1121-86-4	15,500	29039229	18
3630	0106108-5G	4-FLUOROiodobenzene >99% puriss for synthesis [352-34-1]	352-34-1	2,250	29033990	18
3631	0106108-25G	4-FLUOROiodobenzene >99% puriss for synthesis [352-34-1]	352-34-1	5,000	29033990	18
3632	0106108-100G	4-FLUOROiodobenzene >99% puriss for synthesis [352-34-1]	352-34-1	15,300	29033990	18
3633	0106140-250MG	3-FLUORO-2-iodopyridine >98% puriss for synthesis [146141-04-0]	146141-04-0	5,500	29333990	18
3634	0106140-1G	3-FLUORO-2-iodopyridine >98% puriss for synthesis [146141-04-0]	146141-04-0	20,000	29333990	18
3635	0106136-1G	3-FLUORO-4-METHOXYANILINE puriss for synthesis [366-99-4]	366-99-4	1,980	29222990	18
3636	0106136-5G	3-FLUORO-4-METHOXYANILINE puriss for synthesis [366-99-4]	366-99-4	8,000	29222990	18
3637	0106136-25G	3-FLUORO-4-METHOXYANILINE puriss for synthesis [366-99-4]	366-99-4	36,000	29222990	18
3638	0106109-1G	3-FLUORO-4-METHYLBENZOIC ACID >97% puriss for synthesis [350-28-7]	350-28-7	1,850	29163990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3639	0106109-5G	3-FLUORO-4-METHYLBENZOIC ACID >97% puriss for synthesis [350-28-7]	350-28-7	7,000	29163990	18
3640	0106109-25G	3-FLUORO-4-METHYLBENZOIC ACID >97% puriss for synthesis [350-28-7]	350-28-7	28,000	29163990	18
3641	0106141-1G	5-FLUORO-2-METHYLBENZOIC ACID >99% puriss for synthesis [33184-16-6]	33184-16-6	1,800	29163990	18
3642	0106141-5G	5-FLUORO-2-METHYLBENZOIC ACID >99% puriss for synthesis [33184-16-6]	33184-16-6	5,700	29163990	18
3643	0106141-25G	5-FLUORO-2-METHYLBENZOIC ACID >99% puriss for synthesis [33184-16-6]	33184-16-6	18,000	29163990	18
3644	010695-10G	3-Fluoro-4-methylbenzotrile > 98% puriss for synthesis [170572-49-3]	170572-49-3	9,000	29269000	18
3645	010695-25G	3-Fluoro-4-methylbenzotrile > 98% puriss for synthesis [170572-49-3]	170572-49-3	21,000	29269000	18
3646	0106137-1G	3-FLUORO-5-METHYLPHENOL puriss for synthesis [216976-31-7]	216976-31-7	9,500	29071990	18
3647	0106137-5G	3-FLUORO-5-METHYLPHENOL puriss for synthesis [216976-31-7]	216976-31-7	33,000	29071990	18
3648	010688-5G	1-Fluoronaphthalene > 98% puriss for synthesis [321-38-0]	321-38-0	2,000	29041090	18
3649	010688-25G	1-Fluoronaphthalene > 98% puriss for synthesis [321-38-0]	321-38-0	7,000	29041090	18
3650	010688-100G	1-Fluoronaphthalene > 98% puriss for synthesis [321-38-0]	321-38-0	21,050	29041090	18
3651	0106119-100G	1-FLUORO-4-NITROBENZENE >99% puriss for synthesis [350-46-9]	350-46-9	1,750	29049090	18
3652	0106119-500G	1-FLUORO-4-NITROBENZENE >99% puriss for synthesis [350-46-9]	350-46-9	6,000	29049090	18
3653	0106138-100G	2-FLUORONITROBENZENE puriss for synthesis [1493-27-2]	1493-27-2	2,650	29049090	18
3654	0106138-500G	2-FLUORONITROBENZENE puriss for synthesis [1493-27-2]	1493-27-2	9,000	29049090	18
3655	0106124-1G	2-FLUORO-3-NITROBENZOIC ACID >98% puriss for synthesis [317-46-4]	317-46-4	3,000	29163190	18
3656	0106124-5G	2-FLUORO-3-NITROBENZOIC ACID >98% puriss for synthesis [317-46-4]	317-46-4	9,500	29163190	18
3657	0106124-25G	2-FLUORO-3-NITROBENZOIC ACID >98% puriss for synthesis [317-46-4]	317-46-4	39,000	29163190	18
3658	0106135-1G	3-FLUORO-2-NITROBENZOIC ACID puriss for synthesis [1000339-51-4]	1000339-51-4		29163190	18
3659	010680-5G	5-FLUORO-2-NITROPHENOL >98% puriss for synthesis	446-36-6	1,350	29089090	18
3660	010680-25G	5-FLUORO-2-NITROPHENOL >98% puriss for synthesis	446-36-6	4,410	29089090	18
3661	010699-5G	4-Fluorophenacyl bromide > 97%	403-29-2	2,700	29147090	18
3662	010699-25G	4-Fluorophenacyl bromide > 97%	403-29-2	9,900	29147090	18
3663	0106118-25G	4-FLUOROPHENETHYL ALCOHOL >97% puriss for synthesis [7589-27-7]	7589-27-7	6,500	29163990	18
3664	0106118-100G	4-FLUOROPHENETHYL ALCOHOL >97% puriss for synthesis [7589-27-7]	7589-27-7	17,800	29163990	18
3665	0106150-25G	2-FLUOROPHENOL >98% puriss for synthesis [367-12-4]	367-12-4	2,200	29081900	18
3666	0106150-100G	2-FLUOROPHENOL >98% puriss for synthesis [367-12-4]	367-12-4	7,000	29081900	18
3667	0106149-25G	3-FLUOROPHENOL >98% puriss for synthesis [372-20-3]	372-20-3	4,500	29081900	18
3668	0106149-100G	3-FLUOROPHENOL >98% puriss for synthesis [372-20-3]	372-20-3	14,000	29081900	18
3669	010645-25G	4-FLUOROPHENOL >99% puriss AR	371-41-5	900	29081900	18
3670	010645-100G	4-FLUOROPHENOL >99% puriss AR	371-41-5	3,000	29081900	18
3671	010694-5G	2-Fluorophenylacetic acid > 99% puriss for synthesis [451-82-1]	451-82-1	1,000	29163990	18
3672	010694-25G	2-Fluorophenylacetic acid > 99% puriss for synthesis [451-82-1]	451-82-1	3,900	29163990	18
3673	010694-100G	2-Fluorophenylacetic acid > 99% puriss for synthesis [451-82-1]	451-82-1	15,000	29163990	18
3674	0106159-5G	4-FLUOROPHENYLACETIC ACID >98% puriss for synthesis [405-50-5]	405-50-5	1,080	29163990	18
3675	0106159-25G	4-FLUOROPHENYLACETIC ACID >98% puriss for synthesis [405-50-5]	405-50-5	4,000	29163990	18
3676	0106159-100G	4-FLUOROPHENYLACETIC ACID >98% puriss for synthesis [405-50-5]	405-50-5	14,400	29163990	18
3677	0106112-25G	4-FLUOROPHENYLACETICACID ETHYLESTER >98% puriss for synthesis [587-88-2]	587-88-2		29163990	18
3678	0106112-100G	4-FLUOROPHENYLACETICACID ETHYLESTER >98% puriss for synthesis [587-88-2]	587-88-2		29163990	18
3679	0106120-25G	4-FLUOROPHENYLACETONITRILE >99% puriss for synthesis [459-22-3]	459-22-3	2,450	29163990	18
3680	0106120-100G	4-FLUOROPHENYLACETONITRILE >99% puriss for synthesis [459-22-3]	459-22-3	9,000	29163990	18
3681	0106110-1G	4-FLUOROPHENYLACETYLENE >98% puriss for synthesis [766-98-3]	766-98-3	3,100	29033990	18
3682	0106110-5G	4-FLUOROPHENYLACETYLENE >98% puriss for synthesis [766-98-3]	766-98-3	11,000	29033990	18
3683	0106110-25G	4-FLUOROPHENYLACETYLENE >98% puriss for synthesis [766-98-3]	766-98-3	27,000	29033990	18
3684	0106121-1G	2-FLUOROPHENYLBORONIC ACID >97% puriss for synthesis [1993-03-9]	1993-03-9	900	29319090	18
3685	0106121-5G	2-FLUOROPHENYLBORONIC ACID >97% puriss for synthesis [1993-03-9]	1993-03-9	2,700	29319090	18
3686	0106121-25G	2-FLUOROPHENYLBORONIC ACID >97% puriss for synthesis [1993-03-9]	1993-03-9	9,900	29319090	18
3687	010684-1G	3-FLUOROPHENYLBORONICACID > 98% puriss for synthesis [768-35-4]	768-35-4	900	29319090	18
3688	010684-5G	3-FLUOROPHENYLBORONICACID > 98% puriss for synthesis [768-35-4]	768-35-4	2,800	29319090	18
3689	010685-1G	4-FLUOROPHENYLBORONICACID > 98% puriss for synthesis [1765-93-1]	1765-93-1	360	29319090	18
3690	010685-5G	4-FLUOROPHENYLBORONICACID > 98% puriss for synthesis [1765-93-1]	1765-93-1	1,250	29319090	18
3691	010685-25G	4-FLUOROPHENYLBORONICACID > 98% puriss for synthesis [1765-93-1]	1765-93-1	3,600	29319090	18
3692	010685-100G	4-FLUOROPHENYLBORONICACID > 98% puriss for synthesis [1765-93-1]	1765-93-1	9,000	29319090	18
3693	0106100-25G	4-Fluorophenylpiperazine > 99% puriss for synthesis [2252-63-3]	2252-63-3	3,500	29335990	18
3694	0106100-100G	4-Fluorophenylpiperazine > 99% puriss for synthesis [2252-63-3]	2252-63-3	12,600	29335990	18
3695	0106128-5G	3-FLUORO-1-PROPANOL >99% puriss for synthesis [462-43-1]	462-43-1	5,500	29221990	18
3696	0106128-25G	3-FLUORO-1-PROPANOL >99% puriss for synthesis [462-43-1]	462-43-1	18,810	29221990	18
3697	010651-25G	4-FLUOROPROPIOPHENONE >99% puriss for synthesis	456-03-1	2,500	29143990	18
3698	010651-100G	4-FLUOROPROPIOPHENONE >99% puriss for synthesis	456-03-1	9,000	29143990	18
3699	010651-500G	4-FLUOROPROPIOPHENONE >99% puriss for synthesis	456-03-1		29143990	18
3700	0106133-250MG	3-FLUORO-4-PYRIDINE BORONIC ACID PINACOL ESTER puriss for synthesis [458532-88-2]	458532-88-2	3,060	29339900	18
3701	0106133-1G	3-FLUORO-4-PYRIDINE BORONIC ACID PINACOL ESTER puriss for synthesis [458532-88-2]	458532-88-2	11,000	29339900	18
3702	0106144-500G	FLUOROSILICIC ACID 30% puriss for synthesis [16961-83-4]	16961-83-4	800	28111990	18
3703	0106114-5G	2-FLUOROTHIOPHENOL puriss for synthesis >97% puriss for synthesis [2557-78-0]	2557-78-0	2,800	29309070	18
3704	0106114-25G	2-FLUOROTHIOPHENOL puriss for synthesis >97% puriss for synthesis [2557-78-0]	2557-78-0	12,000	29309070	18
3705	0106115-1G	3-FLUOROTHIOPHENOL puriss for synthesis >95% puriss for synthesis [2557-77-9]	2557-77-9	2,400	29309070	18
3706	0106115-5G	3-FLUOROTHIOPHENOL puriss for synthesis >95% puriss for synthesis [2557-77-9]	2557-77-9	7,500	29309070	18
3707	0106115-25G	3-FLUOROTHIOPHENOL puriss for synthesis >95% puriss for synthesis [2557-77-9]	2557-77-9	27,000	29309070	18
3708	010675-25G	4-FLUOROTHIOPHENOL >98% puriss for synthesis	371-42-6	5,200	29309070	18
3709	010675-100G	4-FLUOROTHIOPHENOL >98% puriss for synthesis	371-42-6	18,500	29309070	18
3710	010631-100G	2-FLUOROTOLUENE	95-52-3	1,260	29039990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3711	010631-500G	2-FLUOROTOLUENE	95-52-3	4,800	29039990	18
3712	010632-100G	3-FLUOROTOLUENE	352-70-5	2,000	29039990	18
3713	010632-500G	3-FLUOROTOLUENE	352-70-5	7,000	29039990	18
3714	010633-100G	4-FLUOROTOLUENE	352-32-9	1,440	29039990	18
3715	010633-500G	4-FLUOROTOLUENE	352-32-9	5,500	29039990	18
3716	0106142-1G	3-FLUORO-4-(TRIFLUOROMETHYL)BENZOIC ACID >98% puriss for synthesis [115754-21-7]	115754-21-7	3,000	29163990	18
3717	0106142-5G	3-FLUORO-4-(TRIFLUOROMETHYL)BENZOIC ACID >98% puriss for synthesis [115754-21-7]	115754-21-7	10,000	29163990	18
3718	010681-1G	5-FLUOROURACIL >99% puriss AR	51-21-8	500	29335990	18
3719	010681-5G	5-FLUOROURACIL >99% puriss AR	51-21-8	1,550	29335990	18
3720	010681-25G	5-FLUOROURACIL >99% puriss AR	51-21-8	6,500	29335990	18
3721	010657-5G	FMOC-L-ALANINE >99% puriss for biochemistry	35661-39-3	441	29224990	18
3722	010657-25G	FMOC-L-ALANINE >99% puriss for biochemistry	35661-39-3	2,000	29224990	18
3723	010657-100G	FMOC-L-ALANINE >99% puriss for biochemistry	35661-39-3	7,200	29224990	18
3724	010658-5G	FMOC-L-ASPARGIN >99% puriss for biochemistry	71989-16-7	441	29242990	18
3725	010658-25G	FMOC-L-ASPARGIN >99% puriss for biochemistry	71989-16-7	2,000	29242990	18
3726	010658-100G	FMOC-L-ASPARGIN >99% puriss for biochemistry	71989-16-7	7,200	29242990	18
3727	010659-5G	FMOC-L-GLUTAMINE >99% puriss for biochemistry	71989-20-3	441	29242990	18
3728	010659-25G	FMOC-L-GLUTAMINE >99% puriss for biochemistry	71989-20-3	2,000	29242990	18
3729	010659-100G	FMOC-L-GLUTAMINE >99% puriss for biochemistry	71989-20-3	7,200	29242990	18
3730	010656-5G	FMOC-GLYCINE >99% puriss for biochemistry	29022-11-5	441	29224990	18
3731	010656-25G	FMOC-GLYCINE >99% puriss for biochemistry	29022-11-5	2,000	29224990	18
3732	010656-100G	FMOC-GLYCINE >99% puriss for biochemistry	29022-11-5	7,200	29224990	18
3733	010660-5G	FMOC-L-ISO-LEUCINE >99% puriss for biochemistry	71989-23-6	441	29224990	18
3734	010660-25G	FMOC-L-ISO-LEUCINE >99% puriss for biochemistry	71989-23-6	2,000	29224990	18
3735	010660-100G	FMOC-L-ISO-LEUCINE >99% puriss for biochemistry	71989-23-6	7,200	29224990	18
3736	010661-5G	FMOC-L-LEUCINE >99% puriss for biochemistry	35661-60-0	441	29224990	18
3737	010661-25G	FMOC-L-LEUCINE >99% puriss for biochemistry	35661-60-0	2,000	29224990	18
3738	010661-100G	FMOC-L-LEUCINE >99% puriss for biochemistry	35661-60-0	7,200	29224990	18
3739	010662-5G	FMOC-L-METHIONINE >99% puriss for biochemistry	71989-28-1	441	29304000	18
3740	010662-25G	FMOC-L-METHIONINE >99% puriss for biochemistry	71989-28-1	2,000	29304000	18
3741	010662-100G	FMOC-L-METHIONINE >99% puriss for biochemistry	71989-28-1	7,200	29304000	18
3742	010663-5G	FMOC-L-PHENYLALANINE >99% puriss for biochemistry	35661-40-6	441	29222990	18
3743	010663-25G	FMOC-L-PHENYLALANINE >99% puriss for biochemistry	35661-40-6	2,000	29222990	18
3744	010663-100G	FMOC-L-PHENYLALANINE >99% puriss for biochemistry	35661-40-6	7,200	29222990	18
3745	010664-5G	FMOC-L-SERINE >99% puriss for biochemistry	73724-45-5	825	29224990	18
3746	010664-25G	FMOC-L-SERINE >99% puriss for biochemistry	73724-45-5	4,000	29224990	18
3747	010664-100G	FMOC-L-SERINE >99% puriss for biochemistry	73724-45-5	12,000	29224990	18
3748	010665-5G	FMOC-L-THREONINE >99% puriss for biochemistry	73731-37-0	825	29222290	18
3749	010665-25G	FMOC-L-THREONINE >99% puriss for biochemistry	73731-37-0	4,050	29222290	18
3750	010665-100G	FMOC-L-THREONINE >99% puriss for biochemistry	73731-37-0	13,500	29222290	18
3751	010603-100ML	FOLIN & CIOCALTEU'S PHENOL REAGENT	no CAS	415	38220019	12
3752	010603-500ML	FOLIN & CIOCALTEU'S PHENOL REAGENT	no CAS	1,600	38220019	12
3753	010635-250ML	FORMAMIDE >99% AR	75-12-7	600	29242990	18
3754	010635-1000ML	FORMAMIDE >99% AR	75-12-7	2,000	29242990	18
3755	010652-100G	FORMAMIDINE ACETATE (Formamidine acetic acid salt) 99% puriss for synthesis	3473-63-0	1,500	29252090	18
3756	010652-500G	FORMAMIDINE ACETATE (Formamidine acetic acid salt) 99% puriss for synthesis	3473-63-0	6,100	29252090	18
3757	010637-500ML	FORMIC ACID 98-100% pure for synthesis	64-18-6	650	29151100	18
3758	010653-500ML	FORMIC ACID 98-100% puriss AR	64-18-6	725	29151100	18
3759	0106117-25G	FORMIC HYDRAZIDE >98% puriss for synthesis [624-84-0]	624-84-0	2,000	29280090	18
3760	0106117-100G	FORMIC HYDRAZIDE >98% puriss for synthesis [624-84-0]	624-84-0	6,500	29280090	18
3761	010630-5G	4-FORMYLBENZOIC ACID >97%	619-66-9	800	29189000	18
3762	010630-25G	4-FORMYLBENZOIC ACID >97%	619-66-9	2,000	29189000	18
3763	010630-100G	4-FORMYLBENZOIC ACID >97%	619-66-9	7,000	29189000	18
3764	0106123-1G	2-FORMYLPHENYLBORONIC ACID >95% puriss for synthesis [40138-16-7]	40138-16-7	1,500	29319090	18
3765	0106123-5G	2-FORMYLPHENYLBORONIC ACID >95% puriss for synthesis [40138-16-7]	40138-16-7	5,800	29319090	18
3766	0106106-5G	3-FORMYLPHENYL BORONIC ACID >95% puriss for synthesis [87199-16-4]	87199-16-4	4,000	29319090	18
3767	0106106-25G	3-FORMYLPHENYL BORONIC ACID >95% puriss for synthesis [87199-16-4]	87199-16-4	12,000	29319090	18
3768	0106106-100G	3-FORMYLPHENYL BORONIC ACID >95% puriss for synthesis [87199-16-4]	87199-16-4	38,000	29319090	18
3769	0106125-5G	4-FORMYLPHENYL BORONIC ACID >97% puriss for synthesis [87199-17-5]	87199-17-5	1,890	29319090	18
3770	0106125-25G	4-FORMYLPHENYL BORONIC ACID >97% puriss for synthesis [87199-17-5]	87199-17-5	7,920	29319090	18
3771	0106125-100G	4-FORMYLPHENYL BORONIC ACID >97% puriss for synthesis [87199-17-5]	87199-17-5	25,500	29319090	18
3772	010655-100G	N-FORMYL PIPERIDINE (Piperidine-1-carboxaldehyde) >99% puriss for synthesis	2591-86-8	3,000	29333990	18
3773	010655-500G	N-FORMYL PIPERIDINE (Piperidine-1-carboxaldehyde) >99% puriss for synthesis	2591-86-8	12,600	29333990	18
3774	010686-100G	D-FRUCTOSE > 98% cystalline [57-48-7]	57-48-7	205	29400000	18
3775	010686-500G	D-FRUCTOSE > 98% cystalline [57-48-7]	57-48-7	625	29400000	18
3776	0106145-5G	FUMARYL CHLORIDE >95% puriss for synthesis [627-63-4]	627-63-4	1,200	29171990	18
3777	0106145-25G	FUMARYL CHLORIDE >95% puriss for synthesis [627-63-4]	627-63-4	5,500	29171990	18
3778	0106145-100G	FUMARYL CHLORIDE >95% puriss for synthesis [627-63-4]	627-63-4	17,500	29171990	18
3779	010671-100ML	FURAN > 98% puriss for synthesis	110-00-9	2,100	29321910	18
3780	010671-500ML	FURAN > 98% puriss for synthesis	110-00-9	5,600	29321910	18
3781	0106122-1G	2-FURANBORONIC ACID >97% puriss for synthesis [13331-23-2]	13331-23-2	2,450	29319090	18
3782	0106122-10G	2-FURANBORONIC ACID >97% puriss for synthesis [13331-23-2]	13331-23-2	21,000	29319090	18



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3783	010687-25G	FURAN-2,5-DICARBOXYLIC ACID > 98% puriss for synthesis [3238-40-2]	3238-40-2	7,000	29321990	18
3784	010687-100G	FURAN-2,5-DICARBOXYLIC ACID > 98% puriss for synthesis [3238-40-2]	3238-40-2	24,000	29321990	18
3785	0106146-100ML	FURFURAL >98% puriss for synthesis [98-01-1]	98-01-1	450	29239000	18
3786	0106146-500ML	FURFURAL >98% puriss for synthesis [98-01-1]	98-01-1	990	29239000	18
3787	0106103-500ML	Furfuryl alcohol > 98% puriss for synthesis [98-00-0]	98-00-0	800	29321300	18
3788	0106103-2500ML	Furfuryl alcohol > 98% puriss for synthesis [98-00-0]	98-00-0	3,600	29321300	18
3789	010683-100G	2-FUROIC ACID > 98% puriss for synthesis [88-14-2]	88-14-2	1,050	29321990	18
3790	010683-500G	2-FUROIC ACID > 98% puriss for synthesis [88-14-2]	88-14-2	4,500	29321990	18
3791	010654-5G	3-FUROIC ACID > 98% puriss for synthesis [488-93-7]	488-93-7	4,050	29321990	18
3792	010654-25G	3-FUROIC ACID > 98% puriss for synthesis [488-93-7]	488-93-7	15,000	29321990	18
3793	0106161-100ML	2-FUROYL CHLORIDE >99% puriss for synthesis [527-69-5]	527-69-5	2,200	29321990	18
3794	010610-25G	FUSCHINE BASIC	632-99-5	250	32041310	18
3795	010610-100G	FUSCHINE BASIC	632-99-5	725	32041310	18
3796	010754-5G	Gadolinium oxide 99.9% [12064-62-9]	12064-62-9	1,350	28469090	18
3797	010754-25G	Gadolinium oxide 99.9% [12064-62-9]	12064-62-9	3,690	28469090	18
3798	010709-25G	D-GALACTOSE	59-23-4	675	29400000	18
3799	010709-100G	D-GALACTOSE	59-23-4	1,800	29400000	18
3800	010708-100ML	GERANIOL >97%	106-24-1	3,000	29052220	18
3801	010702-25G	GIEMSA STAIN	51811-82-6	700	32041949	18
3802	010702-100G	GIEMSA STAIN	51811-82-6	2,500	32041949	18
3803	010752-100G	D-Glucosamine HCl > 98% puriss for synthesis [66-84-2]	66-84-2	1,440	29329900	18
3804	010752-500G	D-Glucosamine HCl > 98% puriss for synthesis [66-84-2]	66-84-2	5,850	29329900	18
3805	020706-1G	GLUCOSE-6-PHOSPHATE DISOD.SALT > 98% puriss for synthesis [3671-99-6]	3671-99-6	1,350	29400000	18
3806	020706-5G	GLUCOSE-6-PHOSPHATE DISOD.SALT > 98% puriss for synthesis [3671-99-6]	3671-99-6	6,000	29400000	18
3807	020706-25G	GLUCOSE-6-PHOSPHATE DISOD.SALT > 98% puriss for synthesis [3671-99-6]	3671-99-6	28,500	29400000	18
3808	010753-5G	D-Glutamic acid > 98% puriss for synthesis [6893-26-1]	6893-26-1	1,100	29224290	18
3809	010753-25G	D-Glutamic acid > 98% puriss for synthesis [6893-26-1]	6893-26-1	4,000	29224290	18
3810	010753-100G	D-Glutamic acid > 98% puriss for synthesis [6893-26-1]	6893-26-1	15,000	29224290	18
3811	010724-100G	L-GLUTAMIC ACID	56-86-0	220	29224210	18
3812	010724-250G	L-GLUTAMIC ACID	56-86-0	440	29224210	18
3813	010724-1000G	L-GLUTAMIC ACID	56-86-0	1,500	29224210	18
3814	010763-5G	L-GLUTAMIC ACID DIMETHYLESTER HCl >98% puriss for synthesis [23150-65-4]	23150-65-4	2,000	29224990	18
3815	010763-25G	L-GLUTAMIC ACID DIMETHYLESTER HCl >98% puriss for synthesis [23150-65-4]	23150-65-4	8,500	29224990	18
3816	010725-25G	L-GLUTAMINE	56-85-9	300	29241900	18
3817	010725-100G	L-GLUTAMINE	56-85-9	925	29241900	18
3818	010725-1000G	L-GLUTAMINE	56-85-9	8,500	29241900	18
3819	010716-500ML	GLUTARALDEHYDE ~ 25% in water pure	111-30-8	625	29121990	18
3820	010737-100G	GLUTARIC ACID >99% puriss for synthesis	110-94-1	1,050	29171990	18
3821	010737-500G	GLUTARIC ACID >99% puriss for synthesis	110-94-1	4,150	29171990	18
3822	010738-25G	GLUTARIC ANHYDRIDE (Tetrahydropyran-2,6-dione) > 98% puriss for synthesis	108-55-4	700	29171990	18
3823	010738-100G	GLUTARIC ANHYDRIDE (Tetrahydropyran-2,6-dione) > 98% puriss for synthesis	108-55-4	2,000	29171990	18
3824	010738-500G	GLUTARIC ANHYDRIDE (Tetrahydropyran-2,6-dione) > 98% puriss for synthesis	108-55-4	8,050	29171990	18
3825	010739-5G	GLUTARIMIDE (Piperidine-2,6-dione) > 99% puriss for synthesis	1121-89-7	1,440	29339900	18
3826	010739-25G	GLUTARIMIDE (Piperidine-2,6-dione) > 99% puriss for synthesis	1121-89-7	5,000	29339900	18
3827	010761-25ML	GLUTARONITRILE >99% puriss for synthesis [544-13-8]	544-13-8	3,250	29269000	18
3828	010761-100ML	GLUTARONITRILE >99% puriss for synthesis [544-13-8]	544-13-8	9,900	29269000	18
3829	010742-100ML	GLYCEROL FORMAL (Mixture of alpha & beta Isomers) >98% puriss for synthesis	4740-78-7	1,900	29054900	18
3830	010742-500ML	GLYCEROL FORMAL (Mixture of alpha & beta Isomers) >98% puriss for synthesis	4740-78-7	6,500	29054900	18
3831	010747-1G	R(-)GLYCIDYL TOSYLATE > 98% puriss for synthesis [113826-06-5]	113826-06-5	2,100	29109000	18
3832	010747-5G	R(-)GLYCIDYL TOSYLATE > 98% puriss for synthesis [113826-06-5]	113826-06-5	7,000	29109000	18
3833	010747-25G	R(-)GLYCIDYL TOSYLATE > 98% puriss for synthesis [113826-06-5]	113826-06-5	18,000	29109000	18
3834	010750-1G	S(+)-GLYCIDYL TOSYLATE > 98% puriss for synthesis [70987-78-9]	70987-78-9	2,100	29109000	18
3835	010750-5G	S(+)-GLYCIDYL TOSYLATE > 98% puriss for synthesis [70987-78-9]	70987-78-9	7,000	29109000	18
3836	010750-25G	S(+)-GLYCIDYL TOSYLATE > 98% puriss for synthesis [70987-78-9]	70987-78-9	18,000	29109000	18
3837	010743-5G	GLYCINAMIDE HYDROCHLORIDE >98% puriss for synthesis	1668-10-6	700	29225090	18
3838	010743-25G	GLYCINAMIDE HYDROCHLORIDE >98% puriss for synthesis	1668-10-6	2,800	29225090	18
3839	010743-100G	GLYCINAMIDE HYDROCHLORIDE >98% puriss for synthesis	1668-10-6	8,000	29225090	18
3840	010711-500G	GLYCINE	56-40-6	800	29224910	18
3841	010736-100G	GLYCINE (Aminoacetic acid) puriss AR	56-40-6	330	29224910	18
3842	010736-500G	GLYCINE (Aminoacetic acid) puriss AR	56-40-6	1,350	29224910	18
3843	010755-5G	Glycine-tert-butylester HCl > 99% puriss for synthesis [27532-96-3]	27532-96-3	990	29224910	18
3844	010755-25G	Glycine-tert-butylester HCl > 99% puriss for synthesis [27532-96-3]	27532-96-3	4,450	29224910	18
3845	010755-100G	Glycine-tert-butylester HCl > 99% puriss for synthesis [27532-96-3]	27532-96-3	13,200	29224910	18
3846	010744-100G	GLYCINEETHYLESTER HYDROCHLORIDE >99% (Ethyl glycinate HCl) puriss for synthesis	623-33-6	525	29224990	18
3847	010744-500G	GLYCINEETHYLESTER HYDROCHLORIDE >99% (Ethyl glycinate HCl) puriss for synthesis	623-33-6	2,000	29224990	18
3848	010735-25G	GLYCINE SULPHATE 99% (Triglycine sulphate) puriss CHR for biochemistry	513-29-1	1,950	29339900	18
3849	010735-100G	GLYCINE SULPHATE 99% (Triglycine sulphate) puriss CHR for biochemistry	513-29-1	7,000	29339900	18
3850	010712-250ML	GLYCOFUROL pure for synthesis	31692-85-0	8,500	29054900	18
3851	010741-100G	GLYCOLIC ACID 98% > 98% puriss for synthesis [79-14-1]	79-14-1	2,000	29181990	18
3852	010741-500G	GLYCOLIC ACID 98% > 98% puriss for synthesis [79-14-1]	79-14-1	7,500	29181990	18
3853	040710-10G	GLYCYL GLYCINE	556-50-3	900	29241100	18
3854	040710-25G	GLYCYL GLYCINE	556-50-3	2,050	29241100	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3855	040710-100G	GLYCYL GLYCINE	556-50-3	6,120	29241100	18
3856	010728-1G	GLYCYLGLYCYLGLYCINE	556-33-2	1,600	29242990	18
3857	010728-5G	GLYCYLGLYCYLGLYCINE	556-33-2	7,000	29242990	18
3858	010740-250ML	GLYOXYLIC ACID (Oxoacetic acid) 50% soln. puriss for synthesis	298-12-4	790	29183090	18
3859	010740-1000ML	GLYOXYLIC ACID (Oxoacetic acid) 50% soln. puriss for synthesis	298-12-4	2,400	29183090	18
3860	010740-2500ML	GLYOXYLIC ACID (Oxoacetic acid) 50% soln. puriss for synthesis	298-12-4	4,900	29183090	18
3861	010745-1G	GOLDCHLORIDE (TETRA CHLORO AURIC ACID) puriss for synthesis	16903-35-8		28433000	18
3862	010756-250G	Guaiacol > 98% (2-Methoxyphenol) puriss for synthesis [90-05-1]	90-05-1	900	29095010	18
3863	010756-1000G	Guaiacol > 98% (2-Methoxyphenol) puriss for synthesis [90-05-1]	90-05-1	3,250	29095010	18
3864	010715-100G	GUANIDINE HYDROCHLORIDE >99%	50-01-1	475	29252090	18
3865	010715-500G	GUANIDINE HYDROCHLORIDE >99%	50-01-1	1,680	29252090	18
3866	010715-25KG	GUANIDINE HYDROCHLORIDE >99%	50-01-1		29252090	18
3867	010720-250G	GUANIDINE NITRATE >98% (NT)	506-93-4	600	29252010	18
3868	010762-5G	4-GUANIDINOBENZOIC ACID HYDROCHLORIDE >95% puriss for synthesis [42823-46-1]	42823-46-1		29252990	18
3869	010731-5G	GUANINE	73-40-5	275	29335990	18
3870	010731-25G	GUANINE	73-40-5	900	29335990	18
3871	010731-100G	GUANINE	73-40-5	3,000	29335990	18
3872	010731-1000G	GUANINE	73-40-5	18,000	29335990	18
3873	010732-1G	GUANINE HCL	635-39-2	200	29252090	18
3874	010732-5G	GUANINE HCL	635-39-2	500	29252090	18
3875	010764-10G	GUANOSINE >98% puriss for synthesis [118-00-3]	118-00-3	990	29349900	18
3876	010764-25G	GUANOSINE >98% puriss for synthesis [118-00-3]	118-00-3	1,800	29349900	18
3877	010764-100G	GUANOSINE >98% puriss for synthesis [118-00-3]	118-00-3	6,250	29349900	18
3878	0108100-1G	HATU (O-(7-Azabenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium-hexafluorophosphate) >99% puriss	148893-10-1	350	29225090	18
3879	0108100-5G	HATU (O-(7-Azabenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium-hexafluorophosphate) >99% puriss	148893-10-1	1,600	29225090	18
3880	0108100-25G	HATU (O-(7-Azabenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium-hexafluorophosphate) >99% puriss	148893-10-1	6,800	29225090	18
3881	010897-5G	HBTU (O-(1H-Benzotriazol-1-yl)-N,N,N',N'-tetramethyluroniumtetrafluoroborate) > 99% puriss	94790-37-1	380	29332990	18
3882	010897-25G	HBTU (O-(1H-Benzotriazol-1-yl)-N,N,N',N'-tetramethyluroniumtetrafluoroborate) > 99% puriss	94790-37-1	1,710	29332990	18
3883	010897-100G	HBTU (O-(1H-Benzotriazol-1-yl)-N,N,N',N'-tetramethyluroniumtetrafluoroborate) > 99% puriss	94790-37-1	6,000	29332990	18
3884	0108135-5G	HCTU [N,N,N',N'-Tetramethyl-O-(6-chloro-1H-benzotriazol-1-yl)uronium hexafluorophosphate]	330645-87-9	950	29339900	18
3885	0108135-25G	HCTU [N,N,N',N'-Tetramethyl-O-(6-chloro-1H-benzotriazol-1-yl)uronium hexafluorophosphate]	330645-87-9	2,610	29339900	18
3886	0108135-100G	HCTU [N,N,N',N'-Tetramethyl-O-(6-chloro-1H-benzotriazol-1-yl)uronium hexafluorophosphate]	330645-87-9	9,000	29339900	18
3887	0108195-5G	HEMATOXYLIN STAIN for biochemistry [517-28-2]	517-28-2	2,250	29062990	18
3888	0108195-25G	HEMATOXYLIN STAIN for biochemistry [517-28-2]	517-28-2	8,500	29062990	18
3889	040806-5G	HEPES Buffer >99%	7365-45-9	300	29339900	18
3890	040806-25G	HEPES Buffer >99%	7365-45-9	800	29339900	18
3891	040806-100G	HEPES Buffer >99%	7365-45-9	2,350	29339900	18
3892	040806-500G	HEPES Buffer >99%	7365-45-9	9,000	29339900	18
3893	0108160-25G	HEPTAFLUOROBUTYRIC ACID >99% puriss for synthesis [375-22-4]	375-22-4	2,700	29159090	18
3894	0108160-100G	HEPTAFLUOROBUTYRIC ACID >99% puriss for synthesis [375-22-4]	375-22-4	9,630	29159090	18
3895	0108119-500ML	HEPTALDEHYDE > 97% puriss for synthesis [111-71-7]	111-71-7	900	29121920	18
3896	0108119-2500ML	HEPTALDEHYDE > 97% puriss for synthesis [111-71-7]	111-71-7	3,780	29121920	18
3897	010846-500ML	n-HEPTANE >99% (GC)	142-82-5	720	29011000	18
3898	010846-2500ML	n-HEPTANE >99% (GC)	142-82-5	2,925	29011000	18
3899	010807-1000ML	N-HEPTANE AR	142-82-5	1,675	29011000	18
3900	070801-1000ML	n-HEPTANE for HPLC	142-82-5	2,000	29011000	18
3901	050802-1000ML	n-HEPTANE for UV SPECTROSCOPY	142-82-5	2,050	29011000	18
3902	0108176-250ML	N-HEPTANE min.99.9% for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	142-82-5	725	29011000	18
3903	0108176-1000ML	N-HEPTANE min.99.9% for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	142-82-5	2,400	29011000	18
3904	0108186-500ML	N-HEPTANE 99.75% PRF puriss for synthesis [142-82-5]	142-82-5	3,600	29011000	18
3905	070808-5G	HEPTANESULPHONIC ACID SODIUM SALT monohydrate >99%	207300-90-1	385	29319090	18
3906	070808-25G	HEPTANESULPHONIC ACID SODIUM SALT monohydrate >99%	207300-90-1	1,550	29319090	18
3907	0708108-5G	1-HEPTANESULFONIC ACID SODIUM SALT ANHYDROUS AR FOR HPLC [22767-50-6]	22767-50-6	385	29319090	18
3908	0708108-25G	1-HEPTANESULFONIC ACID SODIUM SALT ANHYDROUS AR FOR HPLC [22767-50-6]	22767-50-6	1,550	29319090	18
3909	0108126-500G	N-HEPTANOIC ACID > 98% puriss for synthesis [111-14-8]	111-14-8	1,150	29159090	18
3910	0108174-100G	HEPTANOIC ANHYDRIDE >98% puriss for synthesis [626-27-7]	626-27-7	5,000	29171990	18
3911	0108109-500ML	1-HEPTANOL > 98% puriss for synthesis [111-70-6]	111-70-6	1,200	29051990	18
3912	0108109-2500ML	1-HEPTANOL > 98% puriss for synthesis [111-70-6]	111-70-6	4,850	29051990	18
3913	0108115-500ML	1-HEPTANOL > 99% puriss AR [111-70-6]	111-70-6	1,550	29051990	18
3914	0108106-10G	(1-HEPTYL)TRIMETHYLAMMONIUM BROMIDE > 98% puriss for synthesis	no CAS	2,400	29033020	18
3915	0108106-50G	(1-HEPTYL)TRIMETHYLAMMONIUM BROMIDE > 98% puriss for synthesis	no CAS	8,900	29033020	18
3916	010875-25ML	1-HEPTYNE ~98% (GC) puriss for synthesis	628-71-7	4,500	29012990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3917	010875-100ML	1-HEPTYNE ~98% (GC) puriss for synthesis	628-71-7	14,400	29012990	18
3918	010853-10G	HESPERIDINE ~ - 95%	520-26-3	600	29389090	18
3919	010853-100G	HESPERIDINE ~ - 95%	520-26-3	3,500	29389090	18
3920	010854-25ML	n-HEXADECANE (Alkane C16 Cetane) >99% (GC)	544-76-3	900	29011000	18
3921	010854-100ML	n-HEXADECANE (Alkane C16 Cetane) >99% (GC)	544-76-3	2,000	29011000	18
3922	010854-500ML	n-HEXADECANE (Alkane C16 Cetane) >99% (GC)	544-76-3	8,250	29011000	18
3923	050855-100ML	n-HEXADECANE for UV SPECTROSCOPY	544-76-3	3,400	29011000	18
3924	0108193-250ML	1-HEXADECENE >94% puriss for synthesis [629-73-2]	629-73-2	2,700	29012990	18
3925	0108193-1000ML	1-HEXADECENE >94% puriss for synthesis [629-73-2]	629-73-2	9,000	29012990	18
3926	0108192-5G	HEXADECYLAMINE >95% puriss for synthesis [143-27-1]	143-27-1	3,300	29211990	18
3927	0108192-25G	HEXADECYLAMINE >95% puriss for synthesis [143-27-1]	143-27-1	9,900	29211990	18
3928	0108142-5G	N-Hexadecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate puriss for biochemistry [2281-11-0]	2281-11-0	1,800	29319090	18
3929	0108142-25G	N-Hexadecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate puriss for biochemistry [2281-11-0]	2281-11-0	7,500	29319090	18
3930	0108153-25G	HEXAFLUOROACETONE TRIHYDRATE puriss for synthesis >95% puriss for synthesis [34202-69-2]	34202-69-2	7,000	29147090	18
3931	0108153-100G	HEXAFLUOROACETONE TRIHYDRATE puriss for synthesis >95% puriss for synthesis [34202-69-2]	34202-69-2	22,700	29147090	18
3932	010814-5G	HEXAFLUOROACETYL ACETONE 99+%	1522-22-1	3,450	29141990	18
3933	010814-25G	HEXAFLUOROACETYL ACETONE 99+%	1522-22-1	12,000	29141990	18
3934	010814-100G	HEXAFLUOROACETYL ACETONE 99+%	1522-22-1	38,000	29141990	18
3935	010819-25G	HEXAFLUOROBENZENE	392-56-3	5,000	29039990	18
3936	010819-100G	HEXAFLUOROBENZENE	392-56-3	14,500	29039990	18
3937	0108101-100G	HEXAFLUOROPHOSPHORIC ACID ~ 62% puriss for synthesis	16940-81-1	800	28092010	18
3938	0108101-500G	HEXAFLUOROPHOSPHORIC ACID ~ 62% puriss for synthesis	16940-81-1	3,000	28092010	18
3939	050841-100ML	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL for UV SPECTROSCOPY	920-66-1	15,000	29055900	18
3940	0108179-100ML	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL puriss for synthesis [920-66-1]	920-66-1	7,500	29055900	18
3941	0108180-1G	HEXAFLUORO-2-(P-TOLYL)ISOPROPANOL puriss for synthesis [2010-61-9]	2010-61-9	4,500	29055900	18
3942	0108180-5G	HEXAFLUORO-2-(P-TOLYL)ISOPROPANOL puriss for synthesis [2010-61-9]	2010-61-9	11,700	29055900	18
3943	0108180-25G	HEXAFLUORO-2-(P-TOLYL)ISOPROPANOL puriss for synthesis [2010-61-9]	2010-61-9	45,000	29055900	18
3944	0108172-1G	HEXAHYDRO-2-(1H)AZOCINONE >98% (1-Aza-2-cyclooctanone) puriss for synthesis [673-66-5]	673-66-5	2,160	29339900	18
3945	0108172-5G	HEXAHYDRO-2-(1H)AZOCINONE >98% (1-Aza-2-cyclooctanone) puriss for synthesis [673-66-5]	673-66-5	8,450	29339900	18
3946	0108120-50G	HEXAMETHYLDISILANE > 99% puriss for synthesis [1450-14-2]	1450-14-2	3,000	29319090	18
3947	0108120-250G	HEXAMETHYLDISILANE > 99% puriss for synthesis [1450-14-2]	1450-14-2	10,800	29319090	18
3948	010810-100ML	1,1,1,3,3,3-HEXAMETHYLDISILAZANE (HMDS) >98% (GC)	999-97-3	750	29319090	18
3949	010810-500ML	1,1,1,3,3,3-HEXAMETHYLDISILAZANE (HMDS) >98% (GC)	999-97-3	2,300	29319090	18
3950	010810-2500ML	1,1,1,3,3,3-HEXAMETHYLDISILAZANE (HMDS) >98% (GC)	999-97-3	5,800	29319090	18
3951	0108162-100ML	HEXAMETHYLDISILOXANE >98% puriss for synthesis [107-46-0]	107-46-0	375	29319090	18
3952	0108162-500ML	HEXAMETHYLDISILOXANE >98% puriss for synthesis [107-46-0]	107-46-0	1,440	29319090	18
3953	010899-100ML	HEXAMETHYLENIMINE >99% puriss for synthesis	111-49-9	900	29339900	18
3954	010899-500ML	HEXAMETHYLENIMINE >99% puriss for synthesis	111-49-9	3,000	29339900	18
3955	010885-25G	HEXAMETHYLENIMINEETHYLCHLORIDE HCL	26487-67-2	2,080	29332990	18
3956	010885-100G	HEXAMETHYLENIMINEETHYLCHLORIDE HCL	26487-67-2	7,550	29332990	18
3957	010858-100ML	HEXAMETHYLPHOSPHORIC ACID TRIAMIDE >98%	680-31-9	1,100	29242990	18
3958	010858-500ML	HEXAMETHYLPHOSPHORIC ACID TRIAMIDE >98%	680-31-9	4,800	29242990	18
3959	0108187-100ML	1-HEXANAL puriss for synthesis [66-25-1]	66-25-1	1,440	29121990	18
3960	0108187-500ML	1-HEXANAL puriss for synthesis [66-25-1]	66-25-1	6,300	29121990	18
3961	010844-500ML	HEXANE Fraction from petroleum	8032-32-4	360	29011000	18
3962	010844-2500ML	HEXANE Fraction from petroleum	8032-32-4	1,200	29011000	18
3963	010848-500ML	HEXANE Fraction puriss AR	8032-32-4	400	29011000	18
3964	010847-500ML	n-HEXANE >95% (GC) as n-Hexane	110-54-3	600	29011000	18
3965	010847-2500ML	n-HEXANE >95% (GC) as n-Hexane	110-54-3	2,800	29011000	18
3966	010845-500ML	n-HEXANE >95% (GC) as n-Hexane AR	110-54-3	775	29011000	18
3967	010845-2500ML	n-HEXANE >95% (GC) as n-Hexane AR	110-54-3	3,200	29011000	18
3968	070803-1000ML	n-HEXANE for HPLC 95%	110-54-3	1,500	29011000	18
3969	050804-1000ML	n-HEXANE for UV SPECTROSCOPY	110-54-3	1,550	29011000	18
3970	010812-500ML	n-HEXANE 99% AR	110-54-3	880	29011000	18
3971	010812-2500ML	n-HEXANE 99% AR	110-54-3	3,600	29011000	18
3972	070877-1000ML	n-HEXANE min. 99% (GC) for HPLC	110-54-3	1,900	29011000	18
3973	070877-2500ML	n-HEXANE min. 99% (GC) for HPLC	110-54-3	4,100	29011000	18
3974	0108150-500ML	N-HEXANE 99% anhydrous (dry solvent)	110-54-3	1,260	29011000	18
3975	0108150-1000ML	N-HEXANE 99% ANHYDROUS	110-54-3	2,250	29011000	18
3976	0108177-250ML	N-HEXANE min.99.9% for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	110-54-3	900	29011000	18
3977	0108177-1000ML	N-HEXANE min.99.9% for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	110-54-3	2,600	29011000	18
3978	0108102-500G	1,6-HEXANEDIOL >98% puriss for synthesis	629-11-8	1,800	29053990	18
3979	0108152-25G	2,5-HEXANEDIONE >98% puriss for synthesis [110-13-4]	110-13-4	1,800	29141990	18
3980	0108152-100G	2,5-HEXANEDIONE >98% puriss for synthesis [110-13-4]	110-13-4	4,900	29141990	18
3981	070830-5G	HEXANESULPHONIC ACID SODIUM SALT monohydrate >98%	207300-91-2	385	29319090	18
3982	070830-25G	HEXANESULPHONIC ACID SODIUM SALT monohydrate >98%	207300-91-2	1,550	29319090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
3983	0708110-5G	1-HEXANESULFONIC ACID SODIUM SALT ANHYDROUS AR FOR HPLC [2832-45-3]	2832-45-3	385	29319090	18
3984	0708110-25G	1-HEXANESULFONIC ACID SODIUM SALT ANHYDROUS AR FOR HPLC [2832-45-3]	2832-45-3	1,550	29319090	18
3985	0108111-500ML	1-HEXANOL > 98% puriss for synthesis [111-27-3]	111-27-3	1,170	29051990	18
3986	0108111-2500ML	1-HEXANOL > 98% puriss for synthesis [111-27-3]	111-27-3	5,000	29051990	18
3987	010824-500ML	1-HEXANOL > 99% puriss AR [111-27-3]	111-27-3	2,000	29051900	18
3988	010889-100ML	2-HEXANONE >98% (Butylmethylketone) puriss for synthesis	591-78-6	3,900	29141990	18
3989	010889-500ML	2-HEXANONE >98% (Butylmethylketone) puriss for synthesis	591-78-6	14,000	29141990	18
3990	0108103-100ML	1-HEXENE >97% puriss for synthesis	592-41-6	1,300	29011000	18
3991	0108103-500ML	1-HEXENE >97% puriss for synthesis	592-41-6	4,500	29011000	18
3992	0108168-25G	TRANS-2-HEXENOIC ACID >99% puriss for synthesis [13419-69-7]	13419-69-7	3,000	29161990	18
3993	0108168-100G	TRANS-2-HEXENOIC ACID >99% puriss for synthesis [13419-69-7]	13419-69-7	9,600	29161990	18
3994	0108165-5G	5-HEXENE-2-ONE >97% puriss for synthesis [101-49-9]	109-49-9	2,700	29121990	18
3995	0108165-25G	5-HEXENE-2-ONE >97% puriss for synthesis [101-49-9]	109-49-9	8,800	29121990	18
3996	0108165-100G	5-HEXENE-2-ONE >97% puriss for synthesis [101-49-9]	109-49-9	30,000	29121990	18
3997	0708127-100ML	N-HEXYLAMINE HPLC GRADE [111-26-2]	111-26-2	2,900	29211990	18
3998	0708127-500ML	N-HEXYLAMINE HPLC GRADE [111-26-2]	111-26-2	12,000	29211990	18
3999	0108190-25G	N-HEXYLCHLOROFORMATE >97% puriss for synthesis [6092-54-2]	6092-54-2	4,950	29159090	18
4000	0108190-100G	N-HEXYLCHLOROFORMATE >97% puriss for synthesis [6092-54-2]	6092-54-2	18,000	29159090	18
4001	0108194-5G	4-N-HEXYLRESORCINOL >99% puriss for synthesis [136-77-6]	136-77-6	1,200	29072990	18
4002	0108194-25G	4-N-HEXYLRESORCINOL >99% puriss for synthesis [136-77-6]	136-77-6	4,000	29072990	18
4003	0108194-100G	4-N-HEXYLRESORCINOL >99% puriss for synthesis [136-77-6]	136-77-6	14,400	29072990	18
4004	0108107-10G	(1-HEXYL)TRIMETHYLAMMONIUM BROMIDE > 98% puriss for synthesis [2650-53-5]	2650-53-5	2,000	29239000	18
4005	0108107-50G	(1-HEXYL)TRIMETHYLAMMONIUM BROMIDE > 98% puriss for synthesis [2650-53-5]	2650-53-5	7,500	29239000	18
4006	010888-25ML	1-HEXYNE ~98% (GC) puriss for synthesis	693-02-7	2,400	29012990	18
4007	010888-100ML	1-HEXYNE ~98% (GC) puriss for synthesis	693-02-7	8,000	29012990	18
4008	0108121-5G	HISTAMINE ACID PHOSPHATE > 97% puriss for synthesis [51-74-1]	51-74-1	4,000	29332990	18
4009	0108121-25G	HISTAMINE ACID PHOSPHATE > 97% puriss for synthesis [51-74-1]	51-74-1	17,000	29332990	18
4010	0108122-5G	HISTAMINE diHCL > 99% puriss [56-92-8]	56-92-8	2,610	29332990	18
4011	0108122-25G	HISTAMINE diHCL > 99% puriss [56-92-8]	56-92-8	10,800	29332990	18
4012	010880-1G	L-HISTIDINE METHYLESTER DIHYDROCHLORIDE >99% (Cl) puriss AR	7389-87-9	500	29332990	18
4013	010880-5G	L-HISTIDINE METHYLESTER DIHYDROCHLORIDE >99% (Cl) puriss AR	7389-87-9	1,200	29332990	18
4014	010884-25G	L-HISTIDINE MONO HYDROCHLORIDE	5934-29-2	600	29332990	18
4015	010884-100G	L-HISTIDINE MONO HYDROCHLORIDE	5934-29-2	1,800	29332990	18
4016	010898-10G	HOLMIUM OXIDE 99.9% puriss AR	12055-62-8	4,400	28461090	18
4017	010898-50G	HOLMIUM OXIDE 99.9% puriss AR	12055-62-8	18,000	28461090	18
4018	0108145-100G	HYDANTOIN >99% puriss for synthesis [461-72-3]	461-72-3	1,440	29332100	18
4019	0108145-500G	HYDANTOIN >99% puriss for synthesis [461-72-3]	461-72-3	5,000	29332100	18
4020	010860-25G	HYAMINE 1622	121-54-0	2,000	29339100	18
4021	010834-500ML	HYDRAZINE HYDRATE 80% puriss for synthesis [10217-52-4]	10217-52-4	1,100	28251020	18
4022	0108123-500ML	HYDRAZINE HYDRATE 99% puriss for synthesis [10217-52-4]	10217-52-4	1,320	28251020	18
4023	0108149-100G	HYDRAZINE DIHYDROCHLORIDE >97% puriss for synthesis [5341-61-7]	5341-61-7	450	28251090	18
4024	0108149-500G	HYDRAZINE DIHYDROCHLORIDE >97% puriss for synthesis [5341-61-7]	5341-61-7	1,710	28251090	18
4025	0108158-100G	HYDRAZINE SULPHATE >99% puriss for synthesis [10034-93-2]	10034-93-2	500	28251030	18
4026	0108158-500G	HYDRAZINE SULPHATE >99% puriss for synthesis [10034-93-2]	10034-93-2	1,850	28251030	18
4027	0108124-5G	HYDRINDANTINE dihydrate > 98% puriss for synthesis [5950-69-6]	5950-69-6	1,200	29143990	18
4028	0108124-25G	HYDRINDANTINE dihydrate > 98% puriss for synthesis [5950-69-6]	5950-69-6	4,500	29143990	18
4029	010882-500ML	HYDROBROMIC ACID ~ 30 - 33% in glacial Acetic Acid	37348-16-6	1,400	28111990	18
4030	010823-500ML	HYDROBROMIC ACID ~ 47% in water	10035-10-6	950	28111990	18
4031	0108140-500ML	Hydrobromic acid ~63% in water [10035-10-6]	10035-10-6	1,350	28111990	18
4032	0108147-100ML	HYDROBROMIC ACID 0.1N IN IPA	10035-10-6	900	28111990	18
4033	0108147-500ML	HYDROBROMIC ACID 0.1N IN IPA	10035-10-6	2,700	28111990	18
4034	0108148-100ML	HYDROBROMIC ACID 5% IN METHANOL	10035-10-6	900	28111990	18
4035	0108148-500ML	HYDROBROMIC ACID 5% IN METHANOL	10035-10-6	2,700	28111990	18
4036	0108141-100ML	Hydrochloric acid 4M in Dioxan [7647-01-0]	7647-01-0	1,400	28061000	18
4037	0108141-500ML	Hydrochloric acid 4M in Dioxan [7647-01-0]	7647-01-0	5,250	28061000	18
4038	0108169-100ML	HYDROCHLORIC ACID 1.25M IN ETHANOL	7647-01-0	775	28061000	18
4039	0108169-500ML	HYDROCHLORIC ACID 1.25M IN ETHANOL	7647-01-0	2,400	28061000	18
4040	0108167-100ML	HYDROCHLORIC ACID 15% IN ISOPROPANOL	7647-01-0	775	28061000	18
4041	0108167-500ML	HYDROCHLORIC ACID 15% IN ISOPROPANOL	7647-01-0	2,400	28061000	18
4042	0108166-100ML	HYDROCHLORIC ACID 2M IN ETHER	7647-01-0	775	28061000	18
4043	0108166-500ML	HYDROCHLORIC ACID 2M IN ETHER	7647-01-0	2,400	28061000	18
4044	0108170-100ML	HYDROCHLORIC ACID 2M IN METHANOL	7647-01-0	775	28061000	18
4045	0108170-500ML	HYDROCHLORIC ACID 2M IN METHANOL	7647-01-0	2,400	28061000	18
4046	0108182-100ML	HYDROCHLORIC ACID 3M IN CYCLOPENTYL METHYL ETHER puriss for synthesis [7647-01-0]	7647-01-0	1,800	28061000	18
4047	0108182-500ML	HYDROCHLORIC ACID 3M IN CYCLOPENTYL METHYL ETHER puriss for synthesis [7647-01-0]	7647-01-0	8,100	28061000	18
4048	0108161-250ML	HYDROIODIC ACID, stabilised, redistilled ~57% aq. solution puriss for synthesis [10034-85-2]	10034-85-2	5,100	28111990	18
4049	010842-250G	2'-HYDROXYACETOPHENONE >95%	118-93-4	1,170	29420016	18
4050	010842-1000G	2'-HYDROXYACETOPHENONE >95%	118-93-4	4,050	29420016	18
4051	010815-25G	3-HYDROXYACETOPHENONE >98%	121-71-1	600	29420016	18
4052	010815-100G	3-HYDROXYACETOPHENONE >98%	121-71-1	1,800	29420016	18
4053	010843-250G	4-HYDROXYACETOPHENONE >98%	99-93-4	1,260	29420016	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4054	0108104-1G	1-HYDROXY-7-AZABENZOTRIAZOLE (HOAT) >99% puriss for synthesis	39968-33-7	675	29332990	18
4055	0108104-5G	1-HYDROXY-7-AZABENZOTRIAZOLE (HOAT) >99% puriss for synthesis	39968-33-7	2,800	29332990	18
4056	0108104-25G	1-HYDROXY-7-AZABENZOTRIAZOLE (HOAT) >99% puriss for synthesis	39968-33-7	11,700	29332990	18
4057	010818-250G	3-HYDROXYBENZALDEHYDE >99%	100-83-4	4,000	29124999	18
4058	010818-1000G	3-HYDROXYBENZALDEHYDE >99%	100-83-4	11,980	29124999	18
4059	010867-250G	4-HYDROXYBENZALDEHYDE >99% (T)	123-08-0	1,080	29124999	18
4060	010867-1000G	4-HYDROXYBENZALDEHYDE >99% (T)	123-08-0	3,750	29124999	18
4061	0108116-5G	4-HYDROXYBENZAMIDE > 98% puriss for synthesis [619-57-8]	619-57-8	2,000	29242990	18
4062	0108116-25G	4-HYDROXYBENZAMIDE > 98% puriss for synthesis [619-57-8]	619-57-8	7,500	29242990	18
4063	0108116-100G	4-HYDROXYBENZAMIDE > 98% puriss for synthesis [619-57-8]	619-57-8	19,000	29242990	18
