

Nom du Produit	Code du Produit	CAS	FDS
ACACIA CRYSTAL	A0010	9000-01-05	FDSA0010.pdf
ACENAPHTHENE 99%	A0030	83-32-9	FDSA0030.pdf
ACETAL 99%	A0040	105-57-7	FDSA0040.pdf
ACETALDEHYDE 99%	A0050	75-07-0	
ACETAMIDE 98%	A0070	60-35-5	
4- ACETAMIDOPHENOL 98%	A0090	103902	
ACETANILIDE 97% ²	A0100	103844	
ACETIC ACID GLACIAL ACS CONC 99.7%	A0110	64197	
ACETIC ACID DEUTERE	A0155	1186523	
ACETIC ANHYDRIDE 98% ACS	A0160	108247	
ACETOL 90%	A0220	116096	
1'- ACETONAPHTHONE 98%	A0230	941980	
2'- ACETONAPHTHONE 99%	A0240	93083	
ACETONE ACS	A0250	67641	
ACETONE HPLC	A0270	67641	
ACETONE DEUTERE 99,9%	A0285	666524	
ACETONE DEUTERE EN AMPOULE 99,9%	A0285U	666524	
ACETONITRILE LCMS	A0310	75058	
ACETONITRILE HPLC	A0320	75058	
ACETONITRILE DEUTERE	A0330	2202260	
Acetoxyacetone	A0340	592201	
ACETOPHENONE 99%	A0350	98862	
3,4-bis-(ACETOXY METHYL)- FURAN	A0370	30614734	
17-a- ACETOXY -6a- METHYLPROGESTERONE ²	A0380	71589	
ACETYLACETALDEHYDE DIMETHYL ACETAL	A0390	534156	
2- ACETYLBUTYROLACTONE 99%	A0400	517237	
ACETYL CHLORIDE 99%	A0410	75365	
ACETYLCHOLINE BROMIDE 98%	A0420	66239	
ACETYLCHOLINE CHLORIDE 98%	A0430	60311	
3- ACETYL -2,4- DIMETHYLPYRROLE 97%	A0440	2386256	
ACETYLFERROCENE 95%	A0450	1271552	
5- ACETYLINDANE	A0470	4228108	
6- ACETYL -3- METHYL -2- CYCLOHEXEN -1- ONE	A0480	51742111	
2- ACETYL -5- NORBORNENE	A0490	5063036	
1- ACETYL PIPERIDINE	A0500	618428	
ACETYLSALICYLIC ACID 99% ²	A0510	50782	
N- ACETYLTHIOUREA 99% ²	A0520	591082	
ACRIDINE ORANGE HEMI SALT	A0530	10127023	
ACROLEIN 90%	A0540	107028	
ACROLEIN DIETHYL ACETAL 96%	A0560	3054953	
ACRYLAMIDE GRADE ELECTROPHORESE 99.9%	A0580	79061	
ACRYLAMIDE / BIS SOLUTION 29:1 CONC. 30%	A0582C	6104581	
ACRYLAMIDE / BIS SOLUTION 29:1 CONC. 40%	A0583C		
BIS- ACRYLAMIDE GRADE ELECTROPHORESE	A0585	110269	
ACRYLIC ACID 99%	A0600	79107	
ACRYLONITRILE 99%	A0620	1017131	
ADIPIC ACID 99%	A0690	124049	
ADIPOYL CHLORIDE 98%	A0700	111502	
ADRENALINE 99%	A0710	51434	
AGAR FILAMENT	A0730	9002180	
AGAR POUDRE LAB-GRADE	A0740	9002180	

AGAR BACTERIOLOGICAL GRADE	A0742	9002180	
AGAROSE GRADE BIOTECHNOLOGIE POUR DNA	A0745	9012366	
AJAX NETTOYEUR	A0750		
B- ALANINE 98%	A0760	107959	
DL- ALANINE 99%	A0770	302727	
ALBUMIN BOVINE FRACTION V 98% BSA HEAT-SHOCK T	A0780	9048468	
ALBUMIN BOVINE FRACTION V 98% BSA HEAT SHOCK IS	A0781	9048468	
ALIZARIN RED S MONOHYDRATE	A0825	130223	
ALIZARIN SODIUM MONOSULFONATE	A0830	130223	
ALIZARIN YELLOW R	A0850	2243767	
ALLYL ALCOHOL 99%	A0870	107186	
ALLYL ALCOHOL 98%	A0880	107186	
N- ALLYLANILINE 95%	A0910	589093	
4- ALLYLANISOLE 98%	A0920	140670	
ALLYLBENZENE 98%	A0930	300572	
ALLYL BROMIDE 97%	A0940	106956	
ALLYLCYCLOHEXYLAMINE 98%	A0950	6628008	
4- ALLYL-2- METHOXYPHENOL 99%	A0970	97530	
1- ALLYL -2- THIOUREA 98%	A0980	109579	
ALUMINON	A1020	569584	
ALUMINIUM METALLIQUE POUDRE 99.95%	A1030	7429905	
ALUMINIUM METALLIQUE POUDRE 99%	A1035	7429905	
ALUMINIUM METALLIQUE FEUILLE 0.0100"x 6"	A1038	7429905	
ALUMINIUM METALLIQUE FEUILLE 2mm	A1040	7429905	
ALUMINIUM METALLIQUE FIL 1,5mm 99%	A1050	7429905	
ALUMINIUM METALLIQUE FIL 1mm 99.999%	A1053	7429905	
ALUMINIUM METALLIQUE TURNING	A1090	7429905	
ALUMINIUM METALLIQUE 98% MAGNESIUM 2%BLAQU	A1095	7429905	
ALUMINIUM ACETATE BASIC	A1150	142030	
ALUMINIUM AMMONIUM SULFATE DODECAHYDRATE A	A1165	7784261	
ALUMINIUM CHLORIDE ANHYDRE 99% ACS	A1200	7446700	
ALUMINIUM CHLORIDE HEXAHYDRATE ACS	A1220	7784136	
ALUMINIUM ETHOXIDE 97%	A1240	555759	
ALUMINIUM HYDROXIDE EXTRA-PURE	A1250	21645512	
ALUMINIUM NITRATE NONAHYDRATE ACS	A1270	7784272	
ALUMINIUM OXIDE 80-200 MESH	A1300	1344281	
ALUMINIUM OXIDE BASIC 150 MESH	A1320	1344281	
ALUMINIUM OXIDE NEUTRE 150 MESH	A1330	1344281	
ALUMINIUM OXIDE (MN N/UV)	A1340	1344281	
ALUMINIUM POTASSIUM SULFATE DODECAHYDRATE A	A1370	7784249	
ALUMINIUM POTASSIUM SULFATE ACS 24H2O	A1375	7784249	
ALUMINIUM ISOPROPOXIDE 98%	A1390	555317	
ALUMINIUM SODIUM SULFATE	A1430	10102713	
ALUMINIUM STEARATE	A1440	68442-97-7	
ALUMINIUM SULFATE OCTADECALHYDRATE ACS	A1450	7784318	
AMBERLITE CG-50 ION-EXCHANGE RESIN 100-200 MESH	A1480	9042119	
AMBERLITE CG-400 ION-EXCHANGE RESIN 100-200 MES	A1490	37247873	
AMBERLITE CG-400 ION-EXCHANGE RESIN 200 MESH TY	A1500	37247873	
AMBERLITE IR-120 PLUS (H) ION-EXCHANGE RESIN 20-5	A1505	63182081	
AMBERLITE IRA-400 (CL) ION-EXCHANGE RESIN 20-50 M	A1510	0	
AMBERLITE IRC-50 (H) ION-EXCHANGE RESIN 16-50 ME	A1520	9002293	
AMBERLYST A-26 ION-EXCHANGE RESIN 20-50 MESH W	A1545	39339850	

AMIDO BLACK 10B	A1550	1064488
2'- AMINOACETOPHENONE 98%	A1580	551939
4- AMINOANTIPYRINE	A1600	83078
2- AMINOBENZHYDRAZIDE 97%	A1610	1904581
4- AMINOBENZOIC ACID 99%	A1615	150130
3- AMINOBENZOTRIFLUORIDE 98%	A1640	98168
2- AMINO -1- BUTANOL 97%	A1650	96208
4- AMINOBUTYRIC ACID 97%	A1660	56122
5- AMINO -2,3- DIHYDRO -1,4- PHTHALAZINEDIONE 98%	A1690	521313
2- AMINOETHANOL 99%	A1720	141435
4-(2- AMINOETHYL) BENZENESULFONYL FLUORIDE HC	A1730c	30827997
AMINOETHYL ETHANOLAMINE 99% ²	A1750	111411
4- AMINO -3- HYDROXY -1- NAPHTHALENESULFONIC ACID	A1780	116632
6- AMINO -2- NAPHTHALENESULFONIC ACID	A1830	93005
4 - AMINOPHENOL 98%	A1840	123308
DL -1- AMINO -2- PROPANOL 95%	A1870	78966
3- AMINO -1- PROPANOL 99%	A1880	156876
AMINOPYRAZINE 99%	A1910	5049616
2- AMINOPYRIDINE 99%	A1920	504290
3- AMINOPYRIDINE 99%	A1940	462088
4- AMINOPYRIDINE 98%	A1950	504245
2- AMINOPYRIMIDINE 97%	A1960	109126
4- AMINOSALICYLIC ACID 99%	A1970	65496
1- AMINO -5,6,7,8- TETRAHYDRONAPHTHALENE 96%	A1980	2217416
4- AMINO -2,2,6,6- TETRAMETHYLPYPERIDINE 98%	A1990	36768624
2- AMINOTHIAZOLE 97%	A2000	96504
4- AMINOTHIOPHENOL 96%	A2005	1193028
AMMONIUM ACETATE CRYSTAL ACS 97%	A2020	631618
AMMONIUM BICARBONATE ACS 99%	A2040	1066337
AMMONIUM BIFLUORIDE	A2060	1341497
AMMONIUM BISULFATE ACS	A2070	7803636
AMMONIUM PENTABORATE OCTAHYDRATE	A2090	12007895
AMMONIUM BROMIDE ACS 99%	A2100	12124979
AMMONIUM CARBONATE ACS	A2120	506876
AMMONIUM CHLORIDE ACS 99,5%	A2140	12125029
AMMONIUM CHROMATE NEUTRE 99%	A2160	7788989
AMMONIUM CITRATE DIBASIC ACS	A2170	3012655
AMMONIUM CITRATE TRIBASIC ACS 99%	A2175	3458728
AMMONIUM DICHROMATE ACS 99,5%	A2180	7789095
AMMONIUM FLUORIDE CRYSTAL ACS 98%	A2210	12125018
AMMONIUM FORMATE 98%	A2220	540692
AMMONIUM HEXAFLUOROPHOSPHATE 99,99%	A2230	16941110
AMMONIUM HEXAFLUOROSILICATE 98%	A2240	16919190
AMMONIUM HYDROXIDE ACS 28-30% 7,4M	A2250	1336216
AMMONIUM IODIDE ACS	A2270	12027064
AMMONIUM MOLYBDATE TETRAHYDRATE 99%	A2290	12054852
AMMONIUM NITRATE ACS 98%	A2300	6484522
AMMONIUM OXALATE MONOHYDRATE ACS 99%	A2320	6009707
AMMONIUM PERSULFATE ACS 98%	A2350	7727540
AMMONIUM PERSULFATE GRADE ELECTROPHORESE	A2352	7727540
AMMONIUM PERSULFATE GRADE ELECTROPHORESE	A2353C	7727540
AMMONIUM PHOSPHATE MONOBASIC ACS 98%	A2360	7722761

AMMONIUM PHOSPHATE DIBASIC ACS 98%	A2370	7783280
AMMONIUM SULFATE ACS 99%	A2400	7783202
AMMONIUM SULFIDE SOLUTION DARK 20-24%	A2430	12135761
AMMONIUM SULFIDE SOLUTION LIGHT 20-24%	A2435	12135761
AMMONIUM SULFITE MONOHYDRATE 92%	A2440	7783111
AMMONIUM TARTRATE CRYSTAL 99%	A2450	3164292
AMMONIUM THIOCYANATE ACS	A2460	1762954
AMMONIUM THIOSULFATE +96%	A2490	7783188
AMMONIUM META- VANADATE	A2500	7803556
AMPICILLIN SODIUM SALT	A2504c	69523
n- AMYL ACETATE ACS	A2510	628637
iso- AMYL ACETATE	A2530	123922
n- AMYL ALCOHOL ACS	A2540	71410
iso- AMYL ALCOHOL ACS	A2570	123513
iso- AMYL ALCOHOL SPECTRO	A2590	123513
tert- AMYL ALCOHOL 98%	A2610	75854
N- AMYLAMINE 99%	A2630	110587
AMYLOSE FROM CORN 70% POUR CHROMATOGRAPHI	A2670	9005827
ANILINE 99.5% ACS	A2731	62533
ANILINE BLUE WATER SOLUBLE	A2760	28983564
ANILINE BLUE BLACK	A2770	1064488
ANILINE HYDROCHLORIDE ACS	A2780	142041
ANILINE HYDROCHLORIDE TECH	A2790	142041
8- ANILINO -1- NAPHTHALENE SULFONIC ACID	A2795	82768
meta- ANISALDEHYDE 97%	A2810	591311
ortho- ANISALDEHYDE 98%	A2820	135024
para- ANISALDEHYDE 98%	A2830	123115
para- ANISIC ACID	A2840	100094
meta- ANISIDINE 99%	A2850	536903
ortho- ANISIDINE ACS	A2860	90040
para- ANISIDINE 99%	A2880	104949
ortho- ANISIDINE HYDROCHLORIDE	A2890	90040
para- ANISIDINE HYDROCHLORIDE	A2900	20265978
ANISOLE	A2910	100663
para- ANISOYL CHLORIDE	A2930	100072
ANTHRACENE 90-95%	A2940	120127
ANTHRACENE 98%	A2950	120127
ANTHRANILIC ACID	A2960	118923
ANTHRANILONITRILE	A2965	1885296
ANTHRAQUINONE 98%	A2970	84651
ANTHRONE	A2990	90448
ANTIMONY METAL GRANULE ACS	A3010	7440360
ANTIMONY METAL LUMP ACS	A3020	7440360
ANTIMONY METAL POUUDRE ACS	A3040	7440360
ANTIMONY TRIFLUORIDE	A3060	7783564
ANTIMONY (IC) OXIDE	A3070	1309644
ANTIMONY POTASSIUM TARTRATE	A3090	28300745
ANTIMONY TRIOXIDE	A3120	1309644
ANTIMONY TRISULFIDE BLACK	A3130	1345046
L- APIEZON POUR TEMPÉRATE 10-30C	A3140	12678023
APROTININ FROM BOVINE LUNG	A3145c	9087701
D-(-)- ARABINOSE 99%	A3150	28697532

L-(+)- ARABINOSE	A3160	5328370	
ARACHIDONIC ACID FROM PORCINE LIVER	A3165C		
ARGILE (BENTONITE)	A3170	1302789	
L-(+)- ARGININE	A3180	74793	
para- ARSANILIC ACID 99%	A3190	98500	
ARSENIC PENTOXIDE	A3220	1303282	
ARSENIC TRIOXIDE ACS	A3250	1327533	
ARSENIC TRISULFIDE 99%	A3270	1303339	
L- ASCORBIC ACID POUFRE ACS	A3341	50817	
L- ASPARAGINE ANHYDRE 99%	A3350	70473	
DL- ASPARTIC ACID	A3360	56848	
L- ASPARTIC ACID	A3370	56848	
ATROPINE	A3380	51558	
AZELAIC ACID	A3390	123999	
AZELAOYL CHLORIDE	A3410	123988	
1- AZIRIDINEETHANOL	A3420	1072522	
AZOBENZENE	A3430	103333	
BARIUM METALLIQUE 99%	B0020	7440393	
BARIUM ACETATE	B0030	543806	
BARIUM BROMIDE DIHYDRATE 99%	B0040	7791288	
BARIUM CARBONATE ACS	B0050	513779	
BARIUM CHLORIDE ANHYDRE ACS 99.999%	B0060	10361372	
BARIUM CHLORIDE ANHYDRE 99%	B0070	10361372	
BARIUM CHLORIDE DIHYDRATE 99% ACS	B0090	10326279	
BARIUM CHROMATE	B0100	10294403	
BARIUM DIPHENYLAMINESULFONATE	B0130	6211241	
BARIUM FLUORIDE	B0140	7787328	
BARIUM HYDROXIDE ANHYDRE ACS	B0150	17194002	
BARIUM HYDROXIDE OCTAHYDRATE CRYSTAL ACS	B0160	12230716	
BARIUM IODATE	B0180	7787340	
BARIUM IODIDE DIHYDRATE 95%	B0185	7787339	
BARIUM MOLYBDATE 99.9%	B0187	7787373	
BARIUM NITRATE ACS	B0190	10022318	
BARIUM OXALATE	B0210	516029	
BARIUM PEROXIDE	B0240	1304296	
BARIUM SULFATE ACS	B0250	7727437	
BARIUM SULFIDE	B0270	21109955	
BENZALDEHYDE 99+%	B0345	100527	
BENZALDEHYDE 99%	B0350	100527	
BENZAMIDE 99%	B0380	55210	
BENZAMIDINE HYDROCHLORIDE 99%	B0390	1670140	
BENZANILIDE	B0400	93981	
BENZENE ACS	B0410	71432	
BENZENE SPECTRO	B0430	71432	
BENZENE DEUTERE SANS TETRAMETHYLSILANE 99,6%	B0446	1076433	
1,2,3- BENZENE TRICARBOXYLIC HYDRATE ACID	B0500	36362977	
1,2,4- BENZENE TRICARBOXYLIC ACID 99 %+	B0510	528449	
1,3,5- BENZENE TRICARBOXYLIC ACID	B0520	554950	
BENZETHONIUM CHLORIDE MONOHYDRATE	B0530	121540	
BENZHYDROL	B0540	91010	
BENZIL	B0570	134816	
BENZILIC ACID	B0580	76937	

2- BENZIMIDAZOLETHIOL	B0590	583391
BENZOHYDROXAMIC ACID 99%	B0600	495181
BENZOIC ACID ACS	B0610	65850
BENZOIC ACID 99%	B0615	65850
BENZOIC ACID STANDARD PRIMAIRE	B0620	65850
BENZOIC ACID THERMOCHEMICAL STANDARD	B0625	65850
BENZOIC ACID AMMONIUM SALT	B0650	1863634
BENZOIC ANHYDRIDE	B0660	93970
BENZOIN	B0680	11953,9
BENZONITRILE 99% ACS	B0690	100470
BENZOPHENONE 99%	B0730	119619
3,3',4,4'- BENZOPHENONETETRACARBOXYLIC ACID DIA	B0735	2421285
BENZOPINACOLE	B0744	464722
para- BENZOQUINONE	B0750	106514
BENZOXAZOLE	B0780	273530
BENZOYL CHLORIDE 99% ACS	B0800	98884
BENZOYLFORMIC ACID	B0820	611734
BENZOYLHYDRAZINE	B0830	613945
BENZYL ACETATE	B0870	140114
BENZYL ALCOHOL 99+% ACS	B0880	100516
BENZYLAMINE	B0900	100469
BENZYL BENZOATE	B0930	120514
BENZYL CHLORIDE 99%	B0940	100447
BENZYL DISULFIDE ACS	B0970	150607
BENZYLHYDRAZINE DIHYDROCHLORIDE	B1010	20570961
BENZYL METHYL SULFIDE	B1040	766927
1- BENZYL -3- PIPERIDONE HYDROCHLORIDE HYDRATE	B1050	50606581
1- BENZYL -4- PIPERIDONE 99%	B1060	3612202
2- BENZYLPIRIDINE	B1070	101826
BENZYL SALICYLATE	B1080	118581
BENZYLTRIMETHYLAMMONIUM HYDROXIDE	B1090	100856
BENZYLTRIPHENYLPHOSPHONIUM BROMIDE + SODIUM	B1095	0
BERYLLIUM SULFATE TETRAHYDRATE	B1110	7787566
BETAINE HYDROCHLORIDE 99%	B1115	590465
BETA NAPHTHYL LAURATE	B1120	6343733
BIPHENYL STANDARD	B1190	95524
2,2'- BIPYRIDINE	B1210	366187
BIS N,N'- METHYLENE -BIS- ACRYLAMIDE GRADE ELECT	B1215	110269
BISMUTH METALLIQUE LUMP 99.8%	B1220	7440699
BISMUTH METALLIQUE GRANULES 99.8%	B1230	7440699
BISMUTH NITRATE PENTAHYDRATE	B1250	10035060
BISMUTH SUBNITRATE ACS	B1265	10361463
BISMUTH TRIOXIDE	B1270	1304763
BLUE DEXTRAN 2000	B1290	87915386
BOILING STONES	B1320	
BORANE TETRAHYDROFURAN COMPLEX 1M	B1350C	14044656
BORANE TETRAHYDROFURAN COMPLEX 1M SURE SEAL	B1351C	14044656
BORIC ACID CRYSTAL ACS	B1360	10043353
BORNEOL	B1400	464459
iso- BORNEOL	B1410	124765
BORON POUUDRE 90%	B1430	7440428
BORON TRIFLUORIDE ETHYL ETHER COMPLEX	B1460	109637

BORON TRIFLUORIDE METHANOL COMPLEX	B1500	7637072	
BRADFORD REAGENT 1X	B1505C		
BRIJ 30	B1510	9002920	
BRIJ 35 SOLUTION 30%	B1520	9002920	
BRIJ 35	B1525	9002920	
BROMINE ACS	B1530	7726956	
BROMINE WATER	B1545	7726956	
BROMOACETALDEHYDE DIETHYL ACETAL	B1550	2032351	
BROMOACETIC ACID 99%	B1560	79083	
meta- BROMOANILINE	B1600	591195	
ortho- BROMOANILINE	B1610	615361	
para- BROMOANILINE	B1620	591195	
ortho- BROMOANISOLE	B1630	578574	
BROMOBENZENE ACS	B1640	108861	
BROMOBENZENE ACS 99%+	B1642	108861	
para- BROMOBENZENESULFONYL CHLORIDE 98%	B1660	98588	
para- BROMOBENZYL BROMIDE	B1670	589151	
1- BROMOBUTANE	B1690	109659	
2- BROMOBUTANE	B1700	78762	
4- BROMO -1- BUTANOL	B1710	33036623	
4- BROMO -1- BUTENE	B1720	5162447	
1- BROMO -4- CHLOROBUTANE	B1740	6940789	
1- BROMO -2- CHLOROETHANE	B1750	107040	
5- BROMO - 4 - CHLORO - 3 - INDOLYL - b - D- GALACTO	B1755c	7240906	
BROMOCHLOROMETHANE	B1760	74975	
1- BROMO -3- CHLOROPROPANE	B1770	109709	
2- BROMO -1- CHLOROPROPANE	B1780	3017956	
BROMOCRESOL GREEN	B1790	76608	
BROMOCRESOL GREEN SODIUM SALT	B1800	62625325	
BROMOCRESOL PURPLE	B1810	115402	
BROMOCYCLOHEXANE 98%	B1820	108850	
BROMOCYCLOPENTANE	B1830	137439	
12- BROMODODECANOIC ACID 97%	B1840	73367803	
BROMOETHANE ACS	B1850	74964	
2- BROMOETHANOL 97%	B1870	540512	
4- BROMOETHYLBENZENE	B1900	1585075	
1- BROMOHEXADECANE 99%	B1930	112823	
1- BROMOHEXANE	B1940	111251	
BROMOMETHANE	B1950	74839	
1- BROMO -3- METHYLBUTANE	B1960	107824	
8- BROMO OCTANOIC ACID 97%	B1995	17696116	
2- BROMOPENTANE	B2010	107813	
meta- BROMOPHENOL	B2040	591208	
ortho- BROMOPHENOL	B2050	95567	
para- BROMOPHENOL	B2060	106412	
BROMOPHENOL BLUE SODIUM SALT	B2070	62625289	
BROMOPHENOL BLUE GRADE ELECTROPHORESE	B2075	115399	
para- BROMOPHENOXACETIC ACID	B2080	1878917	
meta- BROMOPHENYLHYDRAZINE HYDROCHLORIDE	B2095	27246817	
para- BROMOPHENYLHYDRAZINE HYDROCHLORIDE	B2100	41931184	
para- BROMOPHENYL iso CYANATE	B2110	2493029	
1- BROMOPROPANE 99%	B2115	106945	

2- BROMOPROPANE	B2120	75263
3- BROMO -1- PROPANOL	B2140	627189
3- BROMOPROPIONITRILE 99%	B2170	2417905
3- BROMOQUINOLINE	B2180	5332241
N- BROMOSUCCINIMIDE 99%	B2200	128085
BROMOTHYMOL BLUE	B2210	76595
BROMOTHYMOL BLUE SODIUM SALT	B2220	34722902
a- BROMOTOLUENE	B2230	95465
meta- BROMOTOLUENE	B2240	591173
ortho- BROMOTOLUENE	B2250	95465
para- BROMOTOLUENE 98%	B2260	106387
a- BROMO -ortho- TOLUNITRILE	B2270	22115419
11- BROMOUNDECANOIC ACID 99%	B2283	2834051
11- BROMO -1- UNDECANOL 98%	B2285	1611569
BRUCINE SULFATE	B2290	652154104
BUFFER SOLUTION pH 4.01	B2420	0
BUFFER SOLUTION pH 5.0	B2430	0
BUFFER SOLUTION pH 7.0	B2460	0
BUFFER SOLUTION pH 9.0	B2480	64028
BUFFER SOLUTION pH 10.0	B2490	497198
BUTADIENE SULFONE 98%	B2499	77792
1,3- BUTANEDIOL 99%	B2500	107880
1,4- BUTANEDIOL	B2520	110634
2- BUTANONE 99%	B2550	78933
2- BUTANONE HPLC 99,5%	B2555	78933
2- BUTENE -1,4- DIOL	B2560	110645
3- BUTEN -1- OL	B2580	627270
3- BUTEN -2- ONE 95%	B2590	78944
2- BUTOXYETHANOL 99%	B2600	111762
4-N- BUTOXYPHENOL	B2610	122941
BUTYL ACETATE ACS	B2620	123864
tert- BUTYL ACETATE	B2650	540885
tert- BUTYLACETIC ACID	B2660	1070833
tert- BUTYL ACETOACETATE 98%	B2670	1694311
BUTYL ACRYLATE STABILISE 99+%	B2680	141322
1- BUTYL ALCOHOL ACS	B2690	71363
1- BUTYL ALCOHOL SPECTRO	B2710	71363
2- BUTYL ALCOHOL ACS	B2730	78922
ISO- BUTYL ALCOHOL ACS	B2750	78831
iso- BUTYL ALCOHOL SPECTRO	B2780	78831
tert- BUTYL ALCOHOL ACS	B2800	75650
BUTYLALDEHYDE ≥99.0%	B2820	123728
n- BUTYLAMINE	B2840	109739
iso- BUTYLAMINE	B2850	78819
sec- BUTYLAMINE	B2860	13952846
tert- BUTYLAMINE	B2870	75649
BUTYLATED HYDROXYTOLUENE	B2900	128370
n- BUTYLBENZENE	B2910	104518
tert- BUTYLBENZENE	B2920	98066
4-tert- BUTYLCYCLOHEXANONE	B2953	98533
tert- BUTYL iso CYANATE	B3000	1609865
n- BUTYL LITHIUM 2,5 M IN HEXANES	B3010C	109728

4-tert- BUTYL TOLUENE	B3040	98511	
n- BUTYRIC ACID	B3080	107926	
BUTYRONITRILE 98%	B3110	109740	
CADMIUM METALLIQUE BATON	C0020	7440439	
CADMIUM METALLIQUE MOSSY	C0030	7440439	
CADMIUM METALLIQUE GRANULE	C0035	7440439	
CADMIUM ACETATE DIHYDRATE	C0040	5743044	
CADMIUM BROMIDE TETRAHYDRATE	C0050	13464921	
CADMIUM CARBONATE	C0060	513780	
CADMIUM CHLORIDE ANHYDRE	C0070	10108642	
CADMIUM FLUORIDE 98%	C0085	7790796	
CADMIUM IODIDE	C0090	7790809	
CADMIUM NITRATE TETRAHYDRATE ACS	C0110	10022681	
CADMIUM OXIDE TECH.	C0130	1306190	
CADMIUM SULFATE ANHYDRE	C0140	10124364	
CADMIUM SULFATE HYDRATE	C0150	7790843	
CADMIUM SULFIDE	C0160	1306236	
CAFFEINE ANHYDRE	C0170	58082	
CALCIUM METALLIQUE RUBAN	C0180	7440702	
CALCIUM 1000PPM STANDARD ABSORPTION ATOMIQUE	C0185	471341	
CALCIUM ACETATE MONOHYDRATE ACS	C0200	5743260	
CALCIUM BROMIDE HYDRATE	C0220	71626998	
CALCIUM CARBIDE GRANULE	C0240	75207	
CALCIUM CARBONATE ANHYDRE ACS	C0250	471341	
CALCIUM CHLORIDE ANHYDRE PURIFIE 4-14 MESH	C0290	10043524	
CALCIUM CHLORIDE ANHYDRE ACS 96% POUUDRE	C0350	10043524	
CALCIUM CHLORIDE DIHYDRATE ACS	C0360	10035048	
CALCIUM CHLORIDE HEXAHYDRATE 98% ACS	C0370	7774347	
CALCIUM CITRATE TETRAHYDRATE 99%	C0400	5785444	
CALCIUM FLUORIDE ACS	C0430	7789755	
CALCIUM FORMATE	C0450	544172	
CALCIUM GLYCEROPHOSPHATE	C0460	28917820	
CALCIUM HYDRIDE 10-100MM 93%	C0470	7789788	
CALCIUM HYDROXIDE ACS	C0480	1305620	
CALCIUM IODIDE HYDRATE	C0510	71626987	
CALCIUM NITRATE TETRAHYDRATE ACS	C0530	13477344	
CALCIUM OXALATE HYDRATE ACS	C0560	5794285	
CALCIUM OXIDE ACS POUUDRE	C0590	1305788	
CALCIUM PHOSPHATE DIBASIC ACS	C0650	7757939	
CALCIUM PHOSPHATE MONOBASIC TECH	C0660	7758238	
CALCIUM PHOSPHATE TRIBASIC ACS	C0670	7758874	
CALCIUM SULFATE DIHYDRATE ACS	C0700	10101414	
CALCIUM SULFIDE PHOSPHORESCENT	C0720	20548543	
CALCIUM TARTRATE	C0740	3164349	
CALCIUM TUNGSTATE POWDER	C0745	7790752	
CALCON INDICATEUR	C0750	2538854	
CALMAGITE	C0760	3147146	
(+)- CAMPHENE 80%	C0770	5794036	
(-)- CAMPHENE TECH 85%	C0775	5794047	
(+)- CAMPHENE 94%	C0777	5794036	
(D)- CAMPHOR	C0780	464493	
(DL)- CAMPHOR	C0800	76222	

(1R)-(+)- CAMPHOR 99%	C0810	464493
d- CAMPHORIC ACID	C0830	124834
CANADA BALSAM NEUTRE	C0850	8007474
CANADA BALSAM IN XYLENE	C0855	8007474
CARBANILIDE	C0900	102078
CARBON DISULFIDE ACS	C0920	75150
CARBON DISULFIDE HPLC 99,99%	C0925	75150
CARBON TETRABROMIDE 99%	C0950	558134
CARNAUBA WAX	C1050	8015869
b- CAROTENE CRYSTALLINE	C1060	7235407
CARRIER AMPHOLYTE isoELECTRIC FOCUSING 3-10	C1065	
CARRIER AMPHOLYTE isoELECTRIC FOCUSING 5-8	C1066	
(-)- CARVEOL 97% mixture of isomers	C1075	99489
d- CARVONE	C1078	2244168
(S)(+)- CARVONE	C1080	2244168
(R)(-)- CARVONE	C1081	6485401
CASEINE HAMMERSTEN ACS	C1090	9000719
CASTILE SOAP	C1110	
CEDRENE	C1150	469614
CELLULOSE POUFRE MICROCRYSTALLINE	C1190	9004346
CELLULOSE FIBRE MEDIUM POUR CHROMATOGRAPHIE	C1195	9004346
CERIC AMMONIUM NITRATE	C1380	16774213
CERIC AMMONIUM NITRATE 0,05N	C1385	16774213
CERIC AMMONIUM SULFATE DIHYDRATE ACS	C1390	10378479
CERIC OXIDE	C1410	1306383
CERIC SULFATE ANHYDRE	C1420	13590824
CERIUM (III) SULFATE OCTAHYDRATE	C1421	10450596
CERIC SULFATE HYDRATE	C1422	123333608
CERIC SULFATE SOLUTION 1/10N IN SULFURIC ACID	C1425	17106397
CERIUM (III) NITRATE HEXAHYDRATE	C1430	10294414
CEROUS CHLORIDE 7 H2O	C1440	18618558
CEROUS NITRATE 6 H2O	C1450	10294414
CESIUM CHLORIDE 99+%	C1480	7647178
CESIUM IODIDE 99%	C1500	7789175
CESIUM NITRATE 99.99%	C1510	7789186
CESIUM PERCHLORATE	C1520	13454847
CESIUM SULFATE	C1530	10294549
CETYL ALCOHOL	C1540	36653824
CHARCOAL ACTIVE POUFRE DARCO G-60	C1555	7440440
CHARCOAL ANIMAL GRANULE	C1560	7440440
CHARCOAL COCONUT ACTIVE 8-12 MESH	C1590	7440440
CHARCOAL DECOLORANT NORIT A	C1610	7440440
CHARCOAL DECOLORANT NORIT NEUTRE	C1615	7440440
CHARCOAL DECOLORANT NUCHAR S-N	C1620	7440440
CHLORAMINE-T TRIHYDRATE	C1700	7080504
CHLORAMPHENICOL	C1705c	56757
CHLORANILIC ACID 99%	C1720	87887
CHLORINE WATER	C1730	0
CHLOROACETALDEHYDE DIETHYL ACETAL	C1740	621625
MONO- CHLOROACETIC ACID ACS	C1750	79118
CHLOROACETIC ANHYDRIDE	C1770	541888
CHLOROACETONITRILE	C1790	107142

2'- CHLOROACETOPHENONE	C1800	2142689	
2- CHLOROACETOPHENONE	C1810	532274	
a- CHLOROACETOPHENONE	C1820	532274	
CHLOROACETYL CHLORIDE 98%	C1830	79049	
meta- CHLOROANILINE	C1850	108429	
ortho- CHLOROANILINE	C1860	95512	
para- CHLOROANILINE	C1870	106478	
4- CHLOROBENZALDEHYDE	C1880	104881	
CHLOROBENZENE 99+%	C1890	108907	
1- CHLOROBUTANE	C1930	109693	
2- CHLOROBUTANE	C1940	78864	
CHLOROCYCLOHEXANE	C1960	542187	
CHLORODIFLUOROACETIC ACID	C1980	76040	
1- CHLORO -2,4- DINITROBENZENE	C2000	97007	
a- CHLORO -a,a- DIPHENYLACETYL CHLORIDE	C2010	2902989	
CHLORODIPHENYLMETHANE	C2020	90993	
CHLOROETHANE	C2030	75003	
2- CHLOROETHANOL CHROMATO	C2040	107073	
CHLOROFORM ACS STABILIZED WITH ETHANOL	C2060	67663	
CHLOROFORM DEUTERE SANS TMS 99,8%	C2080	865496	
CHLOROFORM DEUTERE AVEC 1% TMS	C2085	865496	
CHLOROFORM HPLC	C2090	67663	
CHLOROFORM SPECTRO (OMNISOLV) STAB ETHANOL	C2095	67663	
1- CHLORO -3- HYDROXYPROPANE	C2110	627305	
1- CHLORO -3- IODOPROPANE	C2120	6940767	
2- CHLORO -2- METHYLPROPANE 99%	C2130	507200	
1- CHLORO -2- NITROBENZENE	C2140	88733	
1- CHLORO -2- NITROBENZENE 99%+	C2145	88733	
1- CHLORO -3- NITROBENZENE 98%	C2150	121733	
1- CHLORO -4- NITROBENZENE	C2160	100005	
3- CHLOROPEROXYBENZOIC ACID 70-75%	C2165	937144	
meta- CHLOROPHENOL	C2170	108430	
ortho- CHLOROPHENOL 98%	C2180	95578	
para- CHLOROPHENOL	C2190	106489	
2- CHLORO -2- PHENYLACETYL CHLORIDE	C2200	2912621	
2- CHLOROPHENYLHYDRAZINE HYDROCHLORIDE	C2210	41052759	
3- CHLOROPHENYLHYDRAZINE HYDROCHLORIDE	C2220	2312234	
2- CHLOROPROPANE 99% ACS	C2240	75296	
1- CHLORO -2- PROPANOL	C2280	127004	
3- CHLOROPROPENE	C2290	107051	
3- CHLOROPROPIONITRILE	C2300	542767	
n- CHLOROSUCCINIMIDE 98%	C2330	128096	
CHLOROSULFONIC ACID 99%	C2335	7790945	
meta- CHLOROTOLUENE	C2350	108418	
CHLOROTRIMETHYLSILANE	C2355	75774	
4- CHOLESTEN -3- ONE	C2360	601570	
5,a- CHOLESTAN -3- ONE	C2370	566881	
CHOLESTEROL ACS	C2380	57885	
CHOLESTEROL TECH	C2390	57885	
n- CHOLESTERYL DECYLATE	C2400	1183046	
CHOLESTERYL LAURATE	C2410	1908118	
CHOLESTERYL MYRISTATE	C2420	1989522	