4064	0108117-25G	4-HYDROXYBENZHYDRAZIDE > 98% puriss for synthesis [5351-23-5]	5351-23-5	2,500	29280090	18
4065	0108117-100G	4-HYDROXYBENZHYDRAZIDE > 98% puriss for synthesis [5351-23-5]	5351-23-5	9,000	29280090	18
4066	0108197-100G	3-HYDROXYBENZOIC ACID >99% puriss for synthesis [99-06-9]	99-06-9	1,600	29182990	18
4067	0108197-500G	3-HYDROXYBENZOIC ACID >99% puriss for synthesis [99-06-9]	99-06-9	7,200	29182990	18
4068	010874-500G	4-HYDROXYBENZOIC ACID >99%	99-96-7	950	29182990	18
4069	010839-100G	4-HYDROXYBENZOIC ACID SOD.SALT>99.5% AR	114-63-6	3,600	29182990	18
4070	0108189-5G	2-HYDROXYBENZONITRILE puriss for synthesis [611-20-1]	611-20-1	2,000	29269000	18
4071	0108189-25G	2-HYDROXYBENZONITRILE puriss for synthesis [611-20-1]	611-20-1	6,000	29269000	18
4072	0108189-100G	2-HYDROXYBENZONITRILE puriss for synthesis [611-20-1]	611-20-1	22,000	29269000	18
4073	0108128-25G	1-HYDROXYBENZOTRIAZOLE (HOBT) anhydrous	2592-95-2	325	29339100	18
4074	0108128-100G	1-HYDROXYBENZOTRIAZOLE (HOBT) anhydrous	2592-95-2	1,170	29339100	18
4075	0108128-500G	1-HYDROXYBENZOTRIAZOLE (HOBT) anhydrous	2592-95-2	4,250	29339100	18
4076	010863-25G	1-HYDROXYBENZOTRIAZOLE >98% monohydrate	123333-53-9	315	29331990	18
4077	010863-100G	1-HYDROXYBENZOTRIAZOLE >98% monohydrate	123333-53-9	1,100	29331990	18
4078	010863-500G	1-HYDROXYBENZOTRIAZOLE >98% monohydrate	123333-53-9	4,140	29331990	18
4079	010893-10G	3-HYDROXYBENZYLALCOHOL > 97% puriss for synthesis	620-24-6	2,790	29072990	18
4080	010893-50G	3-HYDROXYBENZYLALCOHOL > 97% puriss for synthesis	620-24-6	9,000	29072990	18
4081	010895-25G	4-HYDROXYBENZYLALCOHOL > 98% puriss for synthesis	623-05-2	1,700	29072990	18
4082	010895-100G	4-HYDROXYBENZYLALCOHOL > 98% puriss for synthesis	623-05-2	5,150	29072990	18
4083	0108138-5G	4-Hydroxy carbazole > 98% puriss for synthesis [52602-39-8]	52602-39-8	695	29420090	18
4084	0108138-25G	4-Hydroxy carbazole > 98% puriss for synthesis [52602-39-8]	52602-39-8	3,200	29420090	18
4085	0108138-100G	4-Hydroxy carbazole > 98% puriss for synthesis [52602-39-8]	52602-39-8	12,000	29420090	18
4086	0108118-25G	7-HYDROXYCARBOSTYRIL [22246-18-0]	22246-18-0	2,200	29420090	18
4087	0108118-100G	7-HYDROXYCARBOSTYRIL [22246-18-0]	22246-18-0	8,500	29420090	18
4088	010896-100G	4-HYDROXYCOUMARIN > 98% puriss for synthesis	1076-38-6	2,250	29329900	18
4089	010896-500G	4-HYDROXYCOUMARIN > 98% puriss for synthesis	1076-38-6	9,000	29329900	18
4090	010817-250ML	1-(2-HYDROXYETHYL)MORPHOLINE	622-40-2	900	29349900	18
4091	0108175-100G	1-(2-HYDROXYETHYL)-PIPERAZINE >98% puriss for synthesis [103-76-4]	103-76-4	1,650	29335990	18
4092	0108175-500G	1-(2-HYDROXYETHYL)-PIPERAZINE >98% puriss for synthesis [103-76-4]	103-76-4	7,000	29335990	18
4093	010820-100ML	1-(2-HYDROXYETHYL)PIPERIDINE	3040-44-6	600	29333990	18
4094	010811-250ML	1-(2-HYDROXYETHYL)PYRROLIDINE 97%	2955-88-6	3,600	29051990	18
4095	0108132-1G	4-Hydroxy-1-indanone > 97% puriss for synthesis [40731-98-4]	40731-98-4	4,000	29143990	18
4096	0108132-5G	4-Hydroxy-1-indanone > 97% puriss for synthesis [40731-98-4]	40731-98-4	15,000	29143990	18
4097	0108105-100G	HYDROXYLAMINE HYDROCHLORIDE >99% puriss AR	5470-11-1	450	28251090	18
4098	0108105-500G	HYDROXYLAMINE HYDROCHLORIDE >99% puriss AR	5470-11-1	2,000	28251090	18
4099	010825-500G	HYDROXYLAMINE SULPHATE >99%	10039-54-0	900	28251090	18
4100	0108125-25G	HYDROXYLAMINE-O-SULFONIC ACID > 96% pract. for synthesis [2950-43-8]	2950-43-8	2,750	28111990	18
4101	0108125-100G	HYDROXYLAMINE-O-SULFONIC ACID > 96% pract. for synthesis [2950-43-8]	2950-43-8	9,900	28111990	18
4102	0108178-5G	2-HYDROXY-4-METHOXYBENZALDEHYDE puriss for synthesis [673-22-3]	673-22-3	1,800	29124999	18
4103	0108178-25G	2-HYDROXY-4-METHOXYBENZALDEHYDE puriss for synthesis [673-22-3]	673-22-3	6,000	29124999	18
4104	0108178-100G	2-HYDROXY-4-METHOXYBENZALDEHYDE puriss for synthesis [673-22-3]	673-22-3	18,000	29124999	18
4105	0108131-1G	2-Hydroxy-5-methoxy benzaldehyde > 98% puriss for synthesis [672-13-9]	672-13-9	1,800	29124999	18
4106	0108131-5G	2-Hydroxy-5-methoxy benzaldehyde > 98% puriss for synthesis [672-13-9]	672-13-9	5,100	29124999	18
4107	0108133-25G	4-Hydroxy-3-methoxy benzonitrile > 98% puriss for synthesis [4421-08-3]	4421-08-3	5,000	29269000	18
4108	0108133-100G	4-Hydroxy-3-methoxy benzonitrile > 98% puriss for synthesis [4421-08-3]	4421-08-3	17,100	29269000	18
4109	0108163-250MG	(S)-5-HYDROXY-5-METHYLDIHYDROFURANONE >96% puriss for synthesis [32780-06-6]	32780-06-6		29321990	18
4110	0108163-1G	(S)-5-HYDROXY-5-METHYLDIHYDROFURANONE >96% puriss for synthesis [32780-06-6]	32780-06-6		29321990	18
4111	0108157-1G	5-(HYDROXYMETHYL)FURURAL (HMF) >99% puriss for synthesis [67-47-0]	67-47-0	2,400	29321990	18
4112	0108157-5G	5-(HYDROXYMETHYL)FURURAL (HMF) >99% puriss for synthesis [67-47-0]	67-47-0	8,800	29321990	18
4113	010826-100G	2-HYDROXYMETHYL-2-METHYL-1,3-PROPANEDIOL	77-85-0	800	29051490	18
4114	0108171-1G	2-HYDROXY-4-METHYL PYRIDINE puriss for synthesis [13466-41-6]	13466-41-6	1,980	29333919	18
4115	0108171-5G	2-HYDROXY-4-METHYL PYRIDINE puriss for synthesis [13466-41-6]	13466-41-6	9,000	29333919	18
4116	0108151-100G	2-HYDROXY-4-METHYLTHIOBUTYRIC ACID ~85% puriss for synthesis [583-91-5]	583-91-5	5,000	29309099	18
4117	0108198-25G	1-HYDROXY-2-NAPHTHOIC ACID >97% puriss for synthesis [86-48-6]	86-48-6	1,500	29182990	18
4118	0108198-100G	1-HYDROXY-2-NAPHTHOIC ACID >97% puriss for synthesis [86-48-6]	86-48-6	4,000	29182990	18
4119	010868-10G	HYDROXY NAPHTHOL BLUE indicator	63451-35-4	930	29270090	18
4120	010868-100G	HYDROXY NAPHTHOL BLUE indicator	63451-35-4	5,850	29270090	18
4121	0108188-25G	2-HYDROXY-5-NITRO PYRIDINE puriss for synthesis [5418-51-9]	5418-51-9	2,400	29339900	18
4122	0108188-100G	2-HYDROXY-5-NITRO PYRIDINE puriss for synthesis [5418-51-9]	5418-51-9	9,000	29339900	18
4123	0108156-25G	4-HYDROXYPHENYLACETIC ACID >98% puriss for synthesis [156-38-7]	156-38-7	1,440	29182990	18
4124	0108156-100G	4-HYDROXYPHENYLACETIC ACID >98% puriss for synthesis [156-38-7]	156-38-7	4,700	29182990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4125	0108139-5G	4-Hydroxyphenyl acetonitrile (4-Hydroxybenzylcyanide) > 98% puriss for synthesis [14191-95-8]	14191-95-8	1,260	29269000	18
4126	0108139-25G	4-Hydroxyphenyl acetonitrile (4-Hydroxybenzylcyanide) > 98% puriss for synthesis [14191-95-8]	14191-95-8	4,850	29269000	18
4127	0108139-100G	4-Hydroxyphenyl acetonitrile (4-Hydroxybenzylcyanide) > 98% puriss for synthesis [14191-95-8]	14191-95-8	15,000	29269000	18
4128	0108155-25G	N-HYDROXYPTHALIMIDE >98% puriss for synthesis [524-38-9]	524-38-9	450	29251900	18
4129	0108155-100G	N-HYDROXYPTHALIMIDE >98% puriss for synthesis [524-38-9]	524-38-9	1,500	29251900	18
4130	0108134-25G	4-HydroxyPiperidine > 98% puriss for synthesis [5382-16-1]	5382-16-1	2,750	29333990	18
4131	0108134-100G	4-HydroxyPiperidine > 98% puriss for synthesis [5382-16-1]	5382-16-1	9,000	29333990	18
4132	010829-5G	L-4-HYDROXYPROLINE	51-35-4	375	29339900	18
4133	010829-25G	L-4-HYDROXYPROLINE	51-35-4	1,350	29339900	18
4134	010829-100G	L-4-HYDROXYPROLINE	51-35-4	4,700	29339900	18
4135	0108184-100G	3-HYDROXYPROPIONITRILE puriss for synthesis [109-78-4]	109-78-4	2,250	29051990	18
4136	0108199-100G	4-HYDROXYPROPIOPHENONE >99% puriss for synthesis [70-70-2]	70-70-2	2,800	29145000	18
4137	0108154-1G	HYDROXYPROPYL-BETA-CYCLODEXTRIN puriss for synthesis [94035-026]	94035-02-6	1,900	35051010	18
4138	0108154-5G	HYDROXYPROPYL-BETA-CYCLODEXTRIN puriss for synthesis [94035-026]	94035-02-6	5,500	35051010	18
4139	0108154-25G	HYDROXYPROPYL-BETA-CYCLODEXTRIN puriss for synthesis [94035-026]	94035-02-6	14,500	35051010	18
4140	010887-100G	2-HYDROXYPYRIDINE (2(1H)-Pyridinol) >98%	142-08-5	3,500	29333990	18
4141	010887-500G	2-HYDROXYPYRIDINE (2(1H)-Pyridinol) >98%	142-08-5	12,600	29333990	18
4142	010894-25G	3-HYDROXYPYRIDINE (3-Pyridinol) > 98% puriss for synthesis	109-00-2	725	29333990	18
4143	010894-100G	3-HYDROXYPYRIDINE (3-Pyridinol) > 98% puriss for synthesis	109-00-2	2,450	29333990	18
4144	010886-25G	4-HYDROXYPYRIDINE > 98% puriss for synthesis	626-64-2	1,620	29333990	18
4145	010886-100G	4-HYDROXYPYRIDINE > 98% puriss for synthesis	626-64-2	6,200	29333990	18
4146	0108183-1G	(R)-(-)-3-HYDROXY PYRROLIDINE HYDROCHLORIDE puriss for synthesis [104706-47-0]	104706-47-0	1,980	29339900	18
4147	0108183-5G	(R)-(-)-3-HYDROXY PYRROLIDINE HYDROCHLORIDE puriss for synthesis [104706-47-0]	104706-47-0	9,600	29339900	18
4148	010864-100G	8-HYDROXYQUINOLINE (8-Quinolol) >98%	148-24-3	1,200	29334100	18
4149	0108196-25G	8-HYDROXYQUINOLINE-5-SULPHONIC ACID MONOHYDRATE >98% puriss for synthesis [283158-18-9]	283158-18-9	3,100	29334900	18
4150	0108196-100G	8-HYDROXYQUINOLINE-5-SULPHONIC ACID MONOHYDRATE >98% puriss for synthesis [283158-18-9]	283158-18-9	9,300	29334900	18
4151	010873-25G	N-HYDROXYSUCCINIMIDE >98%	6066-82-6	720	29251900	18
4152	010873-100G	N-HYDROXYSUCCINIMIDE >98%	6066-82-6	2,400	29251900	18
4153	010873-500G	N-HYDROXYSUCCINIMIDE >98%	6066-82-6	8,000	29251900	18
4154	0108191-5G	4-HYDROXY TEMPO >98% puriss for synthesis [2226-96-2]	2226-96-2	1,700	29333990	18
4155	0108191-25G	4-HYDROXY TEMPO >98% puriss for synthesis [2226-96-2]	2226-96-2	6,000	29333990	18
4156	0108173-1G	6-HYDROXY-1-TETRALONE >98% puriss for synthesis [3470-50-6]	3470-50-6	1,260	29142990	18
4157	0108173-5G	6-HYDROXY-1-TETRALONE >98% puriss for synthesis [3470-50-6]	3470-50-6	4,500	29142990	18
4158	0108143-5G	4-Hydroxythiophenol > 98% puriss for synthesis [637-89-8]	637-89-8	2,250	29309099	18
4159	0108143-25G	4-Hydroxythiophenol > 98% puriss for synthesis [637-89-8]	637-89-8	8,800	29309099	18
4160	0108143-100G	4-Hydroxythiophenol > 98% puriss for synthesis [637-89-8]	637-89-8	23,500	29309099	18
4161	0108146-5G	HYDROXY (TOSYLOXY) IODOBENZENE >97% puriss for synthesis [27126-76-7]	27126-76-7	1,250	29039990	18
4162	0108146-25G	HYDROXY (TOSYLOXY) IODOBENZENE >97% puriss for synthesis [27126-76-7]	27126-76-7	3,800	29039990	18
4163	0108146-100G	HYDROXY (TOSYLOXY) IODOBENZENE >97% puriss for synthesis [27126-76-7]	27126-76-7	12,600	29039990	18
4164	010923-100G	IMIDAZOLE (Glyoxaline)	288-32-4	400	29332990	18
4165	010923-500G	IMIDAZOLE (Glyoxaline)	288-32-4	1,250	29332990	18
4166	010923-5000G	IMIDAZOLE (Glyoxaline)	288-32-4	11,500	29332990	18
4167	010956-100G	IMIDAZOLE AR 99.5%	288-32-4	600	29332990	18
4168	010956-500G	IMIDAZOLE AR 99.5%	288-32-4	2,250	29332990	18
4169	040905-1G	IMIDAZOLE >99.99% ultrapure	288-32-4	175	29332990	18
4170	040905-5G	IMIDAZOLE >99.99% ultrapure	288-32-4	600	29332990	18
4171	040905-25G	IMIDAZOLE >99.99% ultrapure	288-32-4	1,800	29332990	18
4172	0109139-1G	1H-IMIDAZOLE-4-CARBALDEHYDE >98% puriss for synthesis [3034-50-2]	3034-50-2	3,240	29335990	18
4173	0109139-5G	1H-IMIDAZOLE-4-CARBALDEHYDE >98% puriss for synthesis [3034-50-2]	3034-50-2	10,800	29335990	18
4174	0109110-25G	IMIDAZOLE HYDROCHLORIDE >98% puriss for synthesis [1467-16-9]	1467-16-9	1,600	29332990	18
4175	0109110-100G	IMIDAZOLE HYDROCHLORIDE >98% puriss for synthesis [1467-16-9]	1467-16-9	4,800	29332990	18
4176	0109110-500G	IMIDAZOLE HYDROCHLORIDE >98% puriss for synthesis [1467-16-9]	1467-16-9	12,600	29332990	18
4177	0109158-100G	2-IMIDAZOLIDINONE HEMIHYDRATE >98% puriss for synthesis [121325-67-5]	121325-67-5	1,000	29332990	18
4178	0109158-500G	2-IMIDAZOLIDINONE HEMIHYDRATE >98% puriss for synthesis [121325-67-5]	121325-67-5	3,000	29332990	18
4179	0109141-25G	IMIDAZOLIDINYL UREA >-% puriss for synthesis [39236-46-9]	39236-46-9	2,200	29242190	18
4180	0109141-100G	IMIDAZOLIDINYL UREA >-% puriss for synthesis [39236-46-9]	39236-46-9	6,900	29242190	18
4181	010924-100G	IMINODIACETIC ACID 99% puriss AR	142-73-4	775	29224990	18
4182	010924-500G	IMINODIACETIC ACID 99% puriss AR	142-73-4	3,500	29224990	18
4183	0109144-1G	4-INDANOL (4-HYDROXY INDANE; 2,3-DIHYDRO-1H-INDEN-4-OL; INDAN-4-OL) puriss for synthesis	1641-41-4	4,250	29071990	18
4184	0109144-5G	4-INDANOL (4-HYDROXY INDANE; 2,3-DIHYDRO-1H-INDEN-4-OL; INDAN-4-OL) puriss for synthesis	1641-41-4	19,800	29071990	18
4185	010996-10G	1-Indanone > 98% puriss for synthesis [83-33-0]	83-33-0	1,800	29143990	18
4186	010996-25G	1-Indanone > 98% puriss for synthesis [83-33-0]	83-33-0	3,800	29143990	18
4187	010996-100G	1-Indanone > 98% puriss for synthesis [83-33-0]	83-33-0	17,100	29143990	18
4188	010997-5G	2-Indanone > 97% puriss for synthesis [615-13-4]	615-13-4	2,200	29143990	18
4189	010997-25G	2-Indanone > 97% puriss for synthesis [615-13-4]	615-13-4	7,000	29143990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4190	010997-100G	2-Indanone > 97% puriss for synthesis [615-13-4]	615-13-4	19,500	29143990	18
4191	010959-250ML	INDENE 90 ~ 95% pract. for synthesis	95-13-6	3,000	29029090	18
4192	010959-1000ML	INDENE 90 ~ 95% pract. for synthesis	95-13-6	9,900	29029090	18
4193	010925-10G	INDIUM INGOTS 99.99+%	7440-74-6	4,000	81129900	18
4194	010925-10x10G	INDIUM INGOTS 99.99+%	7440-74-6	38,000	81129900	18
4195	010987-5G	INDIUM (III)CHLORIDE > 98% puriss for synthesis [10025-82-8]	10025-82-8	5,000	28129000	18
4196	010987-25G	INDIUM (III)CHLORIDE > 98% puriss for synthesis [10025-82-8]	10025-82-8	16,500	28129000	18
4197	010927-10G	INDIUM SULPHATE ~ 99.9%	13464-82-9	3,750	28332990	18
4198	010927-50G	INDIUM SULPHATE ~ 99.9%	13464-82-9	17,100	28332990	18
4199	010918-100G	INDOLE (1-H-Benzo(b)pyrrole) 99%	120-72-9	1,500	29339100	18
4200	010918-500G	INDOLE (1-H-Benzo(b)pyrrole) 99%	120-72-9	5,800	29339100	18
4201	0109138-1G	3-INDOLEACETAMIDE >98% puriss for synthesis [879-37-8]	879-37-8	6,300	29242990	18
4202	0109138-5G	3-INDOLEACETAMIDE >98% puriss for synthesis [879-37-8]	879-37-8	21,000	29242990	18
4203	010928-5G	3-INDOLEACETIC ACID (IAA) >98%	87-51-4	450	29339900	18
4204	010928-25G	3-INDOLEACETIC ACID (IAA) >98%	87-51-4	1,750	29339900	18
4205	010929-5G	3-INDOLEACETONITRILE ~ - 98% (GC)	771-51-7	1,440	29339900	18
4206	010929-25G	3-INDOLEACETONITRILE ~ - 98% (GC)	771-51-7	5,500	29339900	18
4207	010950-5G	3-INDOLEBUTYRIC ACID (IBA) >98%	133-32-4	500	29339900	18
4208	010950-10x5G	3-INDOLEBUTYRIC ACID (IBA) >98%	133-32-4	3,650	29339900	18
4209	010957-25G	INDOLE-3-CARBOXALDEHYDE >97%	487-89-8	1,800	29339900	18
4210	010957-100G	INDOLE-3-CARBOXALDEHYDE >97%	487-89-8	6,300	29339900	18
4211	010963-25G	INDOLE-2-CARBOXYLIC ACID >99% puriss for synthesis	1477-50-5	3,500	29339900	18
4212	010963-100G	INDOLE-2-CARBOXYLIC ACID >99% puriss for synthesis	1477-50-5	12,600	29339900	18
4213	010988-25G	INDOLINE > 99% puriss for synthesis [496-15-1]	496-15-1	1,700	29339900	18
4214	010988-100G	INDOLINE > 99% puriss for synthesis [496-15-1]	496-15-1	6,000	29339900	18
4215	010989-5G	INDOLINE-2-CARBOXYLIC ACID > 98% puriss for synthesis [79815-20-6]	78348-24-0	4,700	29339900	18
4216	010989-25G	INDOLINE-2-CARBOXYLIC ACID > 98% puriss for synthesis [79815-20-6]	78348-24-0	20,500	29339900	18
4217	010974-5G	INOSINE (Hypoxanthine-9-?-D-ribofuranoside) > 98% puriss for synthesis	58-63-9	380	29339900	18
4218	010974-10G	INOSINE (Hypoxanthine-9-?-D-ribofuranoside) > 98% puriss for synthesis	58-63-9	675	29339900	18
4219	010974-25G	INOSINE (Hypoxanthine-9-?-D-ribofuranoside) > 98% puriss for synthesis	58-63-9	1,710	29339900	18
4220	0109102-25G	Inositol > 98% puriss AR [87-89-8]	87-89-8	300	29061390	18
4221	0109102-100G	Inositol > 98% puriss AR [87-89-8]	87-89-8	900	29061390	18
4222	0109102-1000G	Inositol > 98% puriss AR [87-89-8]	87-89-8	7,200	29061390	18
4223	0109147-25G	IODIC ACID puriss for synthesis [7782-68-5]	7782-68-5	1,700	28111990	18
4224	0109147-100G	IODIC ACID puriss for synthesis [7782-68-5]	7782-68-5	5,150	28111990	18
4225	010914-25G	IODINE AR	7553-56-2	650	28012000	12
4226	010914-100G	IODINE AR	7553-56-2	2,000	28012000	12
4227	010914-500G	IODINE AR	7553-56-2	8,800	28012000	12
4228	010990-100G	IODINE MONOBROMIDE > 98% puriss for synthesis [7789-33-5]	7789-33-5	7,100	28129000	18
4229	010964-100G	IODINE MONOCHLORIDE >98% puriss for synthesis	7790-99-0	1,900	28121990	18
4230	0109153-500ML	IODINE MONOCHLORIDE 1M IN ACETIC ACID puriss for synthesis [7790-99-0]	7790-99-0	1,100	28121990	18
4231	0109103-5G	Iodo acetic acid > 98% puriss for synthesis [64-69-7]	64-69-7	2,000	29159090	18
4232	0109103-25G	Iodo acetic acid > 98% puriss for synthesis [64-69-7]	64-69-7	5,900	29159090	18
4233	0109103-100G	Iodo acetic acid > 98% puriss for synthesis [64-69-7]	64-69-7	16,000	29159090	18
4234	0109104-5G	Iodoacetamide > 97% puriss for synthesis [144-48-9]	144-48-9	2,000	29241900	18
4235	0109104-25G	Iodoacetamide > 97% puriss for synthesis [144-48-9]	144-48-9	6,000	29241900	18
4236	0109108-5G	2-iodoANILINE >98% puriss for synthesis [615-43-0]	615-43-0	1,620	29214190	18
4237	0109108-25G	2-iodoANILINE >98% puriss for synthesis [615-43-0]	615-43-0	5,250	29214190	18
4238	0109108-100G	2-iodoANILINE >98% puriss for synthesis [615-43-0]	615-43-0	16,000	29214190	18
4239	0109122-25G	4-iodoANILINE >99% puriss for synthesis [540-37-4]	540-37-4	3,600	29214190	18
4240	0109122-100G	4-iodoANILINE >99% puriss for synthesis [540-37-4]	540-37-4	9,900	29214190	18
4241	0109124-25G	4-iodoANISOLE >98% puriss for synthesis [696-62-8]	696-62-8	2,700	29093090	18
4242	0109124-100G	4-iodoANISOLE >98% puriss for synthesis [696-62-8]	696-62-8	9,000	29093090	18
4243	0109113-5G	5-iodoANTHRANILIC ACID (2-Amino-5-iodobenzoic acid) >98% puriss for synthesis [5326-47-6]	5326-47-6	1,800	29163990	18
4244	0109113-25G	5-iodoANTHRANILIC ACID (2-Amino-5-iodobenzoic acid) >98% puriss for synthesis [5326-47-6]	5326-47-6	6,200	29163990	18
4245	0109113-100G	5-iodoANTHRANILIC ACID (2-Amino-5-iodobenzoic acid) >98% puriss for synthesis [5326-47-6]	5326-47-6	22,000	29163990	18
4246	010969-100G	iodoBENZENE >99% puriss for synthesis	591-50-4	1,700	29039990	18
4247	010969-500G	iodoBENZENE >99% puriss for synthesis	591-50-4	7,250	29039990	18
4248	010977-25G	iodoBENZENE DIACETATE (Diacetoxyiodobenzene) >99% puriss for synthesis	3240-34-4	1,400	29033030	18
4249	010977-100G	iodoBENZENE DIACETATE (Diacetoxyiodobenzene) >99% puriss for synthesis	3240-34-4	5,100	29033030	18
4250	010973-25G	2-iodoBENZOIC ACID > 98% puriss for synthesis. Reagent for protection of alcohols	88-67-5	900	29163190	18
4251	010973-100G	2-iodoBENZOIC ACID > 98% puriss for synthesis. Reagent for protection of alcohols	88-67-5	2,880	29163190	18
4252	010983-10G	3-iodoBENZOIC ACID > 99% puriss for synthesis [618-51-9]	618-51-9	1,200	29163190	18
4253	010983-50G	3-iodoBENZOIC ACID > 99% puriss for synthesis [618-51-9]	618-51-9	4,800	29163190	18
4254	010983-250G	3-iodoBENZOIC ACID > 99% puriss for synthesis [618-51-9]	618-51-9	18,500	29163190	18
4255	010984-10G	4-iodoBENZOIC ACID > 99% puriss for synthesis [619-58-9]	619-58-9	2,200	29163190	18
4256	010984-50G	4-iodoBENZOIC ACID > 99% puriss for synthesis [619-58-9]	619-58-9	8,000	29163190	18
4257	010984-250G	4-iodoBENZOIC ACID > 99% puriss for synthesis [619-58-9]	619-58-9	33,000	29163190	18
4258	0109112-1G	2-iodoBENZONITRILE >99% puriss for synthesis [4387-36-4]	4387-36-4	3,000	29269000	18
4259	0109112-5G	2-iodoBENZONITRILE >99% puriss for synthesis [4387-36-4]	4387-36-4	8,800	29269000	18
4260	0109112-25G	2-iodoBENZONITRILE >99% puriss for synthesis [4387-36-4]	4387-36-4	27,000	29269000	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4261	0109162-1G	3-IODOBENZONITRILE >99% puriss for synthesis [69113-59-3]	69113-59-3	1,950	29269000	18
4262	0109162-5G	3-IODOBENZONITRILE >99% puriss for synthesis [69113-59-3]	69113-59-3	5,400	29269000	18
4263	0109162-25G	3-IODOBENZONITRILE >99% puriss for synthesis [69113-59-3]	69113-59-3	18,500	29269000	18
4264	0109121-1G	4-IODOBENZONITRILE >97% puriss for synthesis [3058-39-7]	3058-39-7	1,500	29269000	18
4265	0109121-5G	4-IODOBENZONITRILE >97% puriss for synthesis [3058-39-7]	3058-39-7	6,500	29269000	18
4266	0109114-1G	4-IODOBENZYL ALCOHOL >98% puriss for synthesis [18282-51-4]	18282-51-4	2,400	29062990	18
4267	0109114-5G	4-IODOBENZYL ALCOHOL >98% puriss for synthesis [18282-51-4]	18282-51-4	8,500	29062990	18
4268	0109159-1G	3-IODOBENZYLAMINE HCL >97% puriss for synthesis [3718-88-5]	3718-88-5	3,300	29214990	18
4269	0109159-5G	3-IODOBENZYLAMINE HCL >97% puriss for synthesis [3718-88-5]	3718-88-5	11,800	29214990	18
4270	0109115-1G	4-IODOBENZYL BROMIDE >97% puriss for synthesis [16004-15-2]	16004-15-2	1,800	29033920	18
4271	0109115-5G	4-IODOBENZYL BROMIDE >97% puriss for synthesis [16004-15-2]	16004-15-2	5,800	29033920	18
4272	0109115-25G	4-IODOBENZYL BROMIDE >97% puriss for synthesis [16004-15-2]	16004-15-2	20,000	29033920	18
4273	0109146-250MG	5-IODO-2,4-DICHLORO PYRIDINE puriss for synthesis [343781-49-7]	343781-49-7	3,500	29339900	18
4274	0109146-1G	5-IODO-2,4-DICHLORO PYRIDINE puriss for synthesis [343781-49-7]	343781-49-7	12,600	29339900	18
4275	010999-10G	2-Iodoethanol > 99% puriss for synthesis [624-76-0]	624-76-0	2,000	29055900	18
4276	010999-50G	2-Iodoethanol > 99% puriss for synthesis [624-76-0]	624-76-0	9,000	29055900	18
4277	0109120-5G	3-IODO-4-ETHYLBROMOBENZENE puriss for synthesis	no CAS	4,500	29033990	18
4278	0109156-25G	IODOFORM >99% puriss for synthesis [75-47-8]	75-47-8	1,500	29033990	18
4279	0109156-100G	IODOFORM >99% puriss for synthesis [75-47-8]	75-47-8	4,750	29033990	18
4280	0109156-500G	IODOFORM >99% puriss for synthesis [75-47-8]	75-47-8	14,400	29033990	18
4281	0109111-5G	2-IODOHEPTAFLUOROPROPANE >98% puriss for synthesis [677-69-0]	677-69-0	2,000	29033990	18
4282	0109111-25G	2-IODOHEPTAFLUOROPROPANE >98% puriss for synthesis [677-69-0]	677-69-0	6,400	29033990	18
4283	0109111-100G	2-IODOHEPTAFLUOROPROPANE >98% puriss for synthesis [677-69-0]	677-69-0	25,000	29033990	18
4284	010949-100ML	1-IODOHEPTANE 97%	4282-40-0	5,500	29033030	18
4285	0109152-100ML	IODOHEXANE puriss for synthesis [628-17-1]	638-45-9	5,500	29033990	18
4286	010985-5G	4-IODOIMIDAZOLE~ 90% pract. for synthesis [71759-89-2]	71759-89-2	4,000	29332990	18
4287	010985-25G	4-IODOIMIDAZOLE~ 90% pract. for synthesis [71759-89-2]	71759-89-2	16,000	29332990	18
4288	0109133-1G	1-IODO-5-METHOXPENTANE >97% puriss for synthesis [1007857-85-3]	1007857-85-3	6,000	29053990	18
4289	0109133-5G	1-IODO-5-METHOXPENTANE >97% puriss for synthesis [1007857-85-3]	1007857-85-3	24,500	29053990	18
4290	010998-5G	2-IODO-5-METHYLBENZOIC ACID >98% puriss for synthesis [52548-14-8]	52548-14-8	1,620	29224990	18
4291	010998-25G	2-IODO-5-METHYLBENZOIC ACID >98% puriss for synthesis [52548-14-8]	52548-14-8	5,500	29224990	18
4292	010998-100G	2-IODO-5-METHYLBENZOIC ACID >98% puriss for synthesis [52548-14-8]	52548-14-8	19,800	29224990	18
4293	0109161-100G	1-IODOOCTANE >98% puriss for synthesis [629-27-6]	629-27-6	6,500	29033990	18
4294	0109151-100ML	IODOPENTANE puriss for synthesis [628-17-1]	628-17-1	5,500	29033990	18
4295	010981-25G	2-IODOPHENOL > 98% puriss for synthesis [533-58-4]	533-58-4	5,850	29081000	18
4296	010981-100G	2-IODOPHENOL > 98% puriss for synthesis [533-58-4]	533-58-4	17,000	29081000	18
4297	010982-25G	3-IODOPHENOL > 98% puriss for synthesis [626-02-8]	626-02-8	5,000	29081000	18
4298	010982-100G	3-IODOPHENOL > 98% puriss for synthesis [626-02-8]	626-02-8	17,900	29081000	18
4299	010986-25G	4-IODOPHENOL > 98% puriss for synthesis [540-38-5]	540-38-5	3,600	29081000	18
4300	010986-100G	4-IODOPHENOL > 98% puriss for synthesis [540-38-5]	540-38-5	14,000	29081000	18
4301	0109118-1G	3-IODOPHENYLBORONIC ACID >97% puriss for synthesis [221037-98-5]	221037-98-5	3,350	29319090	18
4302	0109118-5G	3-IODOPHENYLBORONIC ACID >97% puriss for synthesis [221037-98-5]	221037-98-5	15,000	29319090	18
4303	0109119-1G	4-IODOPHENYLBORONIC ACID >97% puriss for synthesis [5122-99-6]	5122-99-6	2,000	29319090	18
4304	0109119-5G	4-IODOPHENYLBORONIC ACID >97% puriss for synthesis [5122-99-6]	5122-99-6	9,000	29319090	18
4305	0109119-25G	4-IODOPHENYLBORONIC ACID >97% puriss for synthesis [5122-99-6]	5122-99-6	32,400	29319090	18
4306	0109100-1G	2-Iodopyridine > 98% puriss for synthesis [5029-67-4]	5029-67-4	2,900	29055900	18
4307	0109100-5G	2-Iodopyridine > 98% puriss for synthesis [5029-67-4]	5029-67-4	8,000	29055900	18
4308	0109100-25G	2-Iodopyridine > 98% puriss for synthesis [5029-67-4]	5029-67-4	24,000	29055900	18
4309	0109101-1G	3-Iodopyridine > 98% puriss for synthesis [1120-90-7]	1120-90-7	2,970	29055900	18
4310	0109101-5G	3-Iodopyridine > 98% puriss for synthesis [1120-90-7]	1120-90-7	9,000	29055900	18
4311	0109101-25G	3-Iodopyridine > 98% puriss for synthesis [1120-90-7]	1120-90-7	28,000	29055900	18
4312	010976-5G	N-IODOSUCCINIMIDE > 99% puriss for synthesis.	516-12-1	400	29251900	18
4313	010976-25G	N-IODOSUCCINIMIDE > 99% puriss for synthesis.	516-12-1	1,350	29251900	18
4314	010976-100G	N-IODOSUCCINIMIDE > 99% puriss for synthesis.	516-12-1	5,100	29251900	18
4315	0109132-250MG	6-IODO-1-TETRALONE >98% puriss for synthesis [340825-13-0]	340825-13-0	2,250	29142990	18
4316	0109132-1G	6-IODO-1-TETRALONE >98% puriss for synthesis [340825-13-0]	340825-13-0	6,000	29142990	18
4317	0109132-5G	6-IODO-1-TETRALONE >98% puriss for synthesis [340825-13-0]	340825-13-0	25,000	29142990	18
4318	0109123-25G	4-IODOTOLUENE >99% puriss for synthesis [624-31-7]	624-31-7	2,100	29033990	18
4319	0109123-100G	4-IODOTOLUENE >99% puriss for synthesis [624-31-7]	624-31-7	7,500	29033990	18
4320	010962-100G	B-IONONE >96% puriss for synthesis	14901-07-6	2,200	29142310	18
4321	010962-500G	B-IONONE >96% puriss for synthesis	14901-07-6	9,500	29142310	18
4322	0109129-500G	IRON POWDER (ELECTROLYTIC) >98% puriss for synthesis [7439-89-6]	7439-89-6	505	72052910	18
4323	010921-100G	ISATIN (2,3-Indolinedione) > 98% puriss for synthesis	91-56-5	2,500	29337900	18
4324	010921-500G	ISATIN (2,3-Indolinedione) > 98% puriss for synthesis	91-56-5	8,800	29337900	18
4325	010991-100G	ISATOIC ANHYDRIDE > 96% puriss for synthesis [118-48-9]	118-48-9	400	29349900	18
4326	010991-500G	ISATOIC ANHYDRIDE > 96% puriss for synthesis [118-48-9]	118-48-9	1,500	29349900	18
4327	0109125-100ML	ISOAMYLNITRILE >95% puriss for synthesis [110-46-3]	110-46-3	2,700	29201920	18
4328	0109125-500ML	ISOAMYLNITRILE >95% puriss for synthesis [110-46-3]	110-46-3	9,300	29201920	18
4329	010920-500ML	ISOBUTANOL AR	78-83-1	400	29051490	18
4330	070919-1000ML	ISOBUTANOL HPLC	78-83-1	1,200	29051490	18
4331	0109143-250ML	ISOBUTANOL min.99.9% for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	78-83-1	500	29051490	18
4332	0109143-1000ML	ISOBUTANOL min.99.9% for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	78-83-1	1,600	29051490	18



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4333	0109134-250ML	ISOBUTYLAMINE >99% (1-Amino-2-methylpropane) puriss for synthesis [78-81-9]	78-81-9	990	29214590	18
4334	0109134-1000ML	ISOBUTYLAMINE >99% (1-Amino-2-methylpropane) puriss for synthesis [78-81-9]	78-81-9	3,150	29214590	18
4335	010906-500ML	ISOBUTYLBENZENE >99% (GC)	538-93-2	375	29029050	18
4336	010906-2500ML	ISOBUTYLBENZENE >99% (GC)	538-93-2	1,800	29029050	18
4337	0109109-1G	ISOBUTYLBORONIC ACID >98% puriss for synthesis [84110-40-7]	84110-40-7	1,260	29319090	18
4338	0109109-5G	ISOBUTYLBORONIC ACID >98% puriss for synthesis [84110-40-7]	84110-40-7	3,150	29319090	18
4339	0109109-25G	ISOBUTYLBORONIC ACID >98% puriss for synthesis [84110-40-7]	84110-40-7	12,600	29319090	18
4340	010955-100ML	ISOBUTYL CHLOROFORMATE ~ 98%	543-27-1	850	29151290	18
4341	010955-500ML	ISOBUTYL CHLOROFORMATE ~ 98%	543-27-1	3,000	29151290	18
4342	010951-100ML	ISOBUTYL IODIDE (1-Iodo-2-Methyl Propane) >98%	513-38-2	2,700	29033030	18
4343	010951-250ML	ISOBUTYL IODIDE (1-Iodo-2-Methyl Propane) >98%	513-38-2	6,200	29033030	18
4344	010993-500ML	ISO-BUTYRALDEHYDE > 98% puriss for synthesis [78-84-2]	78-84-2	425	29121990	18
4345	010993-2500ML	ISO-BUTYRALDEHYDE > 98% puriss for synthesis [78-84-2]	78-84-2	1,800	29121990	18
4346	010966-500ML	ISOBUTYRIC ACID >99% puriss for synthesis	79-31-2	900	29156020	18
4347	0109136-500ML	ISOBUTYRIC ANHYDRIDE >97% puriss for synthesis [97-72-3]	97-72-3	3,500	29171990	18
4348	0109107-250ML	ISOBUTYRYL CHLORIDE >98% puriss for synthesis [79-30-1]	79-30-1	1,200	29159090	18
4349	0109107-1000ML	ISOBUTYRYL CHLORIDE >98% puriss for synthesis [79-30-1]	79-30-1	4,200	29159090	18
4350	010965-100G	ISOEUGENOL ~97% puriss for synthesis	97-54-1	2,200	29095020	18
4351	010948-25G	L-ISO-LEUCINE >99% (NT)	73-32-5	450	29224990	18
4352	010948-100G	L-ISO-LEUCINE >99% (NT)	73-32-5	1,600	29224990	18
4353	010910-100G	ISONICOTINIC ACID >99%	55-22-1	850	29336990	18
4354	010910-500G	ISONICOTINIC ACID >99%	55-22-1	3,200	29336990	18
4355	0109157-5G	ISONICOTINOYL CHLORIDE HCL >98% puriss for synthesis [39178-35-3]	39178-35-3	1,600	29333990	18
4356	0109157-25G	ISONICOTINOYL CHLORIDE HCL >98% puriss for synthesis [39178-35-3]	39178-35-3	4,950	29333990	18
4357	0109157-100G	ISONICOTINOYL CHLORIDE HCL >98% puriss for synthesis [39178-35-3]	39178-35-3	15,300	29333990	18
4358	0109142-25G	ISONIPECOTAMIDE >97% puriss for synthesis [39546-32-2]	39546-32-2	2,000	29339900	18
4359	0109142-100G	ISONIPECOTAMIDE >97% puriss for synthesis [39546-32-2]	39546-32-2	7,000	29339900	18
4360	010975-25G	ISONIPECOTIC ACID > 98% puriss for synthesis	498-94-2	825	29333990	18
4361	010975-100G	ISONIPECOTIC ACID > 98% puriss for synthesis	498-94-2	3,100	29333990	18
4362	010975-500G	ISONIPECOTIC ACID > 98% puriss for synthesis	498-94-2	13,500	29333990	18
4363	010911-1000ML	ISOCTANE >99%	540-84-1	1,800	29011000	18
4364	010911-2500ML	ISOCTANE >99%	540-84-1	4,000	29011000	18
4365	010912-1000ML	ISOCTANE >99.5% (GC) AR	540-84-1	2,050	29011000	18
4366	010912-2500ML	ISOCTANE >99.5% (GC) AR	540-84-1	4,900	29011000	18
4367	070901-1000ML	ISOCTANE (2,2,4-TRIMETHYLPENTANE) for HPLC	540-84-1	2,700	29011000	18
4368	070901-2500ML	ISOCTANE (2,2,4-TRIMETHYLPENTANE) for HPLC	540-84-1	6,000	29011000	18
4369	050902-1000ML	ISOCTANE (2,2,4-TRIMETHYLPENTANE) for UV SPECTROSCOPY	540-84-1	2,900	29011000	18
4370	010994-250G	ISOPENTYLBROMIDE > 98% puriss for synthesis [107-82-4]	107-82-4	2,250	29033020	18
4371	010994-1000G	ISOPENTYLBROMIDE > 98% puriss for synthesis [107-82-4]	107-82-4	8,000	29033020	18
4372	010971-25G	ISOPHTHALALDEHYDE >99% puriss for synthesis	626-19-7	1,400	29122990	18
4373	010971-100G	ISOPHTHALALDEHYDE >99% puriss for synthesis	626-19-7	5,500	29122990	18
4374	010970-100G	ISOPHTHALOYL DICHLORIDE >98% puriss for synthesis	99-63-8	990	29173990	18
4375	010970-500G	ISOPHTHALOYL DICHLORIDE >98% puriss for synthesis	99-63-8	4,000	29173990	18
4376	010913-1000ML	ISOPROPANOL >99.5% AR	67-63-0	900	29051220	18
4377	060909-2500ML	ISOPROPANOL >99.5% puriss EL grade	67-63-0	1,800	29051220	18
4378	070903-1000ML	ISOPROPANOL (PROPAN-2-OL) for HPLC	67-63-0	1,050	29051220	18
4379	070903-2500ML	ISOPROPANOL (PROPAN-2-OL) for HPLC	67-63-0	2,250	29051220	18
4380	050904-1000ML	ISOPROPANOL (PROPAN-2-OL) for UV SPECTROSCOPY	67-63-0	1,170	29051220	18
4381	110901-500ML	ISOPROPANOL ACS, ISO	67-63-0	695	29051220	18
4382	0109127-250ML	Isopropanol for Residual solvent, Impurity profile & Headspace analysis. Used as a GC Grade solvent	67-63-0	495	29051220	18
4383	0109154-250ML	ISOPROPENYL ACETATE >99% puriss for synthesis [108-22-5]	108-22-5	1,980	29153990	18
4384	0109154-1000ML	ISOPROPENYL ACETATE >99% puriss for synthesis [108-22-5]	108-22-5	4,500	29153990	18
4385	0109149-1G	ISOPROPENYLBORONIC ACID PINACOL ESTER puriss for synthesis [126726-62-3]	126726-62-3	3,200	29319090	18
4386	0109149-5G	ISOPROPENYLBORONIC ACID PINACOL ESTER puriss for synthesis [126726-62-3]	126726-62-3	12,000	29319090	18
4387	0109149-25G	ISOPROPENYLBORONIC ACID PINACOL ESTER puriss for synthesis [126726-62-3]	126726-62-3	44,000	29319090	18
4388	0109105-500ML	Isopropylacetate > 99% puriss for synthesis [108-21-4]	108-21-4	650	29153990	18
4389	0109105-2500ML	Isopropylacetate > 99% puriss for synthesis [108-21-4]	108-21-4	2,590	29153990	18
4390	010943-1000ML	ISOPROPYLAMINE 99%	75-31-0	1,260	29211990	18
4391	010915-250ML	ISOPROPYL BROMIDE (2-Bromopropane) 99%	75-26-3	700	29033020	18
4392	010915-1000ML	ISOPROPYL BROMIDE (2-Bromopropane) 99%	75-26-3	2,200	29033020	18
4393	010967-500ML	ISOPROPYLCHLOROACETATE >99% puriss for synthesis	105-48-6	750	29153990	18
4394	0109150-100ML	ISOPROPYL CHLOROFORMATE SOLUTION 1.0 M IN TOLUENE puriss for synthesis [108-23-6]	108-23-6	4,100	29159090	18
4395	0109150-500ML	ISOPROPYL CHLOROFORMATE SOLUTION 1.0 M IN TOLUENE puriss for synthesis [108-23-6]	108-23-6	13,500	29159090	18
4396	0109160-1G	2',3'-O-ISOPROPYLIDENEINOSINE >98% puriss for synthesis [2140-11-6]	2140-11-6	1,800	29389090	18
4397	0109160-5G	2',3'-O-ISOPROPYLIDENEINOSINE >98% puriss for synthesis [2140-11-6]	2140-11-6	8,500	29389090	18
4398	010931-100ML	ISOPROPYL IODIDE (2-Iodopropane) >98%	75-30-9	2,700	29039990	18
4399	010931-500ML	ISOPROPYL IODIDE (2-Iodopropane) >98%	75-30-9	12,500	29039990	18
4400	0109106-25G	Isopropyl isocyanate > 98% puriss for synthesis [1795-48-8]	1795-48-8	4,350	29291090	18
4401	0109106-100G	Isopropyl isocyanate > 98% puriss for synthesis [1795-48-8]	1795-48-8	13,500	29291090	18
4402	0109128-100ML	ISOPROPYLMAGNESIUM CHLORIDE 2M in Tetrahydrofuran puriss for synthesis [1068-55-9]	1068-55-9	2,400	29319090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4403	0109128-500ML	ISOPROPYLMAGNESIUM CHLORIDE 2M in Tetrahydrofuran puriss for synthesis [1068-55-9]	1068-55-9	6,630	29319090	18
4404	0109130-100ML	ISOPROPYLMAGNESIUM CHLORIDE LITHIUM CHLORIDE COMPLEX 1.3M in THF puriss for synthesis [745038-86-2]	745038-86-2	4,800	29319090	18
4405	0109130-500ML	ISOPROPYLMAGNESIUM CHLORIDE LITHIUM CHLORIDE COMPLEX 1.3M in THF puriss for synthesis [745038-86-2]	745038-86-2	12,000	29319090	18
4406	0109145-1G	ISOPROPYL METHANESULFONATE puriss for synthesis [926-06-7]	926-06-7	2,450	29055900	18
4407	0109145-5G	ISOPROPYL METHANESULFONATE puriss for synthesis [926-06-7]	926-06-7	9,500	29055900	18
4408	010968-500ML	ISOPROPYLMYRISTATE >99% puriss for synthesis	110-27-0	750	29159090	18
4409	010968-2500ML	ISOPROPYLMYRISTATE >99% puriss for synthesis	110-27-0	3,250	29159090	18
4410	0109155-500ML	ISOPROPYL PALMITATE ~90% tech. [142-91-6]	142-91-6	650	29157090	18
4411	010979-250MG	ISOPROPYL-B-D-THIOGALACTOPYRANOSIDE (IPTG) >99% Dioxan free puriss for biochemistry	367-93-1	340	29329900	18
4412	010979-1G	ISOPROPYL-B-D-THIOGALACTOPYRANOSIDE (IPTG) >99% Dioxan free puriss for biochemistry	367-93-1	990	29329900	18
4413	010979-5G	ISOPROPYL-B-D-THIOGALACTOPYRANOSIDE (IPTG) >99% Dioxan free puriss for biochemistry	367-93-1	4,000	29329900	18
4414	0109140-25G	ISOPROPYL TRIFLUOROACETATE >98% puriss for synthesis [400-38-4]	400-38-4	1,850	29153990	18
4415	0109140-100G	ISOPROPYL TRIFLUOROACETATE >98% puriss for synthesis [400-38-4]	400-38-4	5,500	29153990	18
4416	010952-100ML	ISOQUINOLINE ~ 95% tech for synthesis	119-65-3	1,850	29334900	18
4417	010952-500ML	ISOQUINOLINE ~ 95% tech for synthesis	119-65-3	8,000	29334900	18
4418	010958-5G	ISOQUINOLINE-5-SULPHONIC ACID >99%	27655-40-9	990	29339900	18
4419	010958-25G	ISOQUINOLINE-5-SULPHONIC ACID >99%	27655-40-9	2,700	29339900	18
4420	010958-100G	ISOQUINOLINE-5-SULPHONIC ACID >99%	27655-40-9	10,000	29339900	18
4421	010995-100ML	ISOVALERALDEHYDE (3-Methylbutyraldehyde) > 97% puriss for synthesis [590-86-3]	590-86-3	800	29121990	18
4422	010995-500ML	ISOVALERALDEHYDE (3-Methylbutyraldehyde) > 97% puriss for synthesis [590-86-3]	590-86-3	2,400	29121990	18
4423	010953-100ML	ISOVALERIC ACID (3-Methylbutyric Acid) >99%	503-74-2	1,200	29159090	18
4424	0109126-5G	ISOVANILIC ACID >99% puriss for synthesis [645-08-9]	645-08-9	1,800	29189900	18
4425	0109126-25G	ISOVANILIC ACID >99% puriss for synthesis [645-08-9]	645-08-9	6,000	29189900	18
4426	010992-25G	ISOVANILLIN > 98% puriss for synthesis [621-59-0]	621-59-0	1,500	29124999	18
4427	010992-100G	ISOVANILLIN > 98% puriss for synthesis [621-59-0]	621-59-0	5,000	29124999	18
4428	010922-100G	ITACONIC ACID >99% (T)	97-65-4	180	29171960	18
4429	010922-1000G	ITACONIC ACID >99% (T)	97-65-4	1,550	29171960	18
4430	011001-25G	JENNERS STAIN [62851-42-7]	62851-42-7	600	29420090	18
4431	011001-100G	JENNERS STAIN [62851-42-7]	62851-42-7	2,150	29420090	18
4432	011103-25G	a-KETOGLUTARIC ACID	328-50-7	950	29183090	18
4433	011103-100G	a-KETOGLUTARIC ACID	328-50-7	2,700	29183090	18
4434	011101-250MG	KINETIN >99.5%	525-79-1	215	29349900	18
4435	011101-1G	KINETIN >99.5%	525-79-1	450	29349900	18
4436	011101-10G	KINETIN >99.5%	525-79-1	4,000	29349900	18
4437	011218-500ML	LACTIC ACID ~90%	79-33-4	750	29181110	18
4438	011225-500ML	LACTIC ACID 88-90% puriss AR	79-33-4	850	29181110	18
4439	011230-100G	LANTHANUM CHLORIDE 99.99% puriss AR	10025-84-0	3,000	28469090	18
4440	011229-100G	LANTHANUM NITRATE 99.99% puriss AR	10277-43-7	4,000	28469090	18
4441	011228-100G	LANTHANUM OXIDE 99.99% puriss AR	1312-81-8	3,000	28461090	18
4442	011243-1G	Lanthanum(III)trifluoromethanesulfonate > 97% puriss for synthesis [52093-26-2]	52093-26-2	1,100	28432900	18
4443	011243-5G	Lanthanum(III)trifluoromethanesulfonate > 97% puriss for synthesis [52093-26-2]	52093-26-2	3,000	28432900	18
4444	011257-25G	LAURENT ACID [5-Aminonaphthalene-1-sulfonic acid] ~90% tech. [84-89-9]	84-89-9	800	29214590	18
4445	011257-100G	LAURENT ACID [5-Aminonaphthalene-1-sulfonic acid] ~90% tech. [84-89-9]	84-89-9	2,500	29214590	18
4446	011254-500G	LAURIC ACID >98% puriss for synthesis [143-07-7]	143-07-7	700	29159090	18
4447	011244-25G	Lawesson's reagent > 97% puriss for synthesis [19172-47-5]	19172-47-5	700	29319090	18
4448	011244-100G	Lawesson's reagent > 97% puriss for synthesis [19172-47-5]	19172-47-5	2,100	29319090	18
4449	011201-25G	LEISHMAN'S STAIN	12627-53-1	600	32029090	18
4450	011201-100G	LEISHMAN'S STAIN	12627-53-1	2,200	32029090	18
4451	011206-25G	LEPIDINE (4-Methylquinoline) 98% puriss for synthesis	491-35-0	4,500	29339900	18
4452	011206-100G	LEPIDINE (4-Methylquinoline) 98% puriss for synthesis	491-35-0	15,500	29339900	18
4453	011214-25G	L-LEUCINE >99%	61-90-5	300	29224990	18
4454	011214-100G	L-LEUCINE >99%	61-90-5	875	29224990	18
4455	011214-1000G	L-LEUCINE >99%	61-90-5	7,775	29224990	18
4456	011250-100G	LEVULINIC ACID puriss for synthesis [123-76-2]	123-76-2	875	29183010	18
4457	011250-500G	LEVULINIC ACID puriss for synthesis [123-76-2]	123-76-2	4,000	29183010	18
4458	011252-25G	LIGHT GREEN SF (YELLOWISH) puriss AR [5141-20-8]	5141-20-8	1,800	32041269	18
4459	011252-100G	LIGHT GREEN SF (YELLOWISH) puriss AR [5141-20-8]	5141-20-8	6,650	32041269	18
4460	011256-100G	R(+)-LIMONENE >95% puriss for synthesis [5989-27-5]	5989-27-5	1,100	29021900	18
4461	011256-500G	R(+)-LIMONENE >95% puriss for synthesis [5989-27-5]	5989-27-5	4,500	29021900	18
4462	011255-100G	S(-)-LIMONENE >95% puriss for synthesis [5989-54-8]	5989-54-8	1,100	29021900	18
4463	011255-500G	S(-)-LIMONENE >95% puriss for synthesis [5989-54-8]	5989-54-8	5,000	29021900	18
4464	011249-500ML	LINSEED OIL pract. for synthesis [8001-26-1]	8001-26-1	2,500	15151990	5
4465	011235-100G	LITHIUM METAL rods >99%	7439-93-2	10,800	28051900	18
4466	011211-100G	LITHIUM ACETATE (dihydrate) puriss [6108-17-4]	6108-17-4	1,200	28051900	18
4467	011211-500G	LITHIUM ACETATE (dihydrate) puriss [6108-17-4]	6108-17-4	5,000	28051900	18
4468	011208-10G	LITHIUM ALUMINIUM HYDRIDE (LAH)	16853-85-3	1,400	28500010	18
4469	011208-100G	LITHIUM ALUMINIUM HYDRIDE (LAH)	16853-85-3	8,400	28500010	18
4470	011238-10G	LITHIUM ALUMINIUM HYDRIDE PELLETS [16853-85-3]	16853-85-3	1,850	28500010	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4471	011238-100G	LITHIUM ALUMINUM HYDRIDE PELLETS [16853-85-3]	16853-85-3	12,650	28500010	18
4472	011239-5G	LITHIUM BOROHYDRIDE > 95% puriss for synthesis [16949-15-8]	16949-15-8	5,500	28500010	18
4473	011239-25G	LITHIUM BOROHYDRIDE > 95% puriss for synthesis [16949-15-8]	16949-15-8	21,000	28500010	18
4474	011231-100G	LITHIUM BROMIDE anhydrous >99% puriss for synthesis	7550-35-8	950	28275990	18
4475	011231-500G	LITHIUM BROMIDE anhydrous >99% puriss for synthesis	7550-35-8	3,600	28275990	18
4476	011242-5G	LITHIUM-TERT-BUTOXIDE > 98% puriss for synthesis [1907-33-1]	1907-33-1	2,160	29319090	18
4477	011242-25G	LITHIUM-TERT-BUTOXIDE > 98% puriss for synthesis [1907-33-1]	1907-33-1	6,750	29319090	18
4478	011242-100G	LITHIUM-TERT-BUTOXIDE > 98% puriss for synthesis [1907-33-1]	1907-33-1	20,000	29319090	18
4479	011236-250G	LITHIUM CARBONATE puriss AR	554-13-2	2,880	28369100	18
4480	011232-100G	LITHIUM CHLORIDE anhydrous >99% puriss for AR	7447-41-8	1,750	28273990	18
4481	011232-500G	LITHIUM CHLORIDE anhydrous >99% puriss for AR	7447-41-8	7,100	28273990	18
4482	011226-100ML	LITHIUM DIISO PROPYLAMIDE	4111-54-0	4,500	29319090	18
4483	011237-100G	LITHIUM FLUORIDE puriss for synthesis	7789-24-4	1,850	28261990	18
4484	011237-500G	LITHIUM FLUORIDE puriss for synthesis	7789-24-4	6,500	28261990	18
4485	011233-100ML	LITHIUM-HMDS 20% (~1M) in THF (Lithium(trimethylsilyl)-amide), (Lithiumhexamethyldisilazide puriss	4039-32-1	900	29319090	18
4486	011233-10x100ML	LITHIUM-HMDS 20% (~1M) in THF (Lithium(trimethylsilyl)-amide), (Lithiumhexamethyldisilazide puriss	4039-32-1	8,500	29319090	18
4487	011240-25G	LITHIUM HYDRIDE > 95% puriss for synthesis [7580-67-8]	7580-67-8	2,790	28500010	18
4488	011240-100G	LITHIUM HYDRIDE > 95% puriss for synthesis [7580-67-8]	7580-67-8	8,000	28500010	18
4489	011234-100G	LITHIUM HYDROXIDE monohydrate puriss AR	1310-66-3	1,500	28252000	18
4490	011234-500G	LITHIUM HYDROXIDE monohydrate puriss AR	1310-66-3	4,800	28252000	18
4491	011253-25G	LITHIUM IODIDE puriss for synthesis [10377-51-2]	85017-80-7	2,790	28276090	18
4492	011253-100G	LITHIUM IODIDE puriss for synthesis [10377-51-2]	85017-80-7	9,000	28276090	18
4493	011251-25G	LITHIUM METHOXIDE puriss for synthesis [865-34-9]	865-34-9	4,950	32041269	18