CHOLESTERYL OLEATE	C2430	303435	
CHOLESTERYL PALMITATE	C2440	601343	
n- CHOLESTERYL PROPIONATE	C2450	633318	
CHOLIC ACID SODIUM SALT 99%	C2460	361091	
CHROMERGE (ANASOL CS 1-9)	C2480	1333820	
CHROMIC NITRATE NONAHYDRATE	C2490	7798028	
CHROMIC POTASSIUM SULFATE 24H2O	C2500	7788990	
CHROMIC SULFATE ACS 6 H2O BASIC	C2510	15244389	
CHROMIUM 1000PPM STANDARD ABSORPTION ATOMI	C2520		
CHROMIUM METALLIQUE PASTILLE 99.95% (0.8-6mm)	C2527		
CHROMIUM METALLIQUE POUDRE	C2530		
CHROMIUM ACETATE POUDRE	C2540		
CHROMIUM (III) ACETYLACETONATE	C2550	21679312	
CHROMIUM (III) CHLORIDE HEXAHYDRATE 98%	C2560	10060125	
CHROMIUM NITRATE 9 H2O	C2570	7789028	
CHROMIUM (III) OXIDE 99%	C2580	1308389	
CHROMIUM POTASSIUM SULFATE ACS	C2600	7788990	
CHROMIUM SULFATE ACS	C2620	15244389	
CHROMIUM TRIOXIDE 98% ACS	C2630	1333820	
CINEOLE 99%	C2700	470826	
trans- CINNAMALDEHYDE	C2710		
trans- CINNAMIC ACID	C2720	140103	
CINNAMONITRILE	C2730	1885387	
CITRAL	C2750	5392405	
CITRIC ACID ANHYDRE 99,5% ACS	C2760	77929	
CITRIC ACID MONOHYDRATE ACS	C2770	5949291	
CLAYTON YELLOW	C2800	1829001	
CLOVE OIL	C2810		
COBALT METALLIQUE BILLES	C2820		
COBALT METALLIQUE BATON	C2830	7440484	
COBALT BROMIDE	C2850	85017772	
COBALT CARBONATE ACS	C2860	513791	
COBALT CARBONATE BASIC	C2870	12602232	
COBALT (II) CHLORIDE HEXAHYDRATE ACS	C2880	7791131	
COBALT CHLORIDE HEXAHYDRATE ANALAR 99%	C2885	7791131	
COBALT (II) FLUORIDE	C2900	10026172	
COBALT NITRATE HEXAHYDRATE ACS	C2910	10026229	
COBALT OXIDE BLACK ACS	C2930	1307966	
COBALT PERCHLORATE	C2950	13478336	
COBALT SULFATE HEPTAHYDRATE ACS 97%	C2960	10026241	
COBALT (II) SULFATE HYDRATE ACS	C2975	60459087	
COCHINEAL TINCTURE	C2980	1260179	
COCKTAIL A SCINTILLATION	C2990		
COCKTAIL A SCINTILLATION ULTIMA GOLD PERKIN-ELM	C2995		
COOMASSIE BRILLANT BLUE G-250	C3020	6104581	
COOMASSIE BRILLANT BLUE G-250 GRADE ELECTROPHO	C3021	6104581	
COOMASSIE BRILLANT BLUE R-250 GRADE ELECTROPHO	C3023	6104592	
COPPER METALLIQUE FEUILLE 002	C3025		
COPPER METALLIQUE FEUILLE 1.5mm	C3035	7440508	
COPPER METALLIQUE FEUILLE 99.8% 0,025mm	C3045	7440508	
COPPER METALLIQUE TIGE 1/4"	C3050	7440508	
COPPER METALLIQUE PASTILLE 1/8"X1/8" 99.99%	C3055	7440508	

COPPER METALLIQUE POWDRE	C3070	7440508	
COPPER METALLIQUE PILULES	C3080	7440508	
COPPER METALLIQUE TURNING LIGHT	C3090	7440508	
COPPER METALLIQUE TURNING HEAVY	C3100	7440508	
COPPER 1000PPM STANDARD ABSORPTION ATOMIQUE	C3105	7440508	
COPPER (I) IODIDE 98%	C3110	7681654	
CORTEXOLONE	C3130	152589	
COTTON SEED OIL	C3140	8001294	
COUMARIN	C3150	91645	
CREATININE	C3170	60275	
meta- CRESOL	C3190	108394	
ortho- CRESOL 99%	C3200	95487	
para- CRESOL 99%	C3210	106445	
ortho- CRESOLPHTHALEIN	C3220	596270	
CRESOL RED	C3230	1733126	
CROTONIC ACID	C3245	107937	
18- CROWN -6 99%	C3247	2414735	
CRYSTAL VIOLET	C3260	548629	
CUMENE	C3270	98828	
CUPFERRON	C3280	135206	
CUPRIC ACETATE MONOHYDRATE ACS	C3290	6046931	
CUPRIC BROMIDE	C3310	7789459	
CUPRIC CARBONATE ACS	C3320	12069691	
CUPRIC CHLORIDE ANHYDRE	C3330	7447394	
CUPRIC CHLORIDE DIHYDRATE CRYSTAL ACS	C3340	10125130	
CUPRIC CITRATE	C3360	866820	
CUPRIC NITRATE HEMIPENTAHYDRATE 98% ACS	C3370	3251238	
CUPRIC OXALATE HEMIHYDRATE 98%	C3390	5893663	
CUPRIC OXIDE ACS POWDRE >99%	C3400	1317380	
CUPRIC OXIDE ACS WIRE FORM	C3410	1317380	
CUPRIC PERCHLORATE HEXAHYDRATE	C3440	10294469	
CUPRIC SULFATE ANHYDRE ACS	C3460	7758987	
CUPRIC SULFATE PENTAHYDRATE ACS	C3480	7758998	
CUPROUS BROMIDE	C3510	7787704	
CUPROUS CHLORIDE ACS	C3520	7758896	
CUPROUS IODIDE 98%	C3560	7681654	
CUPROUS OXIDE RED ACS	C3570	1317391	
CUPROUS THIOCYANATE	C3590	1111677	
4- CYANOPHENOL	C3630	767000	
CYANURIC ACID	C3640	108805	
CYCLOBUTANECARBOXYLIC ACID	C3650	3721957	
1,1- CYCLOBUTANEDICARBOXYLIC ACID	C3660	5445512	
CYCLODODECANE METHANOL	C3680	593088	
CYCLOHEPTANE 99%	C3700	291645	
CYCLOHEPTANONE	C3710	502421	
CYCLOHEXANE ACS	C3730	110827	
CYCLOHEXANE OMNISOLV	C3740	110827	
CYCLOHEXANECARBOXYLIC ACID	C3770	98895	
CYCLOHEXANOL 99%	C3780	108930	
CYCLOHEXANONE ACS	C3800	108941	
CYCLOHEXENE ACS	C3830	110838	
2- CYCLOHEXEN -1- ONE	C3850	930687	

CYCLOHEXYLAMINE	C3860	108918	
CYCLOHEXYLBENZENE	C3870	827521	
CYCLOHEXYL DICYCLOPROPYL CARBINOL	C3880	71172684	
1,2- CYCLOHEXYLENEDINITRILOTETRAACETIC ACID	C3890	13291617	
CYCLOOCTANE 99%	C3930	292648	
CYCLOOCTANONE	C3940	502498	
CYCLOPENTANE 99%	C3970	287923	
CYCLOPENTANOL	C3980		
CYCLOPENTANONE	C3990	120923	
CYCLOPENTYLAMINE 98%	C4030	1003038	
CYCLOPENTYLCHLORIDE	C4060	930289	
CYCLOPROPYLAMINE 98%	C4070	765300	
CYCLOPROPYL METHYL KETONE	C4090	765435	
CYCLOPROPYL-2-THIENYL KETONE	C4100	6193471	
para- CYMENE	C4110	99876	
CYSTAMINE DIHYDROCHLORIDE 97%	C4115	56177	
L- CYSTEINE HYDROCHLORIDE MONOHYDRATE 99%	C4120	7048046	
L- CYSTINE	C4130	56893	
cis & trans- DECAHYDRONAPHTHALENE 98%	D0055	91178	
cis- DECAHYDRONAPHTHALENE	D0057	493016	
trans- DECAHYDRONAPHTHALENE	D0058	493027	
DECANE ANHYDRE 99%	D0065	124185	
1, 10- DECANEDIOL 97 %	D0070	112470	
DECANOYL CHLORIDE	D0100	112130	
DECONTAMINANT POUR RADIOACTIVITE	D0110		
DECONTAMINANT RAD A MAINS	D0116		
DECONTAMINANT RAD A SURFACES	D0118		
DECYL ALCOHOL	D0120	112301	
DEHYDROACETIC ACID SODIUM SALT 99%	D0125	4418262	
DEOXYBENZOIN 97%	D0150	451401	
DETERGENT DEGRAISSEUR NU-KLEENALL FORMAT 900ml	D0184		
DETERGENT SANS PHOSPHATE LIQUI-NOX	D0185	25155300	
DETERGENT SANS PHOSPHATE EXTRAN 300	D0186		
DEUTERIUM OXIDE 99,9 %SANS DSS	D0190	7789200	
DEUTERIUM OXIDE AVEC DSS	D0195	7789200	
DEVELOPPEUR CONCENTRE 38L	D0205C		
DEVARDA'S METAL	D0215	8049114	
DEXTRAN T-70	D0230		
DEXTRAN D-SALT DESALTING COLUMNS PIERCE	D0240C		
DEXTRINE WHITE	D0260	9004539	
DEXTROSE ANHYDRE ACS	D0280	50997	
DEXTROSE ANHYDRE GRADE BIOLOGIE MOLECULAIRE 9	D0290	50997	
DIALLYLAMINE	D0330	124027	
3,5- DIAMINOBENZOIC ACID DICHLORIDE	D0350	618564	
1,3- DIAMINOPROPANE 99%	D0355	109762	
1,4- DIAZABICYCLO -2,2,2- OCTANE	D0380	280579	
DIBROMOACETONITRILE	D0390	3252435	
2,4- DIBROMOACETOPHENONE	D0400	99730	
a-p- DIBROMOACETOPHENONE	D0410	99730	
1,4- DIBROMOBENZENE 98%	D0420	106376	
2,3- DIBROMOBUTANE	D0430	5780132	
DIBROMOCYCLOHEXANE	D0440	7429370	

1,2- DIBROMO -1,1- DICHLOROETHANE	D0460	75810	
1,1- DIBROMOETHANE	D0470	557915	
1,2- DIBROMOETHANE 98%	D0480	106934	
1,6- DIBROMOHEXANE 96%	D0485	629038	
DIBROMOMETHANE 98% ACS	D0490	74953	
DIBROMOMETHANE 99%	D0500	74953	
1,5- DIBROMOPENTANE 97%	D0510	111240	
1,3- DIBROMOPROPANE	D0530	109648	
DIBUTYLAMINE	D0550	111922	
DIBUTYL PHTHALATE ACS	D0560	84742	
DIBUTYL SEBACATE	D0580	109433	
DICHLOROACETIC ACID 99%	D0600	79436	
1,3- DICHLOROACETONE	D0610	534076	
3,5- DICHLOROANILINE	D0620	626437	
META- DICHLOROBENZENE 98%	D0630	541731	
ORTHO- DICHLOROBENZENE 99%	D0640	95501	
para- DICHLOROBENZENE	D0650	106467	
trans-1,2- DICHLOROCYCLOHEXANE	D0670	822866	
2,5- DICHLORO -3,6- DIHYDROXY -para- BENZOQUINON	D0680		
2,5- DICHLORO -3,6- DIHYDROXY -para- BENZOQUINON	D0690		
1,2- DICHLOROETHANE ACS	D0720	107062	
1,2- DICHLOROETHANE SPECTRO	D0730	107062	
cis-1,2- DICHLOROETHYLENE	D0760	156592	
trans-1,2- DICHLOROETHYLENE 98%	D0770	156605	
2,7- DICHLOROFUORESCEIN	D0790	76540	
2,6- DICHLOROINDOPHENOL SODIUM SALT ACS	D0800	620451	
DICHLOROMETHANE ACS	D0810	75092	
DICHLOROMETHANE DEUTERE	D0815	1665005	
DICHLOROMETHANE HPLC	D0830	75092	
DICHLOROMETHANE DIG	D0835	75092	
DICHLOROMETHANE SPECTRO	D0840	75092	
2,4- DICHLOROPHENOL 99%	D0860	120832	
2,5- DICHLOROPHENOL	D0870	583788	
2,6- DICHLOROPHENOL	D0880	87650	
2,6- DICHLOROPHENYLACETIC ACID	D0890	6575242	
a-meta- DICHLOROTOLUENE	D0930	620202	
1,3- DICYCLOHEXYLCARBODIIMIDE 99%	D0950	538750	
DICYCLOPENTADIENE 95% STABILISÉ AVEC P-TERT- BUT	D0960	77736	
DIETHYLAMINE	D1040	109897	
DIETHYLAMINE HYDROCHLORIDE	D1050	660684	
DIETHYL BENZYLPHOSPHONATE 99%	D1115	1080326	
DIETHYL CARBAMYL CHLORIDE	D1120	88108	
1,1- DIETHYL -4,4- CARBOCYANIDE IODIDE	D1130	4727508	
1,1- DIETHYLCYCLOBUTANEDICARBOXYLATE	D1150	3779291	
n,n- DIETHYLETHYLENEDIAMINE	D1175	100367	
DIETHYL -2,6- DIMETHYL -3,5- PYRIDINEDICARBOXYLA	D1190		
DIETHYL FUMARATE	D1260	623916	
DIETHYL MALEATE 97%	D1290	141059	
DIETHYL MALONATE	D1300	105533	
DIETHYL OXALATE 99%	D1310	95921	
n,n- DIETHYL -1,4- PHENYLENEDIAMINE 97%	D1330	93050	
DIETHYL PHTHALATE	D1340	84662	

DIETHYL SUCCINATE	D1350	123251	
DIETHYL D-TARTRATE	D1370	13811717	
DIGLYCOLIC ANHYDRIDE 97%	D1373	4480835	
DIHYDRAZINE SULFATE PRACTICAL	D1375	13464807	
DIHYDROPYRAN	D1400	110872	
3,4- DIHYDROXYBENZALDEHYDE 97%	D1420	139855	
4,5- DIHYDROXY - meta- BENZENEDISULFONIC ACID NA	D1430		
4,5- DIHYDROXYNAPHTHALENE -2,7- DISULFONIC ACID	D1450		
4,5- DIHYDROXYNAPHTHALENE -2,7- DISULF NA SALT	D1455		
3,4- DIHYDROXYPHENYLACETIC ACID	D1460	102329	
1,3- DIHYDROXY -2- PROPANONE	D1470	26776705	
1,2- DIISOBUTYLENE OXIDE	D1500	63919006	
DIISOPROPYLAMINE	D1520	108189	
N,N- DIISOPROPYLETHYLAMINE 99%	D1530	7087685	
DIISOPROPYL KETONE	D1540	565800	
3,4- DIMETHOXYBENZALDEHYDE	D1580	120149	
ortho- DIMETHOXYBENZENE	D1590	91167	
para- DIMETHOXYBENZENE	D1595	150787	
3,3- DIMETHOXYBENZIDINE	D1600	20325400	
3,3- DIMETHOXYBENZIDINE DIHYDROCHLORIDE	D1610	20325400	
2,5- DIMETHOXY -2,5- DIHYDROFURAN	D1630	332774	
1,2- DIMETHOXYETHANE 99,9% HPLC	D1640	110714	
2,2- DIMETHOXYPROPANE	D1650	77769	
2,5- DIMETHOXYTETRAHYDROFURAN	D1655	696593	
n,n- DIMETHYLACETAMIDE	D1660	127195	
2,4- DIMETHYLACETOPHENONE	D1670	89747	
3,3- DIMETHYLACRYLIC ACID	D1690	541479	
DIMETHYL ADIPATE	D1700	627930	
DIMETHYLAMINE 40% DANS L'EAU	D1720		
DIMETHYLAMINE HYDROCHLORIDE 99%	D1725	506592	
para- DIMETHYLAMINOAZOBENZENE	D1740	60117	
para- DIMETHYLAMINOBENZALDEHYDE	D1750	100107	
4,4-bis- DIMETHYLAMINOBENZOPHENONE	D1760	90948	
3-(DIMETHYLAMINO) PROPIONITRILE	D1780	1738256	
4- DIMETHYLAMINOPYRIDINE 99%	D1800	1122583	
n,n- DIMETHYLANILINE ACS	D1810	121697	
2,5- DIMETHYLANILINE	D1840	95783	
2,6- DIMETHYLANILINE	D1850	87627	
2,2- DIMETHYLBUTANE	D1870	75832	
2,3- DIMETHYLBUTANE	D1880	79298	
3,3- DIMETHYL -2- BUTANOL	D1885	624953	
3,3- DIMETHYL -2- BUTANONE	D1890	75978	
DIMETHYL CARBONATE	D1900	616386	
N,N- DIMETHYLFORMAMIDE ACS	D1920	68122	
N,N- DIMETHYLFORMAMIDE SPECTRO	D1930	68122	
n,n- DIMETHYLFORMAMIDE DEUTERE d7	D1935	4472417	
DIMETHYL GLUTARATE	D1950	1119400	
3,3- DIMETHYLGLUTARIC ACID	D1960	4839467	
DIMETHYLGLYOXIME ACS	D1970	95454	
DIMETHYLGLYOXIME SODIUM SALT	D1985	60908545	
2,6- DIMETHYL -4- HEPTANONE	D1990	108838	
5,7- DIMETHYL -4- HYDROXYMERCAPTOPYRIDOPYR	D2010	49600568	

1,2- DIMETHYLINDOLE	D2020	875796	
2,3- DIMETHYLINDOLE	D2030	91554	
DIMETHYL MALEATE 96%	D2040	624486	
DIMETHYL MALONATE 98%	D2050	108598	
DIMETHYL MERCURY	D2060	593748	
2,6- DIMETHYLMORPHOLINE	D2070	141913	
3,7- DIMETHYL -6- OCTENAL	D2080	106230	
2,4- DIMETHYLPENTANE	D2110	108087	
2,4- DIMETHYL -3- PENTANOL	D2125	600362	
2,9- DIMETHYL -1,10- PHENANTHROLINE	D2150	484117	
2,3- DIMETHYLPHENOL 97%	D2160	526750	
2,4- DIMETHYLPHENOL 98%	D2165	105679	
2,4- DIMETHYLPHENOL 90%	D2167	105679	
2,5- DIMETHYLPHENOL 99+%	D2170	95874	
2,6- DIMETHYLPHENOL	D2175	576261	
3,4- DIMETHYLPHENOL 99%	D2180	95658	
DIMETHYLPHENYLENEDIAMINE MONOHYDROCHLORID	D2190	93050	
DIMETHYL SEBACATE	D2230	106796	
DIMETHYL SUBERATE	D2240	1732098	
DIMETHYL SUCCINATE	D2250	106650	
DIMETHYL TEREPHTHALATE 99%	D2260	120616	
n,n- DIMETHYL -para- TOLUIDINE	D2300	99978	
DIMETHYL YELLOW	D2310	60117	
2,4- DINITROANILINE	D2320	97029	
meta- DINITROBENZENE ACS	D2330	99650	
para- DINITROBENZENE	D2350	100254	
3,5- DINITROBENZOIC ACID	D2360	99343	
3,5- DINITROBENZOYL CHLORIDE	D2370	99332	
2,2- DINITROBIPHENYL	D2380	2436966	
2,4- DINITROFLUOROBENZENE	D2400	70348	
2,4- DINITROPHENOL	D2410	51285	
2,4- DINITROPHENYLHYDRAZINE ACS	D2420		
2,4- DINITROPHENYLHYDRAZINE TECH	D2430	119266	
2,3- DINITROTOLUENE	D2450	602017	
1,4- DIOXANE SCINTILLATION	D2480	123911	
1,4- DIOXANE ACS 97%+	D2490	123911	
1,3- DIOXOLANE	D2500	646060	
DIPENTENE	D2510	138863	
DIPHENYLACETIC ACID	D2520	117340	
DIPHENYLAMINE 99%	D2530	122394	
DIPHENYLAMINE ACS STAB AMMONIUM CARBONATE	D2540	122394	
para- DIPHENYLAMINE SULFONICACID SODIUM SALT	D2550	6152676	
DIPHENYLCARBAMYL CHLORIDE	D2560	83012	
1,5- DIPHENYLCARBOHYDRAZIDE	D2580	140227	
1,3- DIPHENYLGUANIDINE ACS	D2590	102067	
1,9- DIPHENYL -1,3,6,8- NONATETRAEN -5- ONE	D2620		
DIPROPYLENE GLYCOL	D2690	25265718	
2,2'- DITHIODIGLYCOLIC ACID 98+%	D2710	505737	
DL- DITHIOTHREITOL	D2735	3483123	
DITHIOTHREITOL ELECTROPHORESIS GRADE	D2736C	3483123	
DITHIZONE	D2740	60106	
2,6- DIVANILLYLIDENECYCLOHEXANONE	D2760	579237	

DODECANE ACS 99%	D2778	112403	
2- DODECANOL	D2800	10203288	
DODECYL ALCOHOL ACS 98%	D2810	112538	
DODECYL SULFIDE 93%	D2845	2469456	
DOWEX 1-X2 50-100 MESH	D2850		
DOWEX 1-X4 20-50 MESH	D2860		
DOWEX 1-X8 20-50 MESH	D2870		
DRIERITE 8 MESH BLANC	D2930	7778189	
DRIERITE 8 MESH BLEU	D2940	7778189	
DSS	D2960	2039965	
EAU HPLC	E0003C		
RENAISSANCE WESTERN BLOT CHEMILUMINESCENCE F	E0006		
SOLUTION D'ENTREPOSAGE POUR ELECTRODES	E0025		
EOSIN 771	E0040	548243	
EOSIN BLUEISH	E0050		
EOSIN Y GRADE INDICATEUR	E0060	17372871	
2,3- EPOXYPROPYL - para- METHOXYPHENYL ETHER	E0090	2211941	
ERGOSTEROL 98%	E0100	57874	
ERIOCHROME BLACK T	E0110	1787617	
ESCULINE	E0130	531759	
1,2- ETHANEDITHIOL 98%	E0170	540636	
ETHANOL 95%	E0180	64175	
ETHANOL 100%	E0190	64175	
ETHER DE PETROLE 20-40	E0210	8032324	
ETHER DE PETROLE 35-60	E0220	8032324	
ETHER DE PETROLE 90-120	E0230	8032324	
ETHIDIUM BROMIDE 95%	E0235	1239458	
2- ETHOXYETHANOL TECH	E0250		
2- (2- ETHOXYETHOXY) ETHANOL	E0260	111900	
2- ETHOXYETHYL ETHER	E0280	112367	
n- ETHYLACETAMIDE 99%	E0290	625503	
ETHYL ACETATE ACS	E0300	141786	
ETHYL ACETATE HPLC	E0310	141786	
ETHYL ACETOACETATE 99%	E0330	141979	
ETHYL ACRYLATE TECH	E0360	140885	
ETHYLAMINE 70% DANS H2O	E0370	75047	
4- ETHYLANILINE 98%	E0385	589162	
ETHYL BENZENE	E0390	100414	
ETHYL BENZOATE	E0400	93890	
ETHYL BROMOACETATE 98%	E0410	105362	
ETHYL -2- BROMOBUTYRATE	E0420	533686	
ETHYL -2- BROMO-2-CYANOACETATE	E0430	1187468	
3- ETHYL BROMOPROPIONATE	E0450	539742	
ETHYL BROMOPYRUVATE	E0460	70235	
2- ETHYL -1- BUTANOL	E0465	97950	
ETHYL BUTYRATE	E0490	105544	
ETHYL CARBAMATE	E0510	51796	
ETHYL CHLOROFORMATE 97%	E0550	541413	
ETHYL CYANOACETATE	E0560	105566	
ETHYL DIBROMOACETATE	E0590	105362	
ETHYL -2,3- DIBROMOPROPIONATE	E0600	3674133	
ETHYL DICHLOROACETATE	E0620	535159	

ETHYLENE BROMIDE	E0630	106934	
ETHYLENE CARBONATE 98%	E0640	96491	
ETHYLENEDIAMINE 99,5%	E0650	107153	
ETHYLENEDIAMINE 99%	E0655	107153	
ETHYLENEDIAMINETETRAACETIC ACID	E0660	60004	
ETHYLENEDIAMINETETRAACETIC ACID TETRA SODIUM I	E0670	10378231	
ETHYLENE GLYCOL ACS	E0680	107211	
ETHYLENE GLYCOL (PRESTONE)	E0700		
ETHYLENE GLYCOL-BIS (2-AMINOETHYLEETHER) -N,N,N	E0710	67425	
ETHYL ETHER ANHYDRE ACS	E0720	60297	
ETHYL ETHER OMNISOLV 99.9%	E0730	60297	
ETHYL FORMATE PRACTICAL	E0760	109944	
2- ETHYLHEXANOL	E0780	104767	
ETHYL -5- HYDROXY -2- METHYLINDOLE -3- CARBOXYLA	E0800		
ETHYL IODIDE	E0810	75036	
ETHYL iso DEHYDRACETATE	E0830		
ETHYL L(-)LACTATE	E0840	687478	
ETHYL LEVULINATE	E0850	539888	
ETHYL MERCURITHIOSALICYLIC ACID SODIUM SALT	E0870	54648	
ETHYL -2- METHYLACETOACETATE	E0880	609143	
ETHYL METHYL CARBAMATE	E0890	105408	
2- ETHYL -2- METHYL -1,3- DIOXALANE	E0900	126396	
n- ETHYLMORPHOLINE	E0910	100743	
ETHYL NITROACETATE	E0920	626357	
ETHYL -ortho- NITROBENZOATE	E0930	610344	
ETHYL -para- NITROBENZOATE	E0940	99774	
ETHYL -2- OXOCYCLOHEXANECARBOXYLATE	E0960	1655078	
4- ETHYLPHENOL	E0975	123079	
ETHYL PHENYLACETATE	E0980	101973	
ETHYL PROPIONATE ACS	E0990	105373	
ETHYL -n- PROPYL KETONE	E1010	589388	
ETHYL SALICYLATE	E1030	118616	
ETHYL XANTHIC ACID POTASSIUM SALT	E1100	140896	
EUCALYPTUS OIL	E1105	8000484	
EVAN'S BLUE	E1110	314136	
FANTASTIK NETTOYEUR	F0005		
FERRIC AMMONIUM CITRATE BROWN	F0060	1185575	
FERRIC AMMONIUM CITRATE GREEN	F0065	1185575	
FERRIC AMMONIUM OXALATE TRIHYDRATE	F0068	13268423	
FERRIC AMMONIUM SULFATE	F0070		
FERRIC CHLORIDE ANHYDRE 98%	F0090	7705080	
FERRIC CHLORIDE CRYSTAL ACS	F0110	10025771	
FERRIC CITRATE n- HYDRATE 98%	F0130	2338058	
FERRIC NITRATE NONAHYDRATE	F0140	7782618	
FERRIC OXALATE	F0150	2944663	
FERRIC OXIDE RED ACS	F0160	1309371	
FERRIC SULFATE	F0200	15244107	
FERRIC SULPHIDE	F0210	1317379	
FERROCENE 98%	F0220	102545	
FERROSO FERRIC OXIDE	F0230	1317619	
FERROUS AMMONIUM SULFATE HEXAHYDRATE A.C.S.	F0240	7783859	
FERROUS CHLORIDE 4 H2O	F0250	13478109	

FERROUS OXALATE	F0260	6047252	
FERROUS SULFATE ANHYDRE	F0270	13463439	
FERROUS SULFATE HEPTAHYDRATE > 99%	F0280	7720787	
FERROUS SULFIDE TECH	F0310	1317379	
FIXATEUR CONCENTRE 38L	F0325C		
FLORISIL 60-100 MESH	F0340	1343880	
FLUORENE 98%	F0360	86737	
9- FLUORENONE 98%	F0370	486259	
FLUORESCCEIN WATER SOLUBLE	F0380	518478	
FLUORESCCEIN NATRIUM URANINE	F0390	518478	
meta- FLUOROANILINE	F0400	372190	
ortho- FLUOROANILINE	F0410	348549	
para- FLUOROANILINE	F0420	371404	
FLUOROBENZALDEHYDE 97%	F0430	459574	
FLUOROBORIC ACID 48-50%	F0450	16872110	
FLUOROLUBE OIL LG-160	F0460		
2- FLUOROPHENOL 98%	F0465	367124	
3- FLUOROPHENOL	F0470	372203	
4- FLUOROPHENOL	F0480	371415	
FOLIC ACID 98%	F0515	59303	
FORMALDEHYDE SOLUTION 37% ACS	F0520	50000	
PARA- FORMALDEHYDE 95%	F0540	30525894	
FORMAMIDE ACS	F0550	75127	
FORMIC ACID ACS 88%	F0560	64186	
FRUCTOSE TECH	F0590	57487	
d- FRUCTOSE	F0600	57487	
FRUCTOSE -1,6- DIPHOSPHATE BARIUM	F0610		
FUCHSINE	F0630	3244880	
FUMARIC ACID 99+%	F0645	110178	
FURAN 99% STABILISÉ AVEC BHT	F0680	110009	
FURFURYL ALCOHOL 99%	F0730	98000	
FYRITE 7% INDICATEUR DE CO2	F0750		
FILM 8" X 10" MEDICAL RX FILM	FIL-FUJ-000		
D- GALACTAL	G0010	21193759	
D (+) - GALACTOSE 98%	G0020	59234	
GALLIC ACID ANHYDRE	G0030	5995868	
GALLIC ACID ANHYDRE 99%	G0035	149917	
GALLIUM METALLIQUE	G0040		
GELATINE	G0050	9000708	
GERANIOL PURISS	G0060	106241	
GERMANIUM METALLIQUE 99,99%	G0080	7440564	
GHATTI GUM	G0120	9000300	
GIRARD'S REAGENT T	G0130	123466	
GLASS GRANULES CPG-10	G0140		
D- GLUCONIC ACID SODIUM SALT	G0155	527071	
α-D(+)- GLUCOSE PENTAACETATE	G0166	604682	
β-D(+)- GLUCOSE PENTAACETATE	G0167	604693	
L- GLUTAMIC ACID	G0190	56860	
L+- GLUTAMIC ACID	G0200		
GLUTARALDEHYDE (25% sol in water)	G0210	111308	
GLUTARALDEHYDE (50% sol in water)	G0215	111308	
GLUTARIC ACID	G0220	110941	

a-k- GLUTARIC ACID	G0230	328507	
a-k- GLUTARIC ACID DISODIUM SALT	G0240	22202682	
GLYCEROL ACS	G0290	56815	
(±)- GLYCIDOL 96%	G0365	556525	
GLYCINE GRADE ELECTROPHORESE	G0380	56406	
GLYCOLIC ACID 67%	G0410	79141	
GLYOXYLIC ACID 50% DANS H2O	G0430	298124	
GOLD METALLIQUE PASTILLE 1/8" 99.99%	G0440	7440575	
GOLD METALLIQUE PÉPITE <4mm 99.99%	G0443	7440575	
GRAMINE	G0460	87525	
GRAPHITE POUDRE	G0470	7782425	
GRAPHITE FLAKES	G0475	7782425	
GUANIDINE HYDROCHLORIDE BIOTECH GRADE >99.5%	G0479	50011	
ACETYLENE PURIFIÉ 99.6% FORMAT A5	GAZ-005	74862	
AIR COMPRIME EXTRA SEC FORMAT K	GAZ-010		
AIR COMPRIME ZERO FORMAT K	GAZ-011		
AIR MÉDICAL FORMAT K	GAZ-012		
ARGON UHP 99.999% FORMAT T	GAZ-015	7440371	
ARGON PRÉ-PURIFIÉ 99.998% FORMAT K	GAZ-020	7440371	
AZOTE PRE-PURIFIE 99.998% FORMAT K	GAZ-030		
AZOTE UHP 99.999% FORMAT K	GAZ-035		
AZOTE UHP 99.999% FORMAT T	GAZ-036		
AZOTE 99.9995% FORMAT T	GAZ-038		
CARBON DIOXYDE MEDICAL FORMAT 50 lbs	GAZ-046		
CARBON DIOXYDE INDUSTRIEL FORMAT 50 lbs (>99.5%)	GAZ-050		
CARBON DIOXYDE INDUSTRIEL SIPHON FORMAT 50 lbs	GAZ-055		
CARBON DIOXYDE INSTRUMENT 99.99% FORMAT 50 lbs	GAZ-060		
CARBON DIOXYDE EXTRA SEC 99.9% FORMAT 50 lbs	GAZ-065		
CARBON DIOXYDE EXTRA SEC 99.9% FORMAT Q	GAZ-066		
CARBON DIOXYDE 5% AIR MEDICAL 95% NON-CERTIFIÉ	GAZ-068		
CARBON DIOXYDE 5% OXYGENE 95% USP FORMAT K CGA 580	GAZ-070		
CARBON DIOXYDE 5% AZOTE 95% FORMAT K CGA 580	GAZ-071		
CARBON MONOXIDE CP 99.5% FORMAT K CGA 350	GAZ-073		
CARBON MONOXIDE CP 99.5% FORMAT Q	GAZ-074		
HELIUM PRÉ-PURIFIÉ 99.995% FORMAT K	GAZ-075		
HELIUM UHP 99.999% FORMAT K	GAZ-080		
HELIUM UHP 99.999% FORMAT T	GAZ-085		
HYDROGENE UHP 99.999% FORMAT T	GAZ-100		
HYDROGENE EXTRA-SEC 99.995% FORMAT T	GAZ-105		
HYDROGENE ETALONNAGE 99,9999% FORMAT K	GAZ-110		
OXYGENE UHP 99.993% FORMAT K	GAZ-115		
OXYGENE EXTRA SEC 99.6% FORMAT K	GAZ-120		
OXYGENE MEDICAL USP FORMAT D	GAZ-124		
OXYGENE MEDICAL USP FORMAT K	GAZ-125		
70PPM OXYGENE BALANCE ARGON CERTIFIÉ FORMAT K	GAZ-126		
AZOTE LIQUIDE FORMAT PGS60 BASSE PRESSION 230L	GAZ-130		
AZOTE LIQUIDE FORMAT PGS60 BASSE PRESSION 230L	GAZ-131		
AZOTE LIQUIDE FORMAT PGS60 HAUTE PRESSION 230L	GAZ-132		
AZOTE LIQUIDE FORMAT PGS60 TRÈS HAUTE PRESSION 230L	GAZ-133		
METHANE CP 93.0% FORMAT K	GAZ-150		
METHANE 99.999% FORMAT K	GAZ-151		
METHANE 99.97% FORMAT K	GAZ-152		