4494	011251-100G	LITHIUM METHOXIDE puriss for synthesis [865-34-9]	865-34-9	16,000	32041269	18
4495	011212-100G	LITHIUM SULPHATE >99%	10377-48-7	1,890	28332990	18
4496	011212-500G	LITHIUM SULPHATE >99%	10377-48-7	7,200	28332990	18
4497	011241-100ML	LITHIUM TRIETHYLBOROHYDRIDE 1M in THF puriss [22560-16-3]	22560-16-3	7,500	29319090	18
4498	011247-10G	LITHIUM TRIFLIMIDE (Bis(trifluoromethane)sulfonimide lithium salt) [90076-65-6]	90076-65-6	4,600	29049090	18
4499	011247-50G	LITHIUM TRIFLIMIDE (Bis(trifluoromethane)sulfonimide lithium salt) [90076-65-6]	90076-65-6	15,300	29049090	18
4500	011224-250ML	2,3-LUTIDINE >98%	583-61-9	2,970	29333919	18
4501	011222-500ML	2,6-LUTIDINE >99%	108-48-5	2,250	29333919	18
4502	011227-250ML	3,4-LUTIDINE > 98% puriss for synthesis	583-58-4	3,900	29333919	18
4503	011223-250ML	3,5-LUTIDINE >98% (GC)	591-22-0	2,250	29333919	18
4504	011221-25G	L-LYSINE HCL	657-27-2	180	29224100	18
4505	011221-100G	L-LYSINE HCL	657-27-2	475	29224100	18
4506	011221-500G	L-LYSINE HCL	657-27-2	1,600	29224100	18
4507	0113107-250G	MAGNESIUM TURNINGS >99.9%	7439-95-4	495	81049090	18
4508	0113376-500G	MAGNESIUM BROMIDE HEXAHYDRATE >98% puriss for synthesis [13446-53-2]	13446-53-2	1,200	28275910	18
4509	0113240-25G	Magnesium-tert-butoxide > 95% puriss for synthesis [32149-57-8]	32149-57-8	1,650	29053990	18
4510	0113240-100G	Magnesium-tert-butoxide > 95% puriss for synthesis [32149-57-8]	32149-57-8	6,300	29053990	18
4511	0113205-100G	MAGNESIUM CHLORIDE ANHYDROUS > 99% puriss for synthesis [7786-30-3]	7786-30-3	795	28275990	18
4512	0113205-500G	MAGNESIUM CHLORIDE ANHYDROUS > 99% puriss for synthesis [7786-30-3]	7786-30-3	2,970	28275990	18
4513	0113239-5G	Magnesium(II)trifluoromethanesulfonate > 98% puriss for synthesis [60871-83-2]	60871-83-2	1,440	29319090	18
4514	0113239-25G	Magnesium(II)trifluoromethanesulfonate > 98% puriss for synthesis [60871-83-2]	60871-83-2	5,850	29319090	18
4515	011341-25G	MALACHITE GREEN (Oxalate)	2437-29-8	170	32041361	18
4516	011341-100G	MALACHITE GREEN (Oxalate)	2437-29-8	500	32041361	18
4517	0113332-100G	MALEIC ACID puriss AR [110-16-7]	110-16-7	315	29171910	18
4518	0113325-100G	MALEIC ANHYDRIDE puriss AR [108-31-6]	108-31-6	380	29171400	18
4519	0113258-1G	D-Malic acid > 99% puriss for synthesis [636-61-3]	636-61-3	750	29181990	18
4520	0113258-5G	D-Malic acid > 99% puriss for synthesis [636-61-3]	636-61-3	1,700	29181990	18
4521	0113258-25G	D-Malic acid > 99% puriss for synthesis [636-61-3]	636-61-3	7,000	29181990	18
4522	0113258-100G	D-Malic acid > 99% puriss for synthesis [636-61-3]	636-61-3	23,560	29181990	18
4523	0113236-500G	DL-Malic acid > 99% puriss for synthesis [6915-15-7]	6915-15-7	600	29181990	18
4524	0113238-25G	L-Malic acid > 99% puriss for synthesis [97-67-6]	97-67-6	800	29181990	18
4525	0113238-100G	L-Malic acid > 99% puriss for synthesis [97-67-6]	97-67-6	1,950	29181990	18
4526	0113238-500G	L-Malic acid > 99% puriss for synthesis [97-67-6]	97-67-6	8,500	29181990	18
4527	011340-100G	MALONAMIDE >99%	108-13-4	900	29242990	18
4528	011340-500G	MALONAMIDE >99%	108-13-4	4,000	29242990	18
4529	011306-500G	MALONIC ACID 99%	141-82-2	1,850	29171920	18
4530	0113131-100G	MALONIC ACID 99% AR	141-82-2	800	29171920	18
4531	011371-100G	MALONONITRILE (Dicyanomethane) >98% (GC)	109-77-3	700	29269000	18
4532	011371-500G	MALONONITRILE (Dicyanomethane) >98% (GC)	109-77-3	2,800	29269000	18
4533	0113206-100G	MALTOSE MONOHYDRATE > 95% pract. for synthesis [6363-53-7]	6363-53-7	280	29400000	18
4534	0113206-500G	MALTOSE MONOHYDRATE > 95% pract. for synthesis [6363-53-7]	6363-53-7	1,050	29400000	18
4535	0113237-100G	DL-Mandelic acid > 99% puriss for synthesis [90-64-2]	90-64-2	700	29181690	18
4536	0113237-500G	DL-Mandelic acid > 99% puriss for synthesis [90-64-2]	90-64-2	3,200	29181690	18
4537	0113255-25G	R-Mandelic acid > 98% puriss for synthesis [611-71-2]	611-71-2	900	29181690	18
4538	0113255-100G	R-Mandelic acid > 98% puriss for synthesis [611-71-2]	611-71-2	2,400	29181690	18
4539	0113256-25G	S-Mandelic acid > 99% puriss for synthesis [17199-29-0]	17199-29-0	900	29181690	18
4540	0113256-100G	S-Mandelic acid > 99% puriss for synthesis [17199-29-0]	17199-29-0	2,400	29181690	18
4541	011363-100G	MANGANESE flakes 99.98+%	7439-96-5	1,350	81110090	18
4542	011363-500G	MANGANESE flakes 99.98+%	7439-96-5	5,250	81110090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4543	0113129-500G	D-MANNITOL	69-65-8	1,200	29054300	18
4544	0113379-25MG	MARFEY'S REAGENT [N-ALPHA-(2,4-DINITRO-5-FLUOROPHENYL)-L-ALANINAMIDE] >98% puriss AR [95713-52-3]	95713-52-3	2,400	29242990	18
4545	0113379-100MG	MARFEY'S REAGENT [N-ALPHA-(2,4-DINITRO-5-FLUOROPHENYL)-L-ALANINAMIDE] >98% puriss AR [95713-52-3]	95713-52-3	6,000	29242990	18
4546	0113379-1G	MARFEY'S REAGENT [N-ALPHA-(2,4-DINITRO-5-FLUOROPHENYL)-L-ALANINAMIDE] >98% puriss AR [95713-52-3]	95713-52-3	48,000	29242990	18
4547	0113207-25G	MELDRUM'S ACID (2,2-Dimethyl-1,3-dioxane-4,6-dione, cycl-Isopropylidene malonate) >98% puriss	2033-24-1	800	29142390	18
4548	0113207-100G	MELDRUM'S ACID (2,2-Dimethyl-1,3-dioxane-4,6-dione, cycl-Isopropylidene malonate) >98% puriss	2033-24-1	2,100	29142390	18
4549	0113207-500G	MELDRUM'S ACID (2,2-Dimethyl-1,3-dioxane-4,6-dione, cycl-Isopropylidene malonate) >98% puriss	2033-24-1	8,000	29142390	18
4550	0113357-100G	L-MENTHOL >99% puriss for synthesis [2216-51-5]	2216-51-5	1,250	29062990	18
4551	0113335-5G	(R)-(-)-METHYL CHLOROFORMATE puriss for synthesis [14602-86-9]	14602-86-9	1,600	29151290	18
4552	0113335-25G	(R)-(-)-METHYL CHLOROFORMATE puriss for synthesis [14602-86-9]	14602-86-9	4,000	29151290	18
4553	0113335-100G	(R)-(-)-METHYL CHLOROFORMATE puriss for synthesis [14602-86-9]	14602-86-9	15,000	29151290	18
4554	0113157-500G	2-MERCAPTOBENZIMIDAZOLE >98% puriss for synthesis	583-39-1	1,250	29332990	18
4555	0113166-5G	3-MERCAPTOBENZOIC ACID dimer puriss for synthesis. Monomer available on specific request	no CAS	4,590	29349900	18
4556	0113172-5G	4-MERCAPTOBENZOIC ACID dimer puriss for synthesis. Monomer available on specific request	no CAS	4,000	29349900	18
4557	011375-25G	2-MERCAPTOBENZOTHAZOLE >99% cryst. AR	149-30-4	350	29342000	18
4558	011375-100G	2-MERCAPTOBENZOTHAZOLE >99% cryst. AR	149-30-4	1,100	29342000	18
4559	011338-100ML	2-MERCAPTOETHANOL >98% (GC)	60-24-2	575	29309070	18
4560	011338-500ML	2-MERCAPTOETHANOL >98% (GC)	60-24-2	2,275	29309070	18
4561	0113156-100ML	2-MERCAPTOETHANOL puriss AR	60-24-2	910	29309070	18
4562	0113156-500ML	2-MERCAPTOETHANOL puriss AR	60-24-2	3,000	29309070	18
4563	0113192-100G	2-MERCAPTO-5-METHOXY BENZIMIDAZOLE >98% puriss for synthesis	37052-78-1	1,440	29332990	18
4564	0113192-500G	2-MERCAPTO-5-METHOXY BENZIMIDAZOLE >98% puriss for synthesis	37052-78-1	4,000	29332990	18
4565	0113328-5G	5-MERCAPTO-1-METHYLTETRAZOLE puriss for synthesis [13183-79-4]	13183-79-4	1,800	29339900	18
4566	0113328-25G	5-MERCAPTO-1-METHYLTETRAZOLE puriss for synthesis [13183-79-4]	13183-79-4	6,000	29339900	18
4567	0113358-250MG	3-MERCAPTOPROPANENITRILE >98% puriss for synthesis [1001-58-7]	1001-58-7	2,000	29309099	18
4568	0113358-1G	3-MERCAPTOPROPANENITRILE >98% puriss for synthesis [1001-58-7]	1001-58-7	7,500	29309099	18
4569	0113143-100G	3-MERCAPTOPROPIONIC ACID 99% puriss for synthesis	107-96-0	1,050	29309070	18
4570	0113143-500G	3-MERCAPTOPROPIONIC ACID 99% puriss for synthesis	107-96-0	4,250	29309070	18
4571	0113149-25G	2-MERCAPTOPYRIDINE (2-Pyridinethiol) >99%puriss for synthesis	2637-34-5	3,150	29333919	18
4572	0113149-100G	2-MERCAPTOPYRIDINE (2-Pyridinethiol) >99%puriss for synthesis	2637-34-5	11,000	29333919	18
4573	0113319-1G	4-MERCAPTO PYRIDINE >95% puriss for synthesis [4556-23-4]	4556-23-4	4,550	29333919	18
4574	0113319-5G	4-MERCAPTO PYRIDINE >95% puriss for synthesis [4556-23-4]	4556-23-4	17,100	29333919	18
4575	011376-25G	MERCURIC ACETATE AR	1600-27-7	1,200	29153990	18
4576	011376-100G	MERCURIC ACETATE AR	1600-27-7	4,500	29153990	18
4577	0113312-25G	MERCURIC BROMIDE puriss AR [7789-47-1 ]	7789-47-1	1,690	28275990	18
4578	0113312-100G	MERCURIC BROMIDE puriss AR [7789-47-1 ]	7789-47-1	6,300	28275990	18
4579	0113133-25G	MERCURIC CHLORIDE AR	7487-94-7	1,260	28273910	18
4580	0113133-100G	MERCURIC CHLORIDE AR	7487-94-7	3,250	28273910	18
4581	0113133-250G	MERCURIC CHLORIDE AR	7487-94-7	6,650	28273910	18
4582	011379-25G	MERCURIC NITRATE AR	7783-34-8	1,300	28342990	18
4583	011379-100G	MERCURIC NITRATE AR	7783-34-8	4,800	28342990	18
4584	011380-25G	MERCURIC OXIDE AR	21908-53-2	1,250	28259030	18
4585	011380-100G	MERCURIC OXIDE AR	21908-53-2	4,300	28259030	18
4586	0113115-25G	MERCURIC SULPHATE AR	7783-35-9	1,260	28332920	18
4587	0113115-100G	MERCURIC SULPHATE AR	7783-35-9	3,960	28332920	18
4588	0113115-250G	MERCURIC SULPHATE AR	7783-35-9	8,880	28332920	18
4589	011382-100G	MERCURIC (II) SULPHIDE (Red)	1344-48-5	15,000	28332920	18
4590	0113174-5G	MERRIFIELD RESIN 1% crosslinked, 200-400 mesh	55844-94-5	2,200	39140090	18
4591	0113174-25G	MERRIFIELD RESIN 1% crosslinked, 200-400 mesh	55844-94-5	9,500	39140090	18
4592	0113175-5G	MERRIFIELD RESIN 2% crosslinked, 200-400 mesh	55844-94-5	2,200	39140090	18
4593	0113175-25G	MERRIFIELD RESIN 2% crosslinked, 200-400 mesh	55844-94-5	9,500	39140090	18
4594	0113175-100G	MERRIFIELD RESIN 2% crosslinked, 200-400 mesh	55844-94-5	34,000	39140090	18
4595	0113183-250ML	MESITYLENE >98% puriss for synthesis	108-67-8	675	29029090	18
4596	0113183-1000ML	MESITYLENE >98% puriss for synthesis	108-67-8	1,800	29029090	18
4597	0113196-25G	2-MESITYLENESULFONYLCHLORIDE > 99% puriss AR [773-64-8]	773-64-8	1,800	28273100	18
4598	0113196-100G	2-MESITYLENESULFONYLCHLORIDE > 99% puriss AR [773-64-8]	773-64-8	6,120	28273100	18
4599	0113282-250MG	1-(MESITYLENE-2-SULFONYL)-3-NITRO-1,2,4-TRIAZOLE (MSNT) >98% [74257-00-4]	74257-00-4	1,800	29339900	18
4600	0113282-1G	1-(MESITYLENE-2-SULFONYL)-3-NITRO-1,2,4-TRIAZOLE (MSNT) >98% [74257-00-4]	74257-00-4	6,500	29339900	18
4601	0113123-250ML	METHANESULPHONIC ACID (anhydrous) >99%	75-75-2	540	29041090	18
4602	0113123-1000ML	METHANESULPHONIC ACID (anhydrous) >99%	75-75-2	2,200	29041090	18
4603	0113222-100G	METHANESULPHONIC ACID SODIUM SALT > 97% puriss for synthesis [2386-57-4]	2386-57-4	2,250	29041090	18
4604	0113222-500G	METHANESULPHONIC ACID SODIUM SALT > 97% puriss for synthesis [2386-57-4]	2386-57-4	7,200	29041090	18
4605	0713160-5G	METHANESULPHONIC ACID SODIUM SALT 99% puriss AR for HPLC	2386-57-4	700	29319090	18
4606	0713160-25G	METHANESULPHONIC ACID SODIUM SALT 99% puriss AR for HPLC	2386-57-4	2,970	29319090	18
4607	0713160-100G	METHANESULPHONIC ACID SODIUM SALT 99% puriss AR for HPLC	2386-57-4	9,900	29319090	18
4608	0113176-25G	METHANESULFONIC ANHYDRIDE (Mesic anhydride) > 98% puriss for synthesis	7143-01-3	1,650	29041090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4609	0113176-100G	METHANESULFONIC ANHYDRIDE (Mesic anhydride) > 98% puriss for synthesis	7143-01-3	6,300	29041090	18
4610	011352-100ML	METHANE SULPHONYL CHLORIDE >99%	124-63-0	425	29049090	18
4611	011352-500ML	METHANE SULPHONYL CHLORIDE >99%	124-63-0	1,100	29049090	18
4612	011352-2L	METHANE SULPHONYL CHLORIDE >99%	124-63-0	4,250	29049090	18
4613	011314-1000ML	METHANOL >99.5% (anhydrous) AR KF	67-56-1	450	29051100	18
4614	061315-1000ML	METHANOL >99.8% puriss EL grade	67-56-1	510	29051100	18
4615	031316-1000ML	METHANOL scintillation grade >99.5% (GC)	67-56-1	475	29051100	18
4616	071301-1000ML	METHANOL for HPLC	67-56-1	440	29051100	18
4617	071301-2500ML	METHANOL for HPLC	67-56-1	900	29051100	18
4618	0713193-1000ML	METHANOL for HPLC Gradient controlled [67-56-1]	67-56-1	625	29051100	18
4619	0513118-1000ML	METHANOL for UV SPECTROSCOPY	67-56-1	450	29051100	18
4620	111301-500ML	METHANOL ACS, ISO	67-56-1	350	29051100	18
4621	0113242-250ML	Methanol for Residual solvent, Impurity profile & Headspace analysis. Used as a GC Grade solvent	67-56-1	470	29051100	18
4622	0113182-25G	L-METHIONINE >98% puriss for biochemistry CHR	63-68-3	300	29304000	18
4623	0113182-100G	L-METHIONINE >98% puriss for biochemistry CHR	63-68-3	1,080	29304000	18
4624	0113182-1000G	L-METHIONINE >98% puriss for biochemistry CHR	63-68-3	9,500	29304000	18
4625	0113273-250G	DL-METHIONINE puriss for biochemistry >99% puriss for synthesis [59-51-8]	59-51-8	900	29304000	18
4626	0113273-1000G	DL-METHIONINE puriss for biochemistry >99% puriss for synthesis [59-51-8]	59-51-8	3,600	29304000	18
4627	0113179-25G	2'-METHOXYACETOPHENONE (O-Acetylanisole) > 98% puriss for synthesis	579-74-8	2,100	29143990	18
4628	0113179-100G	2'-METHOXYACETOPHENONE (O-Acetylanisole) > 98% puriss for synthesis	579-74-8	7,200	29143990	18
4629	011386-250G	4-METHOXY ACETOPHENONE	100-06-1	1,300	29145000	18
4630	011386-1000G	4-METHOXY ACETOPHENONE	100-06-1	4,350	29145000	18
4631	0113365-10G	METHOXY ACETYL CHLORIDE >97% puriss for synthesis [38870-89-2]	38870-89-2	4,500	29189900	18
4632	0113365-25G	METHOXY ACETYL CHLORIDE >97% puriss for synthesis [38870-89-2]	38870-89-2	9,500	29189900	18
4633	0113270-25G	3-METHOXYBENZALDEHYDE puriss for synthesis >97% puriss for synthesis [591-31-1]	591-31-1	1,350	29124999	18
4634	0113270-100G	3-METHOXYBENZALDEHYDE puriss for synthesis >97% puriss for synthesis [591-31-1]	591-31-1	4,750	29124999	18
4635	0113270-500G	3-METHOXYBENZALDEHYDE puriss for synthesis >97% puriss for synthesis [591-31-1]	591-31-1	17,100	29124999	18
4636	0113141-25G	4-METHOXYBENZENDIAZONIUM TETRAFLUOROBORATE >98%	459-64-3	3,000	29270090	18
4637	0113144-25G	3-METHOXYBENZENETHIOL(3-Methoxythiophenol) >98% puriss for synthesis	15570-12-4	4,000	29309070	18
4638	0113144-100G	3-METHOXYBENZENETHIOL(3-Methoxythiophenol) >98% puriss for synthesis	15570-12-4	13,500	29309070	18
4639	0113150-100G	2-METHOXYBENZOIC ACID (o-Anisic acid) >99% puriss for synthesis	579-75-9	1,400	29189000	18
4640	0113150-500G	2-METHOXYBENZOIC ACID (o-Anisic acid) >99% puriss for synthesis	579-75-9	5,250	29189000	18
4641	0113169-25G	3-METHOXYBENZOIC ACID (m-Anisic acid) > 98% puriss for synthesis	586-38-9	900	29182990	18
4642	0113169-100G	3-METHOXYBENZOIC ACID (m-Anisic acid) > 98% puriss for synthesis	586-38-9	3,300	29182990	18
4643	0113369-5G	2-METHOXYBENZONITRILE >98% puriss for synthesis [6609-56-9]	6609-56-9	2,100	29269000	18
4644	0113369-25G	2-METHOXYBENZONITRILE >98% puriss for synthesis [6609-56-9]	6609-56-9	7,500	29269000	18
4645	0113371-5G	3-METHOXYBENZONITRILE >98% puriss for synthesis [1527-89-5]	1527-89-5	2,100	29269000	18
4646	0113371-25G	3-METHOXYBENZONITRILE >98% puriss for synthesis [1527-89-5]	1527-89-5	6,300	29269000	18
4647	0113370-5G	4-METHOXYBENZONITRILE >99% puriss for synthesis [874-90-8]	874-90-8	950	29269000	18
4648	0113370-25G	4-METHOXYBENZONITRILE >99% puriss for synthesis [874-90-8]	874-90-8	3,450	29269000	18
4649	0113170-25G	3-METHOXYBENZYLALCOHOL (m-Anisyl alcohol) > 98% puriss for synthesis	6971-51-3	2,400	29094900	18
4650	0113170-100G	3-METHOXYBENZYLALCOHOL (m-Anisyl alcohol) > 98% puriss for synthesis	6971-51-3	9,000	29094900	18
4651	0113231-25G	4-Methoxybenzylamine > 98% puriss for synthesis [2393-23-9]	2393-23-9	1,450	29221990	18
4652	0113231-100G	4-Methoxybenzylamine > 98% puriss for synthesis [2393-23-9]	2393-23-9	5,000	29221990	18
4653	0113173-25G	4-METHOXYBENZYLICYANIDE (4-Methoxyphenylacetoneitrile) > 99% puriss for synthesis	104-47-2	1,200	29269000	18
4654	0113173-100G	4-METHOXYBENZYLICYANIDE (4-Methoxyphenylacetoneitrile) > 99% puriss for synthesis	104-47-2	4,000	29269000	18
4655	0113283-100ML	METHOXYDIETHYLBORANE 1M IN THF puriss for synthesis [7397-46-8]	7397-46-8	3,800	29319090	18
4656	0113283-500ML	METHOXYDIETHYLBORANE 1M IN THF puriss for synthesis [7397-46-8]	7397-46-8	16,000	29319090	18
4657	011336-1000ML	2-METHOXYETHANOL ~ - 99%	109-86-4	900	29094200	18
4658	011320-1000ML	2-METHOXYETHANOL >99% (GC) AR	109-86-4	975	29094200	18
4659	071347-1000ML	2-METHOXYETHANOL for HPLC	109-86-4	1,170	29094200	18
4660	051348-1000ML	2-METHOXYETHANOL for UV SPECTROSCOPY	109-86-4	1,260	29094200	18
4661	0113354-1G	2-METHOXYFURAN >97% puriss for synthesis [25414-22-6]	25414-22-6	3,000	29321990	18
4662	0113354-5G	2-METHOXYFURAN >97% puriss for synthesis [25414-22-6]	25414-22-6	12,000	29321990	18
4663	0113146-1G	5-METHOXYINDOLE >99% m.p.56-58 C puriss for synthesis	1006-94-6	725	29339900	18
4664	0113146-5G	5-METHOXYINDOLE >99% m.p.56-58 C puriss for synthesis	1006-94-6	2,400	29339900	18
4665	0113146-25G	5-METHOXYINDOLE >99% m.p.56-58 C puriss for synthesis	1006-94-6	9,000	29339900	18
4666	0113146-100G	5-METHOXYINDOLE >99% m.p.56-58 C puriss for synthesis	1006-94-6	34,000	29339900	18
4667	0113147-1G	5-METHOXYINDOLE -3-CARBOXALDEHYDE >99% m.p. 180-184 C puriss for synthesis	10601-19-1	1,000	29124999	18
4668	0113147-5G	5-METHOXYINDOLE -3-CARBOXALDEHYDE >99% m.p. 180-184 C puriss for synthesis	10601-19-1	2,400	29124999	18
4669	0113147-25G	5-METHOXYINDOLE -3-CARBOXALDEHYDE >99% m.p. 180-184 C puriss for synthesis	10601-19-1	5,400	29124999	18
4670	0113339-5G	5-METHOXYISATIN puriss for synthesis [39755-95-8]	39755-95-8	4,500	29333990	18
4671	0113339-25G	5-METHOXYISATIN puriss for synthesis [39755-95-8]	39755-95-8	17,000	29333990	18
4672	0113339-100G	5-METHOXYISATIN puriss for synthesis [39755-95-8]	39755-95-8	48,000	29333990	18
4673	0113165-25G	O-METHOXYLAMINE HYDROCHLORIDE (O-Methylhydroxylamine HCl) > 99% puriss for synthesis	593-56-6	900	29211190	18
4674	0113165-100G	O-METHOXYLAMINE HYDROCHLORIDE (O-Methylhydroxylamine HCl) > 99% puriss for synthesis	593-56-6	2,500	29211190	18
4675	0113165-1000G	O-METHOXYLAMINE HYDROCHLORIDE (O-Methylhydroxylamine HCl) > 99% puriss for synthesis	593-56-6	21,000	29211190	18
4676	0113329-1G	5-METHOXY-2-METHYL ANILINE puriss for synthesis [50868-72-9]	50868-72-9	5,040	29222990	18

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4677	0113329-5G	5-METHOXY-2-METHYL ANILINE puriss for synthesis [50868-72-9]	50868-72-9	17,500	29222990	18
4678	0113321-25G	3-METHOXY-2-METHYLBENZOIC ACID puriss for synthesis [55289-06-0]	55289-06-0	3,900	29163990	18
4679	0113321-100G	3-METHOXY-2-METHYLBENZOIC ACID puriss for synthesis [55289-06-0]	55289-06-0	15,000	29163990	18
4680	0113372-25G	3-METHOXY-4-METHYLBENZOIC ACID >98% puriss for synthesis [7151-68-0]	7151-68-0	2,800	29189900	18
4681	0113372-100G	3-METHOXY-4-METHYLBENZOIC ACID >98% puriss for synthesis [7151-68-0]	7151-68-0	9,500	29189900	18
4682	0113373-5G	3-METHOXY-4-METHYLBENZONITRILE >98% puriss for synthesis [3556-60-3]	3556-60-3	3,000	29269000	18
4683	0113373-25G	3-METHOXY-4-METHYLBENZONITRILE >98% puriss for synthesis [3556-60-3]	3556-60-3	11,500	29269000	18
4684	0113253-5G	N-(Methoxymethyl)-N-trimethylsilylmethyl benzylamine > 96% puriss for synthesis [93102-05-7]	93102-05-7	5,040	29242990	18
4685	0113253-25G	N-(Methoxymethyl)-N-trimethylsilylmethyl benzylamine > 96% puriss for synthesis [93102-05-7]	93102-05-7	20,000	29242990	18
4686	0113262-25G	METHOXYMETHYLTRIPHENYLPHOSPHONIUM CHLORIDE >99% puriss for synthesis [4009-98-7]	4009-98-7	2,000	29319090	18
4687	0113262-100G	METHOXYMETHYLTRIPHENYLPHOSPHONIUM CHLORIDE >99% puriss for synthesis [4009-98-7]	4009-98-7	6,500	29319090	18
4688	0113266-1G	7-METHOXY-6-(3-MORPHOLINOPROPOXY)-3,4-DIHYDROQUINAZOLIN-4-ONE >97% [199327-61-2]	199327-61-2	5,500	29339900	18
4689	0113266-5G	7-METHOXY-6-(3-MORPHOLINOPROPOXY)-3,4-DIHYDROQUINAZOLIN-4-ONE >97% [199327-61-2]	199327-61-2	22,000	29339900	18
4690	0113112-25G	4-METHOXYPHENACYLBROMIDE	2632-13-5	990	29147090	18
4691	0113112-100G	4-METHOXYPHENACYLBROMIDE	2632-13-5	3,350	29147090	18
4692	0113367-25G	3-METHOXYPHENOL >97% puriss for synthesis [150-19-6]	150-19-6	1,800	29095090	18
4693	0113367-100G	3-METHOXYPHENOL >97% puriss for synthesis [150-19-6]	150-19-6	7,000	29095090	18
4694	0113338-100G	4-METHOXY PHENOL [HYDROQUINONE MONOMETHYL ETHER] puriss for synthesis [150-76-5]	150-76-5	775	29095090	18
4695	0113338-250G	4-METHOXY PHENOL [HYDROQUINONE MONOMETHYL ETHER] puriss for synthesis [150-76-5]	150-76-5	1,550	29095090	18
4696	0113259-5G	3-Methoxyphenylacetic acid > 99% puriss for synthesis [1798-09-0]	1798-09-0	1,300	29163990	18
4697	0113259-25G	3-Methoxyphenylacetic acid > 99% puriss for synthesis [1798-09-0]	1798-09-0	4,500	29163990	18
4698	0113259-100G	3-Methoxyphenylacetic acid > 99% puriss for synthesis [1798-09-0]	1798-09-0	16,000	29163990	18
4699	0113232-1G	4-Methoxyphenylboronic acid > 98% puriss for synthesis [5720-07-0]	5720-07-0	700	29189900	18
4700	0113232-5G	4-Methoxyphenylboronic acid > 98% puriss for synthesis [5720-07-0]	5720-07-0	1,500	29189900	18
4701	0113232-25G	4-Methoxyphenylboronic acid > 98% puriss for synthesis [5720-07-0]	5720-07-0	7,000	29189900	18
4702	0113322-25G	1-(4-METHOXYPHENYL)PIPERAZINE puriss for synthesis [38212-30-5]	38212-30-5	3,000	29335990	18
4703	0113322-100G	1-(4-METHOXYPHENYL)PIPERAZINE puriss for synthesis [38212-30-5]	38212-30-5	9,000	29335990	18
4704	0113355-1G	2-METHOXYPROPANOIC ACID >97% puriss for synthesis [4324-37-2]	4324-37-2	2,200	29189900	18
4705	0113355-5G	2-METHOXYPROPANOIC ACID >97% puriss for synthesis [4324-37-2]	4324-37-2	8,000	29189900	18
4706	0113355-25G	2-METHOXYPROPANOIC ACID >97% puriss for synthesis [4324-37-2]	4324-37-2	32,000	29189900	18
4707	0113167-25G	3-METHOXY-1-PROPANOL > 98% puriss for synthesis	1589-49-7	1,800	29094900	18
4708	0113167-100G	3-METHOXY-1-PROPANOL > 98% puriss for synthesis	1589-49-7	5,600	29094900	18
4709	0113151-250ML	2-METHOXYPROPENE >95%	116-11-0	2,070	29094900	18
4710	0113151-1000ML	2-METHOXYPROPENE >95%	116-11-0	7,250	29094900	18
4711	0113151-2500ML	2-METHOXYPROPENE >95%	116-11-0	15,500	29094900	18
4712	0113152-25G	2-METHOXYPYRIDINE >98% puriss for synthesis	1628-89-3	1,550	29333919	18
4713	0113152-100G	2-METHOXYPYRIDINE >98% puriss for synthesis	1628-89-3	6,000	29333919	18
4714	0113223-1G	2-Methoxypyridine-5-boronic acid > 98% puriss for synthesis [163105-89-3]	163105-89-3	1,900	29319090	18
4715	0113223-5G	2-Methoxypyridine-5-boronic acid > 98% puriss for synthesis [163105-89-3]	163105-89-3	7,000	29319090	18
4716	0113317-5G	4-METHOXYPYRIDINE >97% puriss for synthesis [620-08-6]	620-08-6	4,000	29333919	18
4717	0113317-25G	4-METHOXYPYRIDINE >97% puriss for synthesis [620-08-6]	620-08-6	14,000	29333919	18
4718	0113235-25G	6-Methoxy-1-tetralone > 99% puriss for synthesis [1078-19-9]	1078-19-9	1,300	29146990	18
4719	0113235-100G	6-Methoxy-1-tetralone > 99% puriss for synthesis [1078-19-9]	1078-19-9	5,000	29146990	18
4720	0113168-5G	3-METHOXY-2,4,5-TRIFLUOROBENZOIC ACID > 98% puriss for synthesis	112811-65-1	4,500	29336990	18
4721	0113168-25G	3-METHOXY-2,4,5-TRIFLUOROBENZOIC ACID > 98% puriss for synthesis	112811-65-1	17,000	29336990	18
4722	011342-100ML	N-METHYLACETAMIDE >98%	79-16-3	1,600	29242990	18
4723	011342-500ML	N-METHYLACETAMIDE >98%	79-16-3	4,500	29242990	18
4724	0113292-500ML	METHYLACETOACETATE >99% puriss for synthesis [105-45-3]	105-45-3	480	29153990	18
4725	011317-250ML	4-METHYLACETOPHENONE	122-00-9	1,400	29143990	18
4726	011317-1000ML	4-METHYLACETOPHENONE	122-00-9	4,470	29143990	18
4727	011319-500ML	METHYL ACRYLATE >99 %	96-33-3	585	29161290	18
4728	0113305-1G	N-METHYL-D-ALANINE >97% puriss for biochemistry [29475-64-7]	29475-64-7	4,550	29224990	18
4729	0113306-1G	N-METHYL-L-ALANINE >97% puriss for biochemistry [3913-67-5]	3913-67-5	4,130	29224990	18
4730	011372-1000ML	METHYLAMINE Solution 40%	74-89-5	350	29211190	18
4731	0113212-250ML	METHYLAMINE 2M IN THF [74-89-5]	74-89-5	1,200	29211190	18
4732	0113245-250ML	Methylamine 33% in ethanol [74-89-5]	74-89-5	1,700	29211190	18
4733	0113245-1000ML	Methylamine 33% in ethanol [74-89-5]	74-89-5	4,000	29211190	18
4734	0113246-250ML	Methylamine 33% in methanol [74-89-5]	74-89-5	1,260	29211190	18
4735	0113246-1000ML	Methylamine 33% in methanol [74-89-5]	74-89-5	2,250	29211190	18
4736	0113265-5G	METHYLAMINOACETONITRILE HYDROCHLORIDE >98% puriss for synthesis [25808-30-4]	25808-30-4	1,500	29225090	18
4737	0113265-25G	METHYLAMINOACETONITRILE HYDROCHLORIDE >98% puriss for synthesis [25808-30-4]	25808-30-4	6,000	29225090	18
4738	0113265-100G	METHYLAMINOACETONITRILE HYDROCHLORIDE >98% puriss for synthesis [25808-30-4]	25808-30-4	21,600	29225090	18
4739	0113285-1G	METHYL-3-AMINOPYRAZINECARBOXYLATE >98% puriss for synthesis [16298-03-6]	16298-03-6	3,000	29161290	18

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4740	0113285-5G	METHYL-3-AMINOPYRAZINECARBOXYLATE >98% puriss for synthesis [16298-03-6]	16298-03-6	9,000	29161290	18
4741	0113297-1G	1-METHYL-3-AMINOPYRAZOLE >98% puriss for synthesis [1904-31-0]	1904-31-0	2,160	29331990	18
4742	0113297-5G	1-METHYL-3-AMINOPYRAZOLE >98% puriss for synthesis [1904-31-0]	1904-31-0	9,000	29331990	18
4743	0113352-25G	METHYL-4-AMINOSALICYLATE >98% puriss for synthesis [4136-97-4]	4136-97-4	6,000	29225090	18
4744	0113352-100G	METHYL-4-AMINOSALICYLATE >98% puriss for synthesis [4136-97-4]	4136-97-4	22,000	29225090	18
4745	0113342-1G	METHYL-3-AMINO-2-THIOPHENECARBOXYLATE puriss for synthesis [22288-78-4]	22288-78-4	900	29331990	18
4746	0113342-5G	METHYL-3-AMINO-2-THIOPHENECARBOXYLATE puriss for synthesis [22288-78-4]	22288-78-4	3,900	29331990	18
4747	0113342-25G	METHYL-3-AMINO-2-THIOPHENECARBOXYLATE puriss for synthesis [22288-78-4]	22288-78-4	13,500	29331990	18
4748	0113219-500ML	N-METHYLANILINE > 98% puriss for synthesis [100-61-8]	100-61-8	710	29214290	18
4749	0113155-500ML	4-METHYLANISOLE >99%	104-93-8	1,800	29093019	18
4750	011389-10G	N-METHYLANTHRANILIC ACID ~ 95%	119-68-6	750	29224300	18
4751	011389-100G	N-METHYLANTHRANILIC ACID ~ 95%	119-68-6	2,100	29224300	18
4752	011389-500G	N-METHYLANTHRANILIC ACID ~ 95%	119-68-6	7,000	29224300	18
4753	0113190-100G	4-METHYLBENZALDEHYDE (p-tolualdehyde) >98% puriss for synthesis	104-87-0	1,500	29124999	18
4754	0113190-500G	4-METHYLBENZALDEHYDE (p-tolualdehyde) >98% puriss for synthesis	104-87-0	5,400	29124999	18
4755	0113294-100G	METHYLBENZENESULFONATE >98% puriss for synthesis [80-18-2]	80-18-2	3,600	29049090	18
4756	0113294-500G	METHYLBENZENESULFONATE >98% puriss for synthesis [80-18-2]	80-18-2	12,000	29049090	18
4757	0113276-25G	2-METHYLBENZIMIDAZOLE >98% puriss for synthesis [615-15-6]	615-15-6	2,000	29339900	18
4758	0113276-100G	2-METHYLBENZIMIDAZOLE >98% puriss for synthesis [615-15-6]	615-15-6	6,500	29339900	18
4759	0120484-25G	2-METHYLBENZONITRILE (o-Tolunitrile) >98% puriss for synthesis [529-19-1]	529-19-1	650	29269000	18
4760	0120484-100G	2-METHYLBENZONITRILE (o-Tolunitrile) >98% puriss for synthesis [529-19-1]	529-19-1	1,850	29269000	18
4761	011390-25ML	3-METHYLBENZONITRILE (m-Tolunitrile)	620-22-4	990	29269000	18
4762	011390-100ML	3-METHYLBENZONITRILE (m-Tolunitrile)	620-22-4	2,970	29269000	18
4763	011391-25G	4-METHYLBENZONITRILE (p-Tolunitrile) >98% (GC)	104-85-8	505	29269000	18
4764	011391-100G	4-METHYLBENZONITRILE (p-Tolunitrile) >98% (GC)	104-85-8	1,850	29269000	18
4765	011391-500G	4-METHYLBENZONITRILE (p-Tolunitrile) >98% (GC)	104-85-8	7,100	29269000	18
4766	0113274-100G	4-METHYLBENZOYLCHLORIDE (p-Toluoylchloride) >99% puriss for synthesis [874-60-2]	874-60-2	1,440	29163990	18
4767	0113274-500G	4-METHYLBENZOYLCHLORIDE (p-Toluoylchloride) >99% puriss for synthesis [874-60-2]	874-60-2	4,950	29163990	18
4768	0113228-100G	3-Methylbenzylchloride > 98% puriss for synthesis [620-19-9]	620-19-9	3,000	29038900	18
4769	0113228-500G	3-Methylbenzylchloride > 98% puriss for synthesis [620-19-9]	620-19-9	12,600	29038900	18
4770	0113298-1G	METHYL-4-BOC-PIPERAZINE-2-CARBOXYLATE >98% puriss for synthesis [129799-08-2]	129799-08-2	9,000	29339900	18
4771	0113298-5G	METHYL-4-BOC-PIPERAZINE-2-CARBOXYLATE >98% puriss for synthesis [129799-08-2]	129799-08-2	42,000	29339900	18
4772	0113348-1G	METHYLBORONIC ACID puriss for synthesis [13061-96-6]	13061-96-6	1,100	29319090	18
4773	0113348-5G	METHYLBORONIC ACID puriss for synthesis [13061-96-6]	13061-96-6	4,000	29319090	18
4774	0113348-25G	METHYLBORONIC ACID puriss for synthesis [13061-96-6]	13061-96-6	12,500	29319090	18
4775	0113302-100ML	METHYLBROMIDE ~25% in ACETONITRILE puriss for synthesis	74-83-9	3,600	28275990	18
4776	0113188-100ML	METHYLBROMIDE ~25% in TOLUENE puriss for synthesis	74-83-9	3,350	28275990	18
4777	0113188-10x100ML	METHYLBROMIDE ~25% in TOLUENE puriss for synthesis	74-83-9	30,000	28275990	18
4778	0113345-100G	METHYL BROMOACETATE puriss for synthesis [96-32-2]	96-32-2	2,250	29159090	18
4779	0113345-500G	METHYL BROMOACETATE puriss for synthesis [96-32-2]	96-32-2	7,100	29159090	18
4780	0113210-25G	METHYL-2-BROMOBENZOATE > 98% puriss for synthesis [610-94-6]	610-94-6	1,100	29159090	18
4781	0113210-100G	METHYL-2-BROMOBENZOATE > 98% puriss for synthesis [610-94-6]	610-94-6	4,000	29159090	18
4782	0113184-25G	METHYL-3-BROMOBENZOATE >99% puriss for synthesis	618-89-3	1,800	29153990	18
4783	0113184-100G	METHYL-3-BROMOBENZOATE >99% puriss for synthesis	618-89-3	6,900	29153990	18
4784	0113211-25G	METHYL-4-BROMOBENZOATE > 98% puriss for synthesis [619-42-1]	619-42-1	1,100	29159090	18
4785	0113211-100G	METHYL-4-BROMOBENZOATE > 98% puriss for synthesis [619-42-1]	619-42-1	4,000	29159090	18
4786	0113309-100G	METHYL-2-BROMOISOBUTYRATE >99% puriss for synthesis [23426-63-3]	23426-63-3	2,200	29159090	18
4787	0113309-500G	METHYL-2-BROMOISOBUTYRATE >99% puriss for synthesis [23426-63-3]	23426-63-3	8,500	29159090	18
4788	0113244-5G	Methyl-6-bromo-2-naphthoate > 98% puriss for synthesis [33626-98-1]	33626-98-1	2,800	29029090	18
4789	0113244-25G	Methyl-6-bromo-2-naphthoate > 98% puriss for synthesis [33626-98-1]	33626-98-1	9,900	29029090	18
4790	0113326-100G	METHYL-2-BROMOPROPIONATE puriss for synthesis [5445-17-0]	5445-17-0	2,200	29159090	18
4791	0113326-500G	METHYL-2-BROMOPROPIONATE puriss for synthesis [5445-17-0]	5445-17-0	9,000	29159090	18
4792	0113180-25G	METHYL-3-BROMOPROPIONATE > 99% puriss for synthesis	3395-91-3	2,000	29159090	18
4793	0113180-100G	METHYL-3-BROMOPROPIONATE > 99% puriss for synthesis	3395-91-3	7,200	29159090	18
4794	0113303-5G	METHYLBROMOPYRUVATE >95% puriss for synthesis [7425-63-0]	7425-63-0	3,900	29183090	18
4795	0113303-25G	METHYLBROMOPYRUVATE >95% puriss for synthesis [7425-63-0]	7425-63-0	16,500	29183090	18
4796	0113263-25G	2-METHYLBUTANAL (2-Methylbutyraldehyde) >97% puriss for synthesis [96-17-3]	96-17-3	1,850	29121990	18
4797	0113263-100G	2-METHYLBUTANAL (2-Methylbutyraldehyde) >97% puriss for synthesis [96-17-3]	96-17-3	6,500	29121990	18
4798	0113281-5ML	N-METHYL-N-(TERTBUTYLDIMETHYLSILYL)TRIFLUOROACETAMIDE (MBDSTFA) >99% [77377-52-7]	77377-52-7	6,900	29319090	18
4799	0113281-25ML	N-METHYL-N-(TERTBUTYLDIMETHYLSILYL)TRIFLUOROACETAMIDE (MBDSTFA) >99% [77377-52-7]	77377-52-7	22,000	29319090	18
4800	0113281-100ML	N-METHYL-N-(TERTBUTYLDIMETHYLSILYL)TRIFLUOROACETAMIDE (MBDSTFA) >99% [77377-52-7]	77377-52-7	59,500	29319090	18
4801	011393-250ML	METHYL-tert-BUTYL ETHER AR	1634-04-4	405	29091900	18
4802	011393-1000ML	METHYL-tert-BUTYL ETHER AR	1634-04-4	1,205	29091900	18
4803	071355-1000ML	METHYL-tert-BUTYL ETHER >99.8% for HPLC (tert-Butylmethylether,MTBE)	1634-04-4	2,200	29091900	18
4804	071355-2500ML	METHYL-tert-BUTYL ETHER >99.8% for HPLC (tert-Butylmethylether,MTBE)	1634-04-4	4,400	29091900	18
4805	0113252-250ML	METHYL-tert-BUTYL ETHER(MTBE)for Residual solvent, Impurity profile & Headspace analysis.GC Grade	1634-04-4	720	29091900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4806	0113243-25G	Methyl carbazate > 98% puriss for synthesis [6294-89-9]	6294-89-9	900	29420090	18
4807	0113243-100G	Methyl carbazate > 98% puriss for synthesis [6294-89-9]	6294-89-9	2,400	29420090	18
4808	0113243-500G	Methyl carbazate > 98% puriss for synthesis [6294-89-9]	6294-89-9	10,800	29420090	18
4809	0113313-5ML	(R)-(+)-METHYL-CBS-OXAZABOROLIDINE, 1 M IN TOLUENE puriss for synthesis [112022-83-0]	112022-83-0	3,100	29349900	18
4810	0113313-25ML	(R)-(+)-METHYL-CBS-OXAZABOROLIDINE, 1 M IN TOLUENE puriss for synthesis [112022-83-0]	112022-83-0	10,000	29349900	18
4811	0113314-5ML	(S)-(-)-METHYL-CBS-OXAZABOROLIDINE, 1 M IN TOLUENE puriss for synthesis [112022-81-8]	112022-81-8	3,100	29349900	18
4812	0113314-25ML	(S)-(-)-METHYL-CBS-OXAZABOROLIDINE, 1 M IN TOLUENE puriss for synthesis [112022-81-8]	112022-81-8	10,000	29349900	18
4813	0113109-500ML	METHYL CHLOROFORMATE >98%	79-22-1	600	29151290	18
4814	011395-25MG	20-METHYLCHOLANTHRENE (B) ~ 98%	56-49-5		29029090	18
4815	0113247-500ML	Methylchloroacetate > 99% puriss for synthesis [96-34-4]	96-34-4	625	29153990	18
4816	0113287-500G	METHYLCYANOACETATE >98% puriss for synthesis [105-34-0]	105-34-0	1,400	29153990	18
4817	011394-500ML	METHYL CYCLOHEXANE >99% (GC)	108-87-2	525	29021900	18
4818	011394-2500ML	METHYL CYCLOHEXANE >99% (GC)	108-87-2	2,200	29021900	18
4819	0113137-1000ML	METHYL CYCLOHEXANE >99.8% for UV spectroscopy	108-87-2	1,800	29021900	18
4820	0113203-25G	4-METHYLCYCLOHEXANONE > 99% puriss for synthesis [589-92-4]	589-92-4	2,000	29142200	18
4821	0113203-100G	4-METHYLCYCLOHEXANONE > 99% puriss for synthesis [589-92-4]	589-92-4	7,000	29142200	18
4822	0113191-25G	TRANS-4-METHYLCYCLOHEXYLSOCYANATE > 97% puriss for synthesis [32175-00-1]	32175-00-1	3,360	29172000	18
4823	0113191-100G	TRANS-4-METHYLCYCLOHEXYLSOCYANATE > 97% puriss for synthesis [32175-00-1]	32175-00-1	15,000	29172000	18
4824	011396-100ML	METHYL CYCLOPENTANE >99% (GC)	96-37-7	3,600	29021900	18
4825	011396-500ML	METHYL CYCLOPENTANE >99% (GC)	96-37-7	13,050	29021900	18
4826	0113340-5G	METHYL-2,2-DIFLUORO-2-(FLUOROSULFONYL)ACETATE puriss for synthesis [680-15-9]	680-15-9	3,000	29152990	18
4827	0113340-25G	METHYL-2,2-DIFLUORO-2-(FLUOROSULFONYL)ACETATE puriss for synthesis [680-15-9]	680-15-9	9,000	29152990	18
4828	0113290-100G	2-METHYL-3,5-DINITROBENZOIC ACID (3,5-Dinitro-o-toluic acid) >98% [28169-46-2]	28169-46-2		29163990	18
4829	0113290-500G	2-METHYL-3,5-DINITROBENZOIC ACID (3,5-Dinitro-o-toluic acid) >98% [28169-46-2]	28169-46-2		29163990	18
4830	0113185-25G	METHYLDIPHENYLACETATE >98% puriss for synthesis	3469-00-9	3,000	29153990	18
4831	0113185-100G	METHYLDIPHENYLACETATE >98% puriss for synthesis	3469-00-9	10,800	29153990	18
4832	011325-25G	N,N-METHYLENEBISACRYLAMIDE >99% (N)	110-26-9	475	29242990	18
4833	011325-100G	N,N-METHYLENEBISACRYLAMIDE >99% (N)	110-26-9	1,500	29242990	18
4834	011324-25G	METHYLENE BLUE	61-73-4	440	32041351	18
4835	011324-100G	METHYLENE BLUE	61-73-4	1,500	32041351	18
4836	011339-1000ML	METHYLENECHLORIDE >99.5% (GC)	75-09-2	775	29031200	18
4837	071303-1000ML	METHYLENE CHLORIDE for HPLC	75-09-2	800	29031200	18
4838	051304-1000ML	METHYLENE CHLORIDE for UV SPECTROSCOPY	75-09-2	850	29031200	18
4839	0113229-250ML	METHYLENE CHLORIDE(Dichloromethane)for Residual solvent, Impurity profile & Headspace analysis.GC	75-09-2	430	29031200	18
4840	0113271-500ML	METHYLENECHLORIDE anhydrous	75-09-2	360	29031200	18
4841	0113271-2500ML	METHYLENE CHLORIDE ANHYDROUS	75-09-2	1,500	29031200	18
4842	0113327-5G	METHYL-2-ETHOXY ACETATE (METHYL ETHOXY ACETATE) puriss for synthesis [17640-26-5]	17640-26-5	1,600	29153990	18
4843	0113327-25G	METHYL-2-ETHOXY ACETATE (METHYL ETHOXY ACETATE) puriss for synthesis [17640-26-5]	17640-26-5	5,800	29153990	18
4844	0113327-100G	METHYL-2-ETHOXY ACETATE (METHYL ETHOXY ACETATE) puriss for synthesis [17640-26-5]	17640-26-5	20,000	29153990	18
4845	0113161-100ML	METHYLEUGENOL >99% puriss for synthesis	93-15-2	1,205	29095090	18
4846	0113161-500ML	METHYLEUGENOL >99% puriss for synthesis	93-15-2	5,100	29095090	18
4847	0113324-5G	METHYL-2-FLUOROBENZOATE puriss for synthesis [394-35-4]	394-35-4	1,350	29163990	18
4848	0113324-25G	METHYL-2-FLUOROBENZOATE puriss for synthesis [394-35-4]	394-35-4	4,000	29163990	18
4849	0113324-100G	METHYL-2-FLUOROBENZOATE puriss for synthesis [394-35-4]	394-35-4	10,000	29163990	18
4850	0113318-500ML	METHYL FORMATE >97% puriss for synthesis [107-31-3]	107-31-3	650	29151290	18
4851	0113360-100ML	2-METHYL FURAN >99% puriss for synthesis [534-22-5]	534-22-5	1,080	29321990	18
4852	0113360-500ML	2-METHYL FURAN >99% puriss for synthesis [534-22-5]	534-22-5	4,500	29321990	18
4853	0113315-100G	METHYLGLYOXALDIMETHYL ACETAL (Pyruvicdehyde dimethylacetal) >97% puriss for synthesis [6342-56-9]	6342-56-9	2,250	29110090	18
4854	0113315-500G	METHYLGLYOXALDIMETHYL ACETAL (Pyruvicdehyde dimethylacetal) >97% puriss for synthesis [6342-56-9]	6342-56-9	9,000	29110090	18
4855	0113248-25G	Methylhydrazine sulfate > 98% puriss for synthesis [302-15-8]	302-15-8	1,440	29209099	18
4856	0113248-100G	Methylhydrazine sulfate > 98% puriss for synthesis [302-15-8]	302-15-8	4,500	29209099	18
4857	0113366-25G	METHYL-3-HYDROXY BENZOATE >98% puriss for synthesis [19438-10-9]	19438-10-9	3,000	29182990	18
4858	0113366-100G	METHYL-3-HYDROXY BENZOATE >98% puriss for synthesis [19438-10-9]	19438-10-9	11,000	29182990	18
4859	0113195-100G	1-METHYLIMIDAZOLE > 99% puriss for synthesis [616-47-7]	616-47-7	1,200	29332990	18
4860	0113195-500G	1-METHYLIMIDAZOLE > 99% puriss for synthesis [616-47-7]	616-47-7	4,100	29332990	18
4861	0113288-100G	2-METHYLIMIDAZOLE >99% puriss for synthesis [693-98-1]	693-98-1	500	29332990	18
4862	0113288-500G	2-METHYLIMIDAZOLE >99% puriss for synthesis [693-98-1]	693-98-1	2,200	29332990	18
4863	0113230-100G	4(5)-Methylimidazole > 98% puriss for synthesis [822-36-6]	822-36-6	1,950	29332990	18
4864	0113230-500G	4(5)-Methylimidazole > 98% puriss for synthesis [822-36-6]	822-36-6	7,000	29332990	18
4865	0113286-250MG	1-METHYL-1H-IMIDAZOLE-4-CARBOXYLIC ACID >95% puriss for synthesis [41716-18-1]	41716-18-1	3,000	29332100	18



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4866	0113286-1G	1-METHYL-1H-IMIDAZOLE-4-CARBOXYLIC ACID >95% puriss for synthesis [41716-18-1]	41716-18-1	9,900	29332100	18
4867	0113275-5G	1-METHYLINDOLE >97% puriss for synthesis [603-76-9]	603-76-9	1,500	29339900	18
4868	0113275-25G	1-METHYLINDOLE >97% puriss for synthesis [603-76-9]	603-76-9	5,100	29339900	18
4869	0113275-100G	1-METHYLINDOLE >97% puriss for synthesis [603-76-9]	603-76-9	15,500	29339900	18
4870	0113158-25G	2-METHYLINDOLE >98% puriss for synthesis	95-20-5	990	29339900	18
4871	0113158-100G	2-METHYLINDOLE >98% puriss for synthesis	95-20-5	3,800	29339900	18
4872	011361-100ML	METHYLIODIDE (Iodomethane) >99% for synthesis	74-88-4	4,500	28276090	18
4873	011361-250ML	METHYLIODIDE (Iodomethane) >99% for synthesis	74-88-4	10,000	28276090	18
4874	011361-1000ML	METHYLIODIDE (Iodomethane) >99% for synthesis	74-88-4	38,000	28276090	18
4875	011364-100ML	METHYLIODIDE (Iodomethane) >99.5% (GC) AR	74-88-4	6,000	28276090	18
4876	0113213-100ML	METHYLIODIDE 2M IN MTBE [74-89-5]	74-88-4	5,500	29033030	18
4877	0113213-500ML	METHYLIODIDE 2M IN MTBE [74-89-5]	74-88-4	17,000	29033030	18
4878	0113307-50G	METHYL-2-IODOBENZOATE >97% puriss for synthesis [610-97-9]	610-97-9	4,400	29163990	18
4879	0113307-250G	METHYL-2-IODOBENZOATE >97% puriss for synthesis [610-97-9]	610-97-9	11,000	29163990	18
4880	0113301-5G	METHYL-4-IODOBENZOATE >97% puriss for synthesis [619-44-3]	619-44-3	4,100	29163990	18
4881	0113301-25G	METHYL-4-IODOBENZOATE >97% puriss for synthesis [619-44-3]	619-44-3	15,500	29163990	18
4882	0113189-100G	METHYLISOBUTYRYL ACETATE (MIBA) >98% puriss for synthesis	42558-54-3	1,500	29183090	18
4883	0113189-500G	METHYLISOBUTYRYL ACETATE (MIBA) >98% puriss for synthesis	42558-54-3	6,500	29183090	18
4884	051302-1000ML	METHYL ISOBUTYL KETONE	108-10-1	1,250	29141300	18
4885	0113291-100ML	METHYL ISOBUTYRATE >99% puriss for synthesis [547-63-7]	547-63-7	2,100	29183090	18
4886	0113291-500ML	METHYL ISOBUTYRATE >99% puriss for synthesis [547-63-7]	547-63-7	6,100	29183090	18
4887	0113162-100G	METHYLISOEUGENOL >98%	93-16-3		29095020	18
4888	0113351-5ML	N-METHYLISOPROPYLAMINE >98% puriss for synthesis [4747-21-1]	4747-21-1	2,700	29211990	18
4889	0113351-25ML	N-METHYLISOPROPYLAMINE >98% puriss for synthesis [4747-21-1]	4747-21-1	9,000	29211990	18
4890	0113214-250ML	METHYLISOPROPYLKETONE (3-Methyl-2-butanone) > 99% puriss for synthesis [563-80-4]	563-80-4	2,250	29141990	18
4891	0113214-1000ML	METHYLISOPROPYLKETONE (3-Methyl-2-butanone) > 99% puriss for synthesis [563-80-4]	563-80-4	7,000	29141990	18
4892	0113289-1G	METHYL ISOVANILLATE >98% puriss for synthesis [6702-50-7]	6702-50-7	4,000	29189900	18
4893	0113289-5G	METHYL ISOVANILLATE >98% puriss for synthesis [6702-50-7]	6702-50-7	15,300	29189900	18
4894	0113347-100G	METHYL LACTATE puriss for synthesis [547-64-8]	547-64-8	2,200	29181190	18
4895	0113347-500G	METHYL LACTATE puriss for synthesis [547-64-8]	547-64-8	8,500	29181190	18
4896	0113304-25G	R-METHYL LACTATE >98% (Methyl D-(+)-Lactate) puriss for synthesis [17392-83-5]	17392-83-5	2,500	29181190	18
4897	0113304-100G	R-METHYL LACTATE >98% (Methyl D-(+)-Lactate) puriss for synthesis [17392-83-5]	17392-83-5	9,000	29181190	18
4898	0113254-5G	N-Methylmaleimide > 97% puriss for synthesis [930-88-1]	930-88-1	2,250	29251900	18
4899	0113254-25G	N-Methylmaleimide > 97% puriss for synthesis [930-88-1]	930-88-1	7,000	29251900	18
4900	0113254-100G	N-Methylmaleimide > 97% puriss for synthesis [930-88-1]	930-88-1	19,500	29251900	18
4901	0113295-100ML	METHYL MAGNESIUM BROMIDE 1.5M IN THF puriss for synthesis [75-16-1]	75-16-1	1,440	29319090	18
4902	0113295-500ML	METHYL MAGNESIUM BROMIDE 1.5M IN THF puriss for synthesis [75-16-1]	75-16-1	4,000	29319090	18
4903	0113293-100ML	Methylmagnesiumchloride 3M in THF puriss for synthesis	676-58-4	2,200	29319090	18
4904	0113293-500ML	METHYLMAGNESIUM CHLORIDE 3M in Tetrahydrofuran puriss for synthesis [676-58-4]	676-58-4	6,500	29319090	18
4905	0113114-25G	METHYLMETHANE SULPHONATE >99%	66-27-3	1,000	29055900	18
4906	0113114-100G	METHYLMETHANE SULPHONATE >99%	66-27-3	3,700	29055900	18
4907	0113374-5G	METHYL-3-METHOXY BENZOATE >98% puriss for synthesis [5368-81-0]	5368-81-0	1,170	29189900	18
4908	0113374-25G	METHYL-3-METHOXY BENZOATE >98% puriss for synthesis [5368-81-0]	5368-81-0	5,150	29189900	18
4909	0113110-250ML	N-METHYLMORPHOLINE (4-Methyl-morpholine) >98%	109-02-4	655	29349900	18
4910	0113110-500ML	N-METHYLMORPHOLINE (4-Methyl-morpholine) >98%	109-02-4	1,225	29349900	18
4911	0113220-5G	N-METHYLMORPHOLINE-N-OXIDE > 99% puriss for synthesis [70187-32-5]	70187-32-5	585	29349900	18
4912	0113220-25G	N-METHYLMORPHOLINE-N-OXIDE > 99% puriss for synthesis [70187-32-5]	70187-32-5	2,250	29349900	18
4913	0113220-100G	N-METHYLMORPHOLINE-N-OXIDE > 99% puriss for synthesis [70187-32-5]	70187-32-5	8,000	29349900	18
4914	0113377-100G	N-METHYL MORPHOLINE-N-OXIDE 50 % aq. soln. puriss for synthesis [7529-22-8]	7529-22-8	700	29349900	18
4915	0113377-500G	N-METHYL MORPHOLINE-N-OXIDE 50 % aq. soln. puriss for synthesis [7529-22-8]	7529-22-8	2,000	29349900	18
4916	0113341-5G	METHYL MYRISTATE puriss for synthesis [124-10-7]	124-10-7	800	29159090	18
4917	0113341-25G	METHYL MYRISTATE puriss for synthesis [124-10-7]	124-10-7	3,600	29159090	18
4918	011346-100ML	1-METHYLNAPHTHALENE~97%	90-12-0	1,750	29029090	18
4919	011346-500ML	1-METHYLNAPHTHALENE~97%	90-12-0	6,000	29029090	18
4920	0113337-100G	2-METHYL-5-NITROANILINE (2-AMINO-4-NITROTOLUENE,5-NITRO-O-TOLUIDINE) puriss for synthesis	99-55-8	3,900	29214290	18
4921	0113299-1G	2-METHYL-4-NITROBENZOIC ACID >97% puriss for synthesis [1975-51-5]	1975-51-5		29163190	18
4922	0113299-5G	2-METHYL-4-NITROBENZOIC ACID >97% puriss for synthesis [1975-51-5]	1975-51-5		29163190	18
4923	0113233-5G	4-Methyl-2-nitrobenzotrile > 98% puriss for synthesis [26830-95-5]	26830-95-5	2,200	29269000	18
4924	0113233-25G	4-Methyl-2-nitrobenzotrile > 98% puriss for synthesis [26830-95-5]	26830-95-5	7,500	29269000	18
4925	011326-25G	METHYL ORANGE (pH Indicator)	547-58-0	200	29270090	18
4926	011326-100G	METHYL ORANGE (pH Indicator)	547-58-0	600	29270090	18
4927	0113323-1G	3-METHYL-2-OXAZOLIDINONE puriss for synthesis [19836-78-3]	19836-78-3	1,150	29349900	18
4928	0113323-5G	3-METHYL-2-OXAZOLIDINONE puriss for synthesis [19836-78-3]	19836-78-3	4,000	29349900	18
4929	0113323-25G	3-METHYL-2-OXAZOLIDINONE puriss for synthesis [19836-78-3]	19836-78-3	15,500	29349900	18
4930	0113215-25G	METHYL OXALYL CHLORIDE >98% puriss for synthesis [5781-53-3]	5781-53-3	450	29163990	18
4931	0113215-100G	METHYLOXALYL CHLORIDE > 96% puriss for synthesis [5781-53-3]	5781-53-3	1,600	29163990	18
4932	0113215-500G	METHYLOXALYL CHLORIDE > 96% puriss for synthesis [5781-53-3]	5781-53-3	4,500	29163990	18
4933	0113350-5G	METHYL PENTAFLUOROPROPIONATE >98% puriss for synthesis [378-75-6]	378-75-6	2,000	29155000	18
4934	0113350-25G	METHYL PENTAFLUOROPROPIONATE >98% puriss for synthesis [378-75-6]	378-75-6	6,000	29155000	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
4935	0113330-100ML	2-METHYLPENTANE puriss for synthesis [107-83-5]	107-83-5	2,790	29011000	18
4936	0113330-500ML	2-METHYLPENTANE puriss for synthesis [107-83-5]	107-83-5	10,800	29011000	18
4937	0113331-100ML	3-METHYLPENTANE puriss for synthesis [96-14-0]	96-14-0	2,900	29011000	18
4938	0113331-500ML	3-METHYLPENTANE puriss for synthesis [96-14-0]	96-14-0	11,000	29011000	18
4939	0113148-25G	4-METHYLPHENACYL BROMIDE	619-41-0	1,500	29141990	18
4940	0113148-100G	4-METHYLPHENACYL BROMIDE	619-41-0	4,700	29141990	18
4941	0113148-500G	4-METHYLPHENACYL BROMIDE	619-41-0	17,700	29141990	18
4942	0113197-100G	2-METHYLPHENYLACETIC ACID > 98% puriss for synthesis [644-36-0]	644-36-0	1,400	29163990	18
4943	0113197-500G	2-METHYLPHENYLACETIC ACID > 98% puriss for synthesis [644-36-0]	644-36-0	6,000	29163990	18
4944	0113277-1G	2-METHYLPHENYLBORONIC ACID >97% puriss for synthesis [16419-60-6]	16419-60-6	900	29319090	18
4945	0113277-5G	2-METHYLPHENYLBORONIC ACID >97% puriss for synthesis [16419-60-6]	16419-60-6	2,250	29319090	18
4946	0113277-25G	2-METHYLPHENYLBORONIC ACID >97% puriss for synthesis [16419-60-6]	16419-60-6	10,800	29319090	18
4947	0113200-1G	3-METHYLPHENYLBORONICACID > 97% puriss for synthesis [17933-03-8]	17933-03-8	700	29319090	18
4948	0113200-5G	3-METHYLPHENYLBORONICACID > 97% puriss for synthesis [17933-03-8]	17933-03-8	2,200	29319090	18
4949	0113200-25G	3-METHYLPHENYLBORONICACID > 97% puriss for synthesis [17933-03-8]	17933-03-8	10,800	29319090	18
4950	011309-100ML	1-METHYL PIPERAZINE >99%	109-01-3	550	29335990	18
4951	011309-500ML	1-METHYL PIPERAZINE >99%	109-01-3	2,350	29335990	18
4952	0113308-1G	4-METHYL-2-PIPERAZINONE >98% puriss for synthesis [34770-60-0]	34770-60-0	7,850	29339900	18
4953	0113308-5G	4-METHYL-2-PIPERAZINONE >98% puriss for synthesis [34770-60-0]	34770-60-0	18,000	29339900	18
4954	0113226-100G	2-Methylpiperidine > 98% puriss for synthesis [109-05-7]	109-05-7	4,500	29333990	18
4955	0113226-500G	2-Methylpiperidine > 98% puriss for synthesis [109-05-7]	109-05-7	16,000	29333990	18
4956	0113194-100ML	1-METHYL-4-PIPERIDONE > 97% puriss for synthesis [1445-73-4]	1445-73-4	2,200	29333990	18
4957	0113194-500ML	1-METHYL-4-PIPERIDONE > 97% puriss for synthesis [1445-73-4]	1445-73-4	8,500	29333990	18
4958	0113316-5G	METHYL PIVALOYL ACETATE >99% (Methyl4,4-Dimethyl-3-oxovalerate) puriss for synthesis [55107-14-7]	55107-14-7	1,800	29183090	18
4959	0113316-25G	METHYL PIVALOYL ACETATE >99% (Methyl4,4-Dimethyl-3-oxovalerate) puriss for synthesis [55107-14-7]	55107-14-7	7,200	29183090	18
4960	0113344-25G	METHYL POTASSIUM MALONATE puriss for synthesis [38330-80-2]	38330-80-2	1,700	29171990	18
4961	0113344-100G	METHYL POTASSIUM MALONATE puriss for synthesis [38330-80-2]	38330-80-2	5,500	29171990	18
4962	0113279-1G	R(+)-2-METHYL-2-PROPANESULFINAMIDE >98% puriss for synthesis [196929-78-9]	196929-78-9	1,080	29350090	18
4963	0113279-5G	R(+)-2-METHYL-2-PROPANESULFINAMIDE >98% puriss for synthesis [196929-78-9]	196929-78-9	4,800	29350090	18
4964	0113279-25G	R(+)-2-METHYL-2-PROPANESULFINAMIDE >98% puriss for synthesis [196929-78-9]	196929-78-9	17,000	29350090	18
4965	0113280-1G	S(-)-2-METHYL-2-PROPANESULFINAMIDE >98% puriss for synthesis [343338-28-3]	343338-28-3	1,080	29350090	18
4966	0113280-5G	S(-)-2-METHYL-2-PROPANESULFINAMIDE >98% puriss for synthesis [343338-28-3]	343338-28-3	4,800	29350090	18
4967	0113280-25G	S(-)-2-METHYL-2-PROPANESULFINAMIDE >98% puriss for synthesis [343338-28-3]	343338-28-3	17,000	29350090	18
4968	0113249-5G	Methylpropiolate > 98% puriss for synthesis [922-67-6]	922-67-8	2,200	29161990	18
4969	0113249-25G	Methylpropiolate > 98% puriss for synthesis [922-67-6]	922-67-8	7,500	29161990	18
4970	0113249-100G	Methylpropiolate > 98% puriss for synthesis [922-67-6]	922-67-8	28,000	29161990	18
4971	0113375-100G	4-METHYLPROPIOPHENONE >98% puriss for synthesis [5337-93-9]	5337-93-9	3,300	29143990	18
4972	0113363-1G	N-METHYL PROPYLAMINE >98% puriss for synthesis [627-35-0]	627-35-0	2,000	29211990	18
4973	0113363-5G	N-METHYL PROPYLAMINE >98% puriss for synthesis [627-35-0]	627-35-0	6,250	29211990	18
4974	0113363-25G	N-METHYL PROPYLAMINE >98% puriss for synthesis [627-35-0]	627-35-0	25,000	29211990	18
4975	011330-500ML	METHYL-n-PROPYL KETONE >95% puriss for synthesis	107-87-9	1,205	29141990	18
4976	011330-2500ML	METHYL-n-PROPYL KETONE >95% puriss for synthesis	107-87-9	5,050	29141990	18
4977	0113353-1G	3-METHYLPYRAZINE-2-CARBOXYLIC ACID >95% puriss for synthesis [41110-28-5]	41110-28-5	4,000	29339900	18
4978	0113353-5G	3-METHYLPYRAZINE-2-CARBOXYLIC ACID >95% puriss for synthesis [41110-28-5]	41110-28-5	12,500	29339900	18
4979	0113364-250MG	1-METHYL-1H-PYRAZOLE-3-CARBONITRILE >98% puriss for synthesis [79080-39-0]	79080-39-0	9,500	29331990	18
4980	0113364-1G	1-METHYL-1H-PYRAZOLE-3-CARBONITRILE >98% puriss for synthesis [79080-39-0]	79080-39-0	25,000	29331990	18
4981	0113362-100ML	1-METHYLPYRROLE >99% puriss for synthesis [96-54-8]	96-54-8	2,880	29339900	18
4982	0113362-500ML	1-METHYLPYRROLE >99% puriss for synthesis [96-54-8]	96-54-8	10,800	29339900	18
4983	0113218-5G	N-METHYL-2-PYRROLECARBOXYLIC ACID > 97% puriss for synthesis [6973-60-0]	6973-60-0	5,250	29333990	18
4984	0113218-25G	N-METHYL-2-PYRROLECARBOXYLIC ACID > 97% puriss for synthesis [6973-60-0]	6973-60-0	19,000	29333990	18
4985	0113218-100G	N-METHYL-2-PYRROLECARBOXYLIC ACID > 97% puriss for synthesis [6973-60-0]	6973-60-0	52,500	29333990	18
4986	011354-25ML	1-METHYLPYRROLIDINE >99%	120-94-5	595	29339900	18
4987	011354-100ML	1-METHYLPYRROLIDINE >99%	120-94-5	2,000	29339900	18
4988	011354-500ML	1-METHYLPYRROLIDINE >99%	120-94-5	7,500	29339900	18
4989	011328-500ML	1-METHYL-2-PYRROLIDINONE - (NMP) >99%	872-50-4	990	29339900	18
4990	011328-2500ML	1-METHYL-2-PYRROLIDINONE - (NMP) >99%	872-50-4	4,600	29339900	18
4991	011359-500ML	1-METHYL-2-PYRROLIDINONE - (NMP) >99.5% (GC)	872-50-4	1,080	29339900	18
4992	011359-10x500ML	1-METHYL-2-PYRROLIDINONE - (NMP) >99.5% (GC)	872-50-4	10,000	29339900	18
4993	071329-1000ML	1-METHYL-2-PYRROLIDINONE - (NMP) for HPLC	872-50-4	4,000	29339900	18
4994	051351-1000ML	1-METHYL-2-PYRROLIDINONE - (NMP) for UV SPECTROSCOPY	872-50-4	4,200	29339900	18
4995	0113186-250ML	1-METHYL-2-PYRROLIDINONE for Residual solvent. Impurity profile & Headspace analysis. GC Grade	872-50-4	1,170	29339900	18
4996	0113186-1000ML	1-METHYL-2-PYRROLIDINONE for Residual solvent. Impurity profile & Headspace analysis. GC Grade	872-50-4	4,200	29339900	18
4997	0113336-5ML	2-METHYL-1-PYRROLINE puriss for synthesis [872-32-2]	872-32-2	6,000	29333990	18
4998	0113336-25ML	2-METHYL-1-PYRROLINE puriss for synthesis [872-32-2]	872-32-2	21,000	29333990	18
4999	0113284-25G	METHYLPYRUVATE >95% puriss for synthesis [600-22-6]	600-22-6	1,150	29182990	18
5000	0113284-100G	METHYLPYRUVATE >95% puriss for synthesis [600-22-6]	600-22-6	4,000	29182990	18
5001	0113284-500G	METHYLPYRUVATE >95% puriss for synthesis [600-22-6]	600-22-6	14,000	29182990	18
5002	011327-25G	METHYLRED (pH Indicator)	493-52-7	315	29270090	18
5003	011327-100G	METHYLRED (pH Indicator)	493-52-7	900	29270090	18
5004	0113198-25G	2-METHYLRESORCINOL > 98% puriss for synthesis [608-25-3]	608-25-3	1,260	29072990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5005	0113198-100G	2-METHYLRESORCINOL > 98% puriss for synthesis [608-25-3]	608-25-3	4,600	29072990	18
5006	0113204-25G	4-METHYLSALICYLIC ACID > 99% puriss for synthesis [50-85-1]	50-85-1	1,800	29189900	18
5007	0113204-100G	4-METHYLSALICYLIC ACID > 99% puriss for synthesis [50-85-1]	50-85-1	5,500	29189900	18
5008	0113199-100ML	2-METHYLTETRAHYDROFURAN > 98% puriss for synthesis [96-47-9]	96-47-9	370	29321990	18
5009	0113199-500ML	2-METHYLTETRAHYDROFURAN > 98% puriss for synthesis [96-47-9]	96-47-9	1,800	29321990	18
5010	0113199-2500ML	2-METHYLTETRAHYDROFURAN > 98% puriss for synthesis [96-47-9]	96-47-9	6,200	29321990	18
5011	0113278-5G	4-METHYLTHIAZOLE >99% puriss for synthesis [693-95-8]	693-95-8	1,080	29341000	18
5012	0113278-25G	4-METHYLTHIAZOLE >99% puriss for synthesis [693-95-8]	693-95-8	3,600	29341000	18
5013	0113278-100G	4-METHYLTHIAZOLE >99% puriss for synthesis [693-95-8]	693-95-8	11,000	29341000	18
5014	0113349-5G	METHYLTHIOACETALDEHYDE DIMETHYLACETAL >97% puriss for synthesis [40015-15-4]	40015-15-4	4,000	29309099	18
5015	0113349-25G	METHYLTHIOACETALDEHYDE DIMETHYLACETAL >97% puriss for synthesis [40015-15-4]	40015-15-4	13,500	29309099	18
5016	0113378-5G	4'-METHYLTHIOACETOPHENONE >99% puriss for synthesis [1778-09-2]	1778-09-2	5,000	29309099	18
5017	0113378-25G	4'-METHYLTHIOACETOPHENONE >99% puriss for synthesis [1778-09-2]	1778-09-2	16,000	29309099	18
5018	0113378-100G	4'-METHYLTHIOACETOPHENONE >99% puriss for synthesis [1778-09-2]	1778-09-2	41,000	29309099	18
5019	0113227-25G	3-(Methylthio)butanal > 96% puriss for synthesis [16630-52-7]	16630-52-7	5,000	29051990	18
5020	0113227-100G	3-(Methylthio)butanal > 96% puriss for synthesis [16630-52-7]	16630-52-7	18,000	29051990	18
5021	0113334-25G	2-(METHYLTHIO)ETHANOL puriss for synthesis [5271-38-5]	5271-38-5	3,500	29051990	18
5022	0113334-100G	2-(METHYLTHIO)ETHANOL puriss for synthesis [5271-38-5]	5271-38-5	10,500	29051990	18
5023	0113209-500G	METHYLTHIOGLYCOLLATE > 98% puriss for synthesis [2365-48-2]	2365-48-2	2,700	29309070	18
5024	0113209-2500G	METHYLTHIOGLYCOLLATE > 98% puriss for synthesis [2365-48-2]	2365-48-2	10,950	29309070	18
5025	0113201-25G	3-METHYLTHIOPHENE > 98% puriss for synthesis [616-44-4]	616-44-4	1,950	29349900	18
5026	0113201-100G	3-METHYLTHIOPHENE > 98% puriss for synthesis [616-44-4]	616-44-4	7,100	29349900	18
5027	0113202-25G	3-METHYLTHIOPHENE-2-ALDEHYDE > 96% puriss for synthesis [5834-16-2]	5834-16-2	6,000	29349900	18
5028	0113202-100G	3-METHYLTHIOPHENE-2-ALDEHYDE > 96% puriss for synthesis [5834-16-2]	5834-16-2	18,000	29349900	18
5029	0113320-1G	METHYL THYMOL BLUE SODIUM SALT [1945-77-3]	1945-77-3	1,080	29071990	18
5030	0113320-5G	METHYL THYMOL BLUE SODIUM SALT [1945-77-3]	1945-77-3	4,250	29071990	18
5031	0113138-250G	METHYL-4-TOLUENESULPHONATE >97%	80-48-8	1,350	29055900	18
5032	0113138-1000G	METHYL-4-TOLUENESULPHONATE >97%	80-48-8	4,500	29055900	18
5033	0113359-100MG	METHYL-1H-1,2,3-TRIAZOLE-4-CARBOXYLATE >96% puriss for synthesis [4967-77-5]	4967-77-5	4,000	29339900	18
5034	0113359-500MG	METHYL-1H-1,2,3-TRIAZOLE-4-CARBOXYLATE >96% puriss for synthesis [4967-77-5]	4967-77-5	14,000	29339900	18
5035	0113127-250ML	METHYL TRICHLOROSILANE	75-79-6	1,600	29319090	18
5036	0113127-1000ML	METHYL TRICHLOROSILANE	75-79-6	4,500	29319090	18
5037	0113250-100ML	Methyltriethoxysilane > 98% puriss for synthesis [2031-67-6]	2031-67-6	3,800	29319090	18
5038	0113250-250ML	Methyltriethoxysilane > 98% puriss for synthesis [2031-67-6]	2031-67-6	8,500	29319090	18
5039	0113300-100G	METHYL TRIFLUOROACETATE >99% puriss for synthesis [431-47-0]	431-47-0	4,400	29153990	18
5040	0113171-25G	3-METHYL-2,4,5-TRIFLUOROBENZOIC ACID > 99% puriss for synthesis	112822-85-2	8,000	29163190	18
5041	0113251-250ML	Methyltrimethoxysilane > 98% puriss for synthesis [1185-55-3]	1185-55-3	2,950	29319090	18
5042	0113251-1000ML	Methyltrimethoxysilane > 98% puriss for synthesis [1185-55-3]	1185-55-3	11,800	29319090	18
5043	0113181-5G	N-METHYL-N-(TRIMETHYLSILYL) TRIFLUOROACETAMIDE (MSTFA) >98% Derivatising agent used in GC analysis.	24589-78-4	2,600	29319090	18
5044	0113181-25G	N-METHYL-N-(TRIMETHYLSILYL) TRIFLUOROACETAMIDE (MSTFA) >98% Derivatising agent used in GC analysis.	24589-78-4	11,700	29319090	18
5045	0113181-100G	N-METHYL-N-(TRIMETHYLSILYL) TRIFLUOROACETAMIDE (MSTFA) >98% Derivatising agent used in GC analysis.	24589-78-4	33,500	29319090	18
5046	0113187-100G	METHYLTRIPHENYL PHOSPHONIUM BROMIDE >98% puriss for synthesis	1779-49-3	855	29319090	18
5047	0113187-500G	METHYLTRIPHENYL PHOSPHONIUM BROMIDE >98% puriss for synthesis	1779-49-3	3,100	29319090	18
5048	0113272-5G	METHYLTRIPHENYLPHOSPHONIUM CHLORIDE >97% puriss for synthesis [1031-15-8]	1031-15-8	1,080	29319090	18
5049	0113272-25G	METHYLTRIPHENYLPHOSPHONIUM CHLORIDE >97% puriss for synthesis [1031-15-8]	1031-15-8	3,990	29319090	18
5050	0113272-100G	METHYLTRIPHENYLPHOSPHONIUM CHLORIDE >97% puriss for synthesis [1031-15-8]	1031-15-8	12,500	29319090	18
5051	0113368-25G	METHYLTRIPHENYLPHOSPHONIUM IODIDE >98% puriss for synthesis [2065-66-9]	2065-66-9	3,000	29313900	18
5052	0113368-100G	METHYLTRIPHENYLPHOSPHONIUM IODIDE >98% puriss for synthesis [2065-66-9]	2065-66-9	11,000	29313900	18
5053	0113216-500G	METHYLTRIS[METHYLETHYLKETOXIME]SILANE [MOS] [22984-54-9]	22984-54-9	1,800	29319090	18
5054	0113221-100G	N-METHYLUREA > 98% puriss for synthesis [598-50-5]	598-50-5	1,150	29242190	18
5055	0113221-500G	N-METHYLUREA > 98% puriss for synthesis [598-50-5]	598-50-5	4,400	29242190	18
5056	0113125-100ML	METHYLVINYLKETONE ~92% pract. for synthesis [78-94-4]	78-94-4	7,500	29141990	18
5057	0113125-500ML	METHYLVINYLKETONE ~92% pract. for synthesis [78-94-4]	78-94-4	27,500	29141990	18
5058	0113103-25G	METHYL VIOLET (C.I.N. 42535)	8004-87-3	275	32041341	18
5059	0113310-250G	MOLECULAR SIEVES 4A	no CAS	600	29420090	18
5060	0113311-250G	MOLECULAR SIEVES 5A	no CAS	625	29420090	18
5061	0113154-100G	MOLYBDIC ACID (85% MoO3) purified	7782-91-4	1,550	28257020	18
5062	0113153-100G	MOLYBDIC ACID (85% MoO3) puriss AR	7782-91-4	1,850	28257020	18
5063	011334-250G	MONOTHIOGLYCEROL pure 90%	96-27-5	7,500	29309070	18
5064	011334-1000G	MONOTHIOGLYCEROL pure 90%	96-27-5	26,000	29309070	18
5065	011335-100G	MONOTHIOGLYCEROL >99% (RT)	96-27-5	10,000	29309090	18
5066	011335-1000G	MONOTHIOGLYCEROL >99% (RT)	96-27-5		29309090	18
5067	0113333-250G	MONTMORILLONITE K-10 puriss for synthesis [1318-93-0]	1318-93-0	2,850	25084090	5
5068	0113116-500ML	MORPHOLINE puriss for synthesis	110-91-8	700	29349900	18
5069	0113116-2500ML	MORPHOLINE puriss for synthesis	110-91-8	2,950	29349900	18
5070	041311-25G	2-MORPHOLINO ETHANE SULPHONIC ACID(MES)	145224-94-8	1,000	29349900	18
5071	041311-100G	2-MORPHOLINO ETHANE SULPHONIC ACID(MES)	145224-94-8	3,375	29349900	18
5072	041311-500G	2-MORPHOLINO ETHANE SULPHONIC ACID(MES)	145224-94-8	14,500	29349900	18
5073	041332-25G	MORPHOLINO PROPANE SULPHONIC ACID(MOPS)	1132-61-2	1,200	29349900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5074	041332-100G	MORPHOLINO PROPANE SULPHONIC ACID(MOPS)	1132-61-2	3,250	29349900	18
5075	041332-500G	MORPHOLINO PROPANE SULPHONIC ACID(MOPS)	1132-61-2	14,500	29349900	18
5076	031333-5G	Bis-MSB for Scintillation	13280-61-2	1,000	29029090	18
5077	011367-100MG	M.T.T.	298-93-1	650	29349900	18
5078	011367-1G	M.T.T.	298-93-1	4,900	29349900	18
5079	0113113-5G	MUREXIDE (Ammonium Purpurate)	3051-09-0	400	29335990	18
5080	0113113-25G	MUREXIDE (Ammonium Purpurate)	3051-09-0	1,350	29335990	18
5081	0113105-100G	MYRISTIC ACID 99.5% (GC) puriss AR for biochemistry (Tetradecanoic acid)	544-63-8	200	29159090	18
5082	0113105-500G	MYRISTIC ACID 99.5% (GC) puriss AR for biochemistry (Tetradecanoic acid)	544-63-8	900	29159090	18
5083	0114121-100G	ALPHA-NAPHTHALDEHYDE >95% puriss for synthesis [66-77-3]	66-77-3	3,150	29122990	18
5084	0114121-500G	ALPHA-NAPHTHALDEHYDE >95% puriss for synthesis [66-77-3]	66-77-3	13,000	29122990	18
5085	011401-500G	NAPHTHALENE	91-20-3	475	29029040	18
5086	031402-500G	NAPHTHALENE scintillation grade	91-20-3	550	29029040	18
5087	031402-10x500G	NAPHTHALENE scintillation grade	91-20-3	5,150	29029040	18
5088	0114119-1G	NAPHTHALENE-1-BORONIC ACID >97% puriss for synthesis [13922-41-3]	13922-41-3	1,260	29319090	18
5089	0114119-5G	NAPHTHALENE-1-BORONIC ACID >97% puriss for synthesis [13922-41-3]	13922-41-3	5,500	29319090	18
5090	0114120-1G	NAPHTHALENE-2-BORONIC ACID >97% puriss for synthesis [32316-92-0]	32316-92-0	1,260	29319090	18
5091	0114120-5G	NAPHTHALENE-2-BORONIC ACID >97% puriss for synthesis [32316-92-0]	32316-92-0	5,500	29319090	18
5092	0114120-25G	NAPHTHALENE-2-BORONIC ACID >97% puriss for synthesis [32316-92-0]	32316-92-0	17,100	29319090	18
5093	0119201-100G	NAPHTHALENE FORMALDEHYDE CONDENSATE SODIUM SALT (NFC) pract. for synthesis [36290-04-7]	36290-04-7	4,000	38244090	18
5094	0114115-5G	Naphthalene-1-sulphonyl chloride > 97% puriss for synthesis [85-46-1]	85-46-1	3,750	29049090	18
5095	0114115-25G	Naphthalene-1-sulphonyl chloride > 97% puriss for synthesis [85-46-1]	85-46-1	11,000	29049090	18
5096	0114115-100G	Naphthalene-1-sulphonyl chloride > 97% puriss for synthesis [85-46-1]	85-46-1	40,000	29049090	18
5097	011426-5G	ALPHA NAPHTHOL BENZENE puriss AR [145-50-6]	145-50-6	1,200	29145000	18
5098	011426-25G	ALPHA NAPHTHOL BENZENE puriss AR [145-50-6]	145-50-6	4,800	29145000	18
5099	0114105-25G	1-Naphthol-3,6-disulfonic acid disodium salt pract. [330581-20-9]	330581-20-9	1,150	29071990	18
5100	0114105-100G	1-Naphthol-3,6-disulfonic acid disodium salt pract. [330581-20-9]	330581-20-9	3,200	29071990	18
5101	0114105-500G	1-Naphthol-3,6-disulfonic acid disodium salt pract. [330581-20-9]	330581-20-9	12,600	29071990	18
5102	011481-1G	A-NAPHTHOLPHTHALEIN puriss AR [596-01-0]	596-01-0	1,600	32041929	18
5103	011481-5G	A-NAPHTHOLPHTHALEIN puriss AR [596-01-0]	596-01-0	4,800	32041929	18
5104	011403-100G	1,4-NAPHTHOQUINONE ~ 87%	130-15-4	2,200	29146990	18
5105	011403-500G	1,4-NAPHTHOQUINONE ~ 87%	130-15-4	8,400	29146990	18
5106	011490-25G	(2-NAPHTHOXY)ACETIC ACID > 98% puriss for synthesis	120-23-0	680	29189000	18
5107	011490-100G	(2-NAPHTHOXY)ACETIC ACID > 98% puriss for synthesis	120-23-0	2,000	29189000	18
5108	011490-500G	(2-NAPHTHOXY)ACETIC ACID > 98% puriss for synthesis	120-23-0	9,360	29189000	18
5109	011482-100G	1-NAPHTHYLACETIC ACID >98%	86-87-3	680	29163990	18
5110	011482-500G	1-NAPHTHYLACETIC ACID >98%	86-87-3	3,000	29163990	18
5111	011496-25G	A-NAPHTHYLACETONITRILE >98% puriss for synthesis	132-75-2	3,300	29269000	18
5112	011496-100G	A-NAPHTHYLACETONITRILE >98% puriss for synthesis	132-75-2	11,700	29269000	18
5113	0114133-1G	(R)-(+)-1-(1-NAPHTHYL)ETHYLAMINE 99% >99% puriss for synthesis [3886-70-2]	3886-70-2	2,250	29214990	18
5114	0114133-5G	(R)-(+)-1-(1-NAPHTHYL)ETHYLAMINE 99% >99% puriss for synthesis [3886-70-2]	3886-70-2	8,885	29214990	18
5115	0114133-25G	(R)-(+)-1-(1-NAPHTHYL)ETHYLAMINE 99% >99% puriss for synthesis [3886-70-2]	3886-70-2	28,000	29214990	18
5116	0114104-5G	N-(1-NAPHTHYL)-ETHYLENEDIAMINE DI.HCl > 98% puriss for synthesis [1465-25-4]	1465-25-4	750	29215990	18
5117	0114104-25G	N-(1-NAPHTHYL)-ETHYLENEDIAMINE DI.HCl > 98% puriss for synthesis [1465-25-4]	1465-25-4	2,900	29215990	18
5118	011459-1G	NEOCUPROINE >99%	484-11-7	1,260	29339900	18
5119	011459-5G	NEOCUPROINE >99%	484-11-7	5,850	29339900	18
5120	011460-1G	NEOCUPROINE HYDROCHLORIDE >99%	7296-20-0	1,520	29339900	18
5121	011460-5G	NEOCUPROINE HYDROCHLORIDE >99%	7296-20-0	7,000	29339900	18
5122	0114128-25G	NEODYMIUM CHLORIDE 99.9% [13477-89-9]	13477-89-9	2,700	28469090	18
5123	0114128-100G	NEODYMIUM CHLORIDE 99.9% [13477-89-9]	13477-89-9	6,500	28469090	18
5124	0114127-25G	NEODYMIUM NITRATE 99.9% [16454-60-7]	16454-60-7	2,500	28469090	18
5125	0114127-100G	NEODYMIUM NITRATE 99.9% [16454-60-7]	16454-60-7	7,500	28469090	18
5126	0114126-10G	NEODYMIUM OXIDE 99.9% [1313-97-9]	1313-97-9	900	28469090	18
5127	0114126-25G	NEODYMIUM OXIDE 99.9% [1313-97-9]	1313-97-9	2,200	28469090	18
5128	011438-500G	NEOPENTYLGLYCOL (2,2-Dimethyl-1,3-propanediol) > 99% puriss for synthesis [126-30-7]	126-30-7	515	29053990	18
5129	011458-25G	NEUTRAL RED (Toluyene Red)	553-24-2	1,250	29321990	18
5130	011439-250G	NICKEL (II) ACETATE Tetrahydrate ~ 99%	6018-89-9	1,375	29153990	18
5131	011440-25G	NICKEL (II) PERCHLORATE	13520-61-1	2,800	28299010	18
5132	011405-100MG	NAD 98%	53-84-9	140	29349900	18
5133	011405-1G	NAD 98%	53-84-9	775	29349900	18
5134	011405-5G	NAD 98%	53-84-9	3,600	29349900	18
5135	011405-25G	NAD 98%	53-84-9	17,100	29349900	18
5136	011430-100MG	NAD >99%	53-84-9	300	29349900	18
5137	011430-1G	NAD >99%	53-84-9	2,350	29349900	18
5138	011406-100MG	NADH	606-68-8	325	29349900	18
5139	011406-1G	NADH	606-68-8	2,750	29349900	18
5140	011406-5G	NADH	606-68-8	11,000	29349900	18
5141	011407-25MG	NADP >98%	53-59-8	290	29349900	18
5142	011407-100MG	NADP >98%	53-59-8	720	29349900	18
5143	011407-10x100MG	NADP >98%	53-59-8	6,600	29349900	18
5144	011407-1G	NADP >98%	53-59-8	6,000	29349900	18
5145	0114114-25MG	NADP monosodium salt puriss for biochemistry [1184-16-3]	1184-16-3	900	29349900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5146	0114114-100MG	NADP monosodium salt puriss for biochemistry [1184-16-3]	1184-16-3	1,650	29349900	18
5147	0114114-1G	NADP monosodium salt puriss for biochemistry [1184-16-3]	1184-16-3	9,900	29349900	18
5148	011408-25MG	NADPH >98%	2646-71-1	925	29349900	18
5149	011408-100MG	NADPH >98%	2646-71-1	3,200	29349900	18
5150	011408-1G	NADPH >98%	2646-71-1	28,000	29349900	18
5151	011462-100G	NICOTINIC ACID (NIACIN) >99%	59-67-6	350	29362920	18
5152	011462-1000G	NICOTINIC ACID (NIACIN) >99%	59-67-6	2,950	29362920	18
5153	011475-25G	NIGROSIN (WATER SOLUBLE) for microscopy	8005-03-6	200	32049000	18
5154	011475-100G	NIGROSIN (WATER SOLUBLE) for microscopy	8005-03-6	650	32049000	18
5155	011409-10G	NINHYDRINE >99% (UV) AR	485-47-2	700	29144000	18
5156	011409-25G	NINHYDRINE >99% (UV) AR	485-47-2	1,350	29144000	18
5157	011409-100G	NINHYDRINE >99% (UV) AR	485-47-2	4,250	29144000	18
5158	011442-25G	NIOBIUM PENTOXIDE (Niobium (v) oxide) >99.95%	1313-96-8	1,350	28253090	18
5159	011442-100G	NIOBIUM PENTOXIDE (Niobium (v) oxide) >99.95%	1313-96-8	5,000	28253090	18
5160	011437-100G	NITRILOTRIACETIC ACID (Tris(caboxymethyl)amine) 99%	139-13-9	250	29224990	18
5161	011437-500G	NITRILOTRIACETIC ACID (Tris(caboxymethyl)amine) 99%	139-13-9	900	29224990	18
5162	011457-100G	3-NITROACETOPHENONE	121-89-1	625	29143990	18
5163	011451-250G	4-NITROACETOPHENONE	100-19-6	1,600	29143990	18
5164	011451-1000G	4-NITROACETOPHENONE	100-19-6	6,000	29143990	18
5165	011491-25G	4-NITROANTHRANILIC ACID > 98% puriss for synthesis	619-17-0	3,600	29224300	18
5166	0114102-5G	5-NITROANTHRANILIC ACID > 95% puriss for synthesis [616-79-5]	616-79-5	2,610	29041090	18
5167	0114102-25G	5-NITROANTHRANILIC ACID > 95% puriss for synthesis [616-79-5]	616-79-5	10,800	29041090	18
5168	011412-25G	2-NITROBENZALDEHYDE >99% (HPLC)	552-89-6	800	29130090	18
5169	011412-100G	2-NITROBENZALDEHYDE >99% (HPLC)	552-89-6	2,250	29130090	18
5170	011412-1000G	2-NITROBENZALDEHYDE >99% (HPLC)	552-89-6	16,500	29130090	18
5171	011444-100G	3-NITROBENZALDEHYDE >99% (HPLC)	99-61-6	700	29130090	18
5172	011444-500G	3-NITROBENZALDEHYDE >99% (HPLC)	99-61-6	3,350	29130090	18
5173	011414-25G	4-NITROBENZALDEHYDE 98% puriss for synthesis	555-16-8	880	29130090	18
5174	011414-100G	4-NITROBENZALDEHYDE 98% puriss for synthesis	555-16-8	2,900	29130090	18
5175	011414-500G	4-NITROBENZALDEHYDE 98% puriss for synthesis	555-16-8	12,000	29130090	18
5176	011446-25G	4-NITROBENZALDEHYDE 99%	555-16-8	2,000	29130090	18
5177	011486-500ML	NITROBENZENE 99% puriss AR	98-95-3	585	29042010	18
5178	011434-5G	4-NITROBENZENEDIAZONIUM TETRAFLUOROBORATE	456-27-9	1,170	29270090	18
5179	011434-25G	4-NITROBENZENEDIAZONIUM TETRAFLUOROBORATE	456-27-9	4,700	29270090	18
5180	0114106-25G	2-Nitrobenzenesulfonyl chloride > 97% puriss for synthesis [1694-92-4]	1694-92-4	2,000	28274900	18
5181	0114106-100G	2-Nitrobenzenesulfonyl chloride > 97% puriss for synthesis [1694-92-4]	1694-92-4	6,500	28274900	18
5182	0114110-25G	4-Nitrobenzenesulfonyl chloride > 97% puriss for synthesis [98-74-8]	98-74-8	1,200	28274900	18
5183	0114110-100G	4-Nitrobenzenesulfonyl chloride > 97% puriss for synthesis [98-74-8]	98-74-8	4,000	28274900	18
5184	011445-25G	5-NITROBENZIMIDAZOLE NITRATE >98%	27896-84-0		29339100	18
5185	011497-100G	3-NITROBENZOIC ACID > 98% puriss for synthesis [121-92-6]	121-92-6	450	29163990	18
5186	011497-500G	3-NITROBENZOIC ACID > 98% puriss for synthesis [121-92-6]	121-92-6	2,000	29163990	18
5187	0114111-100G	4-Nitrobenzoylchloride > 98% puriss for synthesis [122-04-3]	122-04-3	725	29163990	18
5188	0114111-500G	4-Nitrobenzoylchloride > 98% puriss for synthesis [122-04-3]	122-04-3	2,400	29163990	18
5189	0114112-25G	4-Nitrobenzylalcohol > 99% puriss for synthesis [619-73-8]	619-73-8	900	29062990	18
5190	0114112-100G	4-Nitrobenzylalcohol > 99% puriss for synthesis [619-73-8]	619-73-8	3,000	29062990	18
5191	0114130-100G	3-NITROBENZYL BROMIDE >99% puriss for synthesis [3958-57-4]	3958-57-4	2,000	29049990	18
5192	0114130-500G	3-NITROBENZYL BROMIDE >99% puriss for synthesis [3958-57-4]	3958-57-4	7,000	29049990	18
5193	011455-100G	4-NITROBENZYL BROMIDE	100-11-8	1,700	29049090	18
5194	011455-500G	4-NITROBENZYL BROMIDE	100-11-8	5,500	29049090	18
5195	011435-5G	4-(4-NITROBENZYL)PYRIDINE >98%	1083-48-3	2,600	29333919	18
5196	011435-25G	4-(4-NITROBENZYL)PYRIDINE >98%	1083-48-3	12,700	29333919	18
5197	011493-25G	4-NITROCINNAMIC ACID > 98% puriss for synthesis	619-89-6	3,200	29163990	18
5198	011450-50G	4-NITRO-M-CRESOL	2581-34-2	2,600	29089090	18
5199	011450-250G	4-NITRO-M-CRESOL	2581-34-2	8,000	29089090	18
5200	0114116-250ML	Nitroethane > 98% puriss for synthesis [79-24-3]	79-24-3	8,000	29042090	18
5201	0114116-1000ML	Nitroethane > 98% puriss for synthesis [79-24-3]	79-24-3	30,000	29042090	18
5202	011498-25G	4-NITROIMIDAZOLE > 97% puriss for synthesis [3034-38-6]	3034-38-6	2,400	29332990	18
5203	011498-100G	4-NITROIMIDAZOLE > 97% puriss for synthesis [3034-38-6]	3034-38-6	9,000	29332990	18
5204	011499-1G	4-NITROINDOLE > 97% puriss for synthesis [4769-97-5]	4769-97-5	6,000	29339900	18
5205	011499-5G	4-NITROINDOLE > 97% puriss for synthesis [4769-97-5]	4769-97-5	20,000	29339900	18
5206	011483-5G	5-NITROINDOLE 99% puriss for synthesis	6146-52-7	3,400	29339900	18
5207	011483-25G	5-NITROINDOLE 99% puriss for synthesis	6146-52-7	12,000	29339900	18
5208	011483-100G	5-NITROINDOLE 99% puriss for synthesis	6146-52-7	40,500	29339900	18
5209	0114124-1G	6-NITROINDOLE puriss for synthesis [4769-96-4]	4769-96-4	2,400	29339900	18
5210	0114124-5G	6-NITROINDOLE puriss for synthesis [4769-96-4]	4769-96-4	7,000	29339900	18
5211	0114124-25G	6-NITROINDOLE puriss for synthesis [4769-96-4]	4769-96-4	29,500	29339900	18
5212	011416-250ML	NITROMETHANE >97%	75-52-5	525	29042090	18
5213	011416-1000ML	NITROMETHANE >97%	75-52-5	1,850	29042090	18
5214	011417-100ML	NITROMETHANE >98% AR	75-52-5	505	29042090	18
5215	051418-1000ML	NITROMETHANE for UV SPECTROSCOPY	75-52-5	3,900	29042090	18
5216	011476-100G	1-NITRONAPHTHALENE >98%	86-57-7	2,200	29042090	18
5217	011476-500G	1-NITRONAPHTHALENE >98%	86-57-7	9,000	29042090	18
5218	0114113-5G	4-Nitrophenacylbromide > 95% puriss for synthesis [99-81-0]	99-81-0	1,500	29141990	18
5219	0114113-25G	4-Nitrophenacylbromide > 95% puriss for synthesis [99-81-0]	99-81-0	5,900	29141990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5220	0114113-100G	4-Nitrophenacylbromide > 95% puriss for synthesis [99-81-0]	99-81-0	20,000	29141990	18
5221	0114132-25G	2-NITROPHENOL >98% puriss AR [88-75-5]	88-75-5	320	29089990	18
5222	0114132-100G	2-NITROPHENOL >98% puriss AR [88-75-5]	88-75-5	1,050	29089990	18
5223	0114107-25G	3-Nitrophenol > 98% puriss for synthesis [554-84-7]	554-84-7	4,680	29089090	18
5224	0114107-100G	3-Nitrophenol > 98% puriss for synthesis [554-84-7]	554-84-7	15,000	29089090	18
5225	011420-100G	4-NITROPHENOL > 99% puriss AR	100-02-7	700	29089010	18
5226	011420-500G	4-NITROPHENOL > 99% puriss AR	100-02-7	2,900	29089010	18
5227	011421-1G	4-NITROPHENOL >99.5% (HPLC)	100-02-7	130	29089010	18
5228	011421-5G	4-NITROPHENOL >99.5% (HPLC)	100-02-7	350	29089010	18
5229	011421-25G	4-NITROPHENOL >99.5% (HPLC)	100-02-7	1,400	29089010	18
5230	0114135-25G	4-NITROPHENYLACETIC ACID >98% puriss for synthesis [104-03-0]	104-03-0	1,260	29163990	18
5231	0114135-100G	4-NITROPHENYLACETIC ACID >98% puriss for synthesis [104-03-0]	104-03-0	4,500	29163990	18
5232	0114109-25G	4-Nitro phenyl chloroformate > 97% puriss for synthesis [7693-46-1]	7693-46-1	1,700	29159090	18
5233	0114109-100G	4-Nitro phenyl chloroformate > 97% puriss for synthesis [7693-46-1]	7693-46-1	5,800	29159090	18
5234	0114109-500G	4-Nitro phenyl chloroformate > 97% puriss for synthesis [7693-46-1]	7693-46-1	23,500	29159090	18
5235	011495-5G	3-NITROPHENYLHYDRAZINE HCL >98% puriss for synthesis	636-95-3	1,980	29280090	18
5236	011495-25G	3-NITROPHENYLHYDRAZINE HCL >98% puriss for synthesis	636-95-3	6,850	29280090	18
5237	011495-100G	3-NITROPHENYLHYDRAZINE HCL >98% puriss for synthesis	636-95-3	25,000	29280090	18
5238	011428-25G	4-NITROPHENYLHYDRAZINE >98.5% (N)	100-16-3	2,000	29280090	18
5239	011428-100G	4-NITROPHENYLHYDRAZINE >98.5% (N)	100-16-3	7,720	29280090	18
5240	011422-1G	4-NITROPHENYLPHOSPHATE DISODIUM SALT HEXAHYDRATE	4264-83-9	180	29190090	18
5241	011422-5G	4-NITROPHENYLPHOSPHATE DISODIUM SALT HEXAHYDRATE	4264-83-9	675	29190090	18
5242	011422-25G	4-NITROPHENYLPHOSPHATE DISODIUM SALT HEXAHYDRATE	4264-83-9	3,000	29190090	18
5243	011488-100G	3-NITROPTHALIC ACID >98% puriss for synthesis	603-11-2	800	29173990	18
5244	011488-500G	3-NITROPTHALIC ACID >98% puriss for synthesis	603-11-2	2,600	29173990	18
5245	011489-25G	4-NITROPTHALIMIDE >99% puriss for synthesis	89-40-7	4,800	29173990	18
5246	011489-100G	4-NITROPTHALIMIDE >99% puriss for synthesis	89-40-7	16,000	29173990	18
5247	0114134-5G	3-NITROPTHALODINITRILE >98% puriss for synthesis [51762-67-5]	51762-67-5	1,950	29269000	18
5248	0114134-25G	3-NITROPTHALODINITRILE >98% puriss for synthesis [51762-67-5]	51762-67-5	6,500	29269000	18
5249	011494-25G	4-NITROPTHALONITRILE > 97% puriss for synthesis	31643-49-9	4,450	29269000	18
5250	011494-100G	4-NITROPTHALONITRILE > 97% puriss for synthesis	31643-49-9	15,300	29269000	18
5251	0114125-5G	(S)-4-NITROPHENYLALANINE ANHYDROUS puriss for synthesis [949-99-5 ]	949-99-5	1,800	29224990	18
5252	0114125-25G	(S)-4-NITROPHENYLALANINE ANHYDROUS puriss for synthesis [949-99-5 ]	949-99-5	7,200	29224990	18
5253	0114125-100G	(S)-4-NITROPHENYLALANINE ANHYDROUS puriss for synthesis [949-99-5 ]	949-99-5	27,000	29224990	18
5254	011477-100ML	2-NITROPROPANE >95%(GC)	79-46-9	5,000	29042090	18
5255	011477-500ML	2-NITROPROPANE >95%(GC)	79-46-9	18,000	29042090	18
5256	0114118-100MG	2-(5-NITROPYRIDYL-2-YL)ACETONITRILE >98% puriss for synthesis [123846-66-2]	123846-66-2		29269000	18
5257	0114118-500MG	2-(5-NITROPYRIDYL-2-YL)ACETONITRILE >98% puriss for synthesis [123846-66-2]	123846-66-2		29269000	18
5258	0114103-5G	5-NITROSALICYLDEHYDE > 98% puriss for synthesis [97-51-8]	97-51-8	2,800	29182990	18
5259	0114103-25G	5-NITROSALICYLDEHYDE > 98% puriss for synthesis [97-51-8]	97-51-8	8,500	29182990	18
5260	0114131-25G	5-NITROSALICYLIC ACID >98% puriss for synthesis [96-97-9]	96-97-9	2,000	29182190	18
5261	0114131-100G	5-NITROSALICYLIC ACID >98% puriss for synthesis [96-97-9]	96-97-9	7,500	29182190	18
5262	0114129-5G	2-NITROTHIOPHENE ~85% pract [609-40-5]	609-40-5	2,880	29349900	18
5263	0114129-25G	2-NITROTHIOPHENE ~85% pract [609-40-5]	609-40-5	8,820	29349900	18
5264	011453-5G	5-NITROURACIL >98% (UV)	611-08-5	1,890	29339900	18
5265	0114122-100G	NONANOIC ACID (PELARGONIC ACID) >96% puriss for synthesis [112-05-0]	112-05-0	1,000	29159090	18
5266	0114122-500G	NONANOIC ACID (PELARGONIC ACID) >96% puriss for synthesis [112-05-0]	112-05-0	4,000	29159090	18
5267	011487-100ML	NONIDET-P-40, puriss	9016-45-9	625	29242990	18
5268	011487-500ML	NONIDET-P-40, puriss	9016-45-9	2,400	29242990	18
5269	0114117-100ML	N-Nonylbromide > 98% puriss for synthesis [693-58-3]	693-58-3	8,000	29033990	18
5270	0114123-1G	NORCAMPHOR >98% puriss for synthesis [497-38-1 ]	497-38-1	1,100	29142990	18
5271	0114123-5G	NORCAMPHOR >98% puriss for synthesis [497-38-1 ]	497-38-1	4,400	29142990	18
5272	0114123-25G	NORCAMPHOR >98% puriss for synthesis [497-38-1 ]	497-38-1	20,500	29142990	18
5273	011470-5G	DL-NORLEUCINE ~ 99%	616-06-8	1,800	29224990	18
5274	011470-25G	DL-NORLEUCINE ~ 99%	616-06-8	5,500	29224990	18
5275	011471-5G	DL-NORVALINE 99%	760-78-1	1,400	29224990	18
5276	011471-25G	DL-NORVALINE 99%	760-78-1	4,500	29224990	18
5277	011545-250MG	OCTADECANEDIOIC ACID >98% puriss for synthesis [871-70-5]	871-70-5	4,000	29157090	18
5278	011545-1G	OCTADECANEDIOIC ACID >98% puriss for synthesis [871-70-5]	871-70-5	12,000	29157090	18
5279	011546-100G	1-OCTADECYLAMINE (Stearylamine) >97% puriss for synthesis [124-30-1]	124-30-1	1,200	29211990	18
5280	011546-500G	1-OCTADECYLAMINE (Stearylamine) >97% puriss for synthesis [124-30-1]	124-30-1	4,000	29211990	18
5281	011539-5G	OCTAFLUOROTOLUENE >98% puriss for synthesis [434-64-0]	434-64-0	2,400	29033990	18
5282	011539-25G	OCTAFLUOROTOLUENE >98% puriss for synthesis [434-64-0]	434-64-0	9,900	29033990	18
5283	011510-100ML	n-OCTANE (Alkane C8) >99% (GC)	111-65-9	1,250	29011000	18
5284	011510-500ML	n-OCTANE (Alkane C8) >99% (GC)	111-65-9	5,400	29011000	18
5285	011511-100ML	n-OCTANE (Alkane C8) >99.5% (GC) AR	111-65-9	1,890	29011000	18
5286	011528-25G	1,8-OCTANEDIOL > 98% puriss for synthesis [629-41-4]	629-41-4	2,150	29053990	18
5287	011528-100G	1,8-OCTANEDIOL > 98% puriss for synthesis [629-41-4]	629-41-4	8,000	29053990	18
5288	071502-5G	OCTANESULPHONIC ACID SODIUM SALT monohydrate >99%	207596-29-0	385	29319090	18
5289	071502-25G	OCTANESULPHONIC ACID SODIUM SALT monohydrate >99%	207596-29-0	1,550	29319090	18
5290	071529-5G	1-OCTANESULFONIC ACID SODIUM SALT ANHYDROUS AR FOR HPLC [5324-84-5]	5324-84-5	385	29319090	18
5291	071529-25G	1-OCTANESULFONIC ACID SODIUM SALT ANHYDROUS AR FOR HPLC [5324-84-5]	5324-84-5	1,550	29319090	18
5292	011507-500ML	1-OCTANOL >99% (GC)	111-87-5	900	29051620	18
5293	011507-1000ML	1-OCTANOL >99% (GC)	111-87-5	1,600	29051620	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5294	011509-100ML	1-OCTANOL >99.5% (GC) anhydrous	111-87-5	900	29051620	18
5295	011509-500ML	1-OCTANOL >99.5% (GC) anhydrous	111-87-5	2,400	29051620	18
5296	071519-1000ML	1-OCTANOL for HPLC	111-87-5	4,000	29051620	18
5297	011541-100ML	1-OCTANOL for Residual solvent, Impurity profile & Headspace analysis.	111-87-5	1,150	29051620	18
5298	011547-100ML	N-OCTANOYL CHLORIDE >99% puriss for synthesis [111-64-8]	111-64-8	1,700	29159090	18
5299	011547-500ML	N-OCTANOYL CHLORIDE >99% puriss for synthesis [111-64-8]	111-64-8	5,800	29159090	18
5300	011514-1G	DL-OCTOPAMINE HYDROCHLORIDE >99% (NT)	770-05-8	3,800	29225090	18
5301	011514-5G	DL-OCTOPAMINE HYDROCHLORIDE >99% (NT)	770-05-8	15,500	29225090	18
5302	011515-250ML	n-OCTYLAMINE >98% (GC)	111-86-4	1,500	29211990	18
5303	011515-1000ML	n-OCTYLAMINE >98% (GC)	111-86-4	5,000	29211990	18
5304	011535-5G	N-Octyl-N,N-dimethyl-3-ammonio-1-propanesulfonate puriss for biochemistry [15178-76-4]	15178-76-4	1,170	29319090	18
5305	011535-25G	N-Octyl-N,N-dimethyl-3-ammonio-1-propanesulfonate puriss for biochemistry [15178-76-4]	15178-76-4	4,800	29319090	18
5306	011531-25G	N-OCTYLPYRIDINIUM CHLORIDE > 98% puriss for synthesis [4086-73-1]	4086-73-1	3,000	29333990	18
5307	011531-100G	N-OCTYLPYRIDINIUM CHLORIDE > 98% puriss for synthesis [4086-73-1]	4086-73-1	9,900	29333990	18
5308	071525-5G	OCTYLSULPHATE SODIUM SALT >99% puriss AR for ion pair chromatography	142-31-4	2,750	29319090	18
5309	071525-20x5G	OCTYLSULPHATE SODIUM SALT >99% puriss AR for ion pair chromatography	142-31-4	47,500	29319090	18
5310	011527-10G	(1-OCTYL)TRIMETHYLAMMONIUM BROMIDE > 98% puriss for synthesis [2083-68-3]	2083-68-3	3,000	29239000	18
5311	011527-50G	(1-OCTYL)TRIMETHYLAMMONIUM BROMIDE > 98% puriss for synthesis [2083-68-3]	2083-68-3	9,900	29239000	18
5312	011518-25G	OIL RED O std for electrophoresis	14288-70-1	450	32041935	18
5313	011544-5G	OLEIC ACID puriss for synthesis [112-80-1]	112-80-1	3,000	29161510	18
5314	011544-25G	OLEIC ACID puriss for synthesis [112-80-1]	112-80-1	14,000	29161510	18
5315	011537-50ML	OLEUM ~20% [8014-95-7]	8014-95-7	1,250	28070020	18
5316	011538-50ML	OLEUM ~65% [8014-95-7]	8014-95-7	1,530	28070020	18
5317	011540-100ML	OLIVE OIL IMPORTED [8001-25-0]	8001-25-0	800	15099090	5
5318	011540-500ML	OLIVE OIL IMPORTED [8001-25-0]	8001-25-0	3,500	15099090	5
5319	011523-25G	ORANGE 'G'	1936-15-8	315	32041262	18
5320	011523-100G	ORANGE 'G'	1936-15-8	1,050	32041262	18
5321	011505-5G	ORCEIN for microscopy	1400-62-0	2,850	32030090	18
5322	011522-10G	ORCINOL monohydrate >99% (5-Methylresorcinol,3,5-Dihydroxytoluene) puriss for synthesis	6153-39-5	1,100	29072990	18
5323	011522-25G	ORCINOL monohydrate >99% (5-Methylresorcinol,3,5-Dihydroxytoluene) puriss for synthesis	6153-39-5	2,200	29072990	18
5324	011522-100G	ORCINOL monohydrate >99% (5-Methylresorcinol,3,5-Dihydroxytoluene) puriss for synthesis	6153-39-5	7,200	29072990	18
5325	011526-5G	L-ORNITHINE HYDROCHLORIDE puriss for biochemistry	3184-13-2	200	29224990	18
5326	011526-25G	L-ORNITHINE HYDROCHLORIDE puriss for biochemistry	3184-13-2	675	29224990	18
5327	011526-100G	L-ORNITHINE HYDROCHLORIDE puriss for biochemistry	3184-13-2	2,500	29224990	18
5328	011521-1G	OSMIUM TETROXIDE (Osmic Acid) >99.8%	20816-12-0	8,200	28439019	18
5329	011521-5x1G	OSMIUM TETROXIDE (Osmic Acid) >99.8%	20816-12-0	39,000	28439019	18
5330	011524-500G	OXALIC ACID DIHYDRATE >98% puriss AR [6153-56-6]	6153-56-6	395	29171110	18
5331	011516-100G	OXALYL CHLORIDE >98% (GC)	79-37-8	750	29171990	18
5332	011516-500G	OXALYL CHLORIDE >98% (GC)	79-37-8	3,000	29171990	18
5333	011533-100ML	OXALYL CHLORIDE 2M IN MDC puriss for synthesis [79-37-8]	79-37-8	1,850	29171990	18
5334	011533-500ML	OXALYL CHLORIDE 2M IN MDC puriss for synthesis [79-37-8]	79-37-8	6,300	29171990	18
5335	011548-250MG	3-OXETANONE >98% puriss for synthesis [6704-31-0]	6704-31-0	2,200	29329900	18
5336	011548-1G	3-OXETANONE >98% puriss for synthesis [6704-31-0]	6704-31-0	7,000	29329900	18
5337	011548-5G	3-OXETANONE >98% puriss for synthesis [6704-31-0]	6704-31-0	33,000	29329900	18
5338	011542-5G	OXINDOLE >97% puriss for synthesis [59-48-3]	59-48-3	2,000	29337900	18
5339	011542-25G	OXINDOLE >97% puriss for synthesis [59-48-3]	59-48-3	6,300	29337900	18
5340	011542-100G	OXINDOLE >97% puriss for synthesis [59-48-3]	59-48-3	19,800	29337900	18
5341	011536-250G	Oxone puriss for synthesis [70693-62-8]	70693-62-8	800	29420090	18
5342	011536-1000G	Oxone puriss for synthesis [70693-62-8]	70693-62-8	2,100	29420090	18
5343	011615-1MG	PACLITAXEL >98%	33069-62-4	500	29420090	18
5344	011615-10MG	PACLITAXEL >98%	33069-62-4	4,000	29420090	18
5345	011645-10G	PALLADIUM 5% ON BARIUM SULPHATE	7440-05-3		38151210	18
5346	0116124-10G	PALLADIUM 5% ON CHARCOAL	7440-05-3		38151210	18
5347	0116117-10G	PALLADIUM 10% ON CHARCOAL	7440-05-3		38151210	18
5348	0116323-250MG	PALLADIUM SPONGE >99.9% [7440-05-3]	7440-05-3		71102900	3
5349	0116323-1G	PALLADIUM SPONGE >99.9% [7440-05-3]	7440-05-3		71102900	3
5350	0116192-1G	PALLADIUM II ACETATE (Palladium diacetate) > 99% pure	3375-31-3		28439019	18
5351	0116192-10x1G	PALLADIUM II ACETATE (Palladium diacetate) > 99% pure	3375-31-3		28439019	18