ARGON METHANE 10% P10 CS FORMAT K	GAZ-987	7,44037E+11	
0.5% CARBON DIOXIDE, 20.5% OXYGÈNE, BALANCE AZOTE	GAZ-988		
1% DIOXYDE D'AZOTE BALANCE AZOTE	GAZ-989		
HYDROGENE SULPHIDE 5% BALANCE AZOTE FORMAT O	GAZ-990		
PROTOXYDE D'AZOTE FORMAT K	GAZ-991		
AZOTE MEDICAL 99.0% FORMAT K	gaz-991		
AMMONIAC ANHYDROUS 99,995% FORMAT K	GAZ-992		
5% CARBON DIOXIDE BALANCE AIR MÉDICAL	GAZ-993		
ETHYLENE 3.0 POLYMER 99.9% FORMAT T	GAZ-995		
5% HYDROGENE BALANCE AZOTE NON-CERTIFIÉ FORMI	GAZ-996		
CARBON MONOXIDE 1% BALANCE AZOTE FORMAT K	GAZ-997		
5% HYDROGENE BALANCE ARGON FORMAT K NON CER	GAZ-998	7440371	
7% HYDROGENE BALANCE ARGON FORMAT K	GAZ-999		
GLACE SECHE	GLA-SEC-000		
HEMATOXYLIN	H0030	517282	
HEPES FREE ACID 99,5%	H0045	7365459	
HEPTADECANOIC ACID	H0070	506127	
HEPTANE 99%	H0120	142825	
HEPTANE HPLC	H0130	142825	
n- HEPTANOIC ACID	H0140	111148	
HEPTANOIC ANHYDRIDE	H0150	626277	
2- HEPTANOL	H0165	543497	
2- HEPTANONE	H0170	110430	
3- HEPTANONE	H0180	106354	
4- HEPTANONE	H0190	123193	
HEPTYL ALCOHOL ACS	H0220	111706	
1- HEPTYNE 99%	H0240	628717	
HEXACHLOROETHANE	H0270	67721	
n- HEXADECANE 99%	H0280	544763	
HEXADECYLTRIMETHYLAMMONIUM BROMIDE	H0290	57090	
2,4- HEXADIENOIC ACID	H0310	110441	
HEXAMETHYLBENZENE	H0320	87854	
HEXAMETHYLENETETRAMINE 99% ACS	H0360	100970	
HEXAMETHYLPHOSPHORAMIDE	H0390	680319	
HEXAMINE COBALTIC CHLORIDE	H0410	10534891	
HEXANE MIXTURE OF ISOMERS ANHYDRE 99%	H0430C	110543	
HEXANES HPLC	H0440	110543	
HEXANES DIG	H0445	110543	
HEXANES ACS MINIMUM 60% n-HEXANE	H0450	73513425	
1,6- HEXANEDIAMINE	H0470	124094	
1,6- HEXANEDIOL 97%	H0480	629118	
2- HEXANOL	H0522	626937	
3- HEXANOL	H0523	623370	
trans-2- HEXENAL	H0530	6728263	
1- HEXENE 99%	H0540	592416	
5- HEXEN -2- ONE	H0550	109499	
HEXYL ALCOHOL	H0570	111273	
HEXYLAMINE 99%	H0575	111262	
1- HEXYNE 98%	H0610	630027	
1- HEXYN -3- OL	H0620	105317	
HISTAMINE ACID PHOSPHATE	H0630	51741	
DL- HISTIDINE	H0635	4998576	

L- HISTIDINE FREE BASE 99%	H0640	71001	
HISTO-CLEAR II	H0648		
HISTOWAX	H0650		
HYDRAZINE DIHYDROCHLORIDE 98%	H0680	5341617	
HYDRAZINE MONOHYDRATE 98%	H0690	7803578	
HYDRAZINE SULFATE ACS	H0700	10034932	
ortho- HYDRAZINOBENZOIC ACID HYDROCHLORIDE	H0720	52356011	
para- HYDRAZINOBENZOIC ACID	H0730	619670	
2- HYDRAZINOBENZOTHAZOLE	H0740	615214	
2- HYDRAZINOPYRIDINE	H0760	4930987	
HYDROBROMIC ACID 48%	H0800	10035106	
HYDROCHLORIC ACID CONC 37% ACS	H0810	7647010	
HYDROCHLORIC ACID 0.1N POLYPAC	H0840	7647010	
HYDROCHLORIC ACID SOLUTION 0.5N	H0850	7647010	
HYDROCHLORIC ACID 1.0N POLYPAC	H0860	7647010	
HYDROCHLORIC ACID SOLUTION 3.0N	H0865	7647010	
HYDROFLUORIC ACID ACS 48%	H0870	7664393	
HYDROGEN PEROXIDE 30%	H0910C	7722841	
HYDROQUINONE ACS	H0950	123319	
3'- HYDROXYACETOPHENONE 99%	H0970	121711	
ortho- HYDROXYACETOPHENONE 97%	H0980	118934	
para- HYDROXYACETOPHENONE 98%	H0990	99934	
3- HYDROXYBENZOIC ACID 99%	H1020	99069	
para- HYDROXYBENZOIC ACID	H1030	99967	
1- HYDROXYBENZOTRIAZOLE HYDRATE	H1040	123333539	
1- HYDROXYBENZOTRIAZOLE 15% P/P DANS DMF	H1045	123333539	
3- HYDROXY -2- BUTANONE 85% DANS H2O	H1060		
4- HYDROXY -2- BUTANONE	H1080	590909	
2- HYDROXYETHYLHYDRAZINE	H1110	109842	
n-(b- HYDROXYETHYL) MORPHOLINE	H1120	622402	
9- HYDROXYFLUORENE 97%	H1135	1689641	
16- HYDROXYHEXADECANOIC ACID 97%	H1137	506138	
HYDROXYLAMINE HYDROCHLORIDE	H1150	5470111	
HYDROXYLAMINE SULFATE	H1160	10039540	
3- HYDROXY -3- METHYL -2- BUTANONE TECH 85%	H1170		
2- HYDROXY -1- NAPHTHALDEHYDE	H1200	708065	
3- HYDROXY -2- NAPHTHYDRAZIDE	H1210	5341582	
4- HYDROXY -3- PENTEN -2- ONE ACETATE TECH	H1220		
para- HYDROXYPROPIOPHENONE 97%	H1250	70702	
4- HYDROXYPYRIDINE 95%	H1260	626642	
2- HYDROXYQUINOLINE	H1275	59314	
8- HYDROXYQUINOLINE 99%	H1290	148243	
8- HYDROXYQUINOLINE SULFATE	H1295	134316	
DMEM HIGH GLUCOSE AVEC L-GLUTAMINE, SODIUM P	HY-1230		
DMEM HIGH GLUCOSE SANS GLUTAMINE & SODIUM P	HY-1240		
DPBS MODIFIED AVEC CALCIUM & MAGNESIUM HYCLONE	HY-1330		
DPBS MODIFIED SANS CALCIUM & MAGNESIUM (1X) H	HY-1350		
FBS CHARACTERIZED CANADIAN HYCLONE	HY-1530		
L-GLUTAMINE (100X) HYCLONE	HY-1650		
HAM'S F-12 HYCLONE	HY-1720		
HBSS (1X) HYCLONE	HY-1820		
HBSS (1X) AVEC CALCIUM & MAGNESIUM HYCLONE	HY-1840		

HBSS (1X) SANS CALCIUM & MAGNESIUM HYCLONE	HY-1860		
HEPES 1M ACID FREE HYCLONE	HY-1930		
MCCOY HYCLONE	HY-2230		
NEAA NON-ESSENTIAL AMINO ACIDS (100X) HYCLONE	HY-2550		
PBS (1X) .0067M (PO4) SANS CALCIUM ET MAGNESIUM	HY-2630		
PBS SANS CALCIUM & MAGNESIUM (10X) HYCLONE	hy-2660		
PENICILLIN-STREPTOMYCIN SOLUTION 10,000U HYCLO	HY-2750		
RPMI-1640 MEDIUM (1X) HYCLONE	HY-2820		
SODIUM PYRUVATE 100mM HYCLONE	HY-2960		
TRYPSIN 0.05% (1X) HYCLONE	HY-3010		
TRYPSIN 0.25% (1X) HYCLONE	HY-3030		
WATER HYPURE MOLECULAR BIOLOGY GRADE NUCLEA	HY-3310		
IMIDAZOLE 99% +	I0005	288324	
IMMERSION OIL, TYPE B, 1250 cSt	I0010	83330	
1- INDANONE	I0020	83330	
INDENE	I0030	95136	
INDICATEUR UNIVERSEL	I0040		
INDIGO SYNTHETIC	I0050	482893	
INDIGO CARMINE ACS	I0060	860220	
INDIGO CARMINE TECH	I0070	860220	
INDOLE	I0080	120729	
INDOLEACETIC ACID	I0090	87514	
INDOLE -3- CARBOXALDEHYDE	I0100		
INFUSORIAL EARTH	I0111	61790532	
INOSITOL ACS	I0112	87898	
INULIN FROM CHICORY ROOT	I0120	9005805	
IODIC ACID	I0130	7782685	
IODINE ACS	I0140	7553562	
IODINE SOLUTION 0.1N	I0160		
IDOACETIC ACID 98%	I0210	64697	
IDO-BEADS	I0230C		
para- IODOBENZOYL CHLORIDE	I0240	1711020	
1- IODOBUTANE	I0250	542698	
ODOFORM LAB-GRADE	I0270	75478	
IDOMETHANE 99% STABILISÉ AVEC DU CUIVRE	I0280	74884	
1- IODOPENTANE	I0290	628171	
4- IODOPHENOL 99%	I0300	540385	
ortho- IODOPHENOL	I0310	533584	
2- IODO -1,1,1- TRIFLUOROETHANE	I0320	353833	
b- IONONE 96%	I0340	14901076	
IRON METALLIQUE FILS 99.97%	I0350		
IRON METALLIQUE 20 MESH	I0360		
IRON METALLIQUE 40 MESH	I0370		
IRON METALLIQUE 60 MESH	I0380		
IRON METALLIQUE 100 MESH	I0390	7349896	
IRON METALLIQUE GRANULE	I0400		
IRON METALLIQUE POUDRE 325 MESH ACS (44 µm)	I0410	7439896	
IRON METALLIQUE POUDRE ELECTROLYTIC ACS	I0430		
IRON METALLIQUE FILS ACS	I0460		
IRON 1000PPM STANDARD ABSORPTION ATOMIQUE /	I0470	7439896	
IRON PYRITE	I0480	1309360	
ISATIN	I0490	91565	

ISOBUTYL CHLOROFORMATE 98%	I0495	543271	
iso EUGENOL 98% MÉLANGE DE CIS ET TRANS	I0500	97541	
iso NICOTINIC ACID	I0510	55221	
iso PHORONE	I0520	78591	
ISOPROPYL - B - D THIOGALACTOPYRANOSIDE ULTRA P	I0525c	367931	
1- ISOPULEGOL	I0530	89792	
KANAMYCIN MONOSULFATE	K0005C	25389940	
KAOLIN	K0010	1332587	
KARL FISHER REAGENT	K0020		
KEROSENE	K0040	8008206	
L(+)- LACTIC ACID 88%	L0040	79334	
L(+)- LACTIC ACID SIGMAULTRA 98%	L0041	79334	
LACTOSE MONOHYDRATE ACS	L0050	64044515	
ALPHA- LACTOSE MONOHYDRATE ≥99%	L0055	59898111	
LANOLINE	L0070		
LANTHANUM CHLORIDE HEPTAHYDRATE 99.9%	L0080	10025840	
LANTHANUM NITRATE	L0090	10277437	
LAURIC ACID 98%	L0095	143077	
LB BROTH MILLER	L0100		
LEAD METALLIQUE BILLES	L0140		
LEAD METALLIQUE GRANULE ACS	L0150	7439921	
LEAD METALLIQUE FEUILLE 0.005"	L0170		
LEAD METALLIQUE POWDRE TECH	L0180	7439921	
LEAD ACETATE TRIHYDRATE ACS	L0190	6080564	
LEAD ACETATE BASIC ANALAR	L0205	6080564	
LEAD CARBONATE ACS	L0210	598630	
LEAD CHLORIDE ACS	L0230	7758954	
LEAD CHROMATE	L0240	7758976	
LEAD DIOXIDE ACS	L0250	1309600	
LEAD IODIDE ACS	L0270	10101630	
LEAD (II) MOLYBDATE 99.999%	L0280	10190553	
LEAD NITRATE ACS	L0290	10099748	
LEAD OXIDE RED	L0320	1314416	
LEAD OXIDE YELLOW MONO	L0340	1317368	
LEAD PHOSPHATE	L0350	7446277	
LEAD SULFATE	L0360	7446142	
LEAD SULFIDE POWDRE	L0370	1314870	
LEAD TETRAACETATE 95%	L0390	546678	
LEAD (II) TUNGSTATE 99.9%	L0395	7759015	
DL- LEUCINE	L0410		
L- LEUCINE 98% (ISOLEUCINE & METHIONINE FREE)	L0420	61905	
LEUPEPTIN HEMISULFATE SALT	L0423c	103476897	
LEUPEPTIN HEMISULFATE SALT	L0424C	103476897	
(+)- LIMONENE 96%	L0425	5989275	
LINALOOL 97%	L0427	78706	
LINALYL ACETATE 97%	L0428	115957	
LINOLEIC ACID	L0430	60333	
LITHASORB	L0440		
LITHIUM METALLIQUE	L0450	7439932	
LITHIUM ACETATE DIHYDRATE	L0460	6108174	
LITHIUM CARBONATE ACS	L0510	554132	
LITHIUM CHLORIDE ANHYDRE 99+% ACS	L0520	7447418	

LITHIUM CHLORIDE CRYSTAL ACS	L0540	7447418	
LITHIUM CITRATE	L0560	6080586	
LITHIUM FLUORIDE	L0570	7789244	
LITHIUM FLUORIDE 99.995%	L0572	7789244	
LITHIUM HYDROXIDE MONOHYDRATE	L0580	1310663	
LITHIUM IODIDE HYDRATE	L0590	7790229	
LITHIUM NITRATE	L0600	7790694	
LITHIUM OXALATE	L0610	553913	
LITHIUM PERCHLORATE ANHYDRE 95%	L0620	7791039	
LITHIUM STEARATE	L0630		
LITHIUM SULFATE MONOHYDRATE 99%	L0640	10102257	
LITMUS CRYSTAL	L0660		
LITMUS POWDRE	L0680		
LOEFFLER MEDIUM	L0700		
LOPHINE	L0720	484479	
LUCITE	L0730	9011147	
2,6- LUTIDINE 99%	L0740	108485	
LYCOPODIUM	L0750	8023709	
DL- LYSINE MONOCHLORIDE	L0760	70531	
L- LYSINE 97%	L0765	56871	
LYSOZYME ULTRA PURE EGG WHITE 20000U/MG	L0790C	12650883	
MAGNESIUM 1000PPM STANDARD ABSORPTION ATOM	M0010		
MAGNESIUM METALLIQUE GRANULE 70-80 MESH	M0020	7439954	
MAGNESIUM METALLIQUE POWDRE	M0030		
MAGNESIUM METALLIQUE RIBBON	M0040		
MAGNESIUM METALLIQUE TURNING	M0050	7439954	
MAGNESIUM ACETATE	M0060	16674785	
MAGNESIUM BROMIDE HEXAHYDRATE	M0080	13446532	
MAGNESIUM CARBONATE (LIGHT)	M0090	56378724	
MAGNESIUM CARBONATE EXTRA PURE (HEAVY)	M0100	39409820	
MAGNESIUM CHLORIDE HEXAHYDRATE ACS	M0110	7791186	
MAGNESIUM FLUORIDE	M0130		
MAGNESIUM HYDROXIDE 95%	M0140	1309428	
MAGNESIUM NITRATE ACS	M0150	13446189	
MAGNESIUM OXIDE LIGHT ACS	M0170	1309484	
MAGNESIUM OXIDE HEAVY ACS	M0180	1309484	
MAGNESIUM PERCHLORATE ANHYDRE	M0220	10034818	
MAGNESIUM PHOSPHATE DIBASIC TRIHYDRATE 98%	M0240	7782754	
MAGNESIUM SILICOFLUORIDE	M0250	16949658	
MAGNESIUM SULFATE ANHYDRE 99% ACS	M0260	7487889	
MAGNESIUM SULFATE HEPTAHYDRATE ACS	M0280	10034998	
MALEIC ACID 99%	M0315	110167	
MALEIC ANHYDRIDE 99%	M0330	108316	
DL- MALIC ACID	M0350	617481	
MALONALDEHYDE bis (DIETHYL ACETAL) 95%	M0370	122316	
MALONIC ACID 99%	M0390	141822	
MALTOSE 65%	M0420		
D- MALTOSE MONOHYDRATE 98%	M0440	6363537	
DL- MANDELIC ACID	M0450	90642	
MANGANESE 1000PPM STANDARD ABSORPTION ATOM	M0455		
MANGANESE METALLIQUE 99% 325 MESH	M0460	7439965	
MANGANESE (II) ACETATE TETRAHYDRATE	M0470	6156781	

MANGANESE CARBONATE ACS	M0490	598629	
MANGANESE (II) CHLORIDE TETRAHYDRATE	M0510	13446349	
MANGANESE DIOXIDE >99%	M0520	1313139	
MANGANESE (II) FLUORIDE 98%	M0535	7782641	
MANGANESE (II) NITRATE TETRAHYDRATE 98%	M0545	20694397	
MANGANESE PERCHLORATE	M0560	15364940	
MANGANESE (II) SULFATE MONOHYDRATE ACS	M0570	10034965	
MANGANESE (II) SULFATE MONOHYDRATE 99% ANALA	M0580	10034965	
D- MANNITOL ACS	M0600	69658	
D- MANNITOL CRYSTALLINE 98%	M0610	69658	
D(+)- MANNOSE	M0620	3458284	
MEM POWDER GIBCO	M0625		
D- MEM POWDER HIGH GLUCOSE GIBCO	M0632		
D- MEM POWDER HIGH GLUCOSE GIBCO	M0635		
MENADIONE SODIUM BISULFITE 95%	M0640	57414025	
MENTHOL ACS	M0645	2216515	
MENTHOL TECH	M0650	89781	
DL- MENTHOL	M0660	1490046	
L(-)- MENTHOL 99%	M0670	2216515	
MENTHONE	M0680		
2- MERCAPTOETHANOL 99%	M0700	60242	
2- MERCAPTOETHYL SULFIDE 90%	M0710	3570556	
2- MERCAPTO -1- METHYLIMIDAZOLE 98%	M0717	60560	
2- MERCAPTO -4(3H)- QUINAZOLINONE	M0720	13906097	
MERCAPTOSUCCINIC ACID	M0725	70495	
MERCURE ACS	M0730	7439976	
MERCURIC ACETATE	M0740	1600277	
MERCURIC BROMIDE	M0750	7789471	
MERCURIC CHLORIDE ACS	M0760	7487947	
MERCURIC IODIDE RED ACS	M0790	7774290	
MERCURIC NITRATE	M0810		
MERCURIC OXIDE RED TECH	M0830	21908532	
MERCURIC POTASSIUM IODIDE ACS	M0850		
MERCURIC SULFATE 98% ACS	M0860	7783359	
MERCURIC SULFIDE	M0880		
MERCURIC THIOCYANATE	M0900	592858	
MERCURIC (II) THIOCYANATOCOBALTATE	M0910	27685514	
MERCUROUS BROMIDE 99.9+%	M0915	15385587	
MERCUROUS CHLORIDE 99,5%	M0925	10112911	
MERCUROUS IODIDE 99%	M0930	15385576	
MERCUROUS NITRATE ACS	M0940	14836603	
MERCUROUS SULFATE ACS	M0960	7783360	
MES MONOHYDRATE POUR BIOLOGIE MOLECULAIRE 99	M0965	145224948	
MESITYLENE 99%	M0970	108678	
MESITYL OXIDE ACS	M0990	141797	
METHACRYLAMIDE	M1010	79390	
METHACRYLIC ACID	M1020	79414	
METHACRYLOYL CHLORIDE 90%	M1035	920467	
METHANESULFONIC ACID 98%	M1040	75752	
METHANESULFONYL CHLORIDE 99.5%	M1050	124630	
METHANOL ACS	M1070	67561	
METHANOL HPLC	M1090	67561	

METHANOL LCMS	M1095	67561	
METHANOL -d4 99,8%	M1114	811983	
METHANOL MONODEUTERE	M1115	1455136	
METHANOL -d4 99,8%	M1116	811983	
METHAPYRILENE HYDROCHLORIDE	M1117	135239	
DL- METHIONINE	M1120	59518	
meta- METHOXYACETOPHENONE	M1140	586378	
METHOXYAMINE HYDROCHLORIDE ACS	M1150	593566	
2 (2- METHOXYETHOXY) ETHANOL	M1190	111773	
5- METHOXY -2- METHYLINDOLE	M1210	1076740	
meta- METHOXYPHENOL	M1240	150196	
ortho- METHOXYPHENOL	M1250	90051	
4- METHOXYPHENOL 99%	M1270	150765	
4- METHOXYPROPIOPHENONE	M1280	121971	
METHYL ACETATE 99%	M1310	79209	
METHYL ACETOACETATE	M1330	105453	
3- METHYLACETOPHENONE	M1340	585740	
4- METHYLACETOPHENONE	M1350	122009	
ortho- METHYLACETOPHENONE PURISS	M1360	577162	
METHYL ACRYLATE 99%	M1380	96333	
METHYLAMINE SOLUTION 40% DANS L'EAU	M1390	74895	
METHYLAMINE HYDROCHLORIDE 98%	M1400	593511	
n- METHYLANILINE	M1440	100618	
para- METHYLANISOLE TECH	M1450	104938	
METHYL BENZOATE	M1460	93583	
n- METHYLBENZOTHAZOLE -2- THIONE	M1470	2254946	
METHYL BROMOACETATE 97%	M1490	92322	
2- METHYLBUTANE ACS	M1500	78784	
2- METHYL -1- BUTANOL	M1535	137326	
3- METHYL -2- BUTANONE	M1550	563804	
2- METHYL -3- BUTEN -2- OL	M1555	115184	
METHYL -TERT- BUTYL ETHER HPLC >99.7%	M1557	1634044	
METHYL CHLOROACETATE	M1590	96344	
METHYL CHLOROFORMATE 99%	M1610	79221	
METHYL CYANOACETATE	M1620	105340	
METHYLCYCLOHEXANE 99% ACS	M1640	108872	
METHYLCYCLOHEXANE SPECTRO	M1645	108872	
METHYLCYCLOHEXANE TECH	M1650	108872	
1- METHYLCYCLOHEXANOL	M1660	590670	
4- METHYLCYCLOHEXANONE	M1670	589924	
1- METHYL -1- CYCLOHEXENE 98%	M1675	591491	
METHYLCYCLOPENTANE	M1690	96377	
2,2- METHYLENE bis(4- CHLOROPHENOL)	M1725	97234	
para,para- METHYLENE bis-n,n- DIMETHYLANILINE	M1730		
METHYLENE BLUE	M1740	7220793	
METHYLENE BLUE CHLORIDE	M1750	26283090	
4,4- METHYLENEDIANILINE	M1760	1219795262	
1,1- METHYLENE -2- DINAPHTHOL	M1770		
METHYLENE IODIDE	M1780		
METHYL FORMATE 97%	M1800	107313	
3- METHYLHEXANE	M1810	589344	
5- METHYL -2- HEXANONE	M1820	110123	

METHYL -para- HYDROXYBENZOATE	M1830	99763	
4,4,4- METHYLIDYNE TRIS(n,n- DIMETHYLANILINE)	M1840	603485	
2,2- (METHYLIMINO) DIETHANOL 99+%	M1850	105599	
3- METHYLINDOLE	M1860		
METHYL ISONICOTINATE	M1870	2459098	
METHYL METHACRYLATE POLYMERIC POWDER	M1920	9011147	
4- METHYLMORPHOLINE 99%	M1922	109024	
METHYL MYRISTATE	M1925	124107	
METHYL NICOTINATE	M1927	93607	
METHYL OLEATE TECH. 70%	M1935	112629	
METHYL OLEATE 99%	M1938	112629	
METHYL ORANGE ACS	M1940	547580	
METHYL ORANGE ACS SODIUM SALT	M1960		
METHYL PALMITATE 97%	M2000		
2- METHYLPENTANE 99%	M2005	107835	
2- METHYL -2,4- PENTANEDIOL CHROMATO	M2020		
2- METHYL -1- PENTANOL	M2036	105306	
2- METHYL -3- PENTANOL	M2037	565673	
3- METHYL -3- PENTANOL	M2038		
4- METHYL -2- PENTANOL	M2039	108112	
3- METHYL -2- PENTANONE	M2040		
4- METHYL -2- PENTANONE ACS	M2050	108101	
1- METHYLPIPERAZINE	M2080	109013	
n- METHYL -n- PROPARGYLBENZYLAMINE HCI	M2090	555577	
METHYL PURPLE	M2110	7732185	
1- METHYL- 2- PYRIDONE	M2120	694859	
3- METHYLQUINOLINE 99%	M2130	612588	
4- METHYLQUINOLINE 99%	M2135	491350	
6- METHYLQUINOLINE 98%	M2140	92623	
8- METHYLQUINOLINE 97%	M2150	611325	
METHYL RED	M2160	493527	
METHYL RED SODIUM SALT	M2170	845103	
METHYL RED HYDROCHLORIDE	M2180	63451285	
METHYL SALICYLATE	M2190	119368	
a- METHYLSTYRENE	M2210	98839	
METHYL SULFIDE ANHYDRE 99 %	M2220	75183	
METHYL SULFOXIDE ACS	M2230	67685	
METHYL SULFOXIDE SPECTRO	M2240	67685	
METHYL SULFOXIDE DEUTERE AVEC TMS	M2245	2206271	
DIMETHYL D6 SULPHOXIDE DEUTERE SANS TMS	M2246	2206271	
METHYL -para- TOLUENESULFONATE	M2280	80488	
(METHYL) TRIPHENYLPHOSPHONIUM BROMIDE	M2290	1779493	
METHYLTRIPHENYLPHOSPHONIUM BROMIDE+NaNH2	M2291		
METHYLTHYMOL BLUE	M2295	1945773	
MICA	M2330		
MOLECULAR SIEVES 3A 4-8 MESH	M2350	308080991	
MOLECULAR SIEVES 3A 8-12 MESH	M2360	308080991	
MOLECULAR SIEVES 4A 4-8 MESH (GRADE 514 ?)	M2370		
MOLECULAR SIEVES 4A 8-12 MESH	M2380	70955010	
MOLECULAR SIEVES 4A 14-30 MESH	M2400		
MOLECULAR SIEVES 5A 1/8"	M2410		
MOLECULAR SIEVES 13X 8-12 MESH (1.6-2.5mm)	M2420	63231696	

MOLYBDENUM METALLIQUE POUDRE	M2430	7439987	
MOLYBDENUM (IV) OXIDE 99%	M2435	18868434	
MOLYBDIC ACID 85%	M2440	7782914	
MOLYBDIC ANHYDRIDE	M2450	1313275	
MONOFLUOROACETIC ACID	M2480	144490	
MORPHOLINE	M2500	110918	
3- (N- MORPHOLINO) PROPANE SULFONIC ACID ULTRA	M2501C	1132612	
MUCIC ACID	M2510	526998	
MUREXIDE	M2520	3051090	
MYRISTIC ACID 95%	M2540	544638	
1- NAPHTHALDEHYDE	N0010	66773	
NAPHTHALENE CRYSTAL 99%	N0030	91203	
1,4- NAPHTHALENEDIOL	N0050	571608	
1,5- NAPHTHALENEDIOL	N0060	83567	
2,3- NAPHTHALENEDIOL	N0070	92444	
2,7- NAPHTHALENEDIOL	N0080	582172	
NAPHTHENIC ACID	N0110	1338245	
a- NAPHTHOL	N0120	90153	
b- NAPHTHOL	N0130		
2- NAPHTHOL -6,8- DISULFONIC ACID DIPOTASSIUM S	N0140		
1,4- NAPHTHOQUINONE HYDRATE	N0150		
1- NAPHTHOYL CHLORIDE	N0160	879185	
1- NAPHTHYLAMINE	N0180	134327	
1- NAPHTHYLAMINE HYDROCHLORIDE	N0190	134327	
b- NAPHTHYLAMINE	N0210	91598	
n-(1- NAPHTHYL) ETHYLENEDIAMINE DIHYDROCHLORIDE	N0220	1465254	
2- NAPHTHYLHYDRAZINE HYDROCHLORIDE	N0240	2243585	
NEUTRAL RED	N0290	553242	
NEUTRAL VIOLET	N0300	3562467	
NICKEL METALLIQUE 98%	N0310	7440020	
NICKEL METALLIQUE BILLES	N0320		
NICKEL METALLIQUE FILS	N0330		
NICKEL METALLIQUE POUDRE	N0340	7440020	
NICKEL METALLIQUE POUDRE GRADE 1	N0350		
NICKEL METALLIQUE POUDRE STANDARD	N0355	7440020	
NICKEL 100PPM STANDARD ABSORPTION ATOMIQUE/	N0357	7697372	
NICKELOUS ACETATE TETRAHYDRATE	N0360	6018899	
NICKEL AMMONIUM SULFATE ACS	N0380	7785208	
NICKEL CARBONATE TECH	N0400	3333673	
NICKEL CHLORIDE HEXAHYDRATE ACS	N0410	7791200	
NICKEL FORMATE	N0430	3349062	
NICKEL (II) NITRATE HEXAHYDRATE ACS	N0440	13478007	
NICKEL OXIDE BLACK	N0460	1314063	
NICKEL PERCHLORATE	N0470	13520611	
NICKEL (II) SULFATE HEXAHYDRATE 99% ACS	N0480	10101970	
NICOTINE	N0500	54115	
NICOTINIC ACID	N0510	59676	
NICOTINIC ACID AMIDE	N0520	98920	
NIGROSINE WATER SOLUBLE	N0530	8005036	
NINHYDRINE (1,2,3- INDANTRIONE)	N0550	485472	
NINHYDRINE PIERCE	N0560	485472	
NITRIC ACID CONC ACS 68-70%	N0590	7697372	

NITRIC ACID OPTIMA POUR ANALYSE INSTRUMENTALE	N0620	7697372	
meta- NITROANILINE	N0630	99092	
ortho- NITROANILINE	N0640	88744	
para- NITROANILINE 99%	N0650	100016	
ortho- NITROANISOLE	N0660	91236	
meta- NITROBENZALDEHYDE	N0670	99616	
para- NITROBENZAMIDE	N0690	619807	
NITROBENZENE ACS	N0700	98953	
meta- NITROBENZOIC ACID	N0750	121926	
para- NITROBENZOIC ACID	N0760	62237	
para- NITROBENZENE DIAZONIUM TETRAFLUOROBORA	N0770	456279	
para- NITROBENZONITRILE	N0780	619727	
ortho- NITROBENZOYL CHLORIDE	N0800	610140	
ortho- NITROBENZYL CHLORIDE	N0820	612237	
NITROETHANE 99%	N0830	79243	
2- NITROETHANOL 97%	N0840	625489	
NITROMETHANE 95% ACS	N0850	75525	
4- NITROPHENOL	N0880	100027	
ortho- NITROPHENOL ACS	N0890	88755	
4(para- NITROPHENYLAZO) RESORCINOL	N0920	108463	
para- NITROPHENYL HYDRAZINE	N0930	100163	
para- NITROPHENYL iso CYANATE	N0940	100287	
3- NITROPTHALIC ACID	N0950	603112	
3- NITROPTHALIC ANHYDRIDE	N0960	641703	
meta- NITROTOLUENE	N1020	99081	
ortho- NITROTOLUENE	N1030	88722	
para- NITROTOLUENE	N1040	99990	
NONANE	N1070	111842	
NONYL ALCOHOL	N1100	143088	
NORCAMPHOR	N1140	497381	
NORHARMAN	N1150	244633	
NUCLEIC ACID DYE (GREENGLO 20,000X in Water, 1500)	N1160		
1- OCTADECANOL	O0010	112925	
n- OCTANE 99%+ ACS	O0030	111659	
iso- OCTANE ACS	O0060	540841	
iso- OCTANE SPECTRO	O0080	540841	
iso- OCTANE HPLC	O0085	540841	
OCTANOIC ACID	O0090	124072	
2- OCTANOL	O0100	123966	
4- OCTANONE	O0110	589639	
1- OCTENE	O0130	111660	
n- OCTYL ALCOHOL ACS	O0140	111875	
n- OCTYL ALCOHOL 99+% HPLC	O0141	111875	
OCTYL - 1- PHENOXYPOLYETHOXYETHANOL	O0170c		
1- OCTYN -3- OL	O0180	818724	
OLEIC ACID LAB-GRADE	O0190	112801	
OMNIFLUOR	O0210		
ORANGE IV (TROPAEOLIN 00)	O0230	554734	
ORANGE OIL	O0235	8008579	
ORCINOL MONOHYDRATE	O0240	6153395	
OXALIC ACID DIHYDRATE ACS	O0280	6153566	
OXALYL CHLORIDE 98%	O0310	79378	

OXAMIDE	O0320	471465	
2,2- OXYDIETHANOL 99%	O0330	111466	
2,2- OXYDIETHANOL CHROMATO	O0340	111466	
DETERGENT OXY-PRO	O0350		
PALLADIUM ON ACTIVE CARBON 10%	P0010	7440053	
PALMITIC ACID ACS 98%	P0030	57103	
PALMITOYL CHLORIDE	P0050	112674	
PAN INDICATEUR	P0060		
PARAFFIN CIRE (WAX)	P0074		
PARAFFIN OIL (MINERAL OIL)	P0075	8042475	
PARRAFIN OIL (MINERAL OIL) POUR SPECTRE I.R.	P0076	8042475	
PEANUTS OIL	P0077		
PENTACHLOROPHENOL	P0100	87865	
PENTAERYTHRITOL 98%	P0110	115775	
PENTANE HPLC	P0160	109660	
1,5- PENTANEDIOL	P0170	111295	
2,4- PENTANEDIONE 99%+ ACS	P0180	123546	
2- PENTANOL ACS	P0194	6032297	
3- PENTANOL 98%	P0198	584021	
2- PENTANONE	P0200		
3- PENTANONE	P0210	96220	
2- PENTENE (mixture of cis & trans)	P0220	109682	
PEPPERMINT OIL	P0225	8006904	
PEPSTATIN A	P0227c	26305033	
PEPTONE BACTERIOLOGIQUE	P0230	73049737	
PERCHLORIC ACID 70%	P0260	7601903	
PERIODIC ACID CRYSTAL ACS 99%	P0290	10450609	
PHENACETIN	P0340	62442	
PHENANTHRENE ACS	P0350	85018	
1,10- PHENANTHROLINE MONOHYDRATE	P0380	5144898	
PHENAZONE	P0410	60800	
PHENETHYL ALCOHOL CHROMATO	P0440	60128	
PHENETHYLAMINE 99%	P0450	64044	
PHENOL ACCUGEN	P0465	108952	
PHENOL LIQUIDE ACS 89%	P0480	108952	
PHENOL REAGENT 2N FOLIN CIOCALTEU	P0500		
PHENOLPHTHALEIN Poudre ACS	P0520	77098	
PHENOLPHTHALEIN SOLUTION 1%	P0540	77098	
PHENOL RED SODIUM SALT A.C.S.	P0550	34487611	
PHENOL RED GRADE INDICATOR	P0555	143748	
PHENOL RED SOLUTION 0.02%	P0560		
PHENOXYACETIC ACID	P0580	122598	
PHENYLACETIC ACID	P0590	103822	
DL- PHENYLALANINE	P0620	150301	
L- PHENYLALANINE 99%	P0625	63912	
4- PHENYLAZOANILINE	P0630	60093	
PHENYLAZOFORMIC ACID 2- PHENYLHYDRAZIDE, WITH	P0635	10329154	
1- PHENYL -2- BUTANONE	P0650	1007325	
PHENYL DISODIUM PHOSPHATE	P0670	66778083	
PHENYL DISULFIDE	P0680	882337	
ortho- PHENYLENEDIAMINE	P0690	95545	
para- PHENYLENEDIAMINE	P0700	106503	

1,2- PHENYLENEDIAMINE 98% FLAKES	P0705	95545	
para- PHENYLENEDIAMINE DIHYDROCHLORIDE	P0710		
PHENYL ETHER	P0720	101848	
PHENYLHYDRAZINE HYDROCHLORIDE	P0760	59881	
PHENYL iso CYANATE	P0770	103719	
PHENYL iso THIOCYANATE	P0775	103720	
PHENYLMETHYLSULFONYL FLUORIDE 99%	P0780	329986	
PHENYLMETHYLSULFONYL FLUORIDE 99%	P0781C	329986	
n- PHENYL -b- NAPHTHYLAMINE	P0790		
para- PHENYLPHENOL	P0800	92693	
1- PHENYL -2- PROPANOL 99%	P0810		
2- PHENYLPROPIONALDEHYDE	P0820	93538	
PHENYL SALICYLATE	P0840	118558	
1- PHENYLSEMICARBAZIDE	P0850	103037	
PHENYL SULFONE	P0860	127639	
PHLOROGLUCINOL DIHYDRATE 98%	P0890	6099907	
PHOSPHOMOLYBDIC ACID HYDRATE	P0917	51429744	
PHOSPHORIC ACID ACS 85%	P0920	7664382	
PHOSPHORIC ACID SUPRAPUR	P0935		
meta- PHOSPHORIC ACID	P0940		
PHOSPHOROUS ACID	P0970	13598362	
PHOSPHOROUS PENTACHLORIDE 95%	P0990	10026138	
PHOSPHOROUS PENTASULFIDE	P1000	1314803	
PHOSPHOROUS PENTOXIDE ANHYDRE ACS	P1010	1314563	
PHTHALIC ACID ACS	P1050	88993	
PHTHALIC ANHYDRIDE 99% ACS	P1070	85449	
PHTHALIMIDE	P1090	85416	
PHTHALOYL CHLORIDE	P1110	88959	
PHYTOL	P1120	7541493	
2- PICOLINE	P1130		
4- PICOLINE	P1150		
2-PICOLINIC ACID	P1160	98986	
PICRIC ACID SATURE 1.2%	P1190	88891	
2- PINENE ACS	P1210	80568	
PIPERONAL 99%	P1260	120570	
PIVALOYL CHLORIDE	P1300	3282302	
PLATINUM (COBALT COLOR STANDARD)	P1310		
PLATINUM ASBESTOS	P1330	7440064	
POLYETHYLENE GLYCOL 1000	P1360	25322683	
POLYETHYLENE GLYCOL 20000	P1380	37225266	
POLY (3-HYDROXYBUTYRIC ACID) natural origin	P1400	29435481	
POLYSTYRENE PS 150000	P1410		
POLY(VINYL ALCOHOL) 96% HYDROLYZED 85000-14600	P1530	9002895	
POLYVINYL PYRROLIDONE 40000	P1546		
POPOP	P1550	3073878	
POTASSIUM METALLIQUE	P1560		
POTASSIUM ACETATE 99% ACS	P1580	127082	
POTASSIUM ARSENATE ANHYDRE	P1640		
POTASSIUM BICARBONATE ACS	P1650	298146	
POTASSIUM BIFLUORIDE	P1670	7789299	
POTASSIUM BIODATE	P1680	13455248	
POTASSIUM BINOXALATE	P1690		