5352	011663-1G	PALLADIUM CHLORIDE (59-60% Pd) ~99%	7647-10-1		28439019	18
5353	011663-10x1G	PALLADIUM CHLORIDE (59-60% Pd) ~99%	7647-10-1		28439019	18
5354	0116329-1G	PALLADIUM HYDROXIDE 20% ON CHARCOAL [12135-22-7]	12135-22-7		29420090	18
5355	0116329-5G	PALLADIUM HYDROXIDE 20% ON CHARCOAL [12135-22-7]	12135-22-7		29420090	18
5356	0116356-1G	PALLADIUM(II) IODIDE puriss for synthesis [7790-38-7]	7790-38-7		28439019	18
5357	0116316-1G	PALLADIUM NITRATE (~44% Pd content) [207596-32-5]	207596-32-5		28439019	18
5358	0116324-250MG	PALLADIUM (II) OXIDE >98% [1314-08-5]	1314-08-5		28439019	18
5359	0116324-1G	PALLADIUM (II) OXIDE >98% [1314-08-5]	1314-08-5		28439019	18
5360	0116325-250MG	PALLADIUM (II) SULPHATE >98% [13566-03-5]	13566-03-5		28439019	18
5361	0116325-1G	PALLADIUM (II) SULPHATE >98% [13566-03-5]	13566-03-5		28439019	18
5362	0116357-1G	PALLADIUM(II) TRIFLUOROACETATE puriss for synthesis [42196-31-6]	42196-31-6		28439019	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5363	051655-1000ML	PARAFIN LIQUID for IR SPECTROSCOPY	8012-95-1	1,250	27129090	18
5364	0116313-5G	2-PAM CHLORIDE (PYRIDINE-2-ALDOXIME METHOCHLORIDE) >97% puriss for synthesis [51-15-0]	51-15-0	2,000	29420090	18
5365	0116313-25G	2-PAM CHLORIDE (PYRIDINE-2-ALDOXIME METHOCHLORIDE) >97% puriss for synthesis [51-15-0]	51-15-0	9,000	29420090	18
5366	0116341-1G	PAN INDICATOR >97% [85-85-8]	85-85-8	1,300	29333990	18
5367	0116341-5G	PAN INDICATOR >97% [85-85-8]	85-85-8	5,500	29333990	18
5368	011679-1G	P.A.R. >99%	1141-59-9	1,600	29339900	18
5369	0116358-1G	PAR INDICATOR MONOSODIUM SALT HYDRATE [4-(2-PYRIDYLAZO) RESORCINOL MONOSODIUM SALT HYDRATE] puriss	16593-81-0	800	29333990	18
5370	0116366-500G	PARAFORMALDEHYDE ~96% puriss for synthesis [30525-89-4]	30525-89-4	475	29126000	18
5371	0116132-100ML	PENTACHLOROETHANE ~ 96%	76-01-7		29039990	18
5372	0116363-25ML	N-PENTADECANE puriss for synthesis [629-62-9]	629-62-9	2,000	29011000	18
5373	0116363-100ML	N-PENTADECANE puriss for synthesis [629-62-9]	629-62-9	6,000	29011000	18
5374	0116276-25G	PENTAERYTHRITOL TRIBROMIDE (TRIBROMONEOPENTYL ALCOHOL) >98% puriss for synthesis [1522-92-5]	1522-92-5	2,200	29055900	18
5375	0116276-100G	PENTAERYTHRITOL TRIBROMIDE (TRIBROMONEOPENTYL ALCOHOL) >98% puriss for synthesis [1522-92-5]	1522-92-5	6,800	29055900	18
5376	0116296-5G	PENTAFLUOROBENZENE >98% puriss for synthesis [363-72-4]	363-72-4	2,200	29039229	18
5377	0116296-25G	PENTAFLUOROBENZENE >98% puriss for synthesis [363-72-4]	363-72-4	8,500	29039229	18
5378	0116151-25G	PENTAFLUOROBENZOIC ACID 99%	602-94-8	1,600	29163990	18
5379	0116151-100G	PENTAFLUOROBENZOIC ACID 99%	602-94-8	6,200	29163990	18
5380	0116297-5G	PENTAFLUOROBENZYLALCOHOL >97% puriss for synthesis [440-60-8]	440-60-8	4,000	29062990	18
5381	0116297-25G	PENTAFLUOROBENZYLALCOHOL >97% puriss for synthesis [440-60-8]	440-60-8	15,000	29062990	18
5382	011668-5G	PENTAFLUORO PHENOL	771-61-9	1,900	29081000	18
5383	011668-25G	PENTAFLUORO PHENOL	771-61-9	7,850	29081000	18
5384	011668-100G	PENTAFLUORO PHENOL	771-61-9	25,000	29081000	18
5385	0116294-10G	PENTAFLUOROPROPIONIC ACID >97% puriss for synthesis [422-64-0]	422-64-0	1,900	29159090	18
5386	0116294-50G	PENTAFLUOROPROPIONIC ACID >97% puriss for synthesis [422-64-0]	422-64-0	7,000	29159090	18
5387	0116371-5G	PENTAFLUOROTHIOPHENOL >97% puriss for synthesis [771-62-0]	771-62-0	3,800	29309099	18
5388	0116371-25G	PENTAFLUOROTHIOPHENOL >97% puriss for synthesis [771-62-0]	771-62-0	13,500	29309099	18
5389	011667-500ML	n-PENTANE >99% LR	109-66-0	600	29011000	18
5390	011648-500ML	n-PENTANE >99% (GC) AR	109-66-0	675	29011000	18
5391	071601-1000ML	n-PENTANE for HPLC	109-66-0	1,900	29011000	18
5392	051602-1000ML	n-PENTANE for UV SPECTROSCOPY	109-66-0	2,000	29011000	18
5393	0116344-250ML	N-PENTANE min.99.9% for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	109-66-0	800	29011000	18
5394	0116344-1000ML	N-PENTANE min.99.9% for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	109-66-0	2,250	29011000	18
5395	0116336-50ML	1,2-PENTANEDIOL >96% puriss for synthesis [5343-92-0]	5343-92-0	4,500	29053990	18
5396	0116336-250ML	1,2-PENTANEDIOL >96% puriss for synthesis [5343-92-0]	5343-92-0	12,500	29053990	18
5397	0116321-100ML	1,5-PENTANEDIOL >97% ((Pentamethylene glycol) puriss for synthesis [111-29-5]	111-29-5	900	29053990	18
5398	0116321-500ML	1,5-PENTANEDIOL >97% ((Pentamethylene glycol) puriss for synthesis [111-29-5]	111-29-5	3,400	29053990	18
5399	071607-5G	1-PENTANESULPHONIC ACID SODIUM SALT monohydrate AR HPLC	207605-40-1	385	29319090	18
5400	071607-25G	1-PENTANESULPHONIC ACID SODIUM SALT monohydrate AR HPLC	207605-40-1	1,550	29319090	18
5401	0716219-5G	1-PENTANESULFONIC ACID SODIUM SALT ANHYDROUS AR FOR HPLC [22767-49-3]	22767-49-3	385	29319090	18
5402	0716219-25G	1-PENTANESULFONIC ACID SODIUM SALT ANHYDROUS AR FOR HPLC [22767-49-3]	22767-49-3	1,550	29319090	18
5403	0116195-1000ML	1-PENTANOL > 98% puriss for synthesis	71-41-0	1,800	29051500	18
5404	0116195-2500ML	1-PENTANOL > 98% puriss for synthesis	71-41-0	4,000	29051500	18
5405	0116188-1000ML	1-PENTANOL > 99% puriss AR	71-41-0	2,000	29051500	18
5406	0116188-2500ML	1-PENTANOL > 99% puriss AR	71-41-0	4,300	29051500	18
5407	0716196-1000ML	1-PENTANOL for HPLC	71-41-0	4,000	29051500	18
5408	0116223-100ML	N-PENTYLAMINE > 99% puriss for synthesis [110-58-7]	110-58-7	2,000	29211990	18
5409	0116223-500ML	N-PENTYLAMINE > 99% puriss for synthesis [110-58-7]	110-58-7	8,000	29211990	18
5410	0116250-100G	N-Pentyl chloroformate > 98% puriss for synthesis [638-41-5]	638-41-5	1,500	29159090	18
5411	0116250-500G	N-Pentyl chloroformate > 98% puriss for synthesis [638-41-5]	638-41-5	6,000	29159090	18
5412	0116218-10G	(1-PENTYL)TRIMETHYLAMMONIUM BROMIDE > 98% puriss for synthesis	no CAS	2,500	29239000	18
5413	0116218-50G	(1-PENTYL)TRIMETHYLAMMONIUM BROMIDE > 98% puriss for synthesis	no CAS	8,500	29239000	18
5414	011661-500ML	PERCHLORIC ACID 60% puriss AR	7601-90-3	2,000	28111990	18
5415	011661-2500ML	PERCHLORIC ACID 60% puriss AR	7601-90-3	7,500	28111990	18
5416	011662-500ML	PERCHLORIC ACID 70% puriss AR	7601-90-3	2,300	28111990	18
5417	011662-2500ML	PERCHLORIC ACID 70% puriss AR	7601-90-3	8,500	28111990	18
5418	0116376-5G	PERFLUORO-1-BUTANESULFONYL FLUORIDE >96% puriss for synthesis [375-72-4]	375-72-4	1,550	29420090	18
5419	0116376-25G	PERFLUORO-1-BUTANESULFONYL FLUORIDE >96% puriss for synthesis [375-72-4]	375-72-4	6,000	29420090	18
5420	0116376-100G	PERFLUORO-1-BUTANESULFONYL FLUORIDE >96% puriss for synthesis [375-72-4]	375-72-4	17,000	29420090	18
5421	0116208-25G	PERIODIC ACID >99% puriss for AR	10450-60-9	900	28111990	18
5422	0116208-100G	PERIODIC ACID >99% puriss for AR	10450-60-9	3,000	28111990	18
5423	0116208-500G	PERIODIC ACID >99% puriss for AR	10450-60-9	10,500	28111990	18
5424	011609-1000ML	PETROLEUM ETHER (40 - 60) AR	8032-32-4	950	29096000	18
5425	011609-2500ML	PETROLEUM ETHER (40 - 60) AR	8032-32-4	2,050	29096000	18
5426	071655-1000ML	PETROLEUM ETHER (40 - 60) for HPLC	8032-32-4	1,260	29096000	18
5427	011610-1000ML	PETROLEUM ETHER (60 - 80) AR	8032-32-4	750	29096000	18
5428	071666-1000ML	PETROLEUM ETHER (60 - 80) for HPLC	8032-32-4	1,200	29096000	18
5429	0116115-500ML	PETROLEUM ETHER (80 - 100)	8032-32-4	455	29096000	18



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5430	0116183-100G	PHENACYL BROMIDE >99%	70-11-1	3,000	29147090	18
5431	0116183-500G	PHENACYL BROMIDE >99%	70-11-1	12,600	29147090	18
5432	011692-25G	PHENANTHRENE > 99% puriss for synthesis	85-01-8	1,500	29029090	18
5433	011692-100G	PHENANTHRENE > 99% puriss for synthesis	85-01-8	3,300	29029090	18
5434	011692-500G	PHENANTHRENE > 99% puriss for synthesis	85-01-8	11,000	29029090	18
5435	0116291-1G	9-PHENANTHRENEBORONIC ACID >97% puriss for synthesis [68572-87-2]	68572-87-2	2,790	29319090	18
5436	0116291-5G	9-PHENANTHRENEBORONIC ACID >97% puriss for synthesis [68572-87-2]	68572-87-2	13,500	29319090	18
5437	0116222-25G	9,10-PHENANTHRENEQUINONE 80% TECH. [84-11-7]	84-11-7	2,000	29147090	18
5438	0116153-25G	9,10-PHENANTHRENEQUINONE >99%	84-11-7	5,000	29146990	18
5439	0116153-100G	9,10-PHENANTHRENEQUINONE >99%	84-11-7	14,000	29146990	18
5440	0116175-5G	1,10-PHENANTHROLINE monohydrate 99% puriss AR	5144-89-8	600	29339900	18
5441	0116175-25G	1,10-PHENANTHROLINE monohydrate 99% puriss AR	5144-89-8	2,400	29339900	18
5442	0116175-100G	1,10-PHENANTHROLINE monohydrate 99% puriss AR	5144-89-8	7,750	29339900	18
5443	0116355-5G	1,10-PHENANTHROLINE ANHYDROUS puriss AR [66-71-7]	66-71-7	900	29339900	18
5444	0116355-25G	1,10-PHENANTHROLINE ANHYDROUS puriss AR [66-71-7]	66-71-7	3,000	29339900	18
5445	0116355-100G	1,10-PHENANTHROLINE ANHYDROUS puriss for synthesis [66-71-7]	66-71-7	10,000	29339900	18
5446	0116191-5G	O-PHENANTHROLINE HYDROCHLORIDE > 99% puriss AR	3829-86-5	750	29339900	18
5447	0116191-25G	O-PHENANTHROLINE HYDROCHLORIDE > 99% puriss AR	3829-86-5	3,000	29339900	18
5448	0116110-1G	PHENAZONIUM METHOSULPHATE >99%	299-11-6	750	29339900	18
5449	0116110-10x1G	PHENAZONIUM METHOSULPHATE >99%	299-11-6	6,500	29339900	18
5450	0116110-25G	PHENAZONIUM METHOSULPHATE >99%	299-11-6	11,000	29339900	18
5451	0116209-100ML	PHENETHYLALCOHOL >99% puriss for synthesis	60-12-8	600	29062990	18
5452	0116209-500ML	PHENETHYLALCOHOL >99% puriss for synthesis	60-12-8	2,400	29062990	18
5453	0116197-100G	2-PHENETHYLBROMIDE >97% ((2-Bromoethyl)benzene, 2-Phenylethylbromide) puriss for synthesis	103-63-9	1,800	29033990	18
5454	0116197-500G	2-PHENETHYLBROMIDE >97% ((2-Bromoethyl)benzene, 2-Phenylethylbromide) puriss for synthesis	103-63-9	5,500	29033990	18
5455	0116217-25G	2-PHENETHYLISO CYANATE ~96% puriss for synthesis	1943-82-4	6,500	29291010	18
5456	0116217-100G	2-PHENETHYLISO CYANATE ~96% puriss for synthesis	1943-82-4	22,000	29291010	18
5457	0116104-500G	PHENOL 99% puriss for synthesis	108-95-2	550	29071110	18
5458	011614-500G	PHENOL crystals >99.5% puriss AR	108-95-2	600	29071110	18
5459	011632-100G	PHENOLPHTHALEIN INDICATOR	77-09-8	700	29322020	18
5460	011612-5G	PHENOL RED SODIUM SALT ACS	34487-61-1	155	29349900	18
5461	011612-25G	PHENOL RED SODIUM SALT ACS	34487-61-1	600	29349900	18
5462	011612-100G	PHENOL RED SODIUM SALT ACS	34487-61-1	1,800	29349900	18
5463	0116333-25G	3-PHENOXYBENZALDEHYDE >98% puriss for synthesis [39515-51-0]	39515-51-0	2,600	29124999	18
5464	0116333-100G	3-PHENOXYBENZALDEHYDE >98% puriss for synthesis [39515-51-0]	39515-51-0	8,800	29124999	18
5465	0116158-500ML	2-PHENOXYETHANOL 99% puriss for synthesis	122-99-6	850	29094900	18
5466	0116158-2500ML	2-PHENOXYETHANOL 99% puriss for synthesis	122-99-6	3,000	29094900	18
5467	0116135-25ML	3-PHENOXYTOLUENE (3-Methyldiphenylether) 98%	3586-14-9	3,900	29072990	18
5468	0116254-25G	Phenyl acetylene >98% puriss for synthesis [536-74-3]	536-74-3	1,800	29029090	18
5469	0116254-100G	Phenyl acetylene >98% puriss for synthesis [536-74-3]	536-74-3	6,000	29029090	18
5470	0116254-500G	Phenyl acetylene >98% puriss for synthesis [536-74-3]	536-74-3	21,000	29029090	18
5471	0116177-5G	D-PHENYLALANINE >99% puriss for biochemistry CHR	673-06-3	400	29224990	18
5472	0116177-25G	D-PHENYLALANINE >99% puriss for biochemistry CHR	673-06-3	1,650	29224990	18
5473	0116177-100G	D-PHENYLALANINE >99% puriss for biochemistry CHR	673-06-3	6,000	29224990	18
5474	0116129-25G	L-PHENYLALANINE >99%	63-91-2	325	29224990	18
5475	0116129-100G	L-PHENYLALANINE >99%	63-91-2	900	29224990	18
5476	0116129-1000G	L-PHENYLALANINE >99%	63-91-2	7,380	29224990	18
5477	0116205-25G	DL-PHENYLALANINE >99% puriss for biochemistry	150-30-1	750	29224990	18
5478	0116205-100G	DL-PHENYLALANINE >99% puriss for biochemistry	150-30-1	2,650	29224990	18
5479	0116205-500G	DL-PHENYLALANINE >99% puriss for biochemistry	150-30-1	13,000	29224990	18
5480	0116306-1G	L(-)-PHENYLALANINOL >98% puriss for synthesis [3182-95-4]	3182-95-4	1,500	29224990	18
5481	0116306-5G	L(-)-PHENYLALANINOL >98% puriss for synthesis [3182-95-4]	3182-95-4	4,950	29224990	18
5482	0116307-1G	D(+)-PHENYLALANINOL >98% puriss for synthesis [5267-64-1]	5267-64-1	5,200	29224990	18
5483	0116307-5G	D(+)-PHENYLALANINOL >98% puriss for synthesis [5267-64-1]	5267-64-1	14,500	29224990	18
5484	0116155-25G	N-PHENYLANTHRANILIC ACID (Diphenylamine-2-carboxylic acid) >99% puriss AR	91-40-7	1,400	29224990	18
5485	0116155-100G	N-PHENYLANTHRANILIC ACID (Diphenylamine-2-carboxylic acid) >99% puriss AR	91-40-7	5,000	29224990	18
5486	0116155-500G	N-PHENYLANTHRANILIC ACID (Diphenylamine-2-carboxylic acid) >99% puriss AR	91-40-7	14,400	29224990	18
5487	011619-5G	PHENYLARSONIC ACID >98.5%	98-05-5	1,200	29319090	18
5488	011619-25G	PHENYLARSONIC ACID >98.5%	98-05-5	5,400	29319090	18
5489	011619-100G	PHENYLARSONIC ACID >98.5%	98-05-5	18,000	29319090	18
5490	0116105-25G	4-PHENYLAZODIPHENYLAMINE >97%	101-75-7	5,000	29270090	18
5491	0116353-5G	4-PHENYLBENZALDEHYDE (BIPHENYL-4-CARBOXALDEHYDE) puriss for synthesis [3218-36-8]	3218-36-8	1,800	29124999	18
5492	0116353-25G	4-PHENYLBENZALDEHYDE (BIPHENYL-4-CARBOXALDEHYDE) puriss for synthesis [3218-36-8]	3218-36-8	5,040	29124999	18
5493	0116353-100G	4-PHENYLBENZALDEHYDE (BIPHENYL-4-CARBOXALDEHYDE) puriss for synthesis [3218-36-8]	3218-36-8	18,000	29124999	18
5494	0116281-1G	N-PHENYLBIS(TRIFLUOROMETHANE)SULFONIMIDE >98% puriss for synthesis [37595-74-7]	37595-74-7	400	29049090	18
5495	0116281-5G	N-PHENYLBIS(TRIFLUOROMETHANE)SULFONIMIDE >98% puriss for synthesis [37595-74-7]	37595-74-7	1,250	29049090	18

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5496	0116281-25G	N-PHENYLBIS(TRIFLUOROMETHANE)SULFONIMIDE >98% puriss for synthesis [37595-74-7]	37595-74-7	5,000	29049090	18
5497	0116281-100G	N-PHENYLBIS(TRIFLUOROMETHANE)SULFONIMIDE >98% puriss for synthesis [37595-74-7]	37595-74-7	18,500	29049090	18
5498	0116375-5G	PHENYLBIS(2,4,6-TRIMETHYLBENZOYL)PHOSPHINE OXIDE >97% puriss for synthesis [162881-26-7]	162881-26-7	2,750	29319090	18
5499	0116375-25G	PHENYLBIS(2,4,6-TRIMETHYLBENZOYL)PHOSPHINE OXIDE >97% puriss for synthesis [162881-26-7]	162881-26-7	8,000	29319090	18
5500	0116224-25G	PHENYLBORONIC ACID > 95% puriss for synthesis [98-80-6]	98-80-6	995	29319090	18
5501	0116224-100G	PHENYLBORONIC ACID > 95% puriss for synthesis [98-80-6]	98-80-6	3,800	29319090	18
5502	0116224-500G	PHENYLBORONIC ACID > 95% puriss for synthesis [98-80-6]	98-80-6	14,500	29319090	18
5503	0116382-5G	4-PHENYL-1-BUTANOL >97% puriss for synthesis [3360-41-6]	3360-41-6	3,000	29062990	18
5504	0116382-25G	4-PHENYL-1-BUTANOL >97% puriss for synthesis [3360-41-6]	3360-41-6	12,000	29062990	18
5505	0116220-100G	2-PHENYLBUTYRIC ACID > 98% puriss for synthesis [90-27-7]	90-27-7	1,900	29163990	18
5506	0116220-500G	2-PHENYLBUTYRIC ACID > 98% puriss for synthesis [90-27-7]	90-27-7	8,000	29163990	18
5507	0116334-5G	N-PHENYLCARBAZOLE >97% puriss for synthesis [1150-62-5]	1150-62-5	4,500	29339900	18
5508	0116334-25G	N-PHENYLCARBAZOLE >97% puriss for synthesis [1150-62-5]	1150-62-5	13,900	29339900	18
5509	0116159-100ML	PHENYLCHLOROFORMATE 99% puriss for synthesis	1885-14-9	475	29159090	18
5510	0116159-500ML	PHENYLCHLOROFORMATE 99% puriss for synthesis	1885-14-9	1,475	29159090	18
5511	0116255-5G	Phenyl chlorothionoformate > 98% puriss for synthesis [1005-56-7]	1005-56-7	4,000	29151290	18
5512	0116255-25G	Phenyl chlorothionoformate > 98% puriss for synthesis [1005-56-7]	1005-56-7	14,000	29151290	18
5513	0116255-100G	Phenyl chlorothionoformate > 98% puriss for synthesis [1005-56-7]	1005-56-7	40,000	29151290	18
5514	0116309-100G	1-PHENYLETHYLACETATE (a-Methylbenzylacetate) >98% puriss for synthesis [93-92-5]	93-92-5	1,200	29153990	18
5515	0116309-500G	1-PHENYLETHYLACETATE (a-Methylbenzylacetate) >98% puriss for synthesis [93-92-5]	93-92-5	4,000	29153990	18
5516	0116370-250ML	2-PHENYLETHYLACETATE >99% puriss for synthesis [103-45-7]	103-45-7	1,000	29153990	18
5517	0116370-1000ML	2-PHENYLETHYLACETATE >99% puriss for synthesis [103-45-7]	103-45-7	3,500	29153990	18
5518	0116377-100ML	(+/-)-1-PHENYLETHYLAMINE >98% puriss for synthesis [618-36-0]	618-36-0	1,700	29214990	18
5519	0116377-500ML	(+/-)-1-PHENYLETHYLAMINE >98% puriss for synthesis [618-36-0]	618-36-0	6,000	29214990	18
5520	0116272-25G	R-Phenylethylamine > 99% puriss for synthesis [3886-69-9]	3886-69-9	950	29214990	18
5521	0116272-100G	R-Phenylethylamine > 99% puriss for synthesis [3886-69-9]	3886-69-9	3,350	29214990	18
5522	0116272-500G	R-Phenylethylamine > 99% puriss for synthesis [3886-69-9]	3886-69-9	9,900	29214990	18
5523	0116274-25G	S-Phenylethylamine > 99% puriss for synthesis [2627-86-3]	2627-86-3	950	29420090	18
5524	0116274-100G	S-Phenylethylamine > 99% puriss for synthesis [2627-86-3]	2627-86-3	3,350	29420090	18
5525	0116274-500G	S-Phenylethylamine > 99% puriss for synthesis [2627-86-3]	2627-86-3	9,900	29420090	18
5526	0116189-25G	D-PHENYLGLYCINE > 99% puriss for biochemistry	875-74-1	950	29224990	18
5527	0116189-100G	D-PHENYLGLYCINE > 99% puriss for biochemistry	875-74-1	3,550	29224990	18
5528	0116204-5G	L-PHENYLGLYCINE >99% puriss for biochemistry	2935-35-5	250	29224990	18
5529	0116204-25G	L-PHENYLGLYCINE >99% puriss for biochemistry	2935-35-5	700	29224990	18
5530	0116204-100G	L-PHENYLGLYCINE >99% puriss for biochemistry	2935-35-5	1,800	29224990	18
5531	0116206-25G	DL-PHENYLGLYCINE >99% puriss for biochemistry	2835-06-5	800	29224990	18
5532	0116206-100G	DL-PHENYLGLYCINE >99% puriss for biochemistry	2835-06-5	2,250	29224990	18
5533	0116248-5G	D-Phenylglycinol > 98% puriss for synthesis [56613-80-0]	56613-80-0	1,600	29420090	18
5534	0116248-25G	D-Phenylglycinol > 98% puriss for synthesis [56613-80-0]	56613-80-0	6,100	29420090	18
5535	0116248-100G	D-Phenylglycinol > 98% puriss for synthesis [56613-80-0]	56613-80-0	21,500	29420090	18
5536	0116119-100ML	PHENYLHYDRAZINE >99% AR	100-63-0	1,350	29280090	18
5537	0116119-500ML	PHENYLHYDRAZINE >99% AR	100-63-0	5,500	29280090	18
5538	0116354-250MG	6-PHENYLIMIDAZO(2,1)-B-THIAZOLE-5-CARBOXYLIC ACID puriss for synthesis [77628-52-5]	77628-52-5	2,000	29339900	18
5539	0116354-1G	6-PHENYLIMIDAZO(2,1)-B-THIAZOLE-5-CARBOXYLIC ACID puriss for synthesis [77628-52-5]	77628-52-5	6,500	29339900	18
5540	0116322-25G	2-PHENYLINDOLE >95% puriss for synthesis [948-65-2]	948-65-2	2,700	29349900	18
5541	0116322-100G	2-PHENYLINDOLE >95% puriss for synthesis [948-65-2]	948-65-2	11,700	29349900	18
5542	0116271-25G	Phenyl isocyanate > 98% puriss for synthesis [103-71-9]	103-71-9	1,260	29291010	18
5543	0116271-100G	Phenyl isocyanate > 98% puriss for synthesis [103-71-9]	103-71-9	4,600	29291010	18
5544	0116271-500G	Phenyl isocyanate > 98% puriss for synthesis [103-71-9]	103-71-9	18,900	29291010	18
5545	011658-5ML	PHENYLISOTHIOCYANATE >99%	103-72-0	425	29309099	18
5546	011658-10x5ML	PHENYLISOTHIOCYANATE >99%	103-72-0	3,950	29309099	18
5547	011658-50x5ML	PHENYLISOTHIOCYANATE >99%	103-72-0	15,900	29309099	18
5548	0116311-100ML	PHENYLMAGNESIUM BROMIDE 1M in Tetrahydrofuran puriss for synthesis [100-58-3]	100-58-3	2,700	38220090	18
5549	0116311-500ML	PHENYLMAGNESIUM BROMIDE 1M in Tetrahydrofuran puriss for synthesis [100-58-3]	100-58-3	8,000	38220090	18
5550	0116312-100ML	PHENYLMAGNESIUM CHLORIDE 2M in Tetrahydrofuran puriss for synthesis [100-59-4]	100-59-4	2,700	29319090	18
5551	0116312-500ML	PHENYLMAGNESIUM CHLORIDE 2M in Tetrahydrofuran puriss for synthesis [100-59-4]	100-59-4	8,000	29319090	18
5552	011687-1G	PHENYL METHYL SULPHONYL FLUORIDE	329-98-6	650	29041090	18
5553	011687-5G	PHENYL METHYL SULPHONYL FLUORIDE	329-98-6	2,550	29041090	18
5554	011687-25G	PHENYL METHYL SULPHONYL FLUORIDE	329-98-6	12,000	29041090	18
5555	011687-100G	PHENYL METHYL SULPHONYL FLUORIDE	329-98-6	40,000	29041090	18
5556	011635-100G	N-PHENYL-1-NAPHTHYLAMINE >98%	90-30-2	1,080	29214533	18
5557	0116339-1G	(R)-PHENYL-4-OXAZOLIDINONE >98% puriss for synthesis	90319-52-1	252	29109000	18
5558	0116339-5G	(R)-PHENYL-4-OXAZOLIDINONE >98% puriss for synthesis	90319-52-1	702	29109000	18
5559	0116339-25G	(R)-PHENYL-4-OXAZOLIDINONE >98% puriss for synthesis	90319-52-1	3,330	29109000	18

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5560	0116339-100G	(R)-PHENYL-4-OXAZOLIDINONE >98% puriss for synthesis	90319-52-1	14,400	29109000	18
5561	0116315-1G	(S)-4-PHENYL-2-OXAZOLIDINONE >98% puriss for synthesis [99395-88-7]	99395-88-7	205	29349900	18
5562	0116315-5G	(S)-4-PHENYL-2-OXAZOLIDINONE >98% puriss for synthesis [99395-88-7]	99395-88-7	550	29349900	18
5563	0116315-25G	(S)-4-PHENYL-2-OXAZOLIDINONE >98% puriss for synthesis [99395-88-7]	99395-88-7	2,450	29349900	18
5564	0116315-100G	(S)-4-PHENYL-2-OXAZOLIDINONE >98% puriss for synthesis [99395-88-7]	99395-88-7	8,800	29349900	18
5565	0116160-100G	4-PHENYLPHENOL 98% (4-Hydroxybiphenyl,4-Biphenol) puriss for synthesis	92-69-3	1,200	29071920	18
5566	0116160-500G	4-PHENYLPHENOL 98% (4-Hydroxybiphenyl,4-Biphenol) puriss for synthesis	92-69-3	4,000	29071920	18
5567	0116225-25G	PHENYLPHOSPHATE DISODIUM SALT DIHYDRATE AR puriss for biochemistry [3279-54-7]	3279-54-7	2,250	28353900	18
5568	0116225-100G	PHENYLPHOSPHATE DISODIUM SALT DIHYDRATE AR puriss for biochemistry [3279-54-7]	3279-54-7	7,500	28353900	18
5569	0116256-100G	Phenylphosphonic acid > 98% puriss for synthesis [1779-48-2]	1571-33-1	2,900	29319090	18
5570	0116256-500G	Phenylphosphonic acid > 98% puriss for synthesis [1779-48-2]	1571-33-1	12,000	29319090	18
5571	011691-100G	1-PHENYLPIPERAZINE 99% puriss for synthesis	92-54-6	3,500	29335990	18
5572	011691-500G	1-PHENYLPIPERAZINE 99% puriss for synthesis	92-54-6	14,000	29335990	18
5573	0116152-5G	1-PHENYL-1,2-PROPANEDIONE OXIME 98%	119-51-7	1,800	29280090	18
5574	0116152-25G	1-PHENYL-1,2-PROPANEDIONE OXIME 98%	119-51-7	8,000	29280090	18
5575	0116318-100G	1-PHENYL-1-PROPANOL >97% puriss for synthesis [93-54-9]	93-54-9	4,500	29054900	18
5576	0116318-500G	1-PHENYL-1-PROPANOL >97% puriss for synthesis [93-54-9]	93-54-9	15,000	29054900	18
5577	0116380-5G	PHENYL TRIBROMOMETHYL SULFONE >97% puriss for synthesis [17025-47-7]	17025-47-7	1,100	29049990	18
5578	0116380-25G	PHENYL TRIBROMOMETHYL SULFONE >97% puriss for synthesis [17025-47-7]	17025-47-7	4,800	29049990	18
5579	0116257-250G	Phenyltriethoxysilane > 98% puriss for synthesis [780-69-8]	780-69-8	5,900	29319090	18
5580	0116257-1000G	Phenyltriethoxysilane > 98% puriss for synthesis [780-69-8]	780-69-8	18,000	29319090	18
5581	0116383-100G	PHENYL TRIMETHYL AMMONIUM CHLORIDE >98% puriss for synthesis [138-24-9]	138-24-9	500	29239000	18
5582	0116383-500G	PHENYL TRIMETHYL AMMONIUM CHLORIDE >98% puriss for synthesis [138-24-9]	138-24-9	2,250	29239000	18
5583	011678-25G	PHLOROGLUCINOL (1,3,5-Trihydroxybenzene) >98%	108-73-6	1,350	29072990	18
5584	011678-100G	PHLOROGLUCINOL (1,3,5-Trihydroxybenzene) >98%	108-73-6	4,650	29072990	18
5585	0116226-100ML	PHOSGENE 20% SOLN. IN TOLUENE pract. for synthesis [75-44-5]	75-44-5	3,000	28121010	18
5586	0116226-500ML	PHOSGENE 20% SOLN. IN TOLUENE pract. for synthesis [75-44-5]	75-44-5	11,000	28121010	18
5587	0116227-5G	PHOSPHONITRILIC CHLORIDE TRIMER > 99% puriss for synthesis [940-71-6]	940-71-6	1,050	28129000	18
5588	0116227-25G	PHOSPHONITRILIC CHLORIDE TRIMER > 99% puriss for synthesis [940-71-6]	940-71-6	4,500	28129000	18
5589	0116227-100G	PHOSPHONITRILIC CHLORIDE TRIMER > 99% puriss for synthesis [940-71-6]	940-71-6	12,500	28129000	18
5590	0116156-500ML	ortho-PHOSPHORIC ACID 85% min. puriss for synthesis	7664-38-2	700	28092010	18
5591	0116156-2500ML	ortho-PHOSPHORIC ACID 85% min. puriss for synthesis	7664-38-2	3,000	28092010	18
5592	0116157-500ML	ortho-PHOSPHORIC ACID 88-93% puriss AR	7664-38-2	800	28092010	18
5593	0116157-2500ML	ortho-PHOSPHORIC ACID 88-93% puriss AR	7664-38-2	3,700	28092010	18
5594	0716181-250ML	ortho-PHOSPHORIC ACID ~85% puriss HPLC	7664-38-2	1,400	28092010	18
5595	0716181-1000ML	ortho-PHOSPHORIC ACID ~85% puriss HPLC	7664-38-2	4,300	28092010	18
5596	111601-500ML	ortho-PHOSPHORIC ACID ACS, ISO	7664-38-2	990	28092010	18
5597	011690-100G	PHOSPHOROUS (RED)	7723-14-0	550	28047020	18
5598	011690-500G	PHOSPHOROUS (RED)	7723-14-0	2,400	28047020	18
5599	0116210-500G	PHOSPHOROUS ACID >98% puriss for synthesis	13598-36-2	550	28092010	18
5600	0116228-25G	PHOSPHORUS OXYBROMIDE > 98% puriss for synthesis [7789-59-5]	7789-59-5	2,900	28274900	18
5601	0116228-100G	PHOSPHORUS OXYBROMIDE > 98% puriss for synthesis [7789-59-5]	7789-59-5	9,950	28274900	18
5602	011696-500ML	PHOSPHOROUS OXYCHLORIDE >99%	10025-87-3	670	28121030	18
5603	011697-500G	PHOSPHOROUS PENTACHLORIDE >98%	10026-13-8	1,050	28121022	18
5604	011698-500G	PHOSPHOROUS PENTASULPHIDE >98%	1314-80-3	900	28139090	18
5605	011671-250G	PHOSPHOROUS PENTOXIDE	1314-56-3	625	28091000	18
5606	011695-25ML	PHOSPHOROUS TRIBROMIDE >98%	7789-60-8	625	28129000	18
5607	011695-100ML	PHOSPHOROUS TRIBROMIDE >98%	7789-60-8	1,500	28129000	18
5608	011695-500ML	PHOSPHOROUS TRIBROMIDE >98%	7789-60-8	6,000	28129000	18
5609	011627-500ML	PHOSPHOROUS TRICHLORIDE >98%	7719-12-2	700	28121021	18
5610	0116173-25G	PHOSPHOTUNGSTIC ACID HYDRATE >98% puriss AR	12501-23-4	975	28111990	18
5611	0116173-100G	PHOSPHOTUNGSTIC ACID HYDRATE >98% puriss AR	12501-23-4	3,750	28111990	18
5612	0116182-5G	o-PHTHALALDEHYDE puriss AR	643-79-8	1,400	29122990	18
5613	0116182-25G	o-PHTHALALDEHYDE puriss AR	643-79-8	5,100	29122990	18
5614	0116182-100G	o-PHTHALALDEHYDE puriss AR	643-79-8	18,500	29122990	18
5615	0116229-500G	PHthalimide > 98% puriss for synthesis [85-41-6]	85-41-6	600	29251900	18
5616	011638-100G	PHthalodinitrile(1,2-Dicyanobenzene) >99%	91-15-6	2,350	29269000	18
5617	011625-500ML	alpha-PICOLINE >98%	109-06-8	950	29333912	18
5618	0116198-500ML	beta-PICOLINE >99%	108-99-6	1,020	29333912	18
5619	0116199-500ML	gamma-PICOLINE >99% puriss for synthesis	108-89-4	1,200	29333912	18
5620	011650-100G	2-PICOLINIC ACID >99%	98-98-6	1,250	29333919	18
5621	011650-500G	2-PICOLINIC ACID >99%	98-98-6	4,800	29333919	18
5622	0116331-5G	PINACOLBORANE >97% (4,4,5,5-Tetramethyl-1,3,2-dioxaborolane) puriss for synthesis [25015-63-8]	25015-63-8	4,000	29349900	18
5623	0116331-25G	PINACOLBORANE >97% (4,4,5,5-Tetramethyl-1,3,2-dioxaborolane) puriss for synthesis [25015-63-8]	25015-63-8	14,400	29349900	18
5624	0116331-100G	PINACOLBORANE >97% (4,4,5,5-Tetramethyl-1,3,2-dioxaborolane) puriss for synthesis [25015-63-8]	25015-63-8	39,500	29349900	18
5625	0116184-100ML	PINACOLONE >98% puriss for synthesis	75-97-8	9,000	29147090	18
5626	0116300-1G	(1S,2S,3R,5S)-(+)-2,3-PINANEDIOL puriss for synthesis [18680-27-8]	18680-27-8	1,800	29053990	18
5627	0116300-5G	(1S,2S,3R,5S)-(+)-2,3-PINANEDIOL puriss for synthesis [18680-27-8]	18680-27-8	6,000	29053990	18
5628	0116300-25G	(1S,2S,3R,5S)-(+)-2,3-PINANEDIOL puriss for synthesis [18680-27-8]	18680-27-8	19,800	29053990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5629	0116247-25G	DL-Pipecolinic acid > 98% puriss for synthesis [535-75-1]	535-75-1	4,000	29420090	18
5630	0116247-100G	DL-Pipecolinic acid > 98% puriss for synthesis [535-75-1]	535-75-1	12,000	29420090	18
5631	0116249-5G	L-Pipecolinic acid > 99% puriss for synthesis [3105-95-1]	3105-95-1	5,000	29420090	18
5632	0116249-25G	L-Pipecolinic acid > 99% puriss for synthesis [3105-95-1]	3105-95-1	14,500	29420090	18
5633	0116249-100G	L-Pipecolinic acid > 99% puriss for synthesis [3105-95-1]	3105-95-1	44,000	29420090	18
5634	011684-250G	PIPERAZINE anhydrous (Diethylenediamine) 98%	110-85-0	895	29335990	18
5635	011684-1000G	PIPERAZINE anhydrous (Diethylenediamine) 98%	110-85-0	3,150	29335990	18
5636	0116338-1G	PIPERAZINE-2-ONE >97% (2-Oxopiperazine) puriss for synthesis [5625-67-2]	5625-67-2	4,000	29335990	18
5637	0116338-5G	PIPERAZINE-2-ONE >97% (2-Oxopiperazine) puriss for synthesis [5625-67-2]	5625-67-2	15,500	29335990	18
5638	011629-250ML	PIPERIDINE >99% AR	110-89-4	1,100	29333990	18
5639	011629-1000ML	PIPERIDINE >99% AR	110-89-4	3,960	29333990	18
5640	0116258-1G	Piperidineacetonitrile > 98% puriss for synthesis [3010-03-5]	3010-03-5	2,000	29269000	18
5641	0116258-5G	Piperidineacetonitrile > 98% puriss for synthesis [3010-03-5]	3010-03-5	5,000	29269000	18
5642	0116258-25G	Piperidineacetonitrile > 98% puriss for synthesis [3010-03-5]	3010-03-5	16,000	29269000	18
5643	0116203-5G	4-PIPERIDINOPIPERIDINE >96% puriss for synthesis	4897-50-1	2,500	29333990	18
5644	0116203-25G	4-PIPERIDINOPIPERIDINE >96% puriss for synthesis	4897-50-1	9,500	29333990	18
5645	0116203-100G	4-PIPERIDINOPIPERIDINE >96% puriss for synthesis	4897-50-1	34,000	29333990	18
5646	0116368-100MG	4-(4-PIPERIDIN-3-YL)ANILINE >98% puriss for synthesis [19733-56-3]	19733-56-3		29333990	18
5647	0116368-500MG	4-(4-PIPERIDIN-3-YL)ANILINE >98% puriss for synthesis [19733-56-3]	19733-56-3		29333990	18
5648	0116221-5G	4-PIPERIDONE HCl monohydrate > 98% puriss for synthesis [40064-34-4]	40064-34-4	475	29333990	18
5649	0116221-25G	4-PIPERIDONE HCl monohydrate > 98% puriss for synthesis [40064-34-4]	40064-34-4	1,980	29333990	18
5650	0116221-100G	4-PIPERIDONE HCl monohydrate > 98% puriss for synthesis [40064-34-4]	40064-34-4	6,350	29333990	18
5651	041620-5G	PIPES >98% (T)	5625-37-6	450	29339900	18
5652	041620-25G	PIPES >98% (T)	5625-37-6	1,500	29339900	18
5653	041620-100G	PIPES >98% (T)	5625-37-6	4,800	29339900	18
5654	0116350-100G	PIVALIC ACID (2,2-DIMETHYLPROPANOIC ACID , TRIMETHYL ACETIC ACID) puriss for synthesis [75-98-9]	75-98-9	1,080	29159090	18
5655	0116350-500G	PIVALIC ACID (2,2-DIMETHYLPROPANOIC ACID , TRIMETHYL ACETIC ACID) puriss for synthesis [75-98-9]	75-98-9	3,300	29159090	18
5656	0116185-250ML	PIVALOYL CHLORIDE >99% puriss for synthesis	3282-30-2	1,050	29159090	18
5657	0116317-25G	PIVALOYL ACETONITRILE >97% (4,4-Dimethyl-3-oxopentanenitrile) puriss for synthesis [59997-51-2]	59997-51-2	4,100	29269000	18
5658	0116317-100G	PIVALOYL ACETONITRILE >97% (4,4-Dimethyl-3-oxopentanenitrile) puriss for synthesis [59997-51-2]	59997-51-2	14,000	29269000	18
5659	0116326-500MG	PLATINUM SPONGE >99.9% [7440-06-4]	7440-06-4		71101900	3
5660	0116326-1G	PLATINUM SPONGE >99.9% [7440-06-4]	7440-06-4		71101900	3
5661	0116330-5G	PLATINUM 5% ON CHARCOAL	7440-06-4		71101900	3
5662	0116328-1G	PLATINUM TETRACHLORIDE >99.9% [13454-96-1]	13454-96-1		28121090	18
5663	011676-500ML	POLYETHYLENE GLYCOL 400	25322-68-3	450	39072090	18
5664	011675-500G	POLYETHYLENE GLYCOL 6000	25322-68-3	525	39072090	18
5665	0116139-500G	POLYETHYLENE GLYCOL 9000	25322-68-3	1,800	39072090	18
5666	0116114-100G	POLYETHYLENE GLYCOL-20000	25322-68-3	975	39072090	18
5667	0116259-1G	Poly-3-hexylthiophene-2,5-diyl (regioregular) [104934-50-1]	104934-50-1		29349900	18
5668	0116133-500G	POLYPHOSPHORIC ACID (~83% P2O5)	8017-16-1	775	28092020	18
5669	0116133-5000G	POLYPHOSPHORIC ACID (~83% P2O5)	8017-16-1	7,200	28092020	18
5670	0116260-100G	Polyvinylpyrrolidinone K30 [9003-39-8]	9003-39-8	550	39059990	18
5671	0116260-500G	Polyvinylpyrrolidinone K30 [9003-39-8]	9003-39-8	2,350	39059990	18
5672	0116342-25G	PONCEAU S [6226-79-5]	6226-79-5	775	29420090	18
5673	0116342-100G	PONCEAU S [6226-79-5]	6226-79-5	3,000	29420090	18
5674	031622-5G	P.O.P.O.P >99% scintillation grade	1806-34-4	3,500	29349900	18
5675	031622-25G	P.O.P.O.P >99% scintillation grade	1806-34-4	16,000	29349900	18
5676	031622-100G	P.O.P.O.P >99% scintillation grade	1806-34-4	52,000	29349900	18
5677	0116109-100G	POTASSIUM metal for synthesis	7440-09-7		28051900	18
5678	0116285-500G	POTASSIUM ACETATE >99% puriss for synthesis [127-08-2]	127-08-2	510	29153990	18
5679	0116361-25G	POTASSIUM-TERT-AMYLATE puriss for synthesis [41233-93-6]	41233-93-6	675	28253090	18
5680	0116361-100G	POTASSIUM-TERT-AMYLATE puriss for synthesis [41233-93-6]	41233-93-6	2,200	28253090	18
5681	0116361-500G	POTASSIUM-TERT-AMYLATE puriss for synthesis [41233-93-6]	41233-93-6	9,500	28253090	18
5682	0116282-250G	POTASSIUM BENZOATE >99% puriss for synthesis [882-25-2]	882-25-2	1,900	29163190	18
5683	0116261-25G	Potassium borohydride > 98% puriss for synthesis [13762-51-1]	13762-51-1	1,440	28500010	18
5684	0116261-100G	Potassium borohydride > 98% puriss for synthesis [13762-51-1]	13762-51-1	5,400	28500010	18
5685	0116261-500G	Potassium borohydride > 98% puriss for synthesis [13762-51-1]	13762-51-1	18,900	28500010	18
5686	0116162-500G	POTASSIUM BROMATE purified	7758-01-2	900	28299020	18
5687	0116163-500G	POTASSIUM BROMIDE purified for synthesis	7758-02-3	900	28275120	18
5688	051623-100G	POTASSIUM BROMIDE for IR Spectroscopy	7758-02-3	6,500	28275120	18
5689	011644-25G	POTASSIUM-tert-BUTOXIDE ~ 98% (NT)	865-47-4	295	29053990	18
5690	011644-250G	POTASSIUM-tert-BUTOXIDE ~ 98% (NT)	865-47-4	1,580	29053990	18
5691	011644-1000G	POTASSIUM-tert-BUTOXIDE ~ 98% (NT)	865-47-4	5,500	29053990	18
5692	011670-1G	POTASSIUM CHLOROPLATINATE	16921-30-5		28439019	18
5693	0116164-500G	POTASSIUM DICHROMATE purified for synthesis >99.5%	7778-50-9	1,180	28415090	18
5694	0116164-1000G	POTASSIUM DICHROMATE purified for synthesis >99.5%	7778-50-9	2,200	28415090	18
5695	0116165-500G	POTASSIUM DICHROMATE >99.9% puriss AR	7778-50-9	1,290	28415090	18
5696	0116166-500G	POTASSIUM DIHYDROGEN PHOSPHATE purified for synthesis	7778-77-0	600	28352400	18
5697	0116167-500G	POTASSIUM DIHYDROGEN PHOSPHATE 99.5% puriss AR	7778-77-0	675	28352400	18
5698	0716230-500G	POTASSIUM DIHYDROGEN PHOSPHATE HPLC [7778-77-0]	7778-77-0	1,150	28352400	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5699	111602-500G	POTASSIUM DIHYDROGEN PHOSPHATE ACS, ISO	7778-77-0	755	28352400	18
5700	0116263-25G	Potassium ethylmalonate > 99% puriss for synthesis [6148-64-7]	6148-64-7	550	29420090	18
5701	0116263-100G	Potassium ethylmalonate > 99% puriss for synthesis [6148-64-7]	6148-64-7	1,350	29420090	18
5702	0116263-500G	Potassium ethylmalonate > 99% puriss for synthesis [6148-64-7]	6148-64-7	4,750	29420090	18
5703	0116211-100G	POTASSIUMETHYLXANTHATE puriss for synthesis	140-89-6	850	29301000	18
5704	0116211-500G	POTASSIUMETHYLXANTHATE puriss for synthesis	140-89-6	3,000	29301000	18
5705	011616-500G	POTASSIUM FLUORIDE (anhyd)	7789-23-3	990	28269000	18
5706	0116314-100ML	POTASSIUM HMDS 20 WT% IN THF (Potassium bis(trimethylsilyl)amide) puriss for synthesis [40949-94-8]	40949-94-8	3,600	28151190	18
5707	011660-500G	di-POTASSIUM HYDROGEN PHOSPHATE (anhydrous) purified for synthesis	7758-11-4	675	28352400	18
5708	011660-5000G	di-POTASSIUM HYDROGEN PHOSPHATE (anhydrous) purified for synthesis	7758-11-4	6,450	28352400	18
5709	0116161-500G	di-POTASSIUM HYDROGEN PHOSPHATE (anhydrous) >99% puriss AR	7758-11-4	800	28352400	18
5710	0116161-10x500G	di-POTASSIUM HYDROGEN PHOSPHATE (anhydrous) >99% puriss AR	7758-11-4	7,680	28352400	18
5711	111603-500G	di-POTASSIUM HYDROGEN PHOSPHATE ACS, ISO	7758-11-4	1,300	28352400	18
5712	0704327-500G	di-POTASSIUM HYDROGEN PHOSPHATE for HPLC	7758-11-4	1,700	28352400	18
5713	0116150-500G	POTASSIUM HYDROGENPHTHALATE >99.5% AR	877-24-7	725	29173990	18
5714	0116150-10x500G	POTASSIUM HYDROGENPHTHALATE >99.5% AR	877-24-7	7,100	29173990	18
5715	0116292-100G	POTASSIUM IODATE >98% puriss for synthesis [7758-05-6]	7758-05-6	1,440	28299030	12
5716	011605-100G	POTASSIUM IODIDE for synthesis	7681-11-0	1,400	28276010	18
5717	011605-500G	POTASSIUM IODIDE for synthesis	7681-11-0	6,600	28276010	18
5718	011617-250G	POTASSIUM IODIDE puriss AR	7681-11-0	4,000	28276010	18
5719	111604-250G	POTASSIUM IODIDE ACS, ISO	7681-11-0	4,500	28276010	18
5720	0116116-1G	POTASSIUM IODOPLATINATE	16905-14-9		28276090	18
5721	0116264-25G	Potassium methoxide > 97% puriss for synthesis [865-33-8]	865-33-8	2,050	28112990	18
5722	0116264-100G	Potassium methoxide > 97% puriss for synthesis [865-33-8]	865-33-8	5,500	28112990	18
5723	0116264-500G	Potassium methoxide > 97% puriss for synthesis [865-33-8]	865-33-8	17,000	28112990	18
5724	0116231-1G	POTASSIUM OSMATE dihydrate [10022-66-9]	10022-66-9	7,950	28439019	18
5725	0116168-500G	POTASSIUM PEROXO DISULPHATE (Potassium Persulphate) purified	7727-21-1	715	28332990	18
5726	0116365-1G	POTASSIUM TRANS-1-PROPENYLTRIFLUOROBORATE puriss for synthesis [804565-39-7]	804565-39-7	9,000	28402090	18
5727	0116365-5G	POTASSIUM TRANS-1-PROPENYLTRIFLUOROBORATE puriss for synthesis [804565-39-7]	804565-39-7	33,500	28402090	18
5728	0116378-1G	POTASSIUM (N-PROPYLSULFAMOYL) AMIDE >96% puriss for synthesis [1393813-41-6]	1393813-41-6	6,000	29161990	18
5729	0116378-5G	POTASSIUM (N-PROPYLSULFAMOYL) AMIDE >96% puriss for synthesis [1393813-41-6]	1393813-41-6	20,000	29161990	18
5730	0116308-25G	POTASSIUM PYROANTIMONATE >99% puriss for synthesis [10090-54-7]	10090-54-7	2,970	28419000	18
5731	0116308-100G	POTASSIUM PYROANTIMONATE >99% puriss for synthesis [10090-54-7]	10090-54-7	10,800	28419000	18
5732	0116327-1G	POTASSIUM TETRACHLOROPLATINATE >98% [10025-99-7]	10025-99-7		28439019	18
5733	0116384-500G	POTASSIUM TETRAFLUOROBORATE >98% puriss for synthesis [14075-53-7]	14075-53-7	990	28269000	18
5734	0116265-25G	Potassium tellurite monohydrate > 97% puriss for synthesis [123333-66-4]	123333-66-4	5,000	28429090	18
5735	0116265-100G	Potassium tellurite monohydrate > 97% puriss for synthesis [123333-66-4]	123333-66-4	17,100	28429090	18
5736	0116335-25G	POTASSIUM THIOACETATE >98% puriss for synthesis [10387-40-3]	10387-40-3	1,900	29309099	18
5737	0116335-100G	POTASSIUM THIOACETATE >98% puriss for synthesis [10387-40-3]	10387-40-3	6,800	29309099	18
5738	0116301-25G	POTASSIUM TOLYL TRIAZOLE puriss for synthesis [64665-53-8]	64665-53-8	2,000	29332990	18
5739	0116301-100G	POTASSIUM TOLYL TRIAZOLE puriss for synthesis [64665-53-8]	64665-53-8	7,000	29332990	18
5740	0116302-5G	POTASSIUM TRIFLUOROMETHANESULFONATE >98% puriss for synthesis [2926-27-4]	2926-27-4	2,000	29319090	18
5741	0116302-25G	POTASSIUM TRIFLUOROMETHANESULFONATE >98% puriss for synthesis [2926-27-4]	2926-27-4	8,500	29319090	18
5742	0116360-1G	POTASSIUM VINYLTRIFLUORO BORATE puriss for synthesis [13682-77-4]	13682-77-4	2,600	28402090	18
5743	0116360-5G	POTASSIUM VINYLTRIFLUORO BORATE puriss for synthesis [13682-77-4]	13682-77-4	11,500	28402090	18
5744	0116374-25G	PRASEODYMIUM CHLORIDE 99.9% [17272-46-7]	17272-46-7	4,500	28469090	18
5745	0116374-100G	PRASEODYMIUM CHLORIDE 99.9% [17272-46-7]	17272-46-7	15,500	28469090	18
5746	0116373-25G	PRASEODYMIUM NITRATE 99.9% [15878-77-0]	15878-77-0	4,000	28469090	18
5747	0116373-100G	PRASEODYMIUM NITRATE 99.9% [15878-77-0]	15878-77-0	15,600	28469090	18
5748	0116372-10G	PRASEODYMIUM OXIDE 99.9% [12037-29-5]	12037-29-5	700	28469090	18
5749	0116372-50G	PRASEODYMIUM OXIDE 99.9% [12037-29-5]	12037-29-5	2,800	28469090	18
5750	0116190-1G	D-PROLINE > 99% puriss for biochemistry	344-25-2	450	29339900	18
5751	0116190-5G	D-PROLINE > 99% puriss for biochemistry	344-25-2	1,170	29339900	18
5752	0116190-25G	D-PROLINE > 99% puriss for biochemistry	344-25-2	4,250	29339900	18
5753	0116131-25G	L-PROLINE >99%	147-85-3	355	29339900	18
5754	0116131-100G	L-PROLINE >99%	147-85-3	1,200	29339900	18
5755	0116131-1000G	L-PROLINE >99%	147-85-3	7,950	29339900	18
5756	0116304-1G	L-PROLINOL >98% puriss for synthesis [23356-96-9]	23356-96-9	1,400	29339900	18
5757	0116304-5G	L-PROLINOL >98% puriss for synthesis [23356-96-9]	23356-96-9	4,500	29339900	18
5758	0116305-1G	D-PROLINOL >98% puriss for synthesis [68832-13-3]	68832-13-3	2,550	29339900	18
5759	0116305-5G	D-PROLINOL >98% puriss for synthesis [68832-13-3]	68832-13-3	8,000	29339900	18
5760	0116244-100ML	1,3-Propanediol > 99% puriss for synthesis [504-63-2]	504-63-2	775	29053990	18
5761	0116244-500ML	1,3-Propanediol > 99% puriss for synthesis [504-63-2]	504-63-2	1,980	29053990	18
5762	0116284-25ML	1-PROPANEPHOSPHONIC ANHYDRIDE 50% solution IN ETHYLACETATE (T3P®) [68957-94-8]	68957-94-8	1,575	29319090	18
5763	0116284-100ML	1-PROPANEPHOSPHONIC ANHYDRIDE 50% solution IN ETHYLACETATE (T3P®) [68957-94-8]	68957-94-8	6,000	29319090	18
5764	0116284-500ML	1-PROPANEPHOSPHONIC ANHYDRIDE 50% solution IN ETHYLACETATE (T3P®) [68957-94-8]	68957-94-8	28,000	29319090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5765	0116392-25ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in 2-Methyltetrahydrofuran	68957-94-8	1,575	29319090	18
5766	0116392-100ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in 2-Methyltetrahydrofuran	68957-94-8	6,000	29319090	18
5767	0116392-500ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in 2-Methyltetrahydrofuran	68957-94-8	28,000	29319090	18
5768	0116394-25ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in Acetonitrile	68957-94-8	1,575	29319090	18
5769	0116394-100ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in Acetonitrile	68957-94-8	6,000	29319090	18
5770	0116394-500ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in Acetonitrile	68957-94-8	28,000	29319090	18
5771	0116390-25ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in Dichloromethane (MDC)	68957-94-8	1,575	29319090	18
5772	0116390-100ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in Dichloromethane (MDC)	68957-94-8	6,000	29319090	18
5773	0116390-500ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in Dichloromethane (MDC)	68957-94-8	28,000	29319090	18
5774	0116388-25ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in DMF	68957-94-8	1,575	29319090	18
5775	0116388-100ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in DMF	68957-94-8	6,000	29319090	18
5776	0116388-500ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in DMF	68957-94-8	28,000	29319090	18
5777	0116393-25ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in Tetrahydrofuran (THF)	68957-94-8	1,575	29319090	18
5778	0116393-100ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in Tetrahydrofuran (THF)	68957-94-8	6,000	29319090	18
5779	0116393-500ML	1-Propanephosphonic acid anhydride (T3P) 50%-solution in Tetrahydrofuran (THF)	68957-94-8	28,000	29319090	18
5780	0116178-500ML	n-PROPANOL >99% puriss for synthesis	71-23-8	500	29051490	18
5781	0116178-2500ML	n-PROPANOL >99% puriss for synthesis	71-23-8	2,050	29051490	18
5782	0116179-500ML	n-PROPANOL >99.5% puriss AR	71-23-8	555	29051490	18
5783	0116179-2500ML	n-PROPANOL >99.5% puriss AR	71-23-8	2,170	29051490	18
5784	0716180-1000ML	n-PROPANOL >99.8% puriss HPLC	71-23-8	3,500	29051490	18
5785	0116251-250ML	n-Propanol for Residual solvent, Impurity profile & Headspace analysis. Used as a GC Grade solvent	71-23-8	605	29051490	18
5786	0116137-500ML	PROPARGYL ALCOHOL(2-PROPYNE-1-OL) >99%	107-19-7	2,200	29052900	18
5787	0116137-2500ML	PROPARGYL ALCOHOL(2-PROPYNE-1-OL) >99%	107-19-7	10,000	29052900	18
5788	0116232-1G	PROPARGYLAMINE > 98% puriss for synthesis [2450-71-7]	2450-71-7	1,440	29211990	18
5789	0116232-5G	PROPARGYLAMINE > 98% puriss for synthesis [2450-71-7]	2450-71-7	5,400	29211990	18
5790	0116232-25G	PROPARGYLAMINE > 98% puriss for synthesis [2450-71-7]	2450-71-7	18,000	29211990	18
5791	0116345-25G	PROPARGYL BROMIDE 80% IN TOLUENE puriss for synthesis [106-96-7]	106-96-7	1,350	29033990	18
5792	0116345-100G	PROPARGYL BROMIDE 80% IN TOLUENE puriss for synthesis [106-96-7]	106-96-7	4,250	29033990	18
5793	0116340-5G	PROPIOLIC ACID >95% puriss for synthesis [471-25-0]	471-25-0	2,000	29161990	18
5794	0116340-25G	PROPIOLIC ACID >95% puriss for synthesis [471-25-0]	471-25-0	6,800	29161990	18
5795	0116340-100G	PROPIOLIC ACID >95% puriss for synthesis [471-25-0]	471-25-0	21,000	29161990	18
5796	0116212-500ML	PROPIONALDEHYDE >97% puriss for synthesis	123-38-6	650	29121990	18
5797	0116212-2500ML	PROPIONALDEHYDE >97% puriss for synthesis	123-38-6	2,250	29121990	18
5798	0116233-25G	PROPIONAMIDE > 98% puriss for synthesis [79-05-0]	79-05-0	2,250	29241900	18
5799	0116233-100G	PROPIONAMIDE > 98% puriss for synthesis [79-05-0]	79-05-0	8,100	29241900	18
5800	0116283-500ML	PROPIONIC ACID >99% puriss for synthesis [79-09-4]	79-09-4	510	29155000	18
5801	0116283-2500ML	PROPIONIC ACID >99% puriss for synthesis [79-09-4]	79-09-4	2,430	29155000	18
5802	0116213-500ML	PROPIONICANHYDRIDE >97% puriss for synthesis	123-62-6	1,080	29159090	18
5803	0116213-2500ML	PROPIONICANHYDRIDE >97% puriss for synthesis	123-62-6	4,800	29159090	18
5804	0116385-100ML	PROPIONITRILE >99% puriss for synthesis [107-12-0]	107-12-0	400	29269000	18
5805	0116385-500ML	PROPIONITRILE >99% puriss for synthesis [107-12-0]	107-12-0	1,500	29269000	18
5806	0116214-25ML	PROPIONYLBROMIDE >98% puriss for synthesis	598-22-1	3,200	29159090	18
5807	0116214-100ML	PROPIONYLBROMIDE >98% puriss for synthesis	598-22-1	9,500	29159090	18
5808	011646-100ML	PROPIONYLCHLORIDE >98% (Cl)	79-03-8	400	29159090	18
5809	011646-1000ML	PROPIONYLCHLORIDE >98% (Cl)	79-03-8	2,900	29159090	18
5810	011631-1000ML	N-PROPYLAMINE 98%	107-10-8	1,350	29211990	18
5811	0116293-100ML	PROPYLBENZENE >99% puriss for synthesis [103-65-1]	103-65-1	2,250	29029090	18
5812	0116293-500ML	PROPYLBENZENE >99% puriss for synthesis [103-65-1]	103-65-1	9,000	29029090	18
5813	011651-250ML	N-PROPYL BROMIDE (1-Bromo-propane) >98%	106-94-5	1,100	29033020	18
5814	011651-1000ML	N-PROPYL BROMIDE (1-Bromo-propane) >98%	106-94-5	3,150	29033020	18
5815	0116348-25G	N-PROPYL CHLOROFORMATE puriss for synthesis [109-61-5]	109-61-5	5,500	29159090	18
5816	0116348-100G	N-PROPYL CHLOROFORMATE puriss for synthesis [109-61-5]	109-61-5	18,500	29159090	18
5817	011606-250ML	PROPYLENE CARBONATE 99%	108-32-7	325	28369990	18
5818	011606-1000ML	PROPYLENE CARBONATE 99%	108-32-7	950	28369990	18
5819	0116273-5G	R-Propylenecarbonate > 99% puriss for synthesis [16606-55-6]	16606-55-6	1,450	28369990	18
5820	0116273-25G	R-Propylenecarbonate > 99% puriss for synthesis [16606-55-6]	16606-55-6	6,300	28369990	18
5821	0116275-5G	S-Propylenecarbonate > 99% puriss for synthesis [51260-39-0]	51260-39-0	1,450	29209099	18
5822	0116275-25G	S-Propylenecarbonate > 99% puriss for synthesis [51260-39-0]	51260-39-0	6,300	29209099	18
5823	011669-500ML	PROPYLENE GLYCOL (1,2-PROPANEDIOL) >99.5%	57-55-6	575	29053200	18
5824	0116215-1000ML	PROPYLENEGLYCOMONO METHYLEETHER (1-Methoxy-2-propanol) >98% puriss for synthesis	107-98-2	925	29145000	18
5825	011630-1000ML	PROPYLENE OXIDE >99% (GC)	75-56-9	4,700	29102000	18
5826	011653-50ML	n-PROPYL IODIDE (1-Iodopropane) >99%	107-08-4	1,600	29033030	18
5827	011653-250ML	n-PROPYL IODIDE (1-Iodopropane) >99%	107-08-4	7,200	29033030	18
5828	0116234-1G	PyBOP (Benzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate)>98% puriss for synthesis	128625-52-5	650	29319090	18
5829	0116234-5G	PyBOP (Benzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate)>98% puriss for synthesis	128625-52-5	2,000	29319090	18
5830	0116234-25G	PyBOP (Benzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate)>98% puriss for synthesis	128625-52-5	9,000	29319090	18
5831	0116277-25G	PYRAZINE-2-CARBOXYLIC ACID >99% puriss for synthesis [98-97-5]	98-97-5	2,450	29333990	18
5832	0116277-100G	PYRAZINE-2-CARBOXYLIC ACID >99% puriss for synthesis [98-97-5]	98-97-5	7,000	29333990	18
5833	0116287-25G	2,3-PYRAZINEDICARBOXYLIC ACID >97% puriss for synthesis [89-01-0]	89-01-0	6,000	29339900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5834	0116287-100G	2,3-PYRAZINEDICARBOXYLIC ACID >97% puriss for synthesis [89-01-0]	89-01-0	21,000	29339900	18
5835	0116349-5G	1H-PYRAZOLE puriss for synthesis [288-13-1]	288-13-1	1,050	29331990	18
5836	0116349-25G	1H-PYRAZOLE puriss for synthesis [288-13-1]	288-13-1	2,400	29331990	18
5837	0116349-100G	1H-PYRAZOLE puriss for synthesis [288-13-1]	288-13-1	6,000	29331990	18
5838	0116347-250MG	1H-PYRAZOLO[3,4-D]PYRIMIDIN-4-AMINE [4-AMINOPYRAZOLO[3,4-D]PYRIMIDINE] puriss for synthesis	2380-63-4	1,500	29339900	18
5839	0116347-1G	1H-PYRAZOLO[3,4-D]PYRIMIDIN-4-AMINE [4-AMINOPYRAZOLO[3,4-D]PYRIMIDINE] puriss for synthesis	2380-63-4	4,500	29339900	18
5840	0116347-5G	1H-PYRAZOLO[3,4-D]PYRIMIDIN-4-AMINE [4-AMINOPYRAZOLO[3,4-D]PYRIMIDINE] puriss for synthesis	2380-63-4	17,500	29339900	18
5841	011694-1000ML	PYRIDINE >99.5% AR	110-86-1	1,600	29333100	18
5842	051603-1000ML	PYRIDINE for UV SPECTROSCOPY	110-86-1	2,250	29333100	18
5843	111605-500ML	PYRIDINE ACS, ISO	110-86-1	1,100	29333100	18
5844	0116186-5G	PYRIDINE-3-ACETONITRILE >98% puriss for synthesis	6443-85-2	7,500	29333919	18
5845	0116186-25G	PYRIDINE-3-ACETONITRILE >98% puriss for synthesis	6443-85-2	27,000	29333919	18
5846	0116118-25G	PYRIDINE-2-ALDEHYDE >98% puriss for synthesis	1121-60-4	1,700	29333990	18
5847	0116118-100G	PYRIDINE-2-ALDEHYDE >98% puriss for synthesis	1121-60-4	5,000	29333990	18
5848	0116118-500G	PYRIDINE-2-ALDEHYDE >98% puriss for synthesis	1121-60-4	21,000	29333990	18
5849	0116187-25G	PYRIDINE-3-ALDEHYDE >98% puriss for synthesis	500-22-1	3,600	29333990	18
5850	0116187-100G	PYRIDINE-3-ALDEHYDE >98% puriss for synthesis	500-22-1	11,000	29333990	18
5851	0116216-25G	PYRIDINE-4-ALDEHYDE >98% (Pyridine-4-carboxaldehyde) puriss for synthesis	872-85-5	2,500	29333990	18
5852	0116216-100G	PYRIDINE-4-ALDEHYDE >98% (Pyridine-4-carboxaldehyde) puriss for synthesis	872-85-5	7,400	29333990	18
5853	0116286-25G	PYRIDINE-2-ALDOXIME >98% puriss for synthesis [2110-14-7]	2110-14-7	4,500	29339900	18
5854	0116286-100G	PYRIDINE-2-ALDOXIME >98% puriss for synthesis [2110-14-7]	2110-14-7	12,000	29339900	18
5855	0116290-1G	3-PYRIDINEBORONIC ACID >97% puriss for synthesis [1692-25-7]	1692-25-7	2,000	29319090	18
5856	0116290-5G	3-PYRIDINEBORONIC ACID >97% puriss for synthesis [1692-25-7]	1692-25-7	9,000	29319090	18
5857	0116289-1G	4-PYRIDINEBORONIC ACID >97% puriss for synthesis [1692-15-5]	1692-15-5	2,000	29319090	18
5858	0116289-5G	4-PYRIDINEBORONIC ACID >97% puriss for synthesis [1692-15-5]	1692-15-5	9,000	29319090	18
5859	0116154-100G	PYRIDINE-2,3-DICARBOXYLIC ACID (Quinolic Acid) >99%	89-00-9	1,800	29333990	18
5860	0116154-500G	PYRIDINE-2,3-DICARBOXYLIC ACID (Quinolic Acid) >99%	89-00-9	7,200	29333990	18
5861	0116303-1G	PYRIDINE 2,4-DICARBOXYLIC ACID >99% puriss for synthesis [499-80-9]	499-80-9	1,400	29331990	18
5862	0116303-5G	PYRIDINE 2,4-DICARBOXYLIC ACID >99% puriss for synthesis [499-80-9]	499-80-9	4,800	29331990	18
5863	0116202-25G	PYRIDINE-3,4-DICARBOXYLIC ACID puriss for synthesis	490-11-9	4,450	29331990	18
5864	0116202-100G	PYRIDINE-3,4-DICARBOXYLIC ACID puriss for synthesis	490-11-9	15,000	29331990	18
5865	0116201-25G	PYRIDINE-3,5-DICARBOXYLIC ACID puriss for synthesis	499-81-0	4,500	29331990	18
5866	0116201-100G	PYRIDINE-3,5-DICARBOXYLIC ACID puriss for synthesis	499-81-0	15,500	29331990	18
5867	0116381-100G	PYRIDINE HYDROBROMIDE >98% puriss for synthesis [18820-82-1]	18820-82-1	405	29333990	18
5868	0116381-500G	PYRIDINE HYDROBROMIDE >98% puriss for synthesis [18820-82-1]	18820-82-1	1,100	29333990	18
5869	0116362-100G	PYRIDINE HCL puriss for synthesis [628-13-7]	628-13-7	725	29333100	18
5870	0116362-500G	PYRIDINE HCL puriss for synthesis [628-13-7]	628-13-7	3,000	29333100	18
5871	0116266-100G	Pyridine-2-methanol > 99% puriss for synthesis [586-98-1]	586-98-1	8,000	29051490	18
5872	0116267-100G	Pyridine-3-methanol > 99% puriss for synthesis [100-55-0]	100-55-0	9,000	29051490	18
5873	0116268-100G	Pyridine-4-methanol > 99% puriss for synthesis [586-95-8]	586-95-8	10,800	29051490	18
5874	0116332-25G	PYRIDINE-SULFUR TRIOXIDE COMPLEX puriss for synthesis [26412-87-3]	26412-87-3	1,450	29333990	18
5875	0116332-100G	PYRIDINE-SULFUR TRIOXIDE COMPLEX puriss for synthesis [26412-87-3]	26412-87-3	4,500	29333990	18
5876	011637-100G	PYRIDINIUM CHLOROCHROMATE (PCC) >98% RT	26299-14-9	1,400	29333100	18
5877	011637-500G	PYRIDINIUM CHLOROCHROMATE (PCC) >98% RT	26299-14-9	5,500	29333100	18
5878	0116193-25G	PYRIDINIUM DICHROMATE (PDC) > 98% puriss for synthesis. Powerful oxidising agent	20039-37-6	725	29339900	18
5879	0116193-100G	PYRIDINIUM DICHROMATE (PDC) > 98% puriss for synthesis. Powerful oxidising agent	20039-37-6	2,000	29339900	18
5880	0116369-100G	PYRIDINIUM TRIBROMIDE ~90% pract. [39416-48-3]	39416-48-3	1,300	29333100	18
5881	0116369-500G	PYRIDINIUM TRIBROMIDE ~90% pract. [39416-48-3]	39416-48-3	4,200	29333100	18
5882	0120253-100G	P-TOLUENESULPHONIC ACID PYRIDINIUM SALT (Pyridinium tosylate, PPTS) > 98% puriss for synthesis	24057-28-1	1,440	29333100	18
5883	0120253-500G	P-TOLUENESULPHONIC ACID PYRIDINIUM SALT (Pyridinium tosylate, PPTS) > 98% puriss for synthesis	24057-28-1	4,500	29333100	18
5884	0116236-1G	PYRIDYL-3-ACETIC ACID HCl > 98% puriss for synthesis [6419-36-9]	6419-36-9	650	29152990	18
5885	0116236-5G	PYRIDYL-3-ACETIC ACID HCl > 98% puriss for synthesis [6419-36-9]	6419-36-9	2,700	29152990	18
5886	0116236-25G	PYRIDYL-3-ACETIC ACID HCl > 98% puriss for synthesis [6419-36-9]	6419-36-9	10,000	29152990	18
5887	0116270-5G	trans-3-(3-Pyridyl)acrylic acid > 99% puriss for synthesis [19337-97-4]	19337-97-4	2,250	29161290	18
5888	0116270-25G	trans-3-(3-Pyridyl)acrylic acid > 99% puriss for synthesis [19337-97-4]	19337-97-4	8,000	29161290	18
5889	0116278-5G	trans-3-(4-PYRIDYL)ACRYLIC ACID puriss for synthesis [84228-93-3]	84228-93-3	6,000	29161290	18
5890	0116278-25G	trans-3-(4-PYRIDYL)ACRYLIC ACID puriss for synthesis [84228-93-3]	84228-93-3	21,600	29161290	18
5891	0116111-5G	1-(2-PYRIDYL) PIPERAZINE >98%	34803-66-2	1,800	29335990	18
5892	0116111-25G	1-(2-PYRIDYL) PIPERAZINE >98%	34803-66-2	6,000	29335990	18
5893	0116243-1G	1-(4-Pyridyl)-piperazine > 98%, 4-(1-Piperazino)pyridine puriss for synthesis [1008-91-9]	1008-91-9	2,800	29335990	18
5894	0116243-5G	1-(4-Pyridyl)-piperazine > 98%, 4-(1-Piperazino)pyridine puriss for synthesis [1008-91-9]	1008-91-9	10,500	29335990	18
5895	0116243-25G	1-(4-Pyridyl)-piperazine > 98%, 4-(1-Piperazino)pyridine puriss for synthesis [1008-91-9]	1008-91-9	38,000	29335990	18
5896	0116246-1G	3-(3-Pyridyl)propionic acid > 98% puriss for synthesis [3724-19-4]	3724-19-4	2,000	29157090	18
5897	0116246-5G	3-(3-Pyridyl)propionic acid > 98% puriss for synthesis [3724-19-4]	3724-19-4	8,000	29157090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5898	0116237-100G	PYROCATECHOL (Catechol) > 99% puriss for synthesis [120-80-9]	120-80-9	360	29072990	18
5899	0116237-500G	PYROCATECHOL (Catechol) > 99% puriss for synthesis [120-80-9]	120-80-9	990	29072990	18
5900	0116343-1G	PYROCATECHOL VIOLET [115-41-3]	115-41-3	990	29420090	18
5901	0116343-5G	PYROCATECHOL VIOLET [115-41-3]	115-41-3	4,000	29420090	18
5902	0116171-100G	PYROGALLOL >99.5% (Pyrogallol acid, 1,2,3-Tri-hydroxybenzene, 1,2,3-Benzenetriol) puriss AR	87-66-1	2,000	29072990	18
5903	0116171-500G	PYROGALLOL >99.5% (Pyrogallol acid, 1,2,3-Tri-hydroxybenzene, 1,2,3-Benzenetriol) puriss AR	87-66-1	9,000	29072990	18
5904	0116207-25G	L-PYROGLUTAMIC ACID >99% puriss for synthesis	98-79-3	515	29339900	18
5905	0116207-100G	L-PYROGLUTAMIC ACID >99% puriss for synthesis	98-79-3	1,350	29339900	18
5906	0116112-100G	PYROMELLITIC DIANHYDRIDE >99%	89-32-7	1,260	29173990	18
5907	0116112-500G	PYROMELLITIC DIANHYDRIDE >99%	89-32-7	6,000	29173990	18
5908	011652-25ML	PYRROLE >99%	109-97-7	1,500	29339900	18
5909	011652-100ML	PYRROLE >99%	109-97-7	5,100	29339900	18
5910	011652-500ML	PYRROLE >99%	109-97-7	18,000	29339900	18
5911	0116346-1G	PYRROL-1-AMINE [N-AMINO PYRROLE , 1-AMINO PYRROLE] puriss for synthesis [765-39-9]	765-39-9	7,000	29033990	18
5912	0116346-5G	PYRROL-1-AMINE [N-AMINO PYRROLE , 1-AMINO PYRROLE] puriss for synthesis [765-39-9]	765-39-9	30,000	29033990	18
5913	0116238-5G	PYRROLE-2-CARBOXYALDEHYDE > 98% puriss for synthesis [1003-29-8]	1003-29-8	3,000	29339900	18
5914	0116238-25G	PYRROLE-2-CARBOXYALDEHYDE > 98% puriss for synthesis [1003-29-8]	1003-29-8	10,800	29339900	18
5915	0116238-100G	PYRROLE-2-CARBOXYALDEHYDE > 98% puriss for synthesis [1003-29-8]	1003-29-8	30,000	29339900	18
5916	0116367-250MG	PYRROLE-3-CARBOXYALDEHYDE >97% puriss for synthesis [7126-39-8]	7126-39-8	4,500	29339900	18
5917	0116367-1G	PYRROLE-3-CARBOXYALDEHYDE >97% puriss for synthesis [7126-39-8]	7126-39-8	12,000	29339900	18
5918	0116239-5G	PYRROLE-2-CARBOXYLIC ACID > 99% puriss for synthesis [634-97-9]	634-97-9	3,200	29339900	18
5919	0116239-25G	PYRROLE-2-CARBOXYLIC ACID > 99% puriss for synthesis [634-97-9]	634-97-9	12,000	29339900	18
5920	0116239-100G	PYRROLE-2-CARBOXYLIC ACID > 99% puriss for synthesis [634-97-9]	634-97-9	46,000	29339900	18
5921	011639-100ML	PYRROLIDINE >99%	123-75-1	525	29339900	18
5922	011639-500ML	PYRROLIDINE >99%	123-75-1	1,800	29339900	18
5923	0116240-100ML	PYRROLIDINE AR > 99.5% puriss for synthesis [123-75-1]	123-75-1	1,000	29339900	18
5924	0116240-500ML	PYRROLIDINE AR > 99.5% puriss for synthesis [123-75-1]	123-75-1	3,500	29339900	18
5925	0116337-1G	2,5-PYRROLIDINEDIONE, 1-[2-(DIMETHYLAMINO)ETHYL] puriss for synthesis [89003-41-8]	89003-41-8	11,700	29349900	18
5926	0116200-500ML	2-PYRROLIDINONE >98% puriss for synthesis	616-45-5	1,080	29331990	18
5927	0116200-2500ML	2-PYRROLIDINONE >98% puriss for synthesis	616-45-5	4,050	29331990	18
5928	0116379-100G	2-PYRROLIDINONE HYDROTRIBROMIDE >97% puriss for synthesis [22580-55-8]	22580-55-8	4,000	29337900	18
5929	0116379-500G	2-PYRROLIDINONE HYDROTRIBROMIDE >97% puriss for synthesis [22580-55-8]	22580-55-8	13,800	29337900	18
5930	0116279-5G	4-PYRROLIDINOPYRIDINE >98% puriss for synthesis [2456-81-7]	2456-81-7	4,000	29333990	18
5931	0116279-25G	4-PYRROLIDINOPYRIDINE >98% puriss for synthesis [2456-81-7]	2456-81-7	12,500	29333990	18
5932	0116279-100G	4-PYRROLIDINOPYRIDINE >98% puriss for synthesis [2456-81-7]	2456-81-7	40,000	29333990	18
5933	0116241-100G	PYRUVALDEHYDE (METHYLGLYOXAL) ~40% solution, pract. for synthesis [78-98-8]	78-98-8	4,500	29280090	18
5934	0116241-500G	PYRUVALDEHYDE (METHYLGLYOXAL) ~40% solution, pract. for synthesis [78-98-8]	78-98-8	13,900	29280090	18
5935	0116172-100ML	PYRUVIC ACID (2-Oxopropanoic Acid) >98% puriss for synthesis	127-17-3	2,550	29189000	18
5936	0116172-500ML	PYRUVIC ACID (2-Oxopropanoic Acid) >98% puriss for synthesis	127-17-3	11,000	29189000	18
5937	011708-100G	QUINALDIC ACID (Quinoline-2-carboxylic acid) > 98% puriss for synthesis [93-10-7]	93-10-7	4,550	29334900	18
5938	011706-10G	QUINALDIC ACID >99% AR	93-10-7	2,800	29334900	18
5939	011706-25G	QUINALDIC ACID >99% AR	93-10-7	6,000	29334900	18
5940	011705-100G	QUINALDINE(2-MethylQuinoline) >99%	91-63-4	1,650	29339900	18
5941	011705-500G	QUINALDINE(2-MethylQuinoline) >99%	91-63-4	7,200	29339900	18
5942	011701-5G	D-QUINIC ACID >98% (T)	77-95-2	1,700	29181900	18
5943	011701-25G	D-QUINIC ACID >98% (T)	77-95-2	5,850	29181900	18
5944	011701-100G	D-QUINIC ACID >98% (T)	77-95-2	22,000	29181900	18
5945	011709-5G	Quinine anhydrous > 98% puriss for synthesis [130-95-0]	130-95-0	2,000	29392090	18
5946	011709-25G	Quinine anhydrous > 98% puriss for synthesis [130-95-0]	130-95-0	6,000	29392090	18
5947	011704-500ML	QUINOLINE pract for synthesis	91-22-5	1,850	29334900	18
5948	011704-10x500ML	QUINOLINE pract for synthesis	91-22-5	16,500	29334900	18
5949	011707-1G	QUINOLINE-6-CARBOXYLICACID > 97% puriss for synthesis [10349-57-2]	10349-57-2	1,500	29339900	18
5950	011707-5G	QUINOLINE-6-CARBOXYLICACID > 97% puriss for synthesis [10349-57-2]	10349-57-2	6,500	29339900	18
5951	011710-5G	2,3-QUINOLINE DICARBOXYLIC ACID (QDC) >99% puriss for synthesis [643-38-9]	643-38-9	1,260	29181990	18
5952	011710-25G	2,3-QUINOLINE DICARBOXYLIC ACID (QDC) >99% puriss for synthesis [643-38-9]	643-38-9	4,500	29181990	18
5953	011710-100G	2,3-QUINOLINE DICARBOXYLIC ACID (QDC) >99% puriss for synthesis [643-38-9]	643-38-9	17,100	29181990	18
5954	011711-5G	QUINOLINIUM DICROMATE >95% puriss for synthesis [56549-24-7]	56549-24-7	2,000	29163990	18
5955	011711-25G	QUINOLINIUM DICROMATE >95% puriss for synthesis [56549-24-7]	56549-24-7	9,000	29163990	18
5956	011823-100G	RANEY NICKEL [7440-02-0]	7440-02-0	3,330	38151100	18
5957	011830-100ML	RAPESEED OIL pract. for synthesis [8002-13-9]	8002-13-9	700	15149190	5
5958	011830-500ML	RAPESEED OIL pract. for synthesis [8002-13-9]	8002-13-9	2,700	15149190	5
5959	011831-1G	RESAZURIN SODIUM puriss for synthesis [62758-13-8]	62758-13-8	1,350	29349900	18
5960	011831-5G	RESAZURIN SODIUM puriss for synthesis [62758-13-8]	62758-13-8	6,000	29349900	18
5961	011803-100MG	RESCINNAMINE Cryst	24815-24-5	28,000	29225090	18
5962	011804-1G	RESERPINE	50-55-5	3,000	29225090	18
5963	011805-250G	RESORCINOL (1,3-Dihydroxybenzene) >98%	108-46-3	2,700	29072100	18
5964	011821-100G	RESORCINOL DIMETHYLETHER>98%	151-10-0	1,700	29093090	18
5965	011821-500G	RESORCINOL DIMETHYLETHER>98%	151-10-0	7,000	29093090	18
5966	011828-5G	RHODIUM 5% ON CHARCOAL [7440-16-6]	7440-16-6		71103100	3



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
5967	011824-250MG	RHODIUM III CHLORIDE HYDRATE >99.9% [20765-98-4]	20765-98-4		28439019	18
5968	011825-250MG	RHODIUM OCTANOATE DIMER [73482-96-9]	73482-96-9		28439019	18
5969	011816-5G	D-RIBOSE > 98% puriss for biochemistry	50-69-1	235	29400000	18
5970	011816-25G	D-RIBOSE > 98% puriss for biochemistry	50-69-1	700	29400000	18
5971	011816-100G	D-RIBOSE > 98% puriss for biochemistry	50-69-1	2,500	29400000	18
5972	011807-10G	ROSE BENGAL B.	632-69-9	700	32049000	18
5973	011807-25G	ROSE BENGAL B.	632-69-9	1,600	32049000	18
5974	011822-25G	ROSOLIC ACID (AURINE)	603-45-2	1,305	32041219	18
5975	011808-5G	RUBIDIUM BROMIDE >99%	7789-39-1	4,000	28275990	18
5976	011808-25G	RUBIDIUM BROMIDE >99%	7789-39-1	13,890	28275990	18
5977	011810-5G	RUBIDIUM CHLORIDE >99.5%	7791-11-9	3,250	28273990	18
5978	011810-25G	RUBIDIUM CHLORIDE >99.5%	7791-11-9	15,000	28273990	18
5979	011811-1G	RUBIDIUM CHROMATE >98% pure	13446-72-5	2,500	28273990	18
5980	011812-5G	RUBIDIUM IODIDE >99%	7790-29-6	6,000	28276090	18
5981	011814-5G	RUBIDIUM SULPHATE >99%	7488-54-2	2,500	28332290	18
5982	011814-25G	RUBIDIUM SULPHATE >99%	7488-54-2	11,000	28332290	18
5983	011826-5G	RUTHENIUM 5% ON CHARCOAL	7440-18-8		71102100	3
5984	011827-5G	RUTHENIUM 10% ON CHARCOAL	7440-18-8		71104100	3
5985	011802-1G	RUTHENIUM TRICHLORIDE hydrate 35-40% Ru [14898-67-0]	14898-67-0		28439019	18
5986	011802-5G	RUTHENIUM TRICHLORIDE hydrate 35-40% Ru [14898-67-0]	14898-67-0		28439019	18
5987	011901-25G	SAFRANINE 'O' for microscopical staining	477-73-6	625	32041329	18
5988	011901-100G	SAFRANINE 'O' for microscopical staining	477-73-6	2,400	32041329	18
5989	011909-250ML	SALICYLDEHYDE >98%	90-02-8	1,800	29124999	18
5990	011909-1000ML	SALICYLDEHYDE >98%	90-02-8	6,000	29124999	18
5991	0119225-1G	SALICYLDEHYDE AZINE >97% puriss for synthesis [959-36-4]	959-36-4	800	29280090	18
5992	0119225-5G	SALICYLDEHYDE AZINE >97% puriss for synthesis [959-36-4]	959-36-4	2,000	29280090	18
5993	0119225-25G	SALICYLDEHYDE AZINE >97% puriss for synthesis [959-36-4]	959-36-4	6,000	29280090	18
5994	0119146-25G	SALICYLHYDRAZIDE >99% puriss AR	936-02-7	3,200	29182390	18
5995	0119146-100G	SALICYLHYDRAZIDE >99% puriss AR	936-02-7	9,900	29182390	18
5996	0119219-10G	SAMARIUM CHLORIDE 99.95% [13465-55-9]	13465-55-9	3,500	28469090	18
5997	0119219-25G	SAMARIUM CHLORIDE 99.95% [13465-55-9]	13465-55-9	6,500	28469090	18
5998	0119218-25G	SAMARIUM NITRATE 99.95% [13759-83-6]	13759-83-6	4,950	28469090	18
5999	0119218-100G	SAMARIUM NITRATE 99.95% [13759-83-6]	13759-83-6	15,000	28469090	18
6000	0119217-25G	SAMARIUM OXIDE 99.95% [12060-58-1]	12060-58-1	1,800	28469090	18
6001	0119217-100G	SAMARIUM OXIDE 99.95% [12060-58-1]	12060-58-1	7,000	28469090	18
6002	0119133-100G	SARCOSINE (N-Methyl Glycine) >99% puriss for biochemistry	107-97-1	990	29225090	18
6003	0119133-1000G	SARCOSINE (N-Methyl Glycine) >99% puriss for biochemistry	107-97-1	9,000	29225090	18
6004	0119173-25G	Sarcosine ethyl ester HCL > 99% puriss for synthesis [52605-49-9]	52605-49-9	2,000	29224990	18
6005	0119173-100G	Sarcosine ethyl ester HCL > 99% puriss for synthesis [52605-49-9]	52605-49-9	6,300	29224990	18
6006	0119207-250MG	SCANDIUM (III) TRIFLATE puriss for synthesis [144026-79-9]	144026-79-9	1,200	28469090	18
6007	0119207-1G	SCANDIUM (III) TRIFLATE puriss for synthesis [144026-79-9]	144026-79-9	4,000	28469090	18
6008	0119207-5G	SCANDIUM (III) TRIFLATE puriss for synthesis [144026-79-9]	144026-79-9	11,000	28469090	18
6009	0119198-5G	SELECTFLUOR puriss for synthesis [140681-55-6]	140681-55-6	3,000	29319090	18
6010	0119198-25G	SELECTFLUOR puriss for synthesis [140681-55-6]	140681-55-6	10,000	29319090	18
6011	0119198-100G	SELECTFLUOR puriss for synthesis [140681-55-6]	140681-55-6	28,000	29319090	18
6012	0119221-25G	SELENIOS ACID >98% puriss for synthesis [7783-00-8]	7783-00-8	1,500	28111990	18
6013	0119221-100G	SELENIOS ACID >98% puriss for synthesis [7783-00-8]	7783-00-8	5,000	28111990	18
6014	011962-50G	SELENIUM DIOXIDE	7446-08-4	2,000	28112990	18
6015	011962-250G	SELENIUM DIOXIDE	7446-08-4	7,500	28112990	18
6016	0119162-250G	SELENIUM DISULPHIDE for synthesis [7488-56-4]	7488-56-4	6,930	28139090	18
6017	0119145-1G	D-SERINE puriss for biochemistry CHR	312-84-5	400	29224990	18
6018	0119145-5G	D-SERINE puriss for biochemistry CHR	312-84-5	1,200	29224990	18
6019	0119145-25G	D-SERINE puriss for biochemistry CHR	312-84-5	3,500	29224990	18
6020	0119125-25G	L-SERINE	56-45-1	700	29225090	18
6021	0119125-100G	L-SERINE	56-45-1	2,250	29225090	18
6022	0119197-5G	L-SERINE METHYL ESTER HYDROCHLORIDE >98% puriss for biochemistry [5680-80-8]	5680-80-8	950	29225090	18
6023	0119197-25G	L-SERINE METHYL ESTER HYDROCHLORIDE >98% puriss for biochemistry [5680-80-8]	5680-80-8	3,900	29225090	18
6024	0119197-100G	L-SERINE METHYL ESTER HYDROCHLORIDE >98% puriss for biochemistry [5680-80-8]	5680-80-8	11,800	29225090	18
6025	0119134-50G	SESAMOL (3,4-(Methylenedioxy)phenol) >98% m.p. 63-65 C. puriss for synthesis	533-31-3		29329900	18
6026	0119134-250G	SESAMOL (3,4-(Methylenedioxy)phenol) >98% m.p. 63-65 C. puriss for synthesis	533-31-3		29329900	18
6027	011902-500G	SILICAGEL 60-120 mesh for column chromatography	112926-00-8	550	38249021	18
6028	011903-500G	SILICAGEL 100-200 mesh for lipid chromatography	112926-00-8	605	38249090	18
6029	011980-500G	SILICAGEL 230-400 mesh for flash chromatography	112926-00-8	755	38249090	18
6030	0119184-500G	SILICA GEL 60-200 mesh	112926-00-8	795	38249021	18
6031	011904-500G	SILICAGEL G for TLC (with binder)	112926-00-8	615	38249090	18
6032	011981-500G	SILICAGEL GF254 for TLC	112926-00-8	3,450	38249090	18
6033	011982-500G	SILICAGEL HF254 for TLC	112926-00-8	3,600	38249090	18
6034	0119135-25G	SILVER CARBONATE 99% puriss for synthesis	534-16-7	6,000	28431020	18
6035	0119127-25G	SILVER CHLORIDE	7783-90-6	5,800	28432900	18
6036	0119155-5G	SILVER CYANIDE puriss	506-64-9	2,100	28432900	18
6037	0119155-25G	SILVER CYANIDE puriss	506-64-9	9,000	28432900	18
6038	0119205-5G	SILVER DIETHYLDITHIO CARBAMATE puriss AR [1470-61-7]	1470-61-7	1,350	28151190	18
6039	0119205-25G	SILVER DIETHYLDITHIO CARBAMATE puriss AR [1470-61-7]	1470-61-7	5,500	28151190	18
6040	0119129-25G	SILVER IODIDE	7783-96-2	5,250	28432900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6041	0119128-25G	SILVER NITRATE AR	7761-88-8	4,250	28432100	18
6042	0119128-100G	SILVER NITRATE AR	7761-88-8	15,800	28432100	18
6043	0119116-25G	SILVER OXIDE	20667-12-3	7,200	28431020	18
6044	0119116-100G	SILVER OXIDE	20667-12-3	25,200	28431020	18
6045	0119130-25G	SILVER SULPHATE	10294-26-5	4,800	28432900	18
6046	0119164-1G	SILVER TRIFLATE > 99% puriss for synthesis [2923-28-6]	2923-28-6	1,400	28432900	18
6047	0119164-5G	SILVER TRIFLATE > 99% puriss for synthesis [2923-28-6]	2923-28-6	4,400	28432900	18
6048	0119165-5G	SILVER TRIFLUOROACETATE > 98% puriss for synthesis [2966-50-9]	2966-50-9	3,000	28432900	18
6049	0119165-25G	SILVER TRIFLUOROACETATE > 98% puriss for synthesis [2966-50-9]	2966-50-9	9,900	28432900	18
6050	011939-100G	SODIUM metal pieces in kerosene 99+%	7440-23-5	600	28051100	18
6051	011939-200G	SODIUM metal pieces in kerosene 99+%	7440-23-5	1,150	28051100	18
6052	0119137-500G	SODIUM ACETATE ANHYDROUS purified for synthesis	127-09-3	330	29152200	18
6053	0119137-5000G	SODIUM ACETATE ANHYDROUS purified for synthesis	127-09-3	2,950	29152200	18
6054	0119138-250G	SODIUM ACETATE ANHYDROUS >99% puriss AR for biochemistry	127-09-3	390	29152200	18
6055	0119138-5000G	SODIUM ACETATE ANHYDROUS >99% puriss AR for biochemistry	127-09-3	3,650	29152200	18
6056	0119169-25G	SODIUM-tert-AMYLATE > 95% puriss for synthesis [14593-46-5]	14593-46-5	800	29152990	18
6057	0119169-100G	SODIUM-tert-AMYLATE > 95% puriss for synthesis [14593-46-5]	14593-46-5	3,000	29152990	18
6058	0119169-500G	SODIUM-tert-AMYLATE > 95% puriss for synthesis [14593-46-5]	14593-46-5	11,000	29152990	18
6059	011961-100G	SODIUM AZIDE >99% (T)	26628-22-8	950	28500050	18
6060	011961-500G	SODIUM AZIDE >99% (T)	26628-22-8	3,230	28500050	18
6061	111901-500G	SODIUM BENZOATE ACS, ISO	532-32-1	550	29163140	18
6062	0119226-500G	SODIUM BIFLUORIDE >98% puriss for synthesis [1333-83-1]	1333-83-1	1,400	28261990	18
6063	011925-25G	SODIUM BOROHYDRIDE >96%	16940-66-2	800	28500010	18
6064	011925-100G	SODIUM BOROHYDRIDE >96%	16940-66-2	1,500	28500010	18
6065	011925-500G	SODIUM BOROHYDRIDE >96%	16940-66-2	8,000	28500010	18
6066	0119227-500G	SODIUM BROMIDE >98% puriss for synthesis [7647-15-6]	7647-15-6	780	28275110	18
6067	0119170-25G	SODIUM-TERT-BUTOXIDE > 97% puriss for synthesis [865-48-5]	865-48-5	300	29152990	18
6068	0119170-100G	SODIUM-TERT-BUTOXIDE > 97% puriss for synthesis [865-48-5]	865-48-5	720	29152990	18
6069	0119170-500G	SODIUM-TERT-BUTOXIDE > 97% puriss for synthesis [865-48-5]	865-48-5	2,880	29152990	18
6070	0119203-25G	SODIUM CHLORODIFLUOROACETATE puriss for synthesis [1895-39-2]	1895-39-2	3,900	29159090	18
6071	0119203-100G	SODIUM CHLORODIFLUOROACETATE puriss for synthesis [1895-39-2]	1895-39-2	12,600	29159090	18
6072	011906-500G	tri-SODIUM CITRATE 99% puriss for synthesis	6132-04-3	405	29181590	18
6073	0119141-500G	tri-SODIUM CITRATE 99% puriss AR	6132-04-3	595	29181590	18
6074	0119139-25G	SODIUM CYANOBORO HYDRIDE (Sodiumcyano trihydroborate) >96% puriss for synthesis	25895-60-7	3,000	28500010	18
6075	0119139-100G	SODIUM CYANOBORO HYDRIDE (Sodiumcyano trihydroborate) >96% puriss for synthesis	25895-60-7	9,500	28500010	18
6076	011940-100G	SODIUM DIETHYLDITHIOCARBAMATE >97%	20624-25-3	550	29302000	18
6077	011940-500G	SODIUM DIETHYLDITHIOCARBAMATE >97%	20624-25-3	2,400	29302000	18
6078	0119160-100G	SODIUMDIHYDRO-BIS-(2-METHOXYETHOXY) ALUMINATE (VITRIDE) ~ 70% IN TOLUENE puriss for synthesis	22722-98-1	1,250	28151190	18
6079	0119160-500G	SODIUMDIHYDRO-BIS-(2-METHOXYETHOXY) ALUMINATE (VITRIDE) ~ 70% IN TOLUENE puriss for synthesis	22722-98-1	4,000	28151190	18
6080	0719166-500G	SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS for HPLC [7558-80-7]	7558-80-7	990	28352200	18
6081	0719167-500G	SODIUM DIHYDROGEN PHOSPHATE MONOHYDRATE for HPLC [10049-21-5]	10049-21-5	990	28352200	18
6082	111903-500G	SODIUM DIHYDROGEN PHOSPHATE DIHYDRATE ACS, ISO	13472-35-0	515	28352200	18
6083	0119152-250G	SODIUM ETHOXIDE ~ 96% puriss for synthesis	141-52-6	1,950	29051900	18
6084	0119152-1000G	SODIUM ETHOXIDE ~ 96% puriss for synthesis	141-52-6	4,650	29051900	18
6085	0119174-100ML	Sodium ethoxide 21% in ethanol puriss for synthesis [141-52-6]	141-52-6	780	29051900	18
6086	0119174-500ML	Sodium ethoxide 21% in ethanol puriss for synthesis [141-52-6]	141-52-6	3,200	29051900	18
6087	0119193-100G	SODIUM-2-ETHYLHEXANOATE >97% puriss for synthesis [19766-89-3]	19766-89-3	495	29055900	18
6088	0119193-500G	SODIUM-2-ETHYLHEXANOATE >97% puriss for synthesis [19766-89-3]	19766-89-3	1,890	29055900	18
6089	0119111-500G	SODIUM FLUORIDE 99%	7681-49-4	615	28261120	18
6090	0119204-5G	SODIUM N-FORMYLFORMAMIDE puriss for synthesis [18197-26-7]	18197-26-7	5,500	29182190	18
6091	0119204-25G	SODIUM N-FORMYLFORMAMIDE puriss for synthesis [18197-26-7]	18197-26-7	14,000	29182190	18
6092	011930-500G	SODIUM GLUCONATE	527-07-1	450	29181690	18
6093	0119175-100ML	Sodium HMDS 35% in THF [1070-89-9]	1070-89-9	3,000	28321090	18
6094	0119175-500ML	Sodium HMDS 35% in THF [1070-89-9]	1070-89-9	9,000	28321090	18
6095	0119180-100ML	SODIUM HMDS 1 M IN THF	1070-89-9	2,000	28151190	18
6096	0119180-500ML	SODIUM HMDS 1 M IN THF	1070-89-9	8,000	28151190	18
6097	011910-100G	SODIUM HYDRIDE ~ 55-60%	7646-69-7	780	28500010	18
6098	011910-500G	SODIUM HYDRIDE ~ 55-60%	7646-69-7	2,800	28500010	18
6099	0119209-500G	SODIUM HYDROXIDE PELLETS >97% puriss AR [1310-73-2]	1310-73-2	400	28151190	18
6100	0119194-100ML	SODIUM HYPOBROMITE 1M AQ. SOLUTION [13824-96-9]	13824-96-9	7,500	29420090	18
6101	011983-500G	SODIUM HYPOPHOSPHITE AR	7681-53-0	705	28351090	18
6102	0119153-100G	SODIUM IODATE puriss for synthesis	7681-55-2	1,500	28276020	18
6103	011914-100G	SODIUM IODIDE LR > 98% puriss for synthesis [7681-82-5]	7681-82-5	1,700	28276020	18
6104	011914-500G	SODIUM IODIDE LR > 98% puriss for synthesis [7681-82-5]	7681-82-5	7,200	28276020	18
6105	0119168-100G	SODIUM IODIDE > 99% puriss AR [7681-82-5]	7681-82-5	2,600	28276020	18
6106	011942-500G	SODIUM LAURYL SULPHATE 94% tech. [151-21-3]	151-21-3	550	29201990	18
6107	0119208-250G	SODIUM LAURYL SULPHATE AR grade	151-21-3	4,000	29201990	18
6108	0119156-100G	SODIUM LAURYL SULPHATE >99% puriss for electrophoresis	151-21-3	1,710	28331990	18
6109	0119156-500G	SODIUM LAURYL SULPHATE >99% puriss for electrophoresis	151-21-3	7,000	28331990	18
6110	011922-100G	SODIUM LAURYL SULPHATE for molecular biology	151-21-3	2,000	29201990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6111	011922-500G	SODIUM LAURYL SULPHATE for molecular biology	151-21-3	8,100	29201990	18
6112	0119131-100G	SODIUM MALONATE AR	141-95-7	775	29171990	18
6113	0119131-500G	SODIUM MALONATE AR	141-95-7	2,900	29171990	18
6114	0119196-1G	SODIUM METHANE SULFINATE ~85% puriss for synthesis [20277-69-4]	20277-69-4	900	29420090	18
6115	0119196-5G	SODIUM METHANE SULFINATE ~85% puriss for synthesis [20277-69-4]	20277-69-4	2,800	29420090	18
6116	0119196-25G	SODIUM METHANE SULFINATE ~85% puriss for synthesis [20277-69-4]	20277-69-4	11,000	29420090	18
6117	0119190-100G	SODIUM MERCAPTOBENZOTHAZOLE >96% puriss for synthesis [2492-26-4]	2492-26-4	1,800	29342000	18
6118	011913-500G	SODIUM METHOXIDE >98%	124-41-4	665	28151190	18
6119	0119179-500ML	SODIUM METHOXIDE 25% IN METHANOL	124-41-4	625	28151190	18
6120	0119187-500ML	SODIUM METHOXIDE 30% IN METHANOL	124-41-4	625	28151190	18
6121	0119195-100G	SODIUM MOLYBDATE DIHYDRATE AR >99% puriss for synthesis [10102-40-6]	10102-40-6	1,500	28417020	18
6122	0119195-500G	SODIUM MOLYBDATE DIHYDRATE AR >99% puriss for synthesis [10102-40-6]	10102-40-6	6,700	28417020	18
6123	011945-500G	SODIUM NITRITE	7632-00-0	400	28341010	18
6124	011953-100G	SODIUM (meta) PERIODATE >99% AR	7790-28-5	1,650	28299030	18
6125	011953-500G	SODIUM (meta) PERIODATE >99% AR	7790-28-5	7,100	28299030	18
6126	011946-100G	SODIUM PEROXIDE granular	1313-60-6	4,000	28153000	18
6127	0119142-500G	tri-SODIUM PHOSPHATE 99% puriss AR (Sodiumphosphate tribasic)	7601-54-9	410	28353100	18
6128	0119185-500G	SODIUM PHOSPHATE DIBASIC HEPTAHYDRATE LR >98% puriss for synthesis [7782-85-6]	7782-85-6	790	28353900	18
6129	011954-25G	SODIUM PYRUVATE	113-24-6	550	29183090	18
6130	011954-100G	SODIUM PYRUVATE	113-24-6	1,650	29183090	18
6131	0119158-500G	SODIUM TETRAFLUORO BORATE >98% puriss for synthesis	13755-29-8	705	28402090	18
6132	011941-10G	SODIUM TETRAPHENYLBORATE (Tetraphenylboron Sodium Salt, Kalignost) 99.5% puriss AR	143-66-8	900	29319090	18
6133	011941-100G	SODIUM TETRAPHENYLBORATE (Tetraphenylboron Sodium Salt, Kalignost) 99.5% puriss AR	143-66-8	6,750	29319090	18
6134	0119140-100G	SODIUM THIOGLYCOLLATE (Sodium Mercaptoacetate) >99% puriss AR for biochemistry & bacteriology	367-51-1	990	29309070	18
6135	0119140-500G	SODIUM THIOGLYCOLLATE (Sodium Mercaptoacetate) >99% puriss AR for biochemistry & bacteriology	367-51-1	4,750	29309070	18
6136	0119159-25G	SODIUM TRIACETOXY BOROHYDRIDE >95% (An excellent reducing agent) puriss for synthesis.	56553-60-7	1,080	28500010	18
6137	0119159-100G	SODIUM TRIACETOXY BOROHYDRIDE >95% (An excellent reducing agent) puriss for synthesis.	56553-60-7	3,600	28500010	18
6138	0119159-500G	SODIUM TRIACETOXY BOROHYDRIDE >95% (An excellent reducing agent) puriss for synthesis.	56553-60-7	15,500	28500010	18
6139	0119224-500G	SODIUM TRICHLOROACETATE >97% puriss for synthesis [650-51-1]	650-51-1	1,100	29153990	18
6140	0119200-25G	SODIUM TRIFLUORO ACETATE [TRIFLUORO ACETIC ACID SODIUM SALT] puriss for synthesis [2923-18-4]	2923-18-4	1,260	29159090	18
6141	0119200-100G	SODIUM TRIFLUORO ACETATE [TRIFLUORO ACETIC ACID SODIUM SALT] puriss for synthesis [2923-18-4]	2923-18-4	4,500	29159090	18
6142	0119176-5G	Sodium trifluoromethanesulfonate > 98% puriss for synthesis [2926-30-9]	2926-30-9	2,100	29319090	18
6143	0119176-25G	Sodium trifluoromethanesulfonate > 98% puriss for synthesis [2926-30-9]	2926-30-9	5,700	29319090	18
6144	011915-100G	SODIUM TUNGSTATE DIHYDRATE AR >99% puriss for synthesis [10213-10-2]	10213-10-2	1,200	28418010	18
6145	011915-500G	SODIUM TUNGSTATE DIHYDRATE AR >99% puriss for synthesis [10213-10-2]	10213-10-2	5,000	28418010	18
6146	0119216-5G	SODIUM 1-UNDECANESULPHONATE >98% puriss for synthesis [5838-34-6]	5838-34-6	4,500	29041090	18
6147	0119216-25G	SODIUM 1-UNDECANESULPHONATE >98% puriss for synthesis [5838-34-6]	5838-34-6	18,500	29041090	18
6148	091984-1G	SPADNS INDICATOR - SULFANILIC ACID AZOCHROMOTROP puriss AR [23647-14-5]	23647-14-5	440	29214290	18
6149	091984-5G	SPADNS INDICATOR - SULFANILIC ACID AZOCHROMOTROP puriss AR [23647-14-5]	23647-14-5	1,600	29214290	18
6150	011965-100G	SPECTROSIL A (Silane coated colloidal silica) Density : 1.12	no CAS		28046900	18
6151	011966-100G	SPECTROSIL B (Silane coated colloidal silica) Density : 1.27	no CAS		28046900	18
6152	0119211-10ML	SPECTROSIL 323 SILYLATING AGENT	64-17-5	15,000	28046900	18
6153	071960-500ML	SPECTROSOL 'E' for HPLC	64-17-5	3,000	22072000	18
6154	051950-500ML	SPECTROSOL 'E' for UV SPECTROSCOPY	64-17-5	3,300	22072000	18
6155	0119178-250ML	SPECTROSOL 'E' for Residual solvent, Impurity profile & Headspace analysis. Used as a GC Grade	64-17-5	3,000	22072000	18
6156	0119188-5G	SQUARIC ACID (3,4-Dihydroxy-3-cyclobutene-1,2-dione) >99% puriss for synthesis [2892-51-5]	2892-51-5	2,600	29143990	18
6157	0119188-25G	SQUARIC ACID (3,4-Dihydroxy-3-cyclobutene-1,2-dione) >99% puriss for synthesis [2892-51-5]	2892-51-5	10,800	29143990	18
6158	0119188-100G	SQUARIC ACID (3,4-Dihydroxy-3-cyclobutene-1,2-dione) >99% puriss for synthesis [2892-51-5]	2892-51-5	27,000	29143990	18
6159	0119119-100ML	STANNIC CHLORIDE anhydrous (Tintetrachloride) >98%	7646-78-8	1,200	28273990	18
6160	0119119-250ML	STANNIC CHLORIDE anhydrous (Tintetrachloride) >98%	7646-78-8	2,500	28273990	18
6161	0119119-1000ML	STANNIC CHLORIDE anhydrous (Tintetrachloride) >98%	7646-78-8	9,000	28273990	18
6162	0119171-100ML	STANNIC CHLORIDE 1M IN MDC [7646-78-8]	7646-78-8	1,260	28273990	18
6163	0119171-500ML	STANNIC CHLORIDE 1M IN MDC [7646-78-8]	7646-78-8	4,500	28273990	18
6164	0119223-100G	STANNIC CHLORIDE PENTAHYDRATE >98% puriss for synthesis [10026-06-9]	10026-06-9	1,200	28273990	18
6165	0119223-500G	STANNIC CHLORIDE PENTAHYDRATE >98% puriss for synthesis [10026-06-9]	10026-06-9	3,500	28273990	18
6166	0119120-250G	STANNOUS CHLORIDE dihydrate	10025-69-1	1,600	28273990	18
6167	0119121-250G	STANNOUS CHLORIDE anhydrous > 98% puriss for synthesis [7772-99-8]	7772-99-8	1,850	28273990	18
6168	0119126-500G	STANNOUS SULPHATE	7488-55-3	2,900	28332990	18
6169	0119149-500G	STARCH soluble, pure for synthesis	9005-84-9	1,100	35051090	18
6170	0119150-500G	STARCH soluble, pure AR	9005-84-9	1,200	35051090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6171	0119154-100MG	STREPTOZOTOCIN puriss for biochemistry	18883-66-4	1,800	29412090	18
6172	0119154-1G	STREPTOZOTOCIN puriss for biochemistry	18883-66-4	15,000	29412090	18
6173	0119154-5G	STREPTOZOTOCIN puriss for biochemistry	18883-66-4	62,500	29412090	18
6174	0119220-500G	STRONTIUM FLUORIDE >96% puriss for synthesis [7783-48-4]	7783-48-4	2,000	28261990	18
6175	0119214-5G	R(+)-STYRENE OXIDE [(R)-2-Phenyloxirane] >98% puriss for synthesis [20780-53-4]	20780-53-4	6,000	29109000	18
6176	0119214-25G	R(+)-STYRENE OXIDE [(R)-2-Phenyloxirane] >98% puriss for synthesis [20780-53-4]	20780-53-4	25,000	29109000	18
6177	0119215-5G	S(-)-STYRENE OXIDE [(S)-2-Phenyloxirane] >98% puriss for synthesis [20780-54-5]	20780-54-5	6,000	29109000	18
6178	0119215-25G	S(-)-STYRENE OXIDE [(S)-2-Phenyloxirane] >98% puriss for synthesis [20780-54-5]	20780-54-5	25,000	29109000	18
6179	0119172-100G	SUBERIC ACID > 98% puriss for synthesis [505-48-6]	505-48-6	2,400	29171990	18
6180	0119172-500G	SUBERIC ACID > 98% puriss for synthesis [505-48-6]	505-48-6	9,900	29011000	18
6181	0119212-100G	SUCCINIC ACID >99% puriss AR [110-15-6]	110-15-6	800	29171930	18
6182	0119212-500G	SUCCINIC ACID >99% puriss AR [110-15-6]	110-15-6	2,450	29171930	18
6183	011933-100G	SUCCINIC ANHYDRIDE > 98% puriss for synthesis [108-30-5]	108-30-5	400	29171990	18
6184	011933-500G	SUCCINIC ANHYDRIDE > 98% puriss for synthesis [108-30-5]	108-30-5	1,800	29171990	18
6185	0119210-250MG	3-SULFOPROPANOIC ACID puriss for synthesis [44826-45-1]	44826-45-1	10,000	29159090	18
6186	0119210-1G	3-SULFOPROPANOIC ACID puriss for synthesis [44826-45-1]	44826-45-1	30,000	29159090	18
6187	011921-500ML	SULFURYL CHLORIDE >98% puriss for synthesis	7791-25-5	740	28121090	18
6188	011921-20x500ML	SULFURYL CHLORIDE >98% puriss for synthesis	7791-25-5	14,000	28121090	18
6189	011918-250G	SULPHAMIC ACID >99% AR	5329-14-6	950	28111990	18
6190	011919-25G	SULPHANILAMIDE >99% AR	63-74-1	305	29350090	18
6191	011919-100G	SULPHANILAMIDE >99% AR	63-74-1	780	29350090	18
6192	011920-100G	SULPHANILIC ACID >99% AR	121-57-3	550	29214234	18
6193	011927-100ML	SULPHOLANE >99% (GC) AR	126-33-0	400	29349900	18
6194	011927-500ML	SULPHOLANE >99% (GC) AR	126-33-0	1,260	29349900	18
6195	051932-100ML	SULPHOLANE for UV & IR SPECTROSCOPY	126-33-0	1,500	29349900	18
6196	011926-100G	5-SULPHOSALICYLIC ACID DIHYDRATE 99%	5965-83-3	400	29182990	18
6197	011926-500G	5-SULPHOSALICYLIC ACID DIHYDRATE 99%	5965-83-3	1,170	29182990	18
6198	0120266-10G	TANTALUM PENTOXIDE 99.999% puriss AR	1314-61-0	4,500	28259090	18
6199	0120266-50G	TANTALUM PENTOXIDE 99.999% puriss AR	1314-61-0	20,000	28259090	18
6200	0120218-100G	D(-)-TARTARIC ACID >99%	147-71-7	700	29181200	18
6201	0120218-500G	D(-)-TARTARIC ACID >99%	147-71-7	2,610	29181200	18
6202	0120216-500G	L(+) TARTARIC ACID (natural) 99% puriss for synthesis	87-69-4	1,080	29181200	18
6203	0120254-25G	TAURINE (2-Aminoethanesulphonic acid) > 99% puriss for biochemistry	107-35-7	525	29211990	18
6204	0120254-100G	TAURINE (2-Aminoethanesulphonic acid) > 99% puriss for biochemistry	107-35-7	1,500	29211990	18
6205	0120255-5G	TBTU (O-(1H-Benzotriazol-1-yl)-N,N,N',N'-tetramethyluroniumtetrafluoroborate) > 99% puriss	125700-67-6	370	29339900	18
6206	0120255-25G	TBTU (O-(1H-Benzotriazol-1-yl)-N,N,N',N'-tetramethyluroniumtetrafluoroborate) > 99% puriss	125700-67-6	1,350	29339900	18
6207	0120255-100G	TBTU (O-(1H-Benzotriazol-1-yl)-N,N,N',N'-tetramethyluroniumtetrafluoroborate) > 99% puriss	125700-67-6	5,500	29339900	18
6208	0120255-500G	TBTU (O-(1H-Benzotriazol-1-yl)-N,N,N',N'-tetramethyluroniumtetrafluoroborate) > 99% puriss	125700-67-6	18,000	29339900	18
6209	0120256-1G	TEMPO FREE RADICAL (2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical) > 98% puriss for synthesis	2564-83-2	250	29339900	18
6210	0120256-5G	TEMPO FREE RADICAL (2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical) > 98% puriss for synthesis	2564-83-2	800	29339900	18
6211	0120256-25G	TEMPO FREE RADICAL (2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical) > 98% puriss for synthesis	2564-83-2	3,400	29339900	18