POTASSIUM BIPHTHALATE CRYSTAL ACS	P1700	877247	
POTASSIUM BIPHTHALATE STANDARD PRIMAIRE	P1710	877247	
POTASSIUM BISULFATE ACS (MELANGE DE BISULFATE	P1720	7790627	
POTASSIUM meta- BISULFITE ACS	P1740	16731558	
POTASSIUM BITARTRATE ACS	P1760	868144	
POTASSIUM BOROHYDRIDE	P1780	13762511	
POTASSIUM BROMATE	P1790	7758012	
POTASSIUM BROMIDE ACS	P1800	7758023	
POTASSIUM BROMIDE POUDRE SPECTRO	P1820	7758023	
POTASSIUM CARBONATE ANHYDRE ACS 99%	P1830	584087	
POTASSIUM CHLORATE ACS	P1850	3811049	
POTASSIUM CHLORIDE 99% ACS	P1870	7447407	
POTASSIUM CHLORIDE SOLUTION SATUREE	P1890		
POTASSIUM CHLOROPLATINATE	P1895		
POTASSIUM CHROMATE ACS	P1900	7789006	
POTASSIUM CITRATE MONOHYDRATE ACS	P1920	6100056	
POTASSIUM CYANIDE ACS	P1940	151508	
POTASSIUM DICHROMATE ACS 99.0%	P1960	7778509	
POTASSIUM FERRICYANIDE ACS	P1980	13746662	
POTASSIUM FERROCYANIDE ACS	P2000	14459951	
POTASSIUM III HEXATHIOCYANATOCHROMATE	P2060	15530479	
POTASSIUM HYDROXIDE PILULES 85% ACS	P2120	1310583	
POTASSIUM IODATE ACS	P2140	7758056	
POTASSIUM IODIDE 99.5% ACS	P2150	7681110	
POTASSIUM IODIDE STANDARD 99.9%	P2165	7681110	
POTASSIUM NITRATE 99% ACS	P2170	7757791	
POTASSIUM NITRITE ACS	P2190	7758090	
POTASSIUM OXALATE ACS	P2210	6487485	
POTASSIUM PERCHLORATE	P2230	7778747	
POTASSIUM PERIODATE	P2240	7790218	
POTASSIUM PERMANGANATE ACS	P2250	7722647	
POTASSIUM PERMANGANATE 0.1N (1L)	P2253C	7722647	
POTASSIUM PERSULFATE ACS	P2270	7727211	
POTASSIUM PHOSPHATE MONOBASIC ACS	P2280	7778770	
POTASSIUM PHOSPHATE DIBASIC ANHYDRE ACS	P2300	7758114	
POTASSIUM PHOSPHATE TRIBASIC ACS	P2320	7778532	
POTASSIUM PHTHALIMIDE	P2340	1074824	
POTASSIUM SULFATE POUDRE ACS	P2360	7778805	
POTASSIUM SULFIDE	P2380	37199669	
POTASSIUM TARTRATE	P2390	921539	
POTASSIUM TETRABORATE TETRAHYDRATE >99%	P2400	12045782	
POTASSIUM THIOCYANATE ACS	P2430	333200	
PPO 99% SCINTILLATION GRADE	P2450	92717	
L- PROLINE 99+%	P2480	147853	
1,2- PROPANEDIOL >99%	P2490	57556	
1- PROPANETHIOL 99%	P2505	107039	
1,2,3- PROPANETRICARBOXILIC ACID	P2510	99149	
1- PROPANOL ACS	P2520	71238	
1- PROPANOL SPECTRO	P2530	71238	
2- PROPANOL ACS	P2550	67630	
2- PROPANOL HPLC	P2570	67630	
2- PROPANOL SPECTRO	P2580	67630	

PROPARGYL ALCOHOL	P2600	107197	
n- PROPARGYL PHTHALIMIDE	P2620	7223509	
iso- PROPENYLACETATE	P2630	108214	
PROPIONALDEHYDE	P2640	123386	
PROPIONIC ACID ACS	P2660	79094	
PROPIONITRILE 97%	P2680	107120	
PROPIONITRILE TECH	P2690		
PROPIOPHENONE CHROMATO	P2700	93550	
PROPIOPHENONE TECH	P2710	93550	
PROPYL ACETATE TECH	P2730	109604	
iso- PROPYL ACETATE TECH	P2740	108214	
PROPYLAMINE 98%	P2750	107108	
iso- PROPYLAMINE	P2780	75310	
para- iso- PROPYLBENZALDEHYDE	P2810	122032	
PROPYLENE CARBONATE 99%	P2830	108327	
PROPYLENE DICHLORIDE	P2850	78875	
ISO- PROPYL ETHER 99%	P2870	108203	
4,4` - ISO- PROPYLIDENEDIPHENOL	P2875		
PROTEIN ASSAY REAGENT A MICRO BCA (MA)	P2880C		
PROTEIN ASSAY REAGENT B MICRO BCA (MB)	P2881C		
PROTEIN ASSAY REAGENT C MICRO BCA (MC)	P2882C		
PULEGONE 92%	P2890	89827	
PUMP OIL #19	P2895		
PUMP OIL FOR LYOPHILISATEUR ALCATEL 200	P2896		
PYRIDINE ACS	P2910	110861	
PYRIDINE DEUTERE 99.5%	P2930	7291227	
PYRIDINIUM CHLOROCHROMATE	P2950	26299149	
PYRIDOXINE	P2960	65236	
1- (2- PYRIDIAZO) -2- NAPHTHOL INDICATOR GRADE	P2965	85858	
PYROCATECHOL	P2980	120809	
PYRROLE 98%	P3030	109977	
PYRROLIDINE 99%	P3040	123751	
PYRUVIC ACID 98%	P3055	127173	
PYRUVIC ALDEHYDE TECH 40% DANS H2O	P3060	78988	
QUINHYDRONE ACS	Q0010	106343	
QUININE SULFATE DIHYDRATE	Q0040	804637	
QUINOLINE ACS	Q0060	91225	
REICHARDT'S DYE	R0005	10081397	
REINECKE SALT 93+% A.C.S.	R0007	13573165	
RENNET POUFRE	R0010	9042084	
RESINE CGA-540 100-200 MESH	R0020		
RESINE ION EXCHANGE ANGC-243	R0021		
RESOLVE-AI EuFOD	R0022	17631684	
Resolve-AI™ EuFOD	R0024	17631684	
RESOLVE-AI PrFOD	R0026		
RESOLVE-AI YbFOD	R0028		
RESORCINOL ACS	R0030	108463	
REXYN 201 (CL-SO4)	R0060	69011478	
REXYN 201 (OH)	R0070		
RHODAMINE B	R0090	81889	
D- RIBOSE	R0110	50691	
RUBIDIUM CHLORIDE 99%	R0125	7791119	

SACCHARIN 98%	S0003	81072	
SACCHARIN 99+%	S0005	81072	
SACCHARIN SODIUM SALT HYDRATE 99+%	S0007	82385420	
SAFRANIN BLUIISH	S0010		
SAFRANIN O	S0020		
SAFRANIN STAIN	S0025		
SALICYLALDEHYDE ACS	S0030	90028	
SALICYLALDOXIME	S0050	94677	
SALICYLAMIDE	S0060	65452	
SALICYLHYDRAZIDE ACID	S0070	936027	
SALICYLIC ACID ACS	S0080	69727	
SAND OTTAWA MESH 20-30	S0100	14808607	
SAND PURIFIE A L'ACIDE 50 @ 150 MESH	S0105	14808607	
SAPONIN	S0130	8047152	
SARCOSINE 98%	S0140	107971	
SAVON A MAINS EN MOUSSE A BASE D'ALCOOL ☐	S0145		
SAVON A MAINS ANTIBACTERIEN AVEC CREME	S0150		
SAVON A MAINS ANTIBACTERIEN	S0155		
SAVON A MAINS ROSE☐	S0157		
SAVON A VAISSELLE SPARKLEEN	S0160		
SEBACIC ACID	S0170	111206	
SEBACYL CHLORIDE 92%	S0180	111193	
SELENIUM POWDER 99%	S0187	7782492	
SELENIUM DIOXIDE	S0190	7446084	
SELENOUS ACID 97%	S0210	7783008	
SEMICARBAZIDE HYDROCHLORIDE 99+%	S0220	563417	
SEMICARBAZONE CYCLOHEXANONE	S0230	1589613	
SEPHACEL-DEAE	S0231		
SEPHACRYL S-400 SUPERFINE	S0235		
SEPHACRYL S-1000 SUPERFINE	S0237		
SEPHADEX A-25 (DEAE)	S0238		
SEPHADEX A-50 (DEAE)	S0239		
SEPHADEX A-50	S0240		
SEPHADEX SP C-25	S0250		
SEPHADEX G-25 SUPERFINE	S0265		
SEPHADEX G-25 FINE	S0270	9041354	
SEPHADEX G-25 COARSE	S0280		
SEPHADEX G-50 FINE	S0290		
SEPHADEX G-50 COARSE	S0310		
SEPHADEX G-100	S0320		
SEPHADEX G-100 SUPERFINE	S0325		
SEPHADEX G-150	S0330		
SEPHADEX G-200	S0340		
SEPHAROSE-CM CL-6B	S0353		
SEPHAROSE-DEAE CL-6B	S0355		
L- SERINE	S0360	56451	
SHELLAC GUM	S0370		
SIGMACOTE	S0375		
SILICA GEL 60 PF254 45 MICRONS MERCK GRADE 774	S0415	63231674	
SILICA GEL 60 63@200 MICRONS 70-230 MESH MERK	S0420	63231674	
SILICA GEL POUDRE (COLONNE)	S0425		
SILICA GEL 60 40@63 MICRONS 230-400 MESH MERK	S0440	63231674	

SILICA GEL N/UV 254 (60 GF 254) (COUCHE MINCE)	S0470		
SILICA GEL (DECOUPE DE ZONE)	S0475		
SILICIC POWDRE ACS	S0500		
SILICON BATONS	S0520		
SILICON POWDRE	S0530		
SILICONE OIL HAUTE TEMPERATURE	S0580	63148629	
SILICONE OIL POUR UTILISATION DE -40 @ 175C	S0590	63148629	
SILICOTUNGSTIC ACID	S0610		
SILVER 1000PPM STANDARD ABSORPTION ATOMIQUE	S0615		
SILVER METALLIQUE FEUILLE	S0620	7440224	
SILVER METALLIQUE GRANULE	S0630		
SILVER METALLIQUE POWDRE	S0640	7440224	
SILVER ACETATE ANHYDROUS	S0650	563633	
SILVER BROMIDE	S0660		
SILVER CHLORIDE ACS	S0680	7783906	
SILVER CHROMATE TECH	S0700	7784012	
SILVER DIETHYL-DITHIOCARBAMATE ACS	S0710	1470617	
SILVER IODATE	S0720		
SILVER IODIDE	S0730	7783962	
SILVER NITRATE ACS	S0750	7761888	
SILVER PERCHLORATE HYDRATE	S0800		
SILVER PHOSPHATE	S0810		
SILVER SULFATE	S0820	10294265	
SILVER VANADATE	S0830	13497944	
SNOOP LIQUIDE DETECTOR	S0835		
SODIUM METALLIQUE	S0850	7440235	
SODIUM ACETATE ANHYDRE ACS	S0860	127093	
SODIUM ACETATE ANHYDRE GRADE BIOLOGIE MOLECU	S0865	127093	
SODIUM ACETATE TRIHYDRATE ACS	S0880	6131904	
SODIUM ALGINATE	S0895	9005383	
SODIUM AMIDE POWDRE	S0920	7782925	
SODIUM ARSENATE ACS	S0950		
SODIUM ARSENITE	S0970	7784465	
SODIUM AZIDE 99%	S0980	26628228	
SODIUM BENZOATE	S0990	532321	
SODIUM BICARBONATE ACS	S1000	144558	
SODIUM BICARBONATE GRADE CULTURE CELLULAIRE	S1005	144558	
SODIUM BISMUTHATE	S1020	12232994	
SODIUM BISULFATE MONOHYDRATE ACS	S1040	10034885	
SODIUM BISULFITE ACS	S1045	7631905	
SODIUM meta- BISULFITE 97% ACS	S1050	7681574	
SODIUM BITARTRATE	S1070	6131982	
SODIUM BORATE DECAHYDRATE ACS	S1080	1303964	
SODIUM BOROHYDRIDE 98%	S1110	16940662	
SODIUM BROMATE	S1120	7789380	
SODIUM BROMIDE ACS	S1130	7647156	
SODIUM CALCIUM HYDRATE 8 MESH	S1150	8006288	
SODIUM CARBONATE ANHYDRE ACS	S1170	497198	
SODIUM CARBONATE MONOHYDRATE ACS	S1190	5968116	
SODIUM CHLORATE ACS	S1210	7775099	
SODIUM CHLORIDE 99% ACS	S1230	7647145	
SODIUM CHLORIDE EMSURE®	S1235		

SODIUM CHLORIDE BIOTECHNOLOGY GRADE	S1236c	7647145	
SODIUM CHLORIDE ARISTAR	S1240	7647145	
SODIUM CHROMATE ANHYDRE ACS	S1270	7775113	
SODIUM CHROMATE TETRAHYDRATE ACS	S1280	10034829	
SODIUM CITRATE DIHYDRATE 99% ACS	S1300	6132043	
SODIUM COBALTINITRITE	S1320	13600981	
SODIUM CYANIDE	S1330	143339	
SODIUM DEOXYCHOLATE ANHYDRE	S1350	302954	
SODIUM DICHROMATE ACS	S1360	7789120	
SODIUM DIETHYLDITHIOCARBAMATE	S1380	20624253	
SODIUM DITHIONITE 85%	S1410	7775146	
SODIUM DODECYLBENZENESULFONATE TECH.	S1415	25155300	
SODIUM ETHYLENEDIAMINE TETRAACETIC ACID ACS	S1420	6381926	
SODIUM FERROCYANIDE ACS	S1425	14434221	
SODIUM FLUORIDE ACS	S1430	7681494	
SODIUM FORMATE ACS	S1450		
L-SODIUM GLUTAMATE MONOHYDRATE	S1470	6106043	
DI- SODIUM b- GLYCEROPHOSPHORIC ACID PENTAHYDRATE	S1480	819830	
SODIUM HYDROSULFIDE TECH	S1495	207683190	
SODIUM HYDROXIDE PILULES ACS 97%	S1500	1310732	
SODIUM HYDROXIDE SOLUTION 0.1N POLYPAC	S1530	1310732	
SODIUM HYDROXIDE SOLUTION 0.5N	S1535		
SODIUM HYDROXIDE SOLUTION 1.0N POLYPAC	S1540	1310732	
SODIUM HYDROXIDE SOLUTION 2.0N	S1550	1310732	
SODIUM HYDROXIDE SOLUTION 3.0N	S1555		
SODIUM HYDROXIDE SOLUTION 5.0N	S1560	1310732	
SODIUM HYDROXIDE SOLUTION 6.0N	S1565	1310732	
SODIUM HYDROXIDE SOLUTION 10.0N	S1570	1310732	
SODIUM HYDROXIDE SOLUTION 50% P/P POLYPAC	S1580	1310732	
SODIUM HYDROXIDE DEUTERE	S1585	7789200	
SODIUM HYPOCHLORITE 6% (EAU DE JAVEL)	S1595	7681529	
SODIUM HYPOPHOSPHITE	S1600		
SODIUM IODATE	S1610	7681552	
SODIUM IODIDE 99%	S1620	7681825	
SDS SODIUM LAURYL SULFATE GRADE ELECTROPHORESIS	S1655	151213	
SDS - PAGE STANDARDS BROAD RANGE	S1657C		
SDS - PAGE STANDARDS HIGH RANGE	S1659C		
PRECISION PLUS PROTEIN KALEIDOSCOPE PRESTAINED	S1661C		
SDS - PAGE STANDARDS LOW RANGE	S1663C		
SODIUM METAPHOSPHATE LAB GRADE	S1665	10124568	
SODIUM METHOXIDE 95%	S1670	124414	
SODIUM MOLYBDATE DIHYDRATE	S1680	10102406	
SODIUM NITRATE ACS	S1690	7631994	
SODIUM NITRITE ACS (>97%)	S1710	7632000	
SODIUM NITROPRUSSIDE	S1720	13755389	
SODIUM OXALATE >99%	S1740	62760	
SODIUM OXALATE STANDARD PRIMAIRE	S1750		
SODIUM PERBORATE TETRAHYDRATE	S1757	10486007	
SODIUM PERCHLORATE ANHYDRE ACS	S1760	7601890	
SODIUM meta- PERIODATE 99,8% ACS	S1790	7790285	
SODIUM PERSULFATE ACS	s1795	7775271	
SODIUM PHOSPHATE MONOBASIC MONOHYDRATE ACS	S1820	10049215	