6212	0120256-100G	TEMPO FREE RADICAL (2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical) > 98% puriss for synthesis	2564-83-2	11,700	29339900	18
6213	0120475-1G	TERBIUM OXIDE 99.99% [12037-01-3]	12037-01-3	7,800	28469090	18
6214	0120475-5G	TERBIUM OXIDE 99.99% [12037-01-3]	12037-01-3	26,000	28469090	18
6215	0120117-100G	TEREPHTHALOYL CHLORIDE ~ 99%	100-20-9	1,600	29173990	18
6216	0120117-500G	TEREPHTHALOYL CHLORIDE ~ 99%	100-20-9	5,600	29173990	18
6217	0120376-250MG	1,2,3,4-TETRA-O-ACETYL-B-D-GLUCURONIDE METHYLESTER >97% puriss for synthesis [7355-18-2]	7355-18-2	6,000	29389090	18
6218	0120376-1G	1,2,3,4-TETRA-O-ACETYL-B-D-GLUCURONIDE METHYLESTER >97% puriss for synthesis [7355-18-2]	7355-18-2	19,000	29389090	18
6219	0120324-250ML	1,1,2,2-Tetrabromoethane > 98% (Acetylene tetrabromide) puriss for synthesis [79-27-6]	79-27-6	5,400	29033990	18
6220	0120324-1000ML	1,1,2,2-Tetrabromoethane > 98% (Acetylene tetrabromide) puriss for synthesis [79-27-6]	79-27-6	18,000	29033990	18
6221	0120302-25G	TETRABUTYLAMMONIUMACETATE > 97% puriss for synthesis [10534-59-5]	10534-59-5	4,700	29152990	18
6222	0120302-100G	TETRABUTYLAMMONIUMACETATE > 97% puriss for synthesis [10534-59-5]	10534-59-5	11,700	29152990	18
6223	0120422-5G	TETRABUTYLAMMONIUM BOROHYDRIDE >98% puriss for synthesis [33725-74-5]	33725-74-5	2,100	29239000	18
6224	0120422-25G	TETRABUTYLAMMONIUM BOROHYDRIDE >98% puriss for synthesis [33725-74-5]	33725-74-5	8,500	29239000	18
6225	012008-250G	TETRABUTYLAMMONIUM BROMIDE >98%	1643-19-2	650	29239000	18
6226	012008-1000G	TETRABUTYLAMMONIUM BROMIDE >98%	1643-19-2	2,400	29239000	18
6227	072009-25G	TETRABUTYLAMMONIUM BROMIDE >99% (Br) AR	1643-19-2	305	29239000	18
6228	072009-100G	TETRABUTYLAMMONIUM BROMIDE >99% (Br) AR	1643-19-2	900	29239000	18
6229	0120303-250G	TETRABUTYLAMMONIUMCHLORIDE 50% H2O for synthesis [1112-67-0]	1112-67-0	2,200	29239000	18
6230	0120303-1000G	TETRABUTYLAMMONIUMCHLORIDE 50% H2O for synthesis [1112-67-0]	1112-67-0	7,200	29239000	18
6231	0720175-5G	TETRABUTYLAMMONIUM DIHYDROGEN PHOSPHATE puriss AR for HPLC	5574-97-0	4,000	29239000	18
6232	0720175-25G	TETRABUTYLAMMONIUM DIHYDROGEN PHOSPHATE puriss AR for HPLC	5574-97-0	14,000	29239000	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6233	0120248-25G	TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE >98%	87749-50-6	1,600	29239000	18
6234	0120248-100G	TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE >98%	87749-50-6	4,900	29239000	18
6235	0120223-100ML	TETRABUTYLAMMONIUM FLUORIDE 1 M in THF puriss for synthesis	429-41-4	1,350	29239000	18
6236	0120223-500ML	TETRABUTYLAMMONIUM FLUORIDE 1 M in THF puriss for synthesis	429-41-4	4,800	29239000	18
6237	0120119-100G	TETRABUTYLAMMONIUM FLUORIDE ~ 75% in Water	429-41-4	3,800	29239000	18
6238	012011-100G	TETRABUTYLAMMONIUM HYDROGENSULPHATE >98% Pure	32503-27-8	605	29239000	18
6239	012011-500G	TETRABUTYLAMMONIUM HYDROGENSULPHATE >98% Pure	32503-27-8	2,300	29239000	18
6240	072012-25G	TETRABUTYLAMMONIUM HYDROGENSULPHATE >99.5% Pure	32503-27-8	775	29239000	18
6241	072012-100G	TETRABUTYLAMMONIUM HYDROGENSULPHATE >99.5% Pure	32503-27-8	2,500	29239000	18
6242	0120224-500ML	TETRABUTYLAMMONIUM HYDROXIDE 0.1N IN ACQ SOLN. Puriss AR	2052-49-5	1,700	29239000	18
6243	0120300-500ML	TETRABUTYLAMMONIUM HYDROXIDE 0.1N IN IPA/MOL AR for non-aqueous titration	2052-49-5	2,050	29239000	18
6244	0120227-500ML	TETRABUTYLAMMONIUM HYDROXIDE 0.1N IN METHANOL puriss AR	2052-49-5	1,750	29239000	18
6245	012019-500ML	TETRABUTYLAMMONIUM HYDROXIDE 0.1N IN METHANOL/TOLUENE puriss AR	2052-49-5	1,500	29239000	18
6246	0120156-500ML	TETRABUTYLAMMONIUM HYDROXIDE 0.1N in Isopropanol puriss AR	2052-49-5	1,800	29239000	18
6247	012028-100ML	TETRABUTYLAMMONIUM HYDROXIDE 10% aq. Soln. Puriss for synthesis	2052-49-5	1,550	29239000	18
6248	012028-500ML	TETRABUTYLAMMONIUM HYDROXIDE 10% aq. Soln. Puriss for synthesis	2052-49-5	5,600	29239000	18
6249	0120225-100ML	TETRABUTYLAMMONIUM HYDROXIDE 10% in METHANOL Puriss AR	2052-49-5	1,620	29239000	18
6250	0120225-500ML	TETRABUTYLAMMONIUM HYDROXIDE 10% in METHANOL Puriss AR	2052-49-5	6,200	29239000	18
6251	012018-100ML	TETRABUTYLAMMONIUM HYDROXIDE 20% aq. Soln. Puriss for synthesis	2052-49-5	2,070	29239000	18
6252	012018-500ML	TETRABUTYLAMMONIUM HYDROXIDE 20% aq. Soln. Puriss for synthesis	2052-49-5	7,250	29239000	18
6253	0120226-100ML	TETRABUTYLAMMONIUM HYDROXIDE 20% in METHANOL Puriss AR	2052-49-5	2,200	29239000	18
6254	0120226-500ML	TETRABUTYLAMMONIUM HYDROXIDE 20% in METHANOL Puriss AR	2052-49-5	8,000	29239000	18
6255	0120273-100ML	TETRABUTYLAMMONIUM HYDROXIDE 25% in METHANOL Puriss AR	2052-49-5	2,300	29239000	18
6256	0120273-500ML	TETRABUTYLAMMONIUM HYDROXIDE 25% in METHANOL Puriss AR	2052-49-5	10,500	29239000	18
6257	0120274-100ML	TETRABUTYLAMMONIUM HYDROXIDE 25% aq. Soln. Puriss AR	2052-49-5	2,150	29239000	18
6258	0120274-500ML	TETRABUTYLAMMONIUM HYDROXIDE 25% aq. Soln. Puriss AR	2052-49-5	10,250	29239000	18
6259	0120304-25G	TETRABUTYLAMMONIUMHYDROXIDE 30 hydrate puriss for synthesis [2052-49-5]	2052-49-5	4,700	29239000	18
6260	0120304-100G	TETRABUTYLAMMONIUMHYDROXIDE 30 hydrate puriss for synthesis [2052-49-5]	2052-49-5	16,500	29239000	18
6261	0120228-100ML	TETRABUTYLAMMONIUM HYDROXIDE 40% aq. Soln. Puriss AR	2052-49-5	4,200	29239000	18
6262	0120228-500ML	TETRABUTYLAMMONIUM HYDROXIDE 40% aq. Soln. Puriss AR	2052-49-5	16,500	29239000	18
6263	0120301-100ML	TETRABUTYLAMMONIUM HYDROXIDE 40% IN METHANOL AR for non-aq. titration	2052-49-5	4,200	29239000	18
6264	0120301-500ML	TETRABUTYLAMMONIUM HYDROXIDE 40% IN METHANOL AR for non-aq. titration	2052-49-5	16,500	29239000	18
6265	0120443-100ML	TETRABUTYLAMMONIUM HYDROXIDE ~55% AQ. SOLUTION puriss for synthesis [2052-49-5]	2052-49-5	8,700	29239000	18
6266	0120173-25G	TETRABUTYLAMMONIUM IODIDE	311-28-4	490	29239000	18
6267	0120173-100G	TETRABUTYLAMMONIUM IODIDE	311-28-4	1,750	29239000	18
6268	0120173-1000G	TETRABUTYLAMMONIUM IODIDE	311-28-4	15,500	29239000	18
6269	0120229-25G	TETRABUTYLAMMONIUM TRIBROMIDE 98% puriss for synthesis	38932-80-8	900	29239000	18
6270	0120229-100G	TETRABUTYLAMMONIUM TRIBROMIDE 98% puriss for synthesis	38932-80-8	2,900	29239000	18
6271	012015-1000ML	1,1,2,2 TETRACHLOROETHANE (Sym) >99% AR	79-34-5	4,500	28459010	5
6272	0120406-250ML	TETRACHLOROETHYLENE for Residual solvent, Impurity profile & Headspace analysis.	127-18-4	900	29032300	18
6273	052016-1000ML	TETRACHLOROETHYLENE for UV SPECTROSCOPY	127-18-4	2,200	29032300	18
6274	0120121-25ML	n-TETRADECANE >99% (GC)	629-59-4	950	29011000	18
6275	0120121-100ML	n-TETRADECANE >99% (GC)	629-59-4	2,400	29011000	18
6276	0120121-500ML	n-TETRADECANE >99% (GC)	629-59-4	11,500	29011000	18
6277	0120456-25G	TETRADECANEDIOIC ACID puriss for synthesis [821-38-5]	821-38-5	2,600	29171990	18
6278	0120456-100G	TETRADECANEDIOIC ACID puriss for synthesis [821-38-5]	821-38-5	9,000	29171990	18
6279	0120476-5G	TETRADECYLAMINE >95% puriss for synthesis [2016-42-4]	2016-42-4	3,300	29211990	18
6280	0120476-25G	TETRADECYLAMINE >95% puriss for synthesis [2016-42-4]	2016-42-4	9,000	29211990	18
6281	0720263-5G	TETRADECYLAMMONIUM BROMIDE > 99% puriss AR for HPLC	14937-42-9	3,000	29239000	18
6282	0720263-25G	TETRADECYLAMMONIUM BROMIDE > 99% puriss AR for HPLC	14937-42-9	13,500	29239000	18
6283	0120337-5G	N-Tetradecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate puriss for biochemistry [14933-09-6]	14933-09-6	1,170	29319090	18
6284	0120337-25G	N-Tetradecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate puriss for biochemistry [14933-09-6]	14933-09-6	4,050	29319090	18
6285	0120419-10ML	1-TETRADECYNE >97% puriss for synthesis [765-10-6]	765-10-6	6,000	29012990	18
6286	0120122-250G	TETRAETHYLAMMONIUM BROMIDE >98% (T)	71-91-0	900	29239000	18
6287	0120122-1000G	TETRAETHYLAMMONIUM BROMIDE >98% (T)	71-91-0	3,450	29239000	18
6288	0120124-100ML	TETRAETHYLAMMONIUM HYDROXIDE 25% aq. Soln. Puriss for synthesis	77-98-5	2,400	29239000	18
6289	0120124-500ML	TETRAETHYLAMMONIUM HYDROXIDE 25% aq. Soln. Puriss for synthesis	77-98-5	10,800	29239000	18
6290	012080-100G	TETRAETHYLAMMONIUM IODIDE >98%	68-05-3	2,700	29239000	18
6291	012080-500G	TETRAETHYLAMMONIUM IODIDE >98%	68-05-3	12,600	29239000	18
6292	0120231-25G	TETRAETHYLAMMONIUM TRIBROMIDE >98% (T) puriss for synthesis	6735-55-3	900	29239000	18
6293	0120231-100G	TETRAETHYLAMMONIUM TRIBROMIDE >98% (T) puriss for synthesis	6735-55-3	3,200	29239000	18
6294	0120420-250ML	TETRAETHYLENEGLYCOL DIMETHYLETHER (TETRAGLYME) >99% puriss for synthesis [143-24-8]	143-24-8	1,980	29091900	18
6295	0120420-1000ML	TETRAETHYLENEGLYCOL DIMETHYLETHER (TETRAGLYME) >99% puriss for synthesis [143-24-8]	143-24-8	5,950	29091900	18
6296	0120172-25G	TETRAHEPTYLAMMONIUM BROMIDE >99%	4368-51-8	7,750	29239000	18
6297	0120172-100G	TETRAHEPTYLAMMONIUM BROMIDE >99%	4368-51-8	23,400	29239000	18
6298	0120363-5G	Tetrahexylammonium bromide > 99% puriss for synthesis [4328-13-6]	4328-13-6	2,400	29239000	18
6299	0120363-25G	Tetrahexylammonium bromide > 99% puriss for synthesis [4328-13-6]	4328-13-6	9,300	29239000	18
6300	0120391-5G	TETRAHEXYLAMMONIUMHYDROGENSULFATE puriss for synthesis [32503-34-7]	32503-34-7	6,000	29239000	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6301	0120391-25G	TETRAHEXYLAMMONIUMHYDROGENSULFATE puriss for synthesis [32503-34-7]	32503-34-7	25,000	29239000	18
6302	0120364-5G	Tetrahexylammonium iodide > 98% puriss for synthesis [2138-24-1]	2138-24-1	2,970	29239000	18
6303	0120364-25G	Tetrahexylammonium iodide > 98% puriss for synthesis [2138-24-1]	2138-24-1	10,800	29239000	18
6304	0120176-2500ML	TETRAHYDROFURAN anhydrous DRIED	109-99-9	3,850	29321100	18
6305	0120100-500ML	TETRAHYDROFURAN AR >99.5%	109-99-9	800	29321100	18
6306	0120100-1000ML	TETRAHYDROFURAN AR >99.5%	109-99-9	1,700	29321100	18
6307	072001-1000ML	TETRAHYDROFURAN for HPLC	109-99-9	1,850	29321100	18
6308	072086-1000ML	TETRAHYDROFURAN (WITHOUT STABILIZER) for HPLC [109-99-9]	109-99-9	2,000	29321100	18
6309	052002-1000ML	TETRAHYDROFURAN for UV SPECTROSCOPY	109-99-9	1,950	29321100	18
6310	0120438-250ML	TETRAHYDROFURAN min.99.9% for Residual solvent, Impurity profile & Headspace analysis.	109-99-9	800	29321100	18
6311	0120438-1000ML	TETRAHYDROFURAN min.99.9% for Residual solvent, Impurity profile & Headspace analysis.	109-99-9	2,700	29321100	18
6312	0120477-100ML	TETRAHYDROFURFURYL ALCOHOL >98% puriss for synthesis [97-99-4]	97-99-4	900	29321300	18
6313	0120477-500ML	TETRAHYDROFURFURYL ALCOHOL >98% puriss for synthesis [97-99-4]	97-99-4	2,650	29321300	18
6314	0120477-2500ML	TETRAHYDROFURFURYL ALCOHOL >98% puriss for synthesis [97-99-4]	97-99-4	7,500	29321300	18
6315	0120414-1G	(R)-(-)-1,2,3,4-TETRAHYDRO-1-NAPHTHYLAMINE >97% (>99% ee) puriss for synthesis [23357-46-2]	23357-46-2	2,100	29147090	18
6316	0120414-5G	(R)-(-)-1,2,3,4-TETRAHYDRO-1-NAPHTHYLAMINE >97% (>99% ee) puriss for synthesis [23357-46-2]	23357-46-2	6,500	29147090	18
6317	0120414-25G	(R)-(-)-1,2,3,4-TETRAHYDRO-1-NAPHTHYLAMINE >97% (>99% ee) puriss for synthesis [23357-46-2]	23357-46-2	22,500	29147090	18
6318	0120457-5G	TETRAHYDRO-2H-PYRAN-4-CARBOXYLIC ACID puriss for synthesis [5337-03-1]	5337-03-1	3,000	29349900	18
6319	0120457-25G	TETRAHYDRO-2H-PYRAN-4-CARBOXYLIC ACID puriss for synthesis [5337-03-1]	5337-03-1	12,600	29349900	18
6320	0120457-100G	TETRAHYDRO-2H-PYRAN-4-CARBOXYLIC ACID puriss for synthesis [5337-03-1]	5337-03-1	43,500	29349900	18
6321	0120489-1G	TETRAHYDROPYRAN-4-METHANOL >98% puriss for synthesis [14774-37-9]	14774-37-9	5,000	29329900	18
6322	0120489-5G	TETRAHYDROPYRAN-4-METHANOL >98% puriss for synthesis [14774-37-9]	14774-37-9	15,000	29329900	18
6323	0120339-1G	Tetrahydro-4-H-pyran-4-one > 98% (4-Pyranone) puriss for synthesis [29943-42-8]	29943-42-8	1,700	29349900	18
6324	0120339-5G	Tetrahydro-4-H-pyran-4-one > 98% (4-Pyranone) puriss for synthesis [29943-42-8]	29943-42-8	7,100	29349900	18
6325	0120339-25G	Tetrahydro-4-H-pyran-4-one > 98% (4-Pyranone) puriss for synthesis [29943-42-8]	29943-42-8	20,000	29349900	18
6326	0120290-100G	1,2,3,4-TETRAHYDROQUINOLINE > 98% puriss for synthesis [635-46-1]	635-46-1	3,000	29334900	18
6327	0120290-500G	1,2,3,4-TETRAHYDROQUINOLINE > 98% puriss for synthesis [635-46-1]	635-46-1	14,400	29334900	18
6328	0120296-100G	5,6,7,8-TETRAHYDROQUINOLINE > 98% puriss for synthesis [10500-57-9]	10500-57-9	4,200	29334900	18
6329	0120296-500G	5,6,7,8-TETRAHYDROQUINOLINE > 98% puriss for synthesis [10500-57-9]	10500-57-9	18,000	29334900	18
6330	0120479-5G	4,5,6,7-TETRA HYDROTHIENO[3,2-C]PYRIDINE HYDROCHLORIDE >99% puriss for synthesis [28783-41-7]	28783-41-7	900	29349900	18
6331	0120479-25G	4,5,6,7-TETRA HYDROTHIENO[3,2-C]PYRIDINE HYDROCHLORIDE >99% puriss for synthesis [28783-41-7]	28783-41-7	3,650	29349900	18
6332	0120479-100G	4,5,6,7-TETRA HYDROTHIENO[3,2-C]PYRIDINE HYDROCHLORIDE >99% puriss for synthesis [28783-41-7]	28783-41-7	11,000	29349900	18
6333	0120480-5G	TETRAHYDROTHIOPHEN-3-ONE >98% puriss for synthesis [1003-04-9]	1003-04-9	1,900	29349900	18
6334	0120480-25G	TETRAHYDROTHIOPHEN-3-ONE >98% puriss for synthesis [1003-04-9]	1003-04-9	8,000	29349900	18
6335	0120439-100ML	N,N,N',N'-TETRAKIS (2-HYDROXY ETHYL) ETHYLENE DIAMINE puriss for synthesis [140-07-8]	140-07-8	2,250	29221990	18
6336	0120369-25G	TETRAKIS(HYDROXYMETHYL)PHOSPHONIUM CHLORIDE (THPC) >80% puriss for synthesis [124-64-1]	124-64-1	1,850	29319090	18
6337	0120369-100G	TETRAKIS(HYDROXYMETHYL)PHOSPHONIUM CHLORIDE (THPC) >80% puriss for synthesis [124-64-1]	124-64-1	7,250	29319090	18
6338	0120277-1G	TETRAKIS(TRIPHENYLPHOSPHINE) PALLADIUM(O) (Reduction catalyst, puriss for synthesis	14221-01-3		28439019	18
6339	0120277-5G	TETRAKIS(TRIPHENYLPHOSPHINE) PALLADIUM(O) (Reduction catalyst, puriss for synthesis	14221-01-3		28439019	18
6340	0120277-25G	TETRAKIS(TRIPHENYLPHOSPHINE) PALLADIUM(O) (Reduction catalyst, puriss for synthesis	14221-01-3		28439019	18
6341	012074-250ML	TETRALINE (1,2,3,4-Tetrahydro-naphthalene) >98%	119-64-2	875	29029090	18
6342	012074-1000ML	TETRALINE (1,2,3,4-Tetrahydro-naphthalene) >98%	119-64-2	2,600	29029090	18
6343	0720340-500ML	Tetraline for HPLC	119-64-2	2,000	29029090	18
6344	0120125-100G	a-TETRALONE	529-34-0	2,000	29142990	18
6345	0120125-500G	a-TETRALONE	529-34-0	8,500	29142990	18
6346	0120425-5G	TETRAMETHYLAMMONIUM ACETATE >98% puriss for synthesis [10581-12-1]	10581-12-1	2,000	29239000	18
6347	0120425-25G	TETRAMETHYLAMMONIUM ACETATE >98% puriss for synthesis [10581-12-1]	10581-12-1	9,500	29239000	18
6348	0120126-25G	TETRAMETHYLAMMONIUM BROMIDE >99%	64-20-0	450	29239000	18
6349	0120126-100G	TETRAMETHYLAMMONIUM BROMIDE >99%	64-20-0	1,500	29239000	18
6350	0120126-500G	TETRAMETHYLAMMONIUM BROMIDE >99%	64-20-0	5,950	29239000	18
6351	0120127-100G	TETRAMETHYLAMMONIUM CHLORIDE >98%	75-57-0	720	29239000	18
6352	0120127-500G	TETRAMETHYLAMMONIUM CHLORIDE >98%	75-57-0	3,200	29239000	18
6353	0120232-25G	TETRAMETHYLAMMONIUMHYDROGEN SULPHATE >98% puriss for synthesis	80526-82-5	1,800	29239000	18
6354	0120232-100G	TETRAMETHYLAMMONIUMHYDROGEN SULPHATE >98% puriss for synthesis	80526-82-5	6,660	29239000	18
6355	0120269-25G	TETRAMETHYLAMMONIUM HYDROXIDE PENTAHYDRATE 98% puriss for synthesis	10424-65-4	1,350	29239000	18
6356	0120269-100G	TETRAMETHYLAMMONIUM HYDROXIDE PENTAHYDRATE 98% puriss for synthesis	10424-65-4	4,500	29239000	18
6357	0120112-500ML	TETRAMETHYLAMMONIUM HYDROXIDE 0.1 N in Isopropanol / Methanol puriss AR	75-59-2	3,300	29239000	18
6358	012020-50ML	TETRAMETHYLAMMONIUM HYDROXIDE 10% aq. Soln. Puriss for synthesis	75-59-2	815	29239000	18
6359	012020-250ML	TETRAMETHYLAMMONIUM HYDROXIDE 10% aq. Soln. Puriss for synthesis	75-59-2	3,000	29239000	18
6360	012031-100ML	TETRAMETHYLAMMONIUM HYDROXIDE 25% aq. Soln. Puriss for synthesis	75-59-2	2,750	29239000	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6361	012031-500ML	TETRAMETHYLAMMONIUM HYDROXIDE 25% aq. Soln. Puriss for synthesis	75-59-2	9,550	29239000	18
6362	0120233-100ML	TETRAMETHYLAMMONIUM HYDROXIDE 25% METHANOL puriss AR	75-59-2	2,900	29239000	18
6363	0120233-250ML	TETRAMETHYLAMMONIUM HYDROXIDE 25% METHANOL puriss AR	75-59-2	5,040	29239000	18
6364	0120209-100G	TETRAMETHYLAMMONIUM IODIDE >99%(I) puriss AR	75-58-1	1,550	29239000	18
6365	0120209-500G	TETRAMETHYLAMMONIUM IODIDE >99%(I) puriss AR	75-58-1	7,000	29239000	18
6366	0120435-10G	TETRAMETHYLAMMONIUM NITRATE >96% puriss for synthesis [1941-24-8]	1941-24-8	2,200	29239000	18
6367	0120435-50G	TETRAMETHYLAMMONIUM NITRATE >96% puriss for synthesis [1941-24-8]	1941-24-8	9,000	29239000	18
6368	0120210-25G	TETRAMETHYLAMMONIUM TRIBROMIDE >98% puriss for synthesis	15625-56-6	3,150	29239000	18
6369	0120210-100G	TETRAMETHYLAMMONIUM TRIBROMIDE >98% puriss for synthesis	15625-56-6	9,900	29239000	18
6370	0120295-1G	3,3,5,5-TETRAMETHYLBENZIDINE > 99% puriss for biochemistry [54827-17-7]	54827-17-7	1,750	29215990	18
6371	0120295-5G	3,3,5,5-TETRAMETHYLBENZIDINE > 99% puriss for biochemistry [54827-17-7]	54827-17-7	7,000	29215990	18
6372	0120295-25G	3,3,5,5-TETRAMETHYLBENZIDINE > 99% puriss for biochemistry [54827-17-7]	54827-17-7	27,000	29215990	18
6373	012017-100ML	N,N,N,N TETRAMETHYLETHYLENEDIAMINE (TEMED)	110-18-9	780	29212990	18
6374	012017-250ML	N,N,N,N TETRAMETHYLETHYLENEDIAMINE (TEMED)	110-18-9	1,550	29212990	18
6375	0120169-100G	1,1,3,3-TETRAMETHYLGUANIDINE puriss for synthesis [80-70-6]	80-70-6	2,250	29252090	18
6376	0120169-500G	1,1,3,3-TETRAMETHYLGUANIDINE puriss for synthesis [80-70-6]	80-70-6	8,000	29252090	18
6377	012069-10G	N,N,N,N TETRAMETHYLMETHYLENEDIAMINE >97%	51-80-9	3,000	29211990	18
6378	0120478-5G	N,N,N,N-TETRAMETHYL-P-PHENYLENEDIAMINE >98% puriss for synthesis [100-22-1]	100-22-1	5,500	29215190	18
6379	0120478-25G	N,N,N,N-TETRAMETHYL-P-PHENYLENEDIAMINE >98% puriss for synthesis [100-22-1]	100-22-1	21,000	29215190	18
6380	0120433-25G	2,2,6,6-TETRAMETHYLPYPERIDINE >99% puriss for synthesis [768-66-1]	768-66-1	3,000	29333920	18
6381	0120433-100G	2,2,6,6-TETRAMETHYLPYPERIDINE >99% puriss for synthesis [768-66-1]	768-66-1	9,800	29333920	18
6382	0120342-100G	Tetramethylurea > 99% puriss for synthesis [632-22-4]	632-22-4	2,880	29242190	18
6383	0120342-500G	Tetramethylurea > 99% puriss for synthesis [632-22-4]	632-22-4	11,000	29242190	18
6384	0120194-25G	TETRA-N-OCTYLAMMONIUM BROMIDE >99% AR	14866-33-2	2,400	29239000	18
6385	0120194-100G	TETRA-N-OCTYLAMMONIUM BROMIDE >99% AR	14866-33-2	7,800	29239000	18
6386	0120278-25G	TETRAPHENYLPHOSPHONIUM BROMIDE >99% puriss for synthesis	2751-90-8	1,600	29319090	18
6387	0120278-100G	TETRAPHENYLPHOSPHONIUM BROMIDE >99% puriss for synthesis	2751-90-8	4,500	29319090	18
6388	012022-100G	TETRAPROPYLAMMONIUM BROMIDE >99% puriss for synthesis	1941-30-6	900	29239000	18
6389	012022-500G	TETRAPROPYLAMMONIUM BROMIDE >99% puriss for synthesis	1941-30-6	4,000	29239000	18
6390	0120245-100ML	TETRAPROPYLAMMONIUM HYDROXIDE 10% aq. Soln. Puriss AR	4499-86-9	1,675	29239000	18
6391	0120208-100ML	TETRAPROPYLAMMONIUM HYDROXIDE 20% aq. Soln. Puriss for synthesis	4499-86-9	2,100	29239000	18
6392	0120208-500ML	TETRAPROPYLAMMONIUM HYDROXIDE 20% aq. Soln. Puriss for synthesis	4499-86-9	9,000	29239000	18
6393	0120234-100ML	TETRAPROPYLAMMONIUM HYDROXIDE 40% aq. Soln. Puriss for synthesis	4499-86-9	3,775	29239000	18
6394	0120234-500ML	TETRAPROPYLAMMONIUM HYDROXIDE 40% aq. Soln. Puriss for synthesis	4499-86-9	16,250	29239000	18
6395	012082-25G	TETRAPROPYLAMMONIUM IODIDE >99% puriss AR	631-40-3	1,920	29239000	18
6396	012082-100G	TETRAPROPYLAMMONIUM IODIDE >99% puriss AR	631-40-3	7,120	29239000	18
6397	0120235-25G	TETRAPROPYLAMMONIUM TRIBROMIDE >98% puriss for synthesis	38932-80-8	1,600	29239000	18
6398	0120235-100G	TETRAPROPYLAMMONIUM TRIBROMIDE >98% puriss for synthesis	38932-80-8	5,000	29239000	18
6399	0120244-1G	1-H-TETRAZOLE >98% puriss for synthesis	288-94-8	500	29339900	18
6400	0120244-5G	1-H-TETRAZOLE >98% puriss for synthesis	288-94-8	1,900	29339900	18
6401	0120244-25G	1-H-TETRAZOLE >98% puriss for synthesis	288-94-8	8,000	29339900	18
6402	0120415-100MG	1-H-TETRAZOLE-5-ACETIC ACID >98% puriss for synthesis [21743-75-9]	21743-75-9	1,200	29339900	18
6403	0120415-1G	1-H-TETRAZOLE-5-ACETIC ACID >98% puriss for synthesis [21743-75-9]	21743-75-9	7,800	29339900	18
6404	0120323-5G	1-(2-Theonyl)-3,3,3-trifluoroacetone > 99% , puriss for synthesis [326-91-0]	326-91-0	1,170	29349900	18
6405	0120323-25G	1-(2-Theonyl)-3,3,3-trifluoroacetone > 99% , puriss for synthesis [326-91-0]	326-91-0	3,500	29349900	18
6406	0120323-100G	1-(2-Theonyl)-3,3,3-trifluoroacetone > 99% , puriss for synthesis [326-91-0]	326-91-0	10,800	29349900	18
6407	0120413-25G	2,4-THIAZOLIDINEDIONE >98% puriss for synthesis [2295-31-0]	2295-31-0	1,000	29341000	18
6408	0120413-100G	2,4-THIAZOLIDINEDIONE >98% puriss for synthesis [2295-31-0]	2295-31-0	3,600	29341000	18
6409	012099-10G	THIMEROSAL >98% Puriss	54-64-8	8,500	29319090	18
6410	012099-25G	THIMEROSAL >98% Puriss	54-64-8	17,500	29319090	18
6411	012099-100G	THIMEROSAL >98% Puriss	54-64-8	59,500	29319090	18
6412	0120109-100G	THIOACETAMIDE >98%	62-55-5	1,500	29309070	18
6413	0120109-500G	THIOACETAMIDE >98%	62-55-5	5,100	29309070	18
6414	0120110-25G	THIOACETAMIDE >99% AR	62-55-5	600	29309070	18
6415	0120110-100G	THIOACETAMIDE >99% AR	62-55-5	2,000	29309070	18
6416	0120110-500G	THIOACETAMIDE >99% AR	62-55-5	8,500	29309070	18
6417	0120211-10G	THIOACETANILIDE >99% puriss AR m.p. 76-79 C	637-53-6	6,500	29309070	18
6418	0120258-100G	THIOACETICACID (Thiolaceticacid) > 98% puriss for synthesis	507-09-5	1,350	29309070	18
6419	0120258-500G	THIOACETICACID (Thiolaceticacid) > 98% puriss for synthesis	507-09-5	4,350	29309070	18
6420	0120241-100G	THIOANISOLE >99%	100-68-5	2,550	29309070	18
6421	0120241-500G	THIOANISOLE >99%	100-68-5	9,000	29309070	18
6422	0120452-100MG	2-THIOADENOSINE puriss for synthesis [43157-50-2]	43157-50-2	4,000	29349900	18
6423	0120452-500MG	2-THIOADENOSINE puriss for synthesis [43157-50-2]	43157-50-2	11,000	29349900	18
6424	012093-25G	2-THIOBARBITURIC ACID 99%	504-17-6	1,600	29335990	18
6425	012093-100G	2-THIOBARBITURIC ACID 99%	504-17-6	5,100	29335990	18
6426	012093-500G	2-THIOBARBITURIC ACID 99%	504-17-6	23,400	29335990	18
6427	0120306-25G	THIOBENZAMIDE > 98% puriss for synthesis [2227-79-4]	2227-79-4	2,100	29309070	18
6428	0120306-100G	THIOBENZAMIDE > 98% puriss for synthesis [2227-79-4]	2227-79-4	7,800	29309070	18
6429	0120343-25G	Thiocarbohydrazide > 98% puriss for synthesis [2231-57-4]	2231-57-4	2,450	29280090	18
6430	0120343-100G	Thiocarbohydrazide > 98% puriss for synthesis [2231-57-4]	2231-57-4	9,000	29280090	18
6431	0120325-5G	1,1'-Thiocarbonyldiimidazole > 98% puriss for synthesis [6160-65-2]	6160-65-2	3,000	29420090	18
6432	0120325-25G	1,1'-Thiocarbonyldiimidazole > 98% puriss for synthesis [6160-65-2]	6160-65-2	8,700	29420090	18
6433	0120325-100G	1,1'-Thiocarbonyldiimidazole > 98% puriss for synthesis [6160-65-2]	6160-65-2	30,000	29420090	18
6434	012025-500ML	THIOGLYCOLLIC ACID ~80%	68-11-1	1,260	29309099	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6435	012026-100G	THIOMALIC ACID >99%	70-49-5	2,400	29309070	18
6436	012026-1000G	THIOMALIC ACID >99%	70-49-5	22,500	29309070	18
6437	0120380-25G	THIONICOTINAMIDE puriss for synthesis >98% puriss for synthesis [4621-66-3]	4621-66-3	2,700	29333919	18
6438	0120380-100G	THIONICOTINAMIDE puriss for synthesis >98% puriss for synthesis [4621-66-3]	4621-66-3	9,000	29333919	18
6439	0120128-500ML	THIONYL CHLORIDE >98%	7719-09-7	605	28121700	18
6440	0120136-100ML	THIOPHENE 99% puriss for synthesis	110-02-1	720	29349900	18
6441	0120136-500ML	THIOPHENE 99% puriss for synthesis	110-02-1	3,150	29349900	18
6442	0120385-25G	2-THIOPHENEACETONITRILE >97% puriss for synthesis [20893-30-5]	20893-30-5	3,960	29339900	18
6443	0120385-100G	2-THIOPHENEACETONITRILE >97% puriss for synthesis [20893-30-5]	20893-30-5	14,000	29339900	18
6444	0120345-100G	THIOPHENE-2-ALDEHYDE > 98% puriss for synthesis [98-03-3]	98-03-3	2,250	29124999	18
6445	0120345-500G	THIOPHENE-2-ALDEHYDE > 98% puriss for synthesis [98-03-3]	98-03-3	8,950	29124999	18
6446	0120307-1G	THIOPHENE-3-ALDEHYDE > 98% puriss for synthesis [498-62-4]	498-62-4	900	29349900	18
6447	0120307-5G	THIOPHENE-3-ALDEHYDE > 98% puriss for synthesis [498-62-4]	498-62-4	3,600	29349900	18
6448	0120307-25G	THIOPHENE-3-ALDEHYDE > 98% puriss for synthesis [498-62-4]	498-62-4	13,050	29349900	18
6449	0120344-1G	Thiophene-2-boronic acid > 98% puriss for synthesis [6165-68-0]	6165-68-0	700	29319090	18
6450	0120344-5G	Thiophene-2-boronic acid > 98% puriss for synthesis [6165-68-0]	6165-68-0	2,000	29319090	18
6451	0120344-25G	Thiophene-2-boronic acid > 98% puriss for synthesis [6165-68-0]	6165-68-0	9,000	29319090	18
6452	0120386-1G	3-THIOPHENEBORONIC ACID >97% puriss for synthesis [6165-69-1]	6165-69-1	900	29319090	18
6453	0120386-5G	3-THIOPHENEBORONIC ACID >97% puriss for synthesis [6165-69-1]	6165-69-1	4,000	29319090	18
6454	0120236-100G	THIOPHENE-2-CARBOXYLIC ACID >99% puriss for synthesis	527-72-0	3,700	29349900	18
6455	0120236-500G	THIOPHENE-2-CARBOXYLIC ACID >99% puriss for synthesis	527-72-0	14,000	29349900	18
6456	0120447-1G	2,5-THIOPHENEDICARBOXYLIC ACID puriss for synthesis [4282-31-9]	4282-31-9	1,100	29349900	18
6457	0120447-5G	2,5-THIOPHENEDICARBOXYLIC ACID puriss for synthesis [4282-31-9]	4282-31-9	3,300	29349900	18
6458	0120447-25G	2,5-THIOPHENEDICARBOXYLIC ACID puriss for synthesis [4282-31-9]	4282-31-9	10,800	29349900	18
6459	0120205-100ML	2-THIOPHENEETHANOL >99%	5402-55-1	3,800	29349900	18
6460	0120205-500ML	2-THIOPHENEETHANOL >99%	5402-55-1	12,000	29349900	18
6461	0120240-100G	THIOPHENE-2-ETHYLAMINE >99% puriss for synthesis	30433-91-1	4,500	29349900	18
6462	0120240-500G	THIOPHENE-2-ETHYLAMINE >99% puriss for synthesis	30433-91-1	16,000	29349900	18
6463	0120346-5G	Thiophene-2-sulfonyl chloride > 97% puriss for synthesis [16629-19-9]	16629-19-9	3,900	28274900	18
6464	0120346-25G	Thiophene-2-sulfonyl chloride > 97% puriss for synthesis [16629-19-9]	16629-19-9	12,600	28274900	18
6465	0120260-250ML	THIOPHENOL (Benzenethiol) > 99% puriss for synthesis	108-98-5	1,550	29309070	18
6466	0120260-1000ML	THIOPHENOL (Benzenethiol) > 99% puriss for synthesis	108-98-5	5,000	29309070	18
6467	0120264-100G	THIOPHOSGENE (Thiocarbonyl chloride) > 98% puriss for synthesis	463-71-8	11,000	29420090	18
6468	0120264-5x100G	THIOPHOSGENE (Thiocarbonyl chloride) > 98% puriss for synthesis	463-71-8	50,000	29420090	18
6469	0120280-100G	THIOSALICYLIC ACID >98% puriss for synthesis	147-93-3	4,000	29349900	18
6470	0120280-500G	THIOSALICYLIC ACID >98% puriss for synthesis	147-93-3	15,000	29349900	18
6471	0120141-25G	2-THIOURACIL >98% (HPLC)	141-90-2	1,275	29335990	18
6472	0120141-100G	2-THIOURACIL >98% (HPLC)	141-90-2	4,350	29335990	18
6473	0120347-500G	Thiourea > 98% puriss for synthesis [62-56-6]	62-56-6	795	29309010	18
6474	012075-5G	THORIUM OXIDE 99%	1314-20-1		28443021	18
6475	012073-25G	L-THREONINE	72-19-5	475	29225090	18
6476	012073-100G	L-THREONINE	72-19-5	1,750	29225090	18
6477	012073-1000G	L-THREONINE	72-19-5	11,000	29225090	18
6478	0120251-1G	B-THYMIDINE > 99% puriss AR for biochemistry	50-89-5	395	29349900	18
6479	0120251-5G	B-THYMIDINE > 99% puriss AR for biochemistry	50-89-5	1,500	29349900	18
6480	0120251-25G	B-THYMIDINE > 99% puriss AR for biochemistry	50-89-5	6,250	29349900	18
6481	0120418-5G	THYMOLPHTHALEIN ACS Reagent [125-20-2]	125-20-2	300	29322090	18
6482	0120418-25G	THYMOLPHTHALEIN ACS Reagent [125-20-2]	125-20-2	1,100	29322090	18
6483	0120409-100G	TITANIUM SPONGE >99% puriss for synthesis [7440-32-6]	7440-32-6	9,900	81089090	18
6484	0120411-100G	TITANIUM (IV) ETHOXIDE ~85% puriss for synthesis [3087-36-3]	3087-36-3	1,700	28230090	18
6485	0120411-500G	TITANIUM (IV) ETHOXIDE ~85%	3087-36-3	5,800	28230090	18
6486	012033-250ML	TITANIUM TETRACHLORIDE anhydrous >99% (CI)	7550-45-0	900	28273990	18
6487	012033-1000ML	TITANIUM TETRACHLORIDE anhydrous >99% (CI)	7550-45-0	3,000	28273990	18
6488	012033-2500ML	TITANIUM TETRACHLORIDE anhydrous >99% (CI)	7550-45-0	6,500	28273990	18
6489	0120308-100ML	TITANIUM TETRACHLORIDE 1M IN MDC [7550-45-0]	7550-45-0	950	28273990	18
6490	0120309-100ML	TITANIUM TETRACHLORIDE 1M IN TOLUENE [7550-45-0]	7550-45-0	950	28273990	18
6491	0120267-500ML	TITANIUM TETRAISOPROPOXIDE (Tetraisopropylorthotitanate) > 98% puriss for synthesis	546-68-9	1,400	28230090	18
6492	0120267-2500ML	TITANIUM TETRAISOPROPOXIDE (Tetraisopropylorthotitanate) > 98% puriss for synthesis	546-68-9	6,000	28230090	18
6493	0120417-250MG	TOGNI REAGENT >95% (3,3-Dimethyl-1-(trifluoromethyl)1,2-benziodoxole) puriss for synthesis	887144-97-0	6,000	29362990	18
6494	0120417-1G	TOGNI REAGENT >95% (3,3-Dimethyl-1-(trifluoromethyl)1,2-benziodoxole) puriss for synthesis	887144-97-0	17,000	29362990	18
6495	012072-1000ML	TOLUENE AR	108-88-3	700	29023000	18
6496	032034-1000ML	TOLUENE scintillation grade	108-88-3	775	29023000	18
6497	072036-1000ML	TOLUENE for HPLC	108-88-3	870	29023000	18
6498	052035-1000ML	TOLUENE for UV SPECTROSCOPY	108-88-3	895	29023000	18
6499	0120348-250ML	Toluene for Residual solvent, Impurity profile & Headspace analysis. Used as a GC Grade solvent	108-88-3	490	29023000	18
6500	0120377-500ML	TOLUENE anhydrous (dry solvent)	108-88-3	480	29023000	18
6501	0120377-2500ML	TOLUENE ANHYDROUS	108-88-3	1,670	29023000	18
6502	0120473-250ML	TOLUENE (Benzene < 2ppm) puriss for synthesis [108-88-3]	108-88-3	555	29023000	18
6503	0120473-1000ML	TOLUENE - BENZENE FREE	108-88-3	2,000	29023000	18



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6504	0120281-500G	P-TOLUENESULPHONAMIDE >98% puriss for synthesis	70-55-3	1,080	29350090	18
6505	0120133-500G	p-TOLUENESULPHONIC ACID >98%	6192-52-5	450	29041090	18
6506	0120133-10x500G	p-TOLUENESULPHONIC ACID >98%	6192-52-5	4,200	29041090	18
6507	0120275-100G	p-TOLUENESULPHONIC ACID >99% puriss AR	6192-52-5	350	29041090	18
6508	0120275-500G	p-TOLUENESULPHONIC ACID >99% puriss AR	6192-52-5	1,250	29041090	18
6509	0120444-5G	P-TOLUENESULPHONIC ANHYDRIDE puriss for synthesis [4124-41-8]	4124-41-8	2,200	29333100	18
6510	0120444-25G	P-TOLUENESULPHONIC ANHYDRIDE puriss for synthesis [4124-41-8]	4124-41-8	7,500	29333100	18
6511	0120444-100G	P-TOLUENESULPHONIC ANHYDRIDE puriss for synthesis [4124-41-8]	4124-41-8	21,000	29333100	18
6512	0120483-10G	p-TOLUENESULFONYLBROMIDE >97% puriss for synthesis [1950-69-2]	1950-69-2	3,850	29049990	18
6513	0120483-50G	p-TOLUENESULFONYLBROMIDE >97% puriss for synthesis [1950-69-2]	1950-69-2	15,000	29049990	18
6514	0120483-250G	p-TOLUENESULFONYLBROMIDE >97% puriss for synthesis [1950-69-2]	1950-69-2	51,000	29049990	18
6515	0120142-500G	p-TOLUENESULFONYL CHLORIDE >98%	98-59-9	800	29049090	18
6516	0120142-10x500G	p-TOLUENESULFONYL CHLORIDE >98%	98-59-9	7,500	29049090	18
6517	0120464-25MG	(S,S)-N-(P-TOLUENESULFONYL)-1,2-DIPHENYLETHANEDIAMINE(CHLORO)(P-CYMENE)RUTHENIUM(II) puriss	192139-90-5		29225090	18
6518	0120464-100MG	(S,S)-N-(P-TOLUENESULFONYL)-1,2-DIPHENYLETHANEDIAMINE(CHLORO)(P-CYMENE)RUTHENIUM(II) puriss	192139-90-5		29225090	18
6519	0120464-500MG	(S,S)-N-(P-TOLUENESULFONYL)-1,2-DIPHENYLETHANEDIAMINE(CHLORO)(P-CYMENE)RUTHENIUM(II) puriss	192139-90-5		29225090	18
6520	0120448-25G	P-TOLUENE SULPHONYL HYDRAZIDE puriss for synthesis [1576-35-8]	1576-35-8	895	29333100	18
6521	0120448-100G	P-TOLUENE SULPHONYL HYDRAZIDE puriss for synthesis [1576-35-8]	1576-35-8	3,500	29333100	18
6522	0120448-500G	P-TOLUENE SULPHONYL HYDRAZIDE puriss for synthesis [1576-35-8]	1576-35-8	12,000	29333100	18
6523	0120335-100G	4-Toluenesulfonyl isocyanate > 96% (PTSI) puriss for synthesis [4083-64-1]	4083-64-1	3,500	29172000	18
6524	0120335-500G	4-Toluenesulfonyl isocyanate > 96% (PTSI) puriss for synthesis [4083-64-1]	4083-64-1	14,400	29172000	18
6525	0120299-5G	P-TOLUENESULFONYL METHYLISOCYANIDE (TosMIC, Tosyl methylisocyanide) [36635-61-7]	36635-61-7	1,710	29299090	18
6526	0120299-25G	P-TOLUENESULFONYL METHYLISOCYANIDE (TosMIC, Tosyl methylisocyanide) [36635-61-7]	36635-61-7	6,600	29299090	18
6527	0120299-100G	P-TOLUENESULFONYL METHYLISOCYANIDE (TosMIC, Tosyl methylisocyanide) [36635-61-7]	36635-61-7	22,000	29299090	18
6528	0120143-250G	2-TOLUIC ACID >99% (T)	118-90-1	700	29163990	18
6529	0120144-250G	3-TOLUIC ACID >98% (T)	99-04-7	850	29163990	18
6530	0120145-250G	4-TOLUIC ACID >98% (Y)	99-94-5	725	29163990	18
6531	012055-25G	TOLUIDINE BLUE 'O'	92-31-9	750	32041359	18
6532	012055-100G	TOLUIDINE BLUE 'O'	92-31-9	2,600	32041359	18
6533	0120336-5G	4-Tolylhydrazine hydrochloride > 98% (4-Methylphenylhydrazine hydrochloride) puriss for synthesis	637-60-5	1,620	29280090	18
6534	0120336-25G	4-Tolylhydrazine hydrochloride > 98% (4-Methylphenylhydrazine hydrochloride) puriss for synthesis	637-60-5	6,300	29280090	18
6535	0120336-100G	4-Tolylhydrazine hydrochloride > 98% (4-Methylphenylhydrazine hydrochloride) puriss for synthesis	637-60-5	17,100	29280090	18
6536	0120469-25G	P-TOLYL ISOCYANATE puriss for synthesis [622-58-2]	622-58-2	4,500	29291090	18
6537	0120469-100G	P-TOLYL ISOCYANATE puriss for synthesis [622-58-2]	622-58-2	14,000	29291090	18
6538	012054-25G	TOLYL SULPHOXIDE >99%	1774-35-2	1,850	29309099	18
6539	012054-100G	TOLYL SULPHOXIDE >99%	1774-35-2	7,000	29309099	18
6540	0120282-5G	D-TREHALOSE >99% puriss for biochemistry	6138-23-4	450	29400000	18
6541	0120282-25G	D-TREHALOSE >99% puriss for biochemistry	6138-23-4	1,950	29400000	18
6542	0120466-500ML	TRIACETIN puriss for synthesis [102-76-1]	102-76-1	950	29153990	18
6543	0120372-25G	TRIALLYLCYANURATE >97% puriss for synthesis [101-37-1]	101-37-1	1,100	29336990	18
6544	0120372-100G	TRIALLYLCYANURATE >97% puriss for synthesis [101-37-1]	101-37-1	4,000	29336990	18
6545	0120326-5G	1,2,3-Triazole > 99% puriss for synthesis [288-36-8]	288-36-8	3,000	29339900	18
6546	0120326-25G	1,2,3-Triazole > 99% puriss for synthesis [288-36-8]	288-36-8	10,000	29339900	18
6547	0120249-100G	1,2,4-TRIAZOLE > 99% puriss for synthesis	288-88-0	700	29339900	18
6548	0120249-500G	1,2,4-TRIAZOLE > 99% puriss for synthesis	288-88-0	3,250	29339900	18
6549	0120370-25G	1,2,4-TRIAZOLE SODIUM SALT >97% puriss for synthesis [41253-21-8]	41253-21-8	400	29339900	18
6550	0120370-100G	1,2,4-TRIAZOLE SODIUM SALT >97% puriss for synthesis [41253-21-8]	41253-21-8	1,800	29339900	18
6551	0120148-100G	TRIBENZYLAMINE ~ 99% (NT)	620-40-6	2,400	29214990	18
6552	0120148-500G	TRIBENZYLAMINE ~ 99% (NT)	620-40-6	11,500	29214990	18
6553	0120423-100G	2,4,6-TRIBROMOANILINE >98% puriss for synthesis [147-82-0]	147-82-0	2,400	29214290	18
6554	0120423-500G	2,4,6-TRIBROMOANILINE >98% puriss for synthesis [147-82-0]	147-82-0	8,400	29214290	18
6555	0120486-5G	1,2,4-TRIBROMOBENZENE >95% puriss for synthesis [615-54-3]	615-54-3	2,500	29039990	18
6556	0120486-25G	1,2,4-TRIBROMOBENZENE >95% puriss for synthesis [615-54-3]	615-54-3	7,500	29039990	18
6557	012042-100G	2,4,6-TRIBROMOPHENOL ~ 98%	118-79-6	2,250	29089090	18
6558	0120111-500ML	TRI-n-BUTYLAMINE >98% LR	102-82-9	700	29211990	18
6559	0120113-100ML	TRI-n-BUTYLAMINE >99% (GC) AR	102-82-9	525	29211990	18
6560	0120113-500ML	TRI-n-BUTYLAMINE >99% (GC) AR	102-82-9	2,200	29211990	18
6561	0120392-5G	TRIBUTYLCHLOROSILANE (Chlorotributylsilane) >97% puriss for synthesis [995-45-9]	995-45-9	7,000	29319090	18
6562	0120392-25G	TRIBUTYLCHLOROSILANE (Chlorotributylsilane) >97% puriss for synthesis [995-45-9]	995-45-9	21,000	29319090	18
6563	012076-500ML	TRI-n-BUTYL PHOSPHATE >99% pure	126-73-8	1,260	29190090	18
6564	0120322-25G	TRIBUTYL PHOSPHINE > 97% puriss for synthesis. Supplied as 50% in soln. in ethylacetate [998-40-3]	998-40-3	2,160	29319090	18
6565	0120322-100G	TRIBUTYL PHOSPHINE > 97% puriss for synthesis. Supplied as 50% in soln. in ethylacetate [998-40-3]	998-40-3	7,200	29319090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6566	0120322-500G	TRIBUTYL PHOSPHINE > 97% puriss for synthesis. Supplied as 50% in soln. in ethylacetate [998-40-3]	998-40-3	24,000	29319090	18
6567	0120401-1G	TRI-T-BUTYLPHOSPHINE 50% SOLUTION [13716-12-6]	13716-12-6	4,000	29319090	18
6568	0120401-5G	TRI-T-BUTYLPHOSPHINE 50% SOLUTION [13716-12-6]	13716-12-6	15,000	29319090	18
6569	0120401-25G	TRI-T-BUTYLPHOSPHINE 50% SOLUTION [13716-12-6]	13716-12-6	55,000	29319090	18
6570	012078-100ML	TRI-BUTYL PHOSPHITE >97% pure	102-85-2	2,500	29190090	18
6571	0120461-1G	TRI-TERT-BUTYLPHOSPHONIUM TETRAFLUOROBORATE puriss for synthesis [131274-22-1]	131274-22-1	4,500	29319090	18
6572	0120461-5G	TRI-TERT-BUTYLPHOSPHONIUM TETRAFLUOROBORATE puriss for synthesis [131274-22-1]	131274-22-1	20,000	29319090	18
6573	0120213-250ML	TRI-n-BUTYL TIN CHLORIDE >99% (Chlorotri-n-Butyltin) puriss for synthesis	1461-22-9	2,500	29319090	18
6574	0120213-1000ML	TRI-n-BUTYL TIN CHLORIDE >99% (Chlorotri-n-Butyltin) puriss for synthesis	1461-22-9	8,500	29319090	18
6575	0120310-5G	TRIBUTYL TIN HYDRIDE > 97% puriss for synthesis [688-73-3]	688-73-3	1,200	29319090	18
6576	0120310-25G	TRIBUTYL TIN HYDRIDE > 97% puriss for synthesis [688-73-3]	688-73-3	5,500	29319090	18
6577	0120310-100G	TRIBUTYL TIN HYDRIDE > 97% puriss for synthesis [688-73-3]	688-73-3	19,500	29319090	18
6578	0120214-250ML	Bis-(TRI-n-BUTYL TIN) OXIDE >96%	56-35-9	3,060	29319090	18
6579	0120214-1000ML	Bis-(TRI-n-BUTYL TIN) OXIDE >96%	56-35-9	11,700	29319090	18
6580	0120426-1G	TRI-N-BUTYL(VINYL) TIN >97% (Ethylenetributylstannane) puriss for synthesis [7486-35-3]	7486-35-3	2,400	29420090	18
6581	0120426-5G	TRI-N-BUTYL(VINYL) TIN >97% (Ethylenetributylstannane) puriss for synthesis [7486-35-3]	7486-35-3	8,400	29420090	18
6582	0120426-25G	TRI-N-BUTYL(VINYL) TIN >97% (Ethylenetributylstannane) puriss for synthesis [7486-35-3]	7486-35-3	35,000	29420090	18
6583	0120384-100G	2,2,2-TRICHLOROACETAMIDE >99% puriss for synthesis [594-65-0]	594-65-0	1,450	29242990	18
6584	0120384-500G	2,2,2-TRICHLOROACETAMIDE >99% puriss for synthesis [594-65-0]	594-65-0	6,000	29242990	18
6585	0120283-500G	TRICHLOROACETIC ACID >99% puriss AR	76-03-9	1,000	29154030	18
6586	0120284-25G	TRICHLOROACETIC ACID ANHYDRIDE >98% puriss for synthesis	4124-31-6	2,600	29154030	18
6587	0120284-100G	TRICHLOROACETIC ACID ANHYDRIDE >98% puriss for synthesis	4124-31-6	9,500	29154030	18
6588	0120238-100G	TRICHLOROACETONITRILE >99% puriss for synthesis	545-06-2	750	29269000	18
6589	0120238-500G	TRICHLOROACETONITRILE >99% puriss for synthesis	545-06-2	3,500	29269000	18
6590	0120488-25G	2,2',4'-TRICHLOROACETOPHENONE >97% puriss for synthesis [4252-78-2]	4252-78-2	2,000	29147990	18
6591	0120488-100G	2,2',4'-TRICHLOROACETOPHENONE >97% puriss for synthesis [4252-78-2]	4252-78-2	7,500	29147990	18
6592	0120311-25G	TRICHLOROACETYLCHLORIDE > 98% puriss for synthesis [76-02-8]	76-02-8	450	29159090	18
6593	0120311-100G	TRICHLOROACETYLCHLORIDE > 98% puriss for synthesis [76-02-8]	76-02-8	1,350	29159090	18
6594	0120375-5G	2-(TRICHLOROACETYL)PYRROLE >99% puriss for synthesis [35302-72-8]	35302-72-8	900	29331990	18
6595	0120375-25G	2-(TRICHLOROACETYL)PYRROLE >99% puriss for synthesis [35302-72-8]	35302-72-8	3,240	29331990	18
6596	0120375-100G	2-(TRICHLOROACETYL)PYRROLE >99% puriss for synthesis [35302-72-8]	35302-72-8	11,700	29331990	18
6597	0120215-100G	2,4,5-TRICHLOROANILINE >98% purified for synthesis m.p. 93-94 C	636-30-6	1,400	29214215	18
6598	0120215-500G	2,4,5-TRICHLOROANILINE >98% purified for synthesis m.p. 93-94 C	636-30-6	5,850	29214215	18
6599	0120374-1G	3,4,5-TRICHLOROANILINE >97% puriss for synthesis [634-91-3]	634-91-3	2,700	29214290	18
6600	0120374-5G	3,4,5-TRICHLOROANILINE >97% puriss for synthesis [634-91-3]	634-91-3	12,500	29214290	18
6601	0120374-25G	3,4,5-TRICHLOROANILINE >97% puriss for synthesis [634-91-3]	634-91-3	51,000	29214290	18
6602	0120217-1000ML	1,2,4-TRICHLOROBENZENE ~99% puriss for synthesis	120-82-1	1,350	29039990	18
6603	0120219-500ML	1,2,4-TRICHLOROBENZENE >99% puriss AR	120-82-1	850	29039990	18
6604	0720220-1000ML	1,2,4-TRICHLOROBENZENE >99.5% for HPLC	120-82-1	2,600	29039990	18
6605	0120481-100G	1,3,5-TRICHLOROBENZENE >99% puriss for synthesis [108-70-3]	108-70-3	2,000	29039990	18
6606	0120481-500G	1,3,5-TRICHLOROBENZENE >99% puriss for synthesis [108-70-3]	108-70-3	7,500	29039990	18
6607	0120243-25G	2,2,2-TRICHLOROETHYLCHLOROFORMATE >97% puriss for synthesis	17341-93-4	2,150	29209099	18
6608	0120243-100G	2,2,2-TRICHLOROETHYLCHLOROFORMATE >97% puriss for synthesis	17341-93-4	7,500	29209099	18
6609	062045-1000ML	TRICHLOROETHYLENE >99% puriss EL grade	79-01-6	1,100	29032200	18
6610	062045-2500ML	TRICHLOROETHYLENE >99% puriss EL grade	79-01-6	2,200	29032200	18
6611	052083-1000ML	TRICHLOROETHYLENE for UV SPECTROSCOPY	79-01-6	990	29032200	18
6612	0120379-1G	TRICYCLOHEXYLPHOSPHINE puriss for synthesis >94% puriss for synthesis [2622-14-2]	2622-14-2	1,550	29319090	18
6613	0120379-5G	TRICYCLOHEXYLPHOSPHINE puriss for synthesis >94% puriss for synthesis [2622-14-2]	2622-14-2	3,600	29319090	18
6614	0120379-25G	TRICYCLOHEXYLPHOSPHINE puriss for synthesis >94% puriss for synthesis [2622-14-2]	2622-14-2	13,000	29319090	18
6615	0120379-100G	TRICYCLOHEXYLPHOSPHINE puriss for synthesis >94% puriss for synthesis [2622-14-2]	2622-14-2	50,000	29319090	18
6616	0120410-1G	TRICYCLOHEXYLPHOSPHINE TETRAFLUOROBORATE >98% puriss for synthesis [58656-04-5]	58656-04-5	2,200	29319090	18
6617	0120410-5G	TRICYCLOHEXYLPHOSPHINE TETRAFLUOROBORATE >98% puriss for synthesis [58656-04-5]	58656-04-5	7,500	29319090	18
6618	0120410-25G	TRICYCLOHEXYLPHOSPHINE TETRAFLUOROBORATE >98% puriss for synthesis [58656-04-5]	58656-04-5	24,000	29319090	18
6619	0120104-500ML	TRIETHANOLAMINE ~ 98%	102-71-6	575	29221310	18
6620	0120149-250ML	TRIETHANOLAMINE >99% AR	102-71-6	415	29221310	18
6621	0120149-2500ML	TRIETHANOLAMINE >99% AR	102-71-6	3,050	29221310	18