SODIUM PHOSPHATE MONOBASIC MONOHYDRATE BI	S1825	10049215
SODIUM PHOSPHATE DIBASIC ANHYDRE ACS	S1835	7558794
SODIUM PHOSPHATE DIBASIC HEPTAHYDRATE OMNIP	S1838	7782856
SODIUM PHOSPHATE DIBASIC HEPTAHYDRATE ACS	S1850	7782856
SODIUM PHOSPHATE TRIBASIC DODECAHYDRATE 98% A	S1870	10101890
SODIUM PHOSPHITE TECH	S1900	13517232
SODIUM POTASSIUM TARTRATE ACS	S1910	
SODIUM PYROPHOSPHATE DECAHYDRATE	S1920	13472361
SODIUM SALICYLATE 99%	S1930	54217
SODIUM SELENATE DECAHYDRATE ANALAR	S1935	13410010
SODIUM META- SILICATE NONAHYDRATE ACS	S1940	6834920
SODIUM META- SILICATE ANHYDRE TECH.	S1945	6834920
SODIUM STEARATE	S1960	822162
SODIUM SULFATE ANHYDRE 99% ACS	S1970	7757826
SODIUM SULFATE GRANULE ANHYDRE 99% ACS	S1975	7757826
SODIUM SULFIDE NONAHYDRATE ACS	S2010	1313844
SODIUM SULFITE ANHYDRE ACS	S2020	7757837
SODIUM TARTRATE	S2060	
SODIUM TETRAPHENYLBORATE 99%	S2080	143668
SODIUM THIOCYANATE ACS	S2090	540727
SODIUM THIOSULFATE PENTAHYDRATE ACS	S2110	10102177
SODIUM TUNGSTATE DIHYDRATE ACS	S2150	10213102
SODIUM meta- VANADATE	S2170	13718268
SORBIC ACID POTASSIUM SALT 99%	S2175	24634615
D- SORBITOL 98%	S2177	50704
1- SORBOSE	S2180	87796
SPERMINT OIL	S2187	
STAINLESS STEEL METALLIQUE 100 MESH TYPE 304-L 7	S2210	
STAINLESS STEEL METALLIQUE 325 MESH TYPE 316-L 6	S2220	
STANNIC CHLORIDE CRYSTAL ACS	S2240	
STANNIC OXIDE POUFRE	S2250	18282105
STANNOUS CHLORIDE DIHYDRATE ACS	S2260	10025691
STANNOUS SULFATE	S2280	
STARCH CORN	S2290	9005258
STARCH INDICATOR SOLUTION 1%	S2300	
STARCH POTATO SOLUBLE	S2310	9005849
STARCH SOLUBLE	S2320	9005849
STARCH WHEAT	S2330	9005258
STEARIC ACID	S2340	57114
STEEL SHOT	S2360	
cis- STILBENE 96%	S2380	645498
trans- STILBENE 96%	S2390	103300
STRONTIUM ACETATE	S2400	543942
STRONTIUM CARBONATE 99.9%	S2405	1633052
STRONTIUM CHLORIDE SPECTRO	S2410	
STRONTIUM CHLORIDE ACS	S2420	10025704
STRONTIUM NITRATE HYDRATE ACS	S2440	
STRONTIUM SULFATE	S2470	7759026
(-) - STRYCHNINE 98%	S2475	57249
STYRENE 99%	S2480	100425
SUBERIC ACID	S2500	505486
SUCCINIC ACID ACS 99%	S2510	110156

SUCCINIC ACID DISODIUM SALT HEXAHYDRATE	S2530		
SUCCINIC ANHYDRIDE 97%	S2540		108305
SUCCINONITRILE	S2550		
SUCROSE CRYSTAL ACS	S2560		57501
SULFAMIC ACID 99%	S2600		5329146
SULFANILAMIDE 99%	S2620		63741
SULFANILIC ACID ACS	S2625		121573
SULFANILIC ACID MONOHYDRATE ACS	S2630		121573
4,4- SULFONYLDIPHENOL	S2660		
SULFOSALICYLIC ACID DIHYDRATE ACS	S2670		5965833
SULFUR SUBLIME POUFRE 99%	S2700		7704349
SULFURIC ACID CONC ACS	S2710		7664939
SULFURIC ACID BABCOCK	S2725		
SULFURIC ACID ACCULUTE 0.1N	S2730		
SULFURIC ACID SOLUTION 1.0N ACCULUTE	S2740		
SULFURIC ACID SOLUTION 4N	S2750		7664939
TANNIC ACID ACS	T0010		1401554
TANNIN	T0030		1401554
TARTARIC ACID ACS	T0050		87694
L- TARTARIC ACID POUFRE ACS	T0060		87694
D- TARTARIC ACID CRYSTAL	T0080		147717
TAUROCHOLIC ACID	T0100		345909264
TELLURIUM POUFRE	T0110		13494809
TEMED 99%	T0114		110189
TEMED 99% GRADE ELECTROPHORESE	T0115		110189
TEREPHTHALDEHYDE PRACTICAL	T0120		623278
TES FREE ACID 99%	T0125		7365448
1,1,2,2- TETRABROMOETHANE	T0160		79276
TETRABUTYLAMMONIUM BROMIDE 99%	T0175		1643192
TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE	T0180		87749506
TETRA -n- BUTYLAMMONIUM IODIDE	T0190		
TETRA -n- BUTYL ORTHOTITANATE	T0200		5593704
TETRACHLOROETHYLENE	T0240		127184
TETRACHLOROPHTHALIC ANHYDRIDE	T0250		117088
TETRACOSANE 99%	T0260		646311
TETRACYANOETHYLENE 98%	T0270		670542
TETRADECANEDIOIC ACID	T0285		821385
TETRAETHYLAMMONIUM CHLORIDE HYDRATE	T0320		56348
TETRAETHYLAMMONIUM TETRAFLUOROBORATE 99%	T0325		429061
TETRAETHYLENE PENTAMINE	T0330		112572
TETRAETHYL -1,1,2,2- ETHANETETRACARBOXYLATE 99%	T0335		632564
TETRAETHYL ORTHOSILICATE	T0350		78104
TETRAHYDROFURAN ACS (STABILISE AVEC 250 PPM BH)	T0400		109999
TETRAHYDROFURAN OMNISOLV POUR HPLC	T0405		109999
TETRAHYDROFURAN ANHYDRE 99.9% (NON-STABILISE)	T0415		109999
TETRAHYDROFURAN ANHYDRE 99.9% (NON-STABILISE)	T0415c		109999
TETRAHYDROFURFURYL ACETATE	T0430		637649
1,2,3,4- TETRAHYDRONAPHTHALENE	T0450		119642
TETRAHYDROTHIOPHENE	T0460		
TETRAMETHYLAMMONIUM BROMIDE	T0500		64200
TETRAMETHYLAMMONIUM CHLORIDE 97%	T0510		75570
TETRAMETHYLAMMONIUM HYDROXIDE PENTAHYDRATE	T0515		10424654

1,1,3,3- TETRAMETHYLGUANIDINE	T0550		
TETRAMETHYLSILANE 99,9+%	T0590		75763
THALLIUM METALLIQUE BATONS	T0710		
THALLIUM METALLIQUE POUDRE	T0720		7440280
THALLIUM CHLORIDE	T0730		
THALLIUM MALONATE	T0740		
THALLIUM NITRATE	T0750		
THAM TRIZMA BASE 99,9%	T0775		77861
TRIS HYDROCHLORIDE ULTRA PURE	T0780		1185531
THIAMINE HYDROCHLORIDE	T0790		67038
THIOACETAMIDE	T0820		65555
THIOBENZOIC ACID 90%	T0826		98919
DL- 6,8- THIOCTIC ACID (OXIDIZED FORM) 99%	T0827		1077287
2,2- THIODIETHANOL	T0840		111488
3,3'- THIODIPROPIONIC ACID	T0850		111171
THIOGLYCOLIC ACID	T0860		68111
THIONYL CHLORIDE 99.5+%	T0880		7719097
THIOPHENE	T0890		
2- THIOPHENECARBOXYLIC ACID	T0900		
THIOPHENOL 97%	T0910		108985
THIOSEMICARBAZIDE 99%	T0920		79196
2- THIOURACIL	T0930		141902
THIOUREA ACS	T0940		62566
THORIN	T0960		
THYMOL CRYSTAL TECH	T0970		89838
THYMOL BLUE	T0980		76619
THYMOLPHTHALEIN	T0990		125202
TIN METALLIQUE BATONS	T1000		
TIN METALLIQUE BILLES	T1010		
TIN METALLIQUE FEUILLES	T1020		7440315
TIN METALLIQUE FEUILLES 0,1MM 99.9%	T1025		7440315
TIN METALLIQUE GRANULE 20 MESH	T1030		7440315
TIN METALLIQUE MOSSY ACS	T1050		
TIN METALLIQUE POUDRE	T1070		
TITANIUM TETRAFLUORIDE	T1140		
ortho- TOLIDINE SOLUTION 0.1%	T1150		119937
meta- TOLUALDEHYDE	T1160		620235
ortho- TOLUALDEHYDE	T1170		529204
para- TOLUALDEHYDE	T1180		104870
TOLUENE ACS	T1190		108883
TOLUENE SPECTRO	T1210		108883
para- TOLUENESULFONIC ACID MONOHYDRATE 98,5%	T1240		6192525
para- TOLUENESULFONIC ACID SODIUM SALT	T1260		657841
para- TOLUENESULFONYL CHLORIDE 98%	T1270		
para- TOLUHYDROQUINONE	T1280		
meta- TOLUIC ACID	T1290		99047
ortho- TOLUIC ACID	T1300		118901
meta- TOLUIDINE	T1310		108441
ortho- TOLUIDINE 99+%	T1320		95534
para- TOLUIDINE	T1330		106490
meta- TOLUNITRILE	T1340		620224
ortho- TOLUNITRILE	T1350		529191

para- TOLUNITRILE	T1360	104858	
TRIACETYLGLUCAL	T1390	2873292	
TRI -n- BUTYLPHOSPHINE 97%	T1440	998403	
TRI -n- BUTYLTIN CHLORIDE	T1445		
TRIBUTYRIN	T1450	60015	
TRICAPRYLYL METHYL AMMONIUM NITRATE	T1455	6243396	
2,2,2- TRICHLOROACETAMIDE	T1460	594650	
TRICHLOROACETIC ACID 99% ACS	T1470	76039	
TRICHLOROACETIC ANHYDRIDE TECH 95%	T1485	4124316	
1,2,3- TRICHLOROBENZENE	T1490	87616	
1,1,2- TRICHLOROETHANE 98%	T1505	79005	
TRICHLOROETHYLENE ACS	T1510	79016	
1,1,1- TRICHLORO -2- METHYL -2- PROPANOL	T1530	6001645	
TRICHLOROMONOFLUOROMETHANE	T1540	75694	
TRICHLORONITROMETHANE ACS	T1550	76062	
2,4,6- TRICHLOROPHENOL	T1570		
2,4,6- TRICHLOROPHENYLHYDRAZINE	T1580	5329124	
1,1,2- TRICHLOROTRIFLUOROETHANE 99,9% HPLC	T1610	76131	
TRICINE 99%	T1615	5704041	
TRICINE GRADE BIOLOGIE MOLECULAIRE	T1617	5704041	
TRICYCLO (5.2.1.0-26) DECANE	T1630		
TRIDECANOIC ACID	T1640	638539	
TRIETHANOLAMINE ACS	T1670	102716	
TRIETHANOLAMINE HYDROCHLORIDE	T1690		
TRIETHYLAMINE 99%	T1760	121448	
TRIETHYL ortho ACETATE 97%	T1790	78397	
TRIETHYL ortho ACETATE 99%	T1791	78397	
TRIETHYL ORTHOFORMATE 98%	T1800	122510	
TRIETHYL ortho PROPIONATE	T1810	115800	
TRIETHYL PHOSPHONOACETATE 99%	T1820	867130	
TRIFLUOROACETIC ACID 99%	T1840	76051	
TRIFLUOROACETIC ACID ACS 99%	T1840C	76051	
TRIFLUOROACETIC ANHYDRIDE 99+%	T1850	407250	
1,3,5- TRIFLUOROBENZENE	T1860	372383	
2,2,2- TRIFLUOROETHANOL 99%	T1870	75898	
1,3,5- TRIMETHOXYBENZENE	T1910	621238	
TRIMETHYLACETIC ACID	T1920	75989	
2,4,6- TRIMETHYLACETOPHENONE	T1930	1667012	
1,2,4- TRIMETHYLBENZENE 98%	T1940	95636	
2,4,6- TRIMETHYLBENZOIC ACID	T1950	480637	
TRIMETHYL BORATE	T1960	121437	
1,3,5- TRIMETHYLHEXAHYDRO -1,3,5- TRIAZINE 97%	T1990	108747	
TRIMETHYL ORTHOFORMATE	T2010	149735	
TRIMETHYL PHOSPHATE 99+% GOLD LABEL	T2015	512561	
2,4,6- TRIMETHYLPYRIDINE	T2020	108758	
1,3,5- TRINITROBENZENE	T2030	99354	
S- TRIOXANE	T2080	110883	
TRIPHENYLACETIC ACID	T2110	595915	
TRIPHENYLCHLOROMETHANE	T2130	76835	
TRIPHENYLMETHANE	T2140	519733	
TRIPHENYLMETHANOL	T2150	76846	
TRIPHENYLMETHYL CHLORIDE	T2160	76835	

TRIPHENYLPHOSPHINE 99%	T2170	603350	
TRITON X-100	T2275	9002931	
TRYPAN BLUE, DYE CONTENT >60%	T2290	72571	
TRYPSIN-EDTA 0,5% T-5,3 mM EDTA 10X	T2298		
TRYPSIN-EDTA 0,5% T-5,3 mM EDTA 10X	T2299C		
TRYPTONE BACTERIOLOGIQUE	T2305	9000717	
TRYPTONE BACTERIOLOGIQUE	T2307c	9000717	
DL- TRYPTOPHAN	T2320		
TUMERIC POWDRE	T2350	458377	
TWEEN 20 ULTRAPURE	T2365	9005645	
TWEEN 20 ULTRAPURE	T2366c	9005645	
TWEEN 20 REAGENT GRADE	T2367	9005645	
TWEEN 80	T2370	9005656	
DL- TYROSINE	T2390		
L- TYROSINE	T2400	60184	
1- UNDECANOL	U0005	112538	
URANINE	U0020	518478	
UREA ACS	U0060	57136	
iso- VALERALDEHYDE	V0030	590863	
iso- VALERIC ACID	V0050	503742	
DL- VALINE	V0080	516063	
VANADIUM 1000PPM STANDARD ABSORPTION ATOMI	V0087		
VANADIUM PENTOXYDE	V0090	1314621	
VANILLIC ACID	V0110	121346	
VANILLIN	V0120	121335	
5- VANILLYLIDENE -2- THIOBARBITURIC ACID	V0130	73681148	
VIM NETTOYEUR	V0135		
VINYL ACETATE 99%+	V0150	108054	
WD-40 HUILE PENETRANTE	W0002		
WINDEX NETTOYEUR	W0005		
WOOD'S METAL BATONS	W0010	8049227	
ALPHA MEM AVEC L-GLUTAMINE AVEC NUCLÉOSIDES V	WI-1110		
ALPHA MEM 1X WISENT	WI-1115		
DMEM AVEC 1.5G/L SODIUM BICARBONATE WISENT	WI-1210		
DMEM HIGH GLUCOSE AVEC L-GLUTAMINE ET SODIUM	WI-1230		
EMEM AVEC NEAA SANS PHENOL ROUGE WISENT	WI-1400		
EMEM AVEC MEM ET NEAA WISENT	WI-1430		
FBS PREMIUM QUALITY WISENT	WI-1530		
G-418 SULFATE POWDER WISENT	WI-1620	108321422	
L- GLUTAMINE SOLUTION 200mM WISENT	WI-1650		
HAM'S F12 AVEC L-GLUTAMINE ET PHENOL ROUGE WIS	WI-1720		
McCOY'S 5A WISENT	WI-2240		
PBS (1X) SANS CALCIUM ET MAGNESIUM WISENT	WI-2630		
PENICILLIN-STREPTOMYCIN SOLUTION 100X WISENT	WI-2750		
PENICILLIN-STREPTOMYCIN-L-GLUTAMINE SOLUTION 1	WI-2760		
RPMI 1640 AVEC 4.5MG/L D-GLUCOSE 1.5MG/L NAHCC	WI-2830		
RPMI 1640 AVEC NEAA ET VITAMINES WISENT	WI-2860		
SODIUM PYRUVATE 100mM WISENT	WI-2960		
TRYPSIN (1X) 0.05% EDTA WISENT	WI-3020		
WATER STERILE SANS RNASE ET DNASE	WI-3320		
XANTHEN -9- OL	X0010	90460	
XYLENE ACS	X0020	1330207	

meta- XYLENE ACS ANHYDRE 99+%	X0040	108383	
O- XYLENE HPLC 98%	X0060	95476	
para- XYLENE HPLC 99+%	X0090	106423	
XYLENES ACS	X0095	1330207	
XYLENE CYANOL FF	X0100		
XYLENOL ORANGE TETRASODIUM SALT	X0130	3618437	
D-(+)- XYLOSE	X0140	58866	
YEAST EXTRACT	Y0030	8013012	
YEAST EXTRACT	Y0031C	8013012	
ZINC 1000PPM STANDARD ABSORPTION ATOMIQUE / N	Z0010		
ZINC METALLIQUE BATONS 1/4"	Z0030	7440666	
ZINC METALLIQUE FEUILLES	Z0050	7440666	
ZINC METALLIQUE GRANULE 20 MESH	Z0070	7440666	
ZINC METALLIQUE GRANULE 200 MESH	Z0075	7440666	
ZINC METALLIQUE GRANULE MOSSY	Z0080	7440666	
ZINC METALLIQUE POUDRE ACS (>99.8%)	Z0090	7440666	
ZINC METALLIQUE POUDRE TECH	Z0100	7440666	
ZINC METALLIQUE RIBBON (FOIL) 0.25mm	Z0110	7440666	
ZINC ACETATE DIHYDRATE	Z0120	5970456	
ZINC CARBONATE	Z0150	3486359	
ZINC CHLORIDE ACS 98%	Z0160	7646857	
ZINC DIBENZYL DITHIOCARBAMATE	Z0180	14726364	
ZINC IODIDE	Z0200		
ZINC NITRATE HEXAHYDRATE 99%	Z0210	10196186	
ZINC OXIDE	Z0230		
ZINC PERCHLORATE	Z0240	10025646	
ZINC STEARATE	Z0260	557051	
ZINC SULFATE HEPTAHYDRATE ACS	Z0270	7446200	