6622	1020171-500ML	TRIETHYLAMINE anhydrous 99+% (GC)	121-44-8	750	29211990	18
6623	0720189-250ML	TRIETHYLAMINE for HPLC	121-44-8	1,350	29211990	18
6624	0720189-500ML	TRIETHYLAMINE for HPLC	121-44-8	2,100	29211990	18
6625	0720189-1000ML	TRIETHYLAMINE for HPLC	121-44-8	3,900	29211990	18
6626	0120405-250ML	TRIETHYLAMINE for Residual solvent, Impurity profile & Headspace analysis.	121-44-8	1,800	29211990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6627	0120398-5G	TRIETHYLAMINE TRIHYDROFLUORIDE >98% puriss for synthesis [73602-61-6]	73602-61-6	1,100	29211990	18
6628	0120398-25G	TRIETHYLAMINE TRIHYDROFLUORIDE >98% puriss for synthesis [73602-61-6]	73602-61-6	3,300	29211990	18
6629	0120398-100G	TRIETHYLAMINE TRIHYDROFLUORIDE >98% puriss for synthesis [73602-61-6]	73602-61-6	17,700	29211990	18
6630	0120467-100ML	TRIETHYLBORANE 1M IN THF puriss for synthesis [97-94-9]	97-94-9		29339900	18
6631	0120261-5G	TRIETHYLCHLOROSILANE (TES-Chloride, Triethylsilylchloride) > 99% puriss for synthesis.	994-30-9	775	29319090	18
6632	0120261-25G	TRIETHYLCHLOROSILANE (TES-Chloride, Triethylsilylchloride) > 99% puriss for synthesis.	994-30-9	3,850	29319090	18
6633	0120261-100G	TRIETHYLCHLOROSILANE (TES-Chloride, Triethylsilylchloride) > 99% puriss for synthesis.	994-30-9	10,800	29319090	18
6634	0120390-500ML	TRIETHYLENE GLYCOL >99% puriss for synthesis [112-27-6]	112-27-6	550	29094900	18
6635	0120390-2500ML	TRIETHYLENE GLYCOL >99% puriss for synthesis [112-27-6]	112-27-6	2,100	29094900	18
6636	0120404-250ML	TRIETHYLENEGLYCOL DIMETHYL ETHER >99% puriss for synthesis [112-49-2]	112-49-2	1,400	29091900	18
6637	0120404-1000ML	TRIETHYLENEGLYCOL DIMETHYL ETHER >99% puriss for synthesis [112-49-2]	112-49-2	3,900	29091900	18
6638	0120396-100ML	TRIETHYLENEGLYCOLMONOMETHYLEETHER >98% puriss for synthesis [112-35-6]	112-35-6	900	29094900	18
6639	0120396-500ML	TRIETHYLENEGLYCOLMONOMETHYLEETHER >98% puriss for synthesis [112-35-6]	112-35-6	2,700	29094900	18
6640	0120396-2500ML	TRIETHYLENEGLYCOLMONOMETHYLEETHER >98% puriss for synthesis [112-35-6]	112-35-6	10,850	29094900	18
6641	0120350-100ML	Triethyl orthoacetate > 97% puriss for synthesis [78-39-7]	78-39-7	1,050	29153990	18
6642	0120350-500ML	Triethyl orthoacetate > 97% puriss for synthesis [78-39-7]	78-39-7	4,100	29153990	18
6643	0120101-250ML	TRIETHYL ORTHOFORMATE >99%	122-51-0	900	29159090	18
6644	0120101-1000ML	TRIETHYL ORTHOFORMATE >99%	122-51-0	3,300	29159090	18
6645	0120458-100ML	TRIETHYL ORTHOPROPIONATE puriss for synthesis [115-80-0]	115-80-0	2,250	29159090	18
6646	0120458-500ML	TRIETHYL ORTHOPROPIONATE puriss for synthesis [115-80-0]	115-80-0	7,200	29159090	18
6647	012077-250ML	TRIETHYL PHOSPHATE >98% Pure	78-40-0	790	29190090	18
6648	012077-1000ML	TRIETHYL PHOSPHATE >98% Pure	78-40-0	2,650	29190090	18
6649	0120312-250ML	TRIETHYLPHOSPHITE > 98% puriss for synthesis [122-52-1]	122-52-1	1,800	29209042	18
6650	0120312-1000ML	TRIETHYLPHOSPHITE > 98% puriss for synthesis [122-52-1]	122-52-1	5,500	29209042	18
6651	012081-25G	TRIETHYLPHOSPHONOACETATE	867-13-0	650	29319090	18
6652	012081-100G	TRIETHYLPHOSPHONOACETATE	867-13-0	2,000	29319090	18
6653	012081-500G	TRIETHYLPHOSPHONOACETATE	867-13-0	6,600	29319090	18
6654	0120265-25G	TRIETHYLSILANE > 98% puriss for synthesis	617-86-7	1,100	29319090	18
6655	0120265-100G	TRIETHYLSILANE > 98% puriss for synthesis	617-86-7	4,000	29319090	18
6656	0120265-500G	TRIETHYLSILANE > 98% puriss for synthesis	617-86-7	10,500	29319090	18
6657	0120352-25G	Triethylsilyl trifluoromethanesulfonate > 99% puriss for synthesis [79271-56-0]	79271-56-0	4,000	29319090	18
6658	0120352-100G	Triethylsilyl trifluoromethanesulfonate > 99% puriss for synthesis [79271-56-0]	79271-56-0	13,500	29319090	18
6659	0120427-1G	(TRIETHYLSILYL)ACETYLENE >97% puriss for synthesis [1777-03-3]	1777-03-3	2,100	29349900	18
6660	0120427-5G	(TRIETHYLSILYL)ACETYLENE >97% puriss for synthesis [1777-03-3]	1777-03-3	6,000	29349900	18
6661	0120263-25G	2,2,2-Trifluoroacetamide > 99% puriss for synthesis [354-38-1]	354-38-1	1,650	29242990	18
6662	0120263-100G	2,2,2-Trifluoroacetamide > 99% puriss for synthesis [354-38-1]	354-38-1	5,950	29242990	18
6663	0120263-500G	2,2,2-Trifluoroacetamide > 99% puriss for synthesis [354-38-1]	354-38-1	24,000	29242990	18
6664	012049-100G	TRIFLUOROACETIC ACID >99% (T) LR	76-05-1	975	29159090	18
6665	012049-500G	TRIFLUOROACETIC ACID >99% (T) LR	76-05-1	3,650	29159090	18
6666	012095-50ML	TRIFLUOROACETIC ACID >99% AR	76-05-1	1,795	29159090	18
6667	052084-100ML	TRIFLUOROACETIC ACID for IR & NMR SPECTROSCOPY	76-05-1	2,600	29159090	18
6668	052084-10X100ML	TRIFLUOROACETIC ACID for IR & NMR SPECTROSCOPY	76-05-1	24,000	29159090	18
6669	0120134-100G	TRIFLUOROACETIC ANHYDRIDE >99%	407-25-0	2,200	29159090	18
6670	0120134-500G	TRIFLUOROACETIC ANHYDRIDE >99%	407-25-0	6,670	29159090	18
6671	0120389-1G	4,4,4-TRIFLUOROBUTAN-1-OL puriss for synthesis [461-18-7]	461-18-7	4,800	29051490	18
6672	0120389-5G	4,4,4-TRIFLUOROBUTAN-1-OL puriss for synthesis [461-18-7]	461-18-7	15,000	29051490	18
6673	0120114-25ML	2,2,2-TRIFLUOROETHANOL >99%	75-89-8	475	29055900	18
6674	0120114-100ML	2,2,2-TRIFLUOROETHANOL >99%	75-89-8	1,260	29055900	18
6675	0120114-500ML	2,2,2-TRIFLUOROETHANOL >99%	75-89-8	4,750	29055900	18
6676	052085-100ML	2,2,2-TRIFLUOROETHANOL for UV SPECTROSCOPY	75-89-8	3,600	29055900	18
6677	052085-1000ML	2,2,2-TRIFLUOROETHANOL for UV SPECTROSCOPY	75-89-8	32,000	29055900	18
6678	0120330-5G	2,2,2-Trifluoroethyl acrylate > 95% puriss for synthesis [407-47-6]	407-47-6	2,400	29055900	18
6679	0120330-25G	2,2,2-Trifluoroethyl acrylate > 95% puriss for synthesis [407-47-6]	407-47-6	8,000	29055900	18
6680	0120330-100G	2,2,2-Trifluoroethyl acrylate > 95% puriss for synthesis [407-47-6]	407-47-6	27,000	29055900	18
6681	0120407-1G	2,2,2-TRIFLUOROETHYLAMINE >98% puriss for synthesis [753-90-2]	753-90-2	1,710	29221990	18
6682	0120407-5G	2,2,2-TRIFLUOROETHYLAMINE >98% puriss for synthesis [753-90-2]	753-90-2	4,500	29221990	18
6683	0120407-25G	2,2,2-TRIFLUOROETHYLAMINE >98% puriss for synthesis [753-90-2]	753-90-2	19,800	29221990	18
6684	0120382-5G	2,2,2-TRIFLUOROETHYLAMINE HYDROCHLORIDE >98% puriss for synthesis [373-88-6]	373-88-6	3,000	29211990	18
6685	0120382-25G	2,2,2-TRIFLUOROETHYLAMINE HYDROCHLORIDE >98% puriss for synthesis [373-88-6]	373-88-6	13,500	29211990	18
6686	0120382-100G	2,2,2-TRIFLUOROETHYLAMINE HYDROCHLORIDE >98% puriss for synthesis [373-88-6]	373-88-6	35,000	29211990	18
6687	0120395-5G	2,2,2-TRIFLUOROETHYL IODIDE >99% puriss for synthesis [353-83-3]	353-83-3	2,200	29033990	18
6688	0120395-25G	2,2,2-TRIFLUOROETHYL IODIDE >99% puriss for synthesis [353-83-3]	353-83-3	8,000	29033990	18
6689	0120331-5G	2,2,2-Trifluoroethyl methacrylate > 95% puriss for synthesis [352-87-4]	352-87-4	2,000	29055900	18
6690	0120331-25G	2,2,2-Trifluoroethyl methacrylate > 95% puriss for synthesis [352-87-4]	352-87-4	6,800	29055900	18
6691	0120331-100G	2,2,2-Trifluoroethyl methacrylate > 95% puriss for synthesis [352-87-4]	352-87-4	25,000	29055900	18
6692	0120403-1G	2,2,2-TRIFLUOROETHYL TRIFLUOROMETHANESULFONATE >96% puriss for synthesis [6226-25-1]	6226-25-1	1,500	29033990	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6693	0120403-5G	2,2,2-TRIFLUOROETHYL TRIFLUOROMETHANESULFONATE >96% puriss for synthesis [6226-25-1]	6226-25-1	4,000	29033990	18
6694	0120403-25G	2,2,2-TRIFLUOROETHYL TRIFLUOROMETHANESULFONATE >96% puriss for synthesis [6226-25-1]	6226-25-1	15,000	29033990	18
6695	012070-100G	TRIFLUOROMETHANESULPHONIC ACID >98% (T)	1493-13-6	3,500	29319090	18
6696	012070-1000G	TRIFLUOROMETHANESULPHONIC ACID >98% (T)	1493-13-6	26,000	29319090	18
6697	0120199-25G	TRIFLUOROMETHANESULPHONIC ANHYDRIDE >98% (T)	358-23-6	2,700	29049090	18
6698	0120199-100G	TRIFLUOROMETHANESULPHONIC ANHYDRIDE >98% (T)	358-23-6	9,900	29049090	18
6699	0120455-1G	4-TRIFLUOROMETHOXY PHENYL BORONIC ACID puriss for synthesis [139301-27-2]	139301-27-2	1,800	29319090	18
6700	0120455-5G	4-TRIFLUOROMETHOXY PHENYL BORONIC ACID puriss for synthesis [139301-27-2]	139301-27-2	7,500	29319090	18
6701	0120455-25G	4-TRIFLUOROMETHOXY PHENYL BORONIC ACID puriss for synthesis [139301-27-2]	139301-27-2	29,000	29319090	18
6702	0120472-5G	4-(TRIFLUOROMETHYL)BENZALDEHYDE >98% puriss for synthesis [455-19-6]	455-19-6	2,400	29183090	18
6703	0120472-25G	4-(TRIFLUOROMETHYL)BENZALDEHYDE >98% puriss for synthesis [455-19-6]	455-19-6	9,000	29183090	18
6704	0120202-25G	2-TRIFLUOROMETHYLBENZENE SULPHONIC ACID >99%	no CAS	7,000	29041090	18
6705	0120203-25G	3-TRIFLUOROMETHYLBENZENE SULPHONIC ACID >97%	no CAS	7,000	29041090	18
6706	0120367-1G	2-TRIFLUOROMETHYLBENZOIC ACID >97% puriss for synthesis [433-97-6]	433-97-6	975	29163990	18
6707	0120367-5G	2-TRIFLUOROMETHYLBENZOIC ACID >97% puriss for synthesis [433-97-6]	433-97-6	2,400	29163990	18
6708	0120367-25G	2-TRIFLUOROMETHYLBENZOIC ACID >97% puriss for synthesis [433-97-6]	433-97-6	10,950	29163990	18
6709	0120450-250MG	6-(TRIFLUOROMETHYL)-4-HYDROXYPYRIMIDINE puriss for synthesis [1546-78-7]	1546-78-7	1,450	29339900	18
6710	0120450-1G	6-(TRIFLUOROMETHYL)-4-HYDROXYPYRIMIDINE puriss for synthesis [1546-78-7]	1546-78-7	3,900	29339900	18
6711	0120445-250MG	3-(5-TRIFLUOROMETHYL)-1,2,4-OXADIAZOL-3-YL)BENZOIC ACID puriss for synthesis [1092400-82-2]	1092400-82-2	2,500	29349900	18
6712	0120445-1G	3-(5-TRIFLUOROMETHYL)-1,2,4-OXADIAZOL-3-YL)BENZOIC ACID puriss for synthesis [1092400-82-2]	1092400-82-2	9,500	29349900	18
6713	0120446-250MG	4-(5-(TRIFLUOROMETHYL)-1,2,4-OXADIAZOL-3-YL)BENZOIC ACID puriss for synthesis [340736-76-7]	340736-76-7	3,200	29349900	18
6714	0120446-1G	4-(5-(TRIFLUOROMETHYL)-1,2,4-OXADIAZOL-3-YL)BENZOIC ACID puriss for synthesis [340736-76-7]	340736-76-7	11,700	29349900	18
6715	0120442-1G	4-(TRIFLUORO METHYL) PHENYL BORONIC ACID puriss for synthesis [128796-39-4]	128796-39-4	1,980	29319090	18
6716	0120442-5G	4-(TRIFLUORO METHYL) PHENYL BORONIC ACID puriss for synthesis [128796-39-4]	128796-39-4	5,400	29319090	18
6717	0120442-25G	4-(TRIFLUORO METHYL) PHENYL BORONIC ACID puriss for synthesis [128796-39-4]	128796-39-4	17,100	29319090	18
6718	0120441-250MG	2-(TRIFLUOROMETHYL)PYRIDINE-3-CARBOXYLIC ACID puriss for synthesis [131747-43-8]	131747-43-8	4,000	29339900	18
6719	0120441-1G	2-(TRIFLUOROMETHYL)PYRIDINE-3-CARBOXYLIC ACID puriss for synthesis [131747-43-8]	131747-43-8	12,500	29339900	18
6720	0120441-5G	2-(TRIFLUOROMETHYL)PYRIDINE-3-CARBOXYLIC ACID puriss for synthesis [131747-43-8]	131747-43-8	35,500	29339900	18
6721	0120387-5G	(TRIFLUOROMETHYL)TRIMETHYLSILANE >99% puriss for synthesis [81290-20-2]	81290-20-2	1,700	29319090	18
6722	0120387-25G	(TRIFLUOROMETHYL)TRIMETHYLSILANE >99% puriss for synthesis [81290-20-2]	81290-20-2	6,500	29319090	18
6723	0120387-100G	(TRIFLUOROMETHYL)TRIMETHYLSILANE >99% puriss for synthesis [81290-20-2]	81290-20-2	20,000	29319090	18
6724	0120485-1G	2,4,5-TRIFLUOROPHENYLACETIC ACID >97% puriss for synthesis [209995-38-0]	209995-38-0	2,000	29163990	18
6725	0120485-5G	2,4,5-TRIFLUOROPHENYLACETIC ACID >97% puriss for synthesis [209995-38-0]	209995-38-0	6,000	29163990	18
6726	0120485-25G	2,4,5-TRIFLUOROPHENYLACETIC ACID >97% puriss for synthesis [209995-38-0]	209995-38-0	18,000	29163990	18
6727	0120366-1G	3,4,5-TRIFLUOROPHENYLBORONIC ACID >95% puriss for synthesis [143418-49-9]	143418-49-9	7,500	29319090	18
6728	0120366-5G	3,4,5-TRIFLUOROPHENYLBORONIC ACID >95% puriss for synthesis [143418-49-9]	143418-49-9	24,000	29319090	18
6729	0120366-25G	3,4,5-TRIFLUOROPHENYLBORONIC ACID >95% puriss for synthesis [143418-49-9]	143418-49-9	77,000	29319090	18
6730	0120388-1G	3,3,3-TRIFLUOROPROPAN-1-OL puriss for synthesis [2240-88-2]	2240-88-2	5,850	29051490	18
6731	0120388-5G	3,3,3-TRIFLUOROPROPAN-1-OL puriss for synthesis [2240-88-2]	2240-88-2	16,000	29051490	18
6732	0120482-1G	3,3,3-TRIFLUORO PROPIONIC ACID >98% puriss for synthesis [2516-99-6]	2516-99-6	1,750	29159090	18
6733	0120482-5G	3,3,3-TRIFLUORO PROPIONIC ACID >98% puriss for synthesis [2516-99-6]	2516-99-6	7,000	29159090	18
6734	0120482-25G	3,3,3-TRIFLUORO PROPIONIC ACID >98% puriss for synthesis [2516-99-6]	2516-99-6	24,000	29159090	18
6735	0120334-1G	3,3,3-Trifluoropropyltrimethoxysilane > 97% puriss for synthesis [429-60-7]	429-60-7	2,790	29319090	18
6736	0120334-5G	3,3,3-Trifluoropropyltrimethoxysilane > 97% puriss for synthesis [429-60-7]	429-60-7	11,000	29319090	18
6737	0120430-25G	2,4,6-TRIHYDROXYBENZOIC ACID >98% puriss for synthesis [71989-93-0]	71989-93-0	4,800	29189900	18
6738	0120430-100G	2,4,6-TRIHYDROXYBENZOIC ACID >98% puriss for synthesis [71989-93-0]	71989-93-0	17,800	29189900	18
6739	0120291-5G	2,4,6-TRIIISOPROPYLACETOPHENONE > 98% puriss for synthesis [2234-14-2]	2234-14-2	2,000	29143990	18
6740	0120291-25G	2,4,6-TRIIISOPROPYLACETOPHENONE > 98% puriss for synthesis [2234-14-2]	2234-14-2	8,500	29143990	18
6741	0120327-100G	1,3,5-Triisopropylbenzene > 96% puriss for synthesis [717-74-8]	717-74-8	3,600	29029090	18
6742	0120327-500G	1,3,5-Triisopropylbenzene > 96% puriss for synthesis [717-74-8]	717-74-8	14,000	29029090	18
6743	0120293-5G	2,4,6-TRIIISOPROPYLBENZENESULPHONYLCHLORIDE > 97% puriss for synthesis [6553-96-4]	6553-96-4	990	29049090	18
6744	0120293-25G	2,4,6-TRIIISOPROPYLBENZENESULPHONYLCHLORIDE > 97% puriss for synthesis [6553-96-4]	6553-96-4	2,800	29049090	18
6745	0120293-100G	2,4,6-TRIIISOPROPYLBENZENESULPHONYLCHLORIDE > 97% puriss for synthesis [6553-96-4]	6553-96-4	12,000	29049090	18
6746	0120353-100G	Triisopropylborate > 98% puriss for synthesis [5419-55-6]	5419-55-6	800	29209099	18
6747	0120353-500G	Triisopropylborate > 98% puriss for synthesis [5419-55-6]	5419-55-6	3,300	29209099	18
6748	0120332-5G	2,4,6-Triisopropylbromobenzene > 95% puriss for synthesis [21524-34-5]	21524-34-5	900	29039990	18
6749	0120332-25G	2,4,6-Triisopropylbromobenzene > 95% puriss for synthesis [21524-34-5]	21524-34-5	4,250	29039990	18
6750	0120332-100G	2,4,6-Triisopropylbromobenzene > 95% puriss for synthesis [21524-34-5]	21524-34-5	15,500	29039990	18
6751	0120468-1G	1-TRIIISOPROPYLSILYL-1-PROPYNE puriss for synthesis [82192-57-2]	82192-57-2		29037900	18
6752	0120468-5G	1-TRIIISOPROPYLSILYL-1-PROPYNE puriss for synthesis [82192-57-2]	82192-57-2		29037900	18
6753	0120313-5G	TRIIISOPROPYLSILANE > 98% puriss for synthesis [6485-79-6]	6485-79-6	1,250	29319090	18
6754	0120313-25G	TRIIISOPROPYLSILANE > 98% puriss for synthesis [6485-79-6]	6485-79-6	3,250	29319090	18

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6755	0120313-100G	TRIISOPROPYLSILANE > 98% puriss for synthesis [6485-79-6]	6485-79-6	11,000	29319090	18
6756	0120428-1G	(TRIISOPROPYLSILYL)ACETYLENE >97% puriss for synthesis [89343-06-6]	89343-06-6	2,250	29349900	18
6757	0120428-5G	(TRIISOPROPYLSILYL)ACETYLENE >97% puriss for synthesis [89343-06-6]	89343-06-6	6,500	29349900	18
6758	0120428-25G	(TRIISOPROPYLSILYL)ACETYLENE >97% puriss for synthesis [89343-06-6]	89343-06-6	23,500	29349900	18
6759	0120314-25G	TRIISOPROPYLSILYLCHLORIDE > 98% puriss for synthesis [13154-24-0]	13154-24-0	7,000	29319090	18
6760	0120314-100G	TRIISOPROPYLSILYLCHLORIDE > 98% puriss for synthesis [13154-24-0]	13154-24-0	20,000	29319090	18
6761	0120354-25G	Triisopropylsilyl trifluoromethanesulfonate > 97% puriss for synthesis [80522-42-5]	80522-42-5	4,000	29319090	18
6762	0120354-100G	Triisopropylsilyl trifluoromethanesulfonate > 97% puriss for synthesis [80522-42-5]	80522-42-5	14,400	29319090	18
6763	0120471-250G	TRIMELLITIC ANHYDRIDE >97% puriss for synthesis [552-30-7]	552-30-7	900	29173950	18
6764	0120471-1000G	TRIMELLITIC ANHYDRIDE >97% puriss for synthesis [552-30-7]	552-30-7	3,000	29173950	18
6765	012052-25G	1,3,5-TRIMETHOXYBENZENE >99%	621-23-8	1,250	29093090	18
6766	012052-100G	1,3,5-TRIMETHOXYBENZENE >99%	621-23-8	4,000	29093090	18
6767	0120465-100ML	TRIMETHYL ALUMINIUM 2M inTOLUENE puriss for synthesis [75-24-1]	75-24-1	6,300	29319090	18
6768	0120465-10X100ML	TRIMETHYL ALUMINIUM 2M inTOLUENE puriss for synthesis [75-24-1]	75-24-1	60,000	29319090	18
6769	012092-500ML	TRIMETHYLAMINE ~ 30%	75-50-3	306	29395900	18
6770	0120424-100G	TRIMETHYLAMINE-SULFUR TRIOXIDE COMPLEX puriss for synthesis [54381-28-1]	54381-28-1	3,500	29339900	18
6771	0120355-100ML	Trimethylborate > 99% puriss for synthesis [121-43-7]	121-43-7	720	29209099	18
6772	0120355-1000ML	Trimethylborate > 99% puriss for synthesis [121-43-7]	121-43-7	3,900	29209099	18
6773	0120463-1G	TRIMETHYL BOROXYNE puriss for synthesis [823-96-1]	823-96-1	3,600	29209099	18
6774	0120463-5G	TRIMETHYL BOROXYNE puriss for synthesis [823-96-1]	823-96-1	10,000	29209099	18
6775	0120463-25G	TRIMETHYL BOROXYNE puriss for synthesis [823-96-1]	823-96-1	31,000	29209099	18
6776	012053-250ML	TRIMETHYLCHLOROSILANE >98% (GC)	75-77-4	1,100	29319090	18
6777	012053-1000ML	TRIMETHYLCHLOROSILANE >98% (GC)	75-77-4	4,000	29319090	18
6778	0120451-25G	2,2,6-TRIMETHYL-1,3-DIOXIN-4-ONE puriss for synthesis [5394-63-8]	5394-63-8		29329900	18
6779	0120451-100G	2,2,6-TRIMETHYL-1,3-DIOXIN-4-ONE puriss for synthesis [5394-63-8]	5394-63-8		29329900	18
6780	0120383-5G	N,N,N'-TRIMETHYLETHYLENEDIAMINE >97% puriss for synthesis [142-25-6]	142-25-6	3,500	29212990	18
6781	0120383-25G	N,N,N'-TRIMETHYLETHYLENEDIAMINE >97% puriss for synthesis [142-25-6]	142-25-6	13,500	29212990	18
6782	0120368-500G	TRIMETHYLOLPROPANE >98% puriss for synthesis [77-99-6]	77-99-6	775	29012990	18
6783	0120315-100G	TRIMETHYLORHOACETATE > 98% puriss for synthesis [1445-45-0]	1445-45-0	1,400	29159090	18
6784	0120315-500G	TRIMETHYLORHOACETATE > 98% puriss for synthesis [1445-45-0]	1445-45-0	4,850	29159090	18
6785	0120490-25G	TRIMETHYL ORTHOBENZOATE >98% puriss for synthesis [707-07-3]	707-07-3	1,400	29093090	18
6786	0120490-100G	TRIMETHYL ORTHOBENZOATE >98% puriss for synthesis [707-07-3]	707-07-3	5,500	29093090	18
6787	0120491-25G	TRIMETHYL ORTHOBUTYRATE >97% puriss for synthesis [43083-12-1]	43083-12-1	2,000	29093019	18
6788	0120491-100G	TRIMETHYL ORTHOBUTYRATE >97% puriss for synthesis [43083-12-1]	43083-12-1	7,000	29093019	18
6789	0120285-500ML	TRIMETHYLORHOFORMATE >99% puriss for synthesis	149-73-5	1,700	29159090	18
6790	0120285-2500ML	TRIMETHYLORHOFORMATE >99% puriss for synthesis	149-73-5	7,000	29159090	18
6791	0120316-25G	TRIMETHYLORHOPROPIONATE > 98% puriss for synthesis [24823-81-2]	24823-81-2	1,700	29159090	18
6792	0120316-100G	TRIMETHYLORHOPROPIONATE > 98% puriss for synthesis [24823-81-2]	24823-81-2	6,300	29159090	18
6793	0120317-25G	TRIMETHYLORHOVALERATE > 98% puriss for synthesis [13820-09-2]	13820-09-2	3,000	29159090	18
6794	0120317-100G	TRIMETHYLORHOVALERATE > 98% puriss for synthesis [13820-09-2]	13820-09-2	10,000	29159090	18
6795	0120462-5G	TRIMETHYLOXONIUM TETRAFLUOROBORATE puriss for synthesis [420-37-1]	420-37-1	1,900	29209099	18
6796	0120462-25G	TRIMETHYLOXONIUM TETRAFLUOROBORATE puriss for synthesis [420-37-1]	420-37-1	8,250	29209099	18
6797	0120294-25G	2,4,6-TRIMETHYLPHENOL > 97% puriss for synthesis [527-60-6]	527-60-6	3,250	29071990	18
6798	0120294-100G	2,4,6-TRIMETHYLPHENOL > 97% puriss for synthesis [527-60-6]	527-60-6	11,700	29071990	18
6799	0120371-1G	2,4,6-TRIMETHYLPHENYLACETIC ACID >97% puriss for synthesis [4408-60-0]	4408-60-0	1,240	29163990	18
6800	0120371-5G	2,4,6-TRIMETHYLPHENYLACETIC ACID >97% puriss for synthesis [4408-60-0]	4408-60-0	3,950	29163990	18
6801	0120371-25G	2,4,6-TRIMETHYLPHENYLACETIC ACID >97% puriss for synthesis [4408-60-0]	4408-60-0	19,500	29163990	18
6802	0120318-250ML	TRIMETHYLPHOSPHITE > 99% puriss for synthesis [121-45-9]	121-45-9	500	29209042	18
6803	0120318-1000ML	TRIMETHYLPHOSPHITE > 99% puriss for synthesis [121-45-9]	121-45-9	1,800	29209042	18
6804	0120319-25G	TRIMETHYLPHOSPHONOACETATE > 99% puriss for synthesis [5927-18-4]	5927-18-4	1,540	29319090	18
6805	0120319-100G	TRIMETHYLPHOSPHONOACETATE > 99% puriss for synthesis [5927-18-4]	5927-18-4	5,000	29319090	18
6806	0120393-10ML	TRIMETHYLSILANOL >98% puriss for synthesis [1066-40-6]	1066-40-6	4,500	29319090	18
6807	0120393-50ML	TRIMETHYLSILANOL >98% puriss for synthesis [1066-40-6]	1066-40-6	18,000	29319090	18
6808	0120320-25G	TRIMETHYLSILYLACETYLENE > 98% puriss for synthesis [1066-54-2]	1066-54-2	2,200	29331990	18
6809	0120320-100G	TRIMETHYLSILYLACETYLENE > 98% puriss for synthesis [1066-54-2]	1066-54-2	8,000	29331990	18
6810	0120320-500G	TRIMETHYLSILYLACETYLENE > 98% puriss for synthesis [1066-54-2]	1066-54-2	28,500	29331990	18
6811	012057-25ML	TRIMETHYLSILYL CYANIDE >98%	7677-24-9	3,000	29319090	18
6812	012057-100ML	TRIMETHYLSILYL CYANIDE >98%	7677-24-9	10,000	29319090	18
6813	0120356-100ML	Trimethylsilyldiazomethane 2M in Hexanes [18107-18-1]	18107-18-1	1,08,000	29319090	18
6814	0120333-5G	2-(Trimethylsilyl)ethanol > 99% puriss for synthesis [2916-68-9]	2916-68-9	2,800	29319090	18
6815	0120333-25G	2-(Trimethylsilyl)ethanol > 99% puriss for synthesis [2916-68-9]	2916-68-9	10,800	29319090	18
6816	0120333-100G	2-(Trimethylsilyl)ethanol > 99% puriss for synthesis [2916-68-9]	2916-68-9	35,000	29319090	18
6817	0120338-5ML	N-Trimethylsilylimidazole > 98% puriss for synthesis [18156-74-6]	18156-74-6	900	29332990	18
6818	0120338-25ML	N-Trimethylsilylimidazole > 98% puriss for synthesis [18156-74-6]	18156-74-6	2,200	29332990	18
6819	0120338-100ML	N-Trimethylsilylimidazole > 98% puriss for synthesis [18156-74-6]	18156-74-6	7,250	29332990	18
6820	0120221-25G	TRIMETHYLSILYL IODIDE >97%	16029-98-4	2,400	29319090	18
6821	0120221-100G	TRIMETHYLSILYL IODIDE >97%	16029-98-4	7,250	29319090	18
6822	0120221-500G	TRIMETHYLSILYL IODIDE >97%	16029-98-4	18,900	29319090	18
6823	0120394-5G	2-(TRIMETHYLSILYL)OXY-1,3-BUTADIENE puriss for synthesis [38053-91-7]	38053-91-7	2,000	29319090	18
6824	0120394-25G	2-(TRIMETHYLSILYL)OXY-1,3-BUTADIENE puriss for synthesis [38053-91-7]	38053-91-7	8,000	29319090	18
6825	0120394-100G	2-(TRIMETHYLSILYL)OXY-1,3-BUTADIENE puriss for synthesis [38053-91-7]	38053-91-7	26,000	29319090	18
6826	0120454-1G	1-(TRIMETHYLSILYL)PYRROLIDINE puriss for synthesis [15097-49-1]	15097-49-1	1,100	29339900	18
6827	0120454-5G	1-(TRIMETHYLSILYL)PYRROLIDINE puriss for synthesis [15097-49-1]	15097-49-1	5,000	29339900	18
6828	0120454-25G	1-(TRIMETHYLSILYL)PYRROLIDINE puriss for synthesis [15097-49-1]	15097-49-1	14,000	29339900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6829	0120429-1G	1-(TRIMETHYLSILYL)-1-PROPYNE >99% puriss for synthesis [6224-91-5]	6224-91-5	1,250	29319090	18
6830	0120429-5G	1-(TRIMETHYLSILYL)-1-PROPYNE >99% puriss for synthesis [6224-91-5]	6224-91-5	4,500	29319090	18
6831	0120429-25G	1-(TRIMETHYLSILYL)-1-PROPYNE >99% puriss for synthesis [6224-91-5]	6224-91-5	20,000	29319090	18
6832	0120321-25G	TRIMETHYLSILYLTRIFLATE (TMS-OTf,Trimethylsilyl trifluoromethanesulphonate)>99% puriss[27607-77-8]	27607-77-8	1,050	29319090	18
6833	0120321-100G	TRIMETHYLSILYLTRIFLATE (TMS-OTf,Trimethylsilyl trifluoromethanesulphonate)>99% puriss[27607-77-8]	27607-77-8	3,600	29319090	18
6834	0120321-500G	TRIMETHYLSILYLTRIFLATE (TMS-OTf,Trimethylsilyl trifluoromethanesulphonate)>99% puriss[27607-77-8]	27607-77-8	13,500	29319090	18
6835	0120262-5G	TRIMETHYLSULFONIUM BROMIDE >98% puriss for synthesis [3084-53-5]	3084-53-5	950	29309099	18
6836	0120262-25G	TRIMETHYLSULFONIUM BROMIDE > 96% puriss for synthesis	3084-53-5	4,000	29309099	18
6837	012059-25G	TRIMETHYLSULPHONIUM IODIDE >99%	2181-42-2	1,100	29309070	18
6838	012059-100G	TRIMETHYLSULPHONIUM IODIDE > 99%	2181-42-2	3,330	29309070	18
6839	012059-500G	TRIMETHYLSULPHONIUM IODIDE > 99%	2181-42-2	13,500	29309070	18
6840	0120357-100G	Trimethylsulphoxonium iodide > 99% puriss for synthesis [1774-47-6]	1774-47-6	1,500	29309090	18
6841	0120357-500G	Trimethylsulphoxonium iodide > 99% puriss for synthesis [1774-47-6]	1774-47-6	5,100	29309090	18
6842	012058-100ML	TRIOCTYLAMINE ~ 95% (GC)	1116-76-3	1,700	29213090	18
6843	012058-500ML	TRIOCTYLAMINE ~ 95% (GC)	1116-76-3	6,000	29213090	18
6844	0120402-25G	TRIOCTYLPHOSPHINE OXIDE >99% puriss for synthesis [78-50-2]	78-50-2	2,200	29319090	18
6845	0120402-100G	TRIOCTYLPHOSPHINE OXIDE >99% puriss for synthesis [78-50-2]	78-50-2	7,000	29319090	18
6846	0120402-500G	TRIOCTYLPHOSPHINE OXIDE >99% puriss for synthesis [78-50-2]	78-50-2	30,000	29319090	18
6847	0120182-100G	1,3,5-TRIOXAN(Sym.)	110-88-3	900	29125000	18
6848	0120182-500G	1,3,5-TRIOXAN(Sym.)	110-88-3	3,600	29125000	18
6849	0120155-1G	TRIPHENYLARSINE OXIDE >98%	1153-05-5	3,000	29319090	18
6850	0120271-10G	1,3,5-TRIPHENYLBENZENE > 97% puriss for synthesis	612-71-5	2,000	29029090	18
6851	0120271-50G	1,3,5-TRIPHENYLBENZENE > 97% puriss for synthesis	612-71-5	6,850	29029090	18
6852	0120206-100G	TRIPHENYLMETHANE >99%	519-73-3	1,800	29029090	18
6853	0120206-500G	TRIPHENYLMETHANE >99%	519-73-3	6,800	29029090	18
6854	0120157-500G	TRIPHENYL PHOSPHATE >98% (GC)	115-86-6	1,080	29190090	18
6855	0120102-250G	TRIPHENYL PHOSPHINE >98%	603-35-0	990	29319090	18
6856	0120102-1000G	TRIPHENYL PHOSPHINE >98%	603-35-0	3,750	29319090	18
6857	0120487-5G	TRIPHENYLPHOSPHINE HYDROBROMIDE >97% puriss for synthesis [6399-81-1]	6399-81-1	795	29319090	18
6858	0120487-25G	TRIPHENYLPHOSPHINE HYDROBROMIDE >97% puriss for synthesis [6399-81-1]	6399-81-1	2,880	29319090	18
6859	0120358-25G	Triphenylphosphine oxide > 98% puriss for synthesis [791-28-6]	791-28-6	780	29319090	18
6860	0120358-100G	Triphenylphosphine oxide > 98% puriss for synthesis [791-28-6]	791-28-6	1,700	29319090	18
6861	0120358-500G	Triphenylphosphine oxide > 98% puriss for synthesis [791-28-6]	791-28-6	5,500	29319090	18
6862	012021-10G	2,3,5-TRIPHENYLTETRAZOLIUM CHLORIDE (TTC) 99%	298-96-4	1,900	29339900	18
6863	012021-50G	2,3,5-TRIPHENYLTETRAZOLIUM CHLORIDE (TTC) 99%	298-96-4	7,850	29339900	18
6864	0120200-100G	TRIPHOSGENE >98%	32315-10-9	950	29209099	18
6865	0120200-500G	TRIPHOSGENE >98%	32315-10-9	4,000	29209099	18
6866	0120158-100ML	TRIPROPYLAMINE >98% (GC)	102-69-2	695	29211990	18
6867	0120158-1000ML	TRIPROPYLAMINE >98% (GC)	102-69-2	3,750	29211990	18
6868	0120474-25MG	1,3,5-TRIS(4-AMINOPHENOXY)BENZENE >98% puriss for synthesis [102852-92-6]	102852-92-6	7,000	29093090	18
6869	0120474-100MG	1,3,5-TRIS(4-AMINOPHENOXY)BENZENE >98% puriss for synthesis [102852-92-6]	102852-92-6	21,000	29093090	18
6870	042061-100G	TRIS-BUFFER >99.9% (T) AR	77-86-1	850	29225090	18
6871	042061-500G	TRIS-BUFFER >99.9% (T) AR	77-86-1	3,880	29225090	18
6872	042061-5000G	TRIS-BUFFER >99.9% (T) AR	77-86-1	37,000	29225090	18
6873	0120359-1G	Tris(dibenzylideneacetone)dipalladium(O) puriss for synthesis [51364-51-3] or [52409-22-0]	51364-51-3		28439019	18
6874	0120359-5G	Tris(dibenzylideneacetone)dipalladium(O) puriss for synthesis [51364-51-3] or [52409-22-0]	51364-51-3		28439019	18
6875	0120359-25G	Tris(dibenzylideneacetone)dipalladium(O) puriss for synthesis [51364-51-3] or [52409-22-0]	51364-51-3		28439019	18
6876	042062-100G	TRIS-HYDROCHLORIDE >99% (T)	1185-53-1	950	29225013	18
6877	042062-1000G	TRIS-HYDROCHLORIDE >99% (T)	1185-53-1	8,600	29225013	18
6878	0120360-100G	Trithiocyanuric acid > 95% puriss for synthesis [638-16-4]	638-16-4	2,500	29420090	18
6879	0120360-500G	Trithiocyanuric acid > 95% puriss for synthesis [638-16-4]	638-16-4	8,000	29420090	18
6880	0120400-1G	TRI-O-TOLYLPHOSPHINE >97% puriss for synthesis [6163-58-2]	6163-58-2	1,100	29319090	18
6881	0120400-5G	TRI-O-TOLYLPHOSPHINE >97% puriss for synthesis [6163-58-2]	6163-58-2	3,700	29319090	18
6882	0120400-25G	TRI-O-TOLYLPHOSPHINE >97% puriss for synthesis [6163-58-2]	6163-58-2	11,000	29319090	18
6883	0120436-1G	TRI-P-TOLYL PHOSPHINE >98% puriss for synthesis [1038-95-5]	1038-95-5	1,800	29420090	18
6884	0120436-5G	TRI-P-TOLYL PHOSPHINE >98% puriss for synthesis [1038-95-5]	1038-95-5	7,500	29420090	18
6885	032063-1000ML	TRITON-X-100	9002-93-1	1,950	34029019	18
6886	0120239-100G	TRITYL CHLORIDE >99% puriss for synthesis	76-83-5	770	29039990	18
6887	0120239-500G	TRITYL CHLORIDE >99% puriss for synthesis	76-83-5	2,700	29039990	18
6888	012087-10G	TROPAEOLIN-'O'	547-57-9	605	29270090	18
6889	0120437-25G	TROPAEOLIN OO [554-73-4]	554-73-4	800	29420090	18
6890	0120437-100G	TROPAEOLIN OO [554-73-4]	554-73-4	2,800	29420090	18
6891	0120381-5G	TROPINONE (8-Methyl-8-azabicyclo[3.2.1]octan-3-one) >97% puriss for synthesis [532-24-1]	532-24-1	1,200	29396900	18
6892	0120381-25G	TROPINONE (8-Methyl-8-azabicyclo[3.2.1]octan-3-one) >97% puriss for synthesis [532-24-1]	532-24-1	4,800	29396900	18
6893	0120381-100G	TROPINONE (8-Methyl-8-azabicyclo[3.2.1]octan-3-one) >97% puriss for synthesis [532-24-1]	532-24-1	15,000	29396900	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6894	012056-25G	TRYPAN BLUE	72-57-1	950	32041159	18
6895	012056-100G	TRYPAN BLUE	72-57-1	3,450	32041159	18
6896	0120177-25G	DL-TRYPTOPHAN >99%	54-12-6	2,250	29339900	18
6897	0120177-100G	DL-TRYPTOPHAN >99%	54-12-6	7,500	29339900	18
6898	0120298-5G	D-TRYPTOPHAN > 99% puriss for synthesis [153-94-6]	153-94-6	1,500	29339900	18
6899	0120298-25G	D-TRYPTOPHAN > 99% puriss for synthesis [153-94-6]	153-94-6	6,700	29339900	18
6900	0120298-100G	D-TRYPTOPHAN > 99% puriss for synthesis [153-94-6]	153-94-6	19,500	29339900	18
6901	0120178-25G	L-TRYPTOPHAN >99%	73-22-3	700	29339900	18
6902	0120178-100G	L-TRYPTOPHAN >99%	73-22-3	2,350	29339900	18
6903	0120178-1000G	L-TRYPTOPHAN >99%	73-22-3	18,000	29339900	18
6904	0120164-100G	TUNGSTIC ACID >99.5%	7783-03-1	1,100	28257090	18
6905	0120164-500G	TUNGSTIC ACID >99.5%	7783-03-1	4,500	28257090	18
6906	0120165-100ML	TWEEN-80	9005-65-6	250	34021300	18
6907	0120165-500ML	TWEEN-80	9005-65-6	900	34021300	18
6908	0120166-1G	TYRAMINE HYDROCHLORIDE >98%	60-19-5	400	29222990	18
6909	0120166-5G	TYRAMINE HYDROCHLORIDE >98%	60-19-5	1,260	29222990	18
6910	0120179-1G	D-TYROSINE > 99% puriss for synthesis [556-02-5]	556-02-5	600	29225090	18
6911	0120179-5G	D-TYROSINE > 99% puriss for synthesis [556-02-5]	556-02-5	2,100	29225090	18
6912	0120179-25G	D-TYROSINE > 99% puriss for synthesis [556-02-5]	556-02-5	9,000	29225090	18
6913	012039-25G	L-TYROSINE >99%	60-18-4	275	29225015	18
6914	012039-100G	L-TYROSINE >99%	60-18-4	880	29225015	18
6915	012039-1000G	L-TYROSINE >99%	60-18-4	7,200	29225015	18
6916	012103-25ML	n-UNDECANE >99% (GC) AR	1120-21-4	700	29011000	18
6917	012103-100ML	n-UNDECANE >99% (GC) AR	1120-21-4	2,000	29011000	18
6918	012113-100G	UNDECYLENIC ACID (10-Undecanoic acid) puriss for synthesis	112-38-9	450	29159090	18
6919	012113-500G	UNDECYLENIC ACID (10-Undecanoic acid) puriss for synthesis	112-38-9	1,700	29159090	18
6920	012114-5G	10-Undecynoic acid > 95% puriss for synthesis [2777-65-3]	2777-65-3	1,550	29159090	18
6921	012114-25G	10-Undecynoic acid > 95% puriss for synthesis [2777-65-3]	2777-65-3	6,000	29159090	18
6922	012114-100G	10-Undecynoic acid > 95% puriss for synthesis [2777-65-3]	2777-65-3	19,800	29159090	18
6923	012110-25G	URACIL >98%	66-22-8	450	29335990	18
6924	012110-100G	URACIL >98%	66-22-8	1,470	29335990	18
6925	012110-1000G	URACIL >98%	66-22-8	12,600	29335990	18
6926	012104-10G	Uranyl acetate [541-09-3]	541-09-3	28,000	28443090	18
6927	012105-10G	URANYL NITRATE hexahydrate >99%	13520-83-7	28,000	28443029	18
6928	012117-10G	URANYL MAGNESIUM ACETATE puriss for synthesis [20596-93-4]	20596-93-4	39,000	29152990	18
6929	012109-10G	URANYL ZINC ACETATE	10138-94-0	39,000	28443010	18
6930	012106-500G	UREA >99.5% AR	57-13-6	505	31021000	18
6931	012106-5000G	UREA >99.5% AR	57-13-6	4,500	31021000	18
6932	112301-500G	UREA ACS, ISO	57-13-6	660	31021000	18
6933	012107-25G	URIC ACID >99% puriss for biochemistry [69-93-2]	69-93-2	2,300	29336990	18
6934	012107-100G	URIC ACID >99% puriss for biochemistry [69-93-2]	69-93-2	8,000	29336990	18
6935	012220-500ML	N-VALERALDEHYDE > 98% puriss for synthesis [110-62-3]	110-62-3	1,350	29121990	18
6936	012216-250ML	N-VALERIC ACID (Pentanoic acid, Butane-1-carboxylic acid) > 99% puriss for synthesis	109-52-4	750	29161590	18
6937	012216-1000ML	N-VALERIC ACID (Pentanoic acid, Butane-1-carboxylic acid) > 99% puriss for synthesis	109-52-4	2,800	29161590	18
6938	012223-100ML	N-Valeric anhydride > 97% puriss for synthesis [2082-59-9]	2082-59-9	3,060	29159090	18
6939	012223-500ML	N-Valeric anhydride > 97% puriss for synthesis [2082-59-9]	2082-59-9	12,000	29159090	18
6940	012221-25G	VALERONITRILE > 99% puriss for synthesis [110-59-8]	110-59-8	350	29269000	18
6941	012221-100G	VALERONITRILE > 99% puriss for synthesis [110-59-8]	110-59-8	900	29269000	18
6942	012222-100G	VALEROYL CHLORIDE > 98% puriss for synthesis [638-29-9]	638-29-9	900	29159090	18
6943	012222-500G	VALEROYL CHLORIDE > 98% puriss for synthesis [638-29-9]	638-29-9	3,750	29159090	18
6944	012213-1G	D-VALINE >99%	640-68-6	215	29224990	18
6945	012213-5G	D-VALINE >99%	640-68-6	900	29224990	18
6946	012213-25G	D-VALINE > 99%	640-68-6	3,000	29224990	18
6947	012215-25G	L-VALINE > 99%	72-18-4	275	29224990	18
6948	012215-100G	L-VALINE > 99%	72-18-4	890	29224990	18
6949	012215-1000G	L-VALINE > 99%	72-18-4	7,100	29224990	18
6950	012219-25G	DL-VALINE >99% puriss for biochemistry	516-06-3	900	29224990	18
6951	012219-100G	DL-VALINE >99% puriss for biochemistry	516-06-3	3,300	29224990	18
6952	012219-500G	DL-VALINE >99% puriss for biochemistry	516-06-3	13,500	29224990	18
6953	012228-1G	L-VALINOL >98% puriss for biochemistry [2026-48-4]	2026-48-4	2,000	29241900	18
6954	012228-5G	L-VALINOL >98% puriss for biochemistry [2026-48-4]	2026-48-4	7,000	29241900	18
6955	012229-1G	D-VALINOL >98% puriss for biochemistry [4276-09-9]	4276-09-9	2,000	29241900	18
6956	012229-5G	D-VALINOL >98% puriss for biochemistry [4276-09-9]	4276-09-9	7,000	29241900	18
6957	012226-100G	VANADIUM PENTOXIDE >98% puriss for synthesis [1314-62-1]	1314-62-1	1,350	28253010	18
6958	012226-500G	VANADIUM PENTOXIDE >98% puriss for synthesis [1314-62-1]	1314-62-1	6,000	28253010	18
6959	012207-25G	VANILLIC ACID > 98% puriss for synthesis [121-34-6]	121-34-6	1,150	29189000	18
6960	012207-100G	VANILLIC ACID > 98% puriss for synthesis [121-34-6]	121-34-6	4,100	29189000	18
6961	012207-500G	VANILLIC ACID > 98% puriss for synthesis [121-34-6]	121-34-6	16,000	29189000	18
6962	012206-100G	VANILLINE 99%	121-33-5	825	29124100	18
6963	012206-500G	VANILLINE 99%	121-33-5	3,550	29124100	18
6964	012208-100G	ortho-VANILLIN > 99% puriss for synthesis [148-53-8]	148-53-8	3,000	29124100	18
6965	012208-500G	ortho-VANILLIN > 99% puriss for synthesis [148-53-8]	148-53-8	9,500	29124100	18
6966	012205-100ML	VERATROLE >98% (GC)	91-16-7	550	29093090	18
6967	012205-500ML	VERATROLE >98% (GC)	91-16-7	2,400	29093090	18

Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
6968	012227-1G	VINYLBORONIC ACID PINACOL ESTER >95% puriss for synthesis [75927-49-0]	75927-49-0	2,700	29319090	18
6969	012227-5G	VINYLBORONIC ACID PINACOL ESTER >95% puriss for synthesis [75927-49-0]	75927-49-0	12,000	29319090	18
6970	012217-100ML	VINYLBROMIDE 1M in THF puriss for synthesis	593-60-2	2,400	29033020	18
6971	012217-10X100ML	VINYLBROMIDE 1M in THF puriss for synthesis	593-60-2	22,000	29033020	18
6972	012224-25G	N-Vinylimidazole > 98% puriss for synthesis [1072-63-5]	1072-63-5	1,950	29159090	18
6973	012224-100G	N-Vinylimidazole > 98% puriss for synthesis [1072-63-5]	1072-63-5	7,000	29152990	18
6974	012231-100ML	VINYLMAGNESIUM BROMIDE 1M in Tetrahydrofuran puriss for synthesis	3536-96-7	2,200	29319090	18
6975	012231-500ML	VINYLMAGNESIUM BROMIDE 1M in Tetrahydrofuran puriss for synthesis	3536-96-7	6,675	38220090	18
6976	012212-100ML	Vinyltriethoxysilane > 98% puriss for synthesis [78-08-0]	78-08-0	3,500	29319090	18
6977	012212-500ML	Vinyltriethoxysilane > 98% puriss for synthesis [78-08-0]	78-08-0	12,000	29319090	18
6978	012209-1G	VIOLURIC ACID>97% (T)	26351-19-9	990	29339900	18
6979	012304-5G	WANG RESIN 1% crosslinked, 0.8 - 1 mmol/g, 200 - 400 mesh	201058-08-4	3,000	39140090	18
6980	012304-25G	WANG RESIN 1% crosslinked, 0.8 - 1 mmol/g, 200 - 400 mesh	201058-08-4	14,000	39140090	18
6981	012304-100G	WANG RESIN 1% crosslinked, 0.8 - 1 mmol/g, 200 - 400 mesh	201058-08-4	44,000	39140090	18
6982	072301-1000ML	WATER for HPLC	7732-18-5	475	28510010	18
6983	012306-1000ML	WATER for Residual solvent, Impurity profile & Headspace analysis. GC Grade solvent	no CAS	750	28510010	18
6984	012303-25G	WRIGHT'S STAIN	68988-92-1	660	32029090	18
6985	012303-100G	WRIGHT'S STAIN	68988-92-1	2,500	32029090	18
6986	012417-5G	XANTHINE >99% puriss for synthesis [69-89-6]	69-89-6	750	29339900	18
6987	012417-25G	XANTHINE >99% puriss for synthesis [69-89-6]	69-89-6	2,950	29339900	18
6988	012416-1G	XANTPHOS (4,5-Bis(diphenylphosphino)-9,9-dimethylxanthene) >97% [161265-03-8]	161265-03-8	1,500	29319090	18
6989	012416-5G	XANTPHOS (4,5-Bis(diphenylphosphino)-9,9-dimethylxanthene) >97% [161265-03-8]	161265-03-8	6,000	29319090	18
6990	012416-25G	Xantphos [4,5-Bis(diphenylphosphino)-9,9-dimethylxanthene]	161265-03-8	16,000	29319090	18
6991	012408-1000ML	XYLENE (Sulphur free) AR	1330-20-7	625	29024400	18
6992	032401-1000ML	XYLENE scillationation gr.	1330-20-7	675	29024400	18
6993	012413-500ML	m-XYLENE >99% (GC)	108-38-3	650	29024200	18
6994	012413-2500ML	m-XYLENE >99% (GC)	108-38-3	2,790	29024200	18
6995	012405-5G	XYLENOL ORANGE Indicator	3618-43-7	600	29349900	18
6996	012412-100G	D-XYLOSE >99%	58-86-6	400	29400000	18
6997	012412-500G	D-XYLOSE >99%	58-86-6	1,625	29400000	18
6998	012415-1G	L-Xylose > 99% puriss for biochemistry [609-06-3]	609-06-3	2,200	29400000	18
6999	012415-5G	L-Xylose > 99% puriss for biochemistry [609-06-3]	609-06-3	9,000	29400000	18
7000	012415-25G	L-Xylose > 99% puriss for biochemistry [609-06-3]	609-06-3	30,000	29400000	18
7001	012501-1G	YOHIMBINE HYDROCHLORIDE >99%	65-19-0	3,000	29224990	18
7002	012506-1G	YTTERBIUM(III) TRIFLUOROMETHANESULFONATE HYDRATE puriss for synthesis [54761-04-5]	54761-04-5	930	28469090	18
7003	012506-5G	YTTERBIUM(III) TRIFLUOROMETHANESULFONATE HYDRATE puriss for synthesis [54761-04-5]	54761-04-5	4,500	28469090	18
7004	012509-25G	YTTRIUM CHLORIDE 99.99% [10025-94-2]	10025-94-2	4,000	28469090	18
7005	012509-100G	YTTRIUM CHLORIDE 99.99% [10025-94-2]	10025-94-2	11,500	28469090	18
7006	012507-25G	Yttrium (III) nitrate hexahydrate [13494-98-9]	13494-98-9	2,000	28469090	18
7007	012507-100G	Yttrium (III) nitrate hexahydrate [13494-98-9]	13494-98-9	7,000	28469090	18
7008	012503-10G	YTTRIUM OXIDE 99.99% puriss AR	1314-36-9	1,300	28469090	18
7009	012503-25G	YTTRIUM OXIDE 99.99% puriss AR	1314-36-9	3,000	28469090	18
7010	012503-100G	YTTRIUM OXIDE 99.99% puriss AR	1314-36-9	9,600	28469090	18
7011	012611-5G	Z-L-ALANINE >99% puriss for biochemistry	1142-20-7	500	29224990	18
7012	012611-25G	Z-L-ALANINE >99% puriss for biochemistry	1142-20-7	1,900	29224990	18
7013	012611-100G	Z-L-ALANINE >99% puriss for biochemistry	1142-20-7	6,850	29224990	18
7014	012612-5G	Z-L-ASPARGIN >99% puriss for biochemistry	2304-96-3	500	29242990	18
7015	012612-25G	Z-L-ASPARGIN >99% puriss for biochemistry	2304-96-3	1,900	29242990	18
7016	012612-100G	Z-L-ASPARGIN >99% puriss for biochemistry	2304-96-3	6,850	29242990	18
7017	012613-5G	Z-L-GLUTAMINE >99% puriss for biochemistry	2650-64-8	645	29241900	18
7018	012613-25G	Z-L-GLUTAMINE >99% puriss for biochemistry	2650-64-8	2,250	29241900	18
7019	012613-100G	Z-L-GLUTAMINE >99% puriss for biochemistry	2650-64-8	7,400	29241900	18
7020	012610-5G	Z-GLYCINE >99% puriss for biochemistry	1138-80-3	280	29224910	18
7021	012610-25G	Z-GLYCINE >99% puriss for biochemistry	1138-80-3	900	29224910	18
7022	012610-100G	Z-GLYCINE >99% puriss for biochemistry	1138-80-3	3,000	29224910	18
7023	012616-5G	Z-L-PHENYLALANINE > 99% puriss for biochemistry [1161-13-3]	1161-13-3	645	29224990	18
7024	012616-25G	Z-L-PHENYLALANINE > 99% puriss for biochemistry [1161-13-3]	1161-13-3	2,250	29224990	18
7025	012616-100G	Z-L-PHENYLALANINE > 99% puriss for biochemistry [1161-13-3]	1161-13-3	6,850	29224990	18
7026	012601-500G	ZINC metal dust 99.5% - 325 mesh	7440-66-6	900	79031000	18
7027	012623-500G	ZINC ACETATE DIHYDRATE puriss for synthesis [5970-45-6]	5970-45-6	525	29153990	18
7028	012622-500G	ZINC BROMIDE ANHYDROUS puriss for synthesis [7699-45-8]	7699-45-8	2,450	28273990	18
7029	012607-500G	ZINC CHLORIDE >98% dry purified for synthesis	7646-85-7	550	28273600	18
7030	012621-250ML	ZINC CHLORIDE 1.9M IN THF puriss for synthesis [7646-85-7]	7646-85-7	2,000	28273990	18
7031	012614-250ML	ZINC CHLORIDE 0.5M SOLN. IN THF puriss for synthesis [7646-85-7]	7646-85-7	1,900	28273600	18
7032	012615-250ML	ZINC CHLORIDE 1M SOLN. IN ETHER puriss for synthesis [7646-85-7]	7646-85-7	1,800	28273600	18
7033	012624-100G	ZINC CYANIDE puriss for synthesis [557-21-1]	557-21-1	700	28371990	18
7034	012624-500G	ZINC CYANIDE puriss for synthesis [557-21-1]	557-21-1	2,250	28371990	18
7035	012618-100G	Zinc iodide anhydrous > 99% puriss for synthesis [10139-47-6]	10139-47-6	3,200	28276090	18
7036	012618-500G	Zinc iodide anhydrous > 99% puriss for synthesis [10139-47-6]	10139-47-6	12,000	28276090	18
7037	012620-500G	ZINC NITRATE HEXAHYDRATE puriss AR [13778-30-8]	13778-30-8	580	28342990	18
7038	012609-500G	ZINC SULPHATE MONOHYDRATE	7446-19-7	475	28332610	18



Sr No	Item No.	Item Description	CAS No	Cat Price	HSN CODE	GST Rate
7039	012617-5G	Zinc(II)Trifluoromethanesulfonate > 98% puriss for synthesis [54010-75-2]	54010-75-2	1,050	29319090	18
7040	012617-25G	Zinc(II)Trifluoromethanesulfonate > 98% puriss for synthesis [54010-75-2]	54010-75-2	4,000	29319090	18
7041	012625-100G	ZINC UNDECYLENATE puriss for synthesis [557-08-4]	557-08-4	2,610	29161990	18
7042	012625-500G	ZINC UNDECYLENATE puriss for synthesis [557-08-4]	557-08-4	12,000	29161990	18
7043	012605-1G	ZINCON MONOSODIUM SALT [62625-22-3]	62625-22-3	1,500	29280090	18
7044	012619-100G	ZIRCONIUM OXYCHLORIDE puriss for synthesis [7699-43-6]	13520-92-8	800	28274900	18