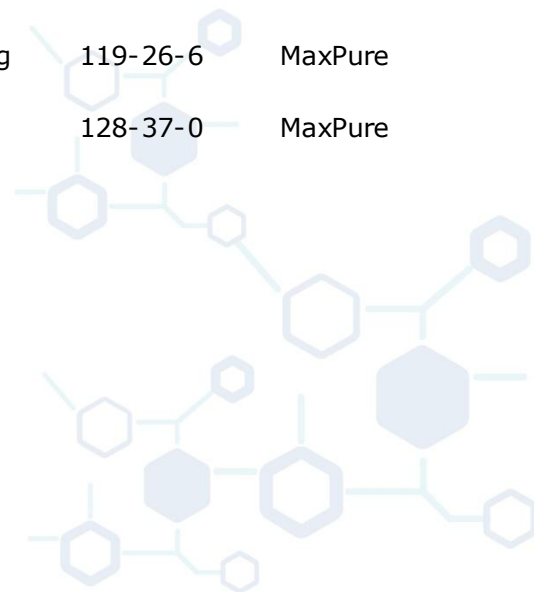
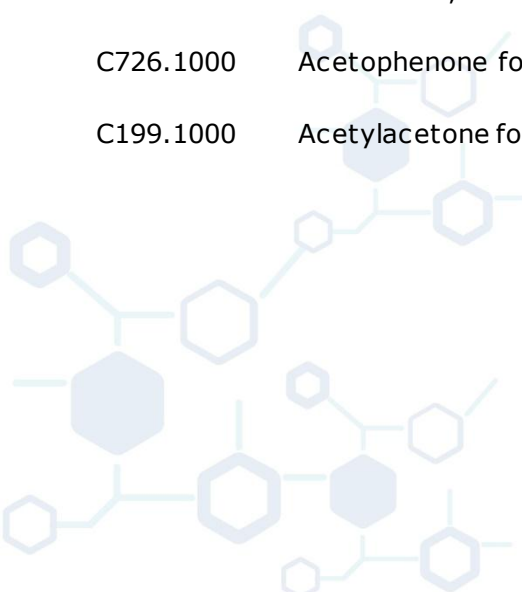


ANNUAL REPORT ALBERT AGENT

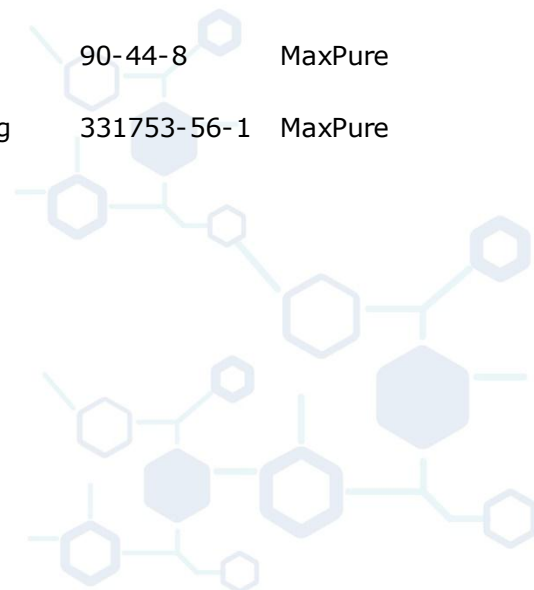
Catalogue#	Product Name	Packing	CAS	Brand
C608.0005	1-(2-Pyridylazo)-2-naphthol (PAN) indicator	5 g	85-85-8	MaxPure
C131.0025	1-Methane sulfonic acid sodium salt HPLC Grade	25 g	2386-57-4	HyperPure
C045.0100	1-Naphthaleneacetic acid for analysis	100 g	86-87-3	MaxPure
C008.0010	1-Naphtholbenzein indicator	10 g	145-50-6	MaxPure
C548.0010	1,10-Phenanthroline 1-hydrate for analysis	10 g	5144-89-8	MaxPure
C437.2500	1,2-Dichloroethane for analysis	2,5 l	107-06-2	MaxPure
C732.0100	2-Aminophenol for analysis	100 g	95-55-6	MaxPure
C530.2500	2-Ethyl-1-hexanol (Iso-octanol) for analysis	2,5 l	104-76-7	MaxPure
C032.0100	2-Nitrobenzoic acid for analysis	100 g	552-16-9	MaxPure
C034.0100	2-Nitrophenol for analysis	100 g	88-75-5	MaxPure
C522.0025	2-Oxoglutaric acid for analysis	25 g	328-50-7	MaxPure
C638.1000	2-Phenoxyethanol (Phenyl glycol) for analysis	1 l	122-99-6	MaxPure
C046.0025	2-Thiobarbituric acid for analysis	25 g	504-17-6	MaxPure
C047.0100	2,4-Dinitrophenylhydrazine for analysis	100 g	119-26-6	MaxPure
C444.1000	Butylhydroxytoluene (BHT)	Kg	128-37-0	MaxPure



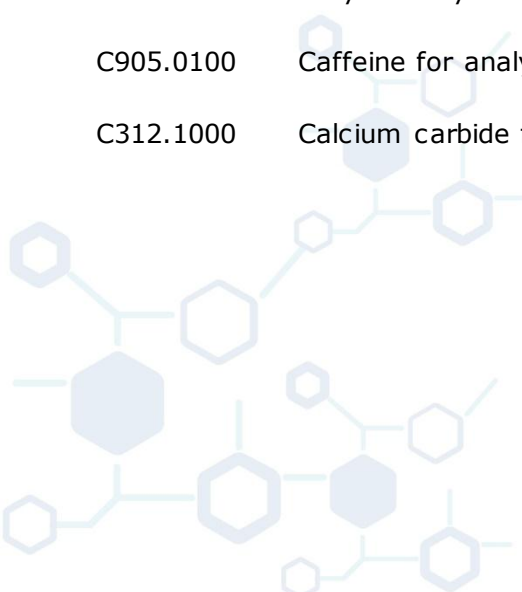
Catalogue#	Product Name	Packing	CAS	Brand
C444.0100	2,6-Di-tert-butyl-4-methylphenol (BHT)	100 g	128-37-0	MaxPure
C730.0100	4-Aminobenzoic acid for analysis	100 g	150-13-0	MaxPure
C033.0100	4-Nitrobenzoic acid for analysis	100 g	62-23-7	MaxPure
C196.1000	Acetaldehyde for analysis	1 l	75-07-0	MaxPure
C724.0500	Acetamide for analysis	500 g	60-35-5	MaxPure
C561.0005	Acetanilide for analysis	5 g	103-84-4	MaxPure
C106.2500	Acetic acid glacial 99-100% for analysis	2,5 l	64-19-7	MaxPure
C577.1000	Acetic acid glacial 100% HPLC Grade	1 l	64-19-7	HyperPure
C153.1000	Acetic anhydride for analysis	1 l	108-24-7	MaxPure
C114.2500	Acetone for analysis	2,5 l	67-64-1	MaxPure
C094.2500	Acetone HPLC Grade	2,5 l	67-64-1	HyperPure
C175.2500	Acetonitrile, gradient Grade for HPLC	2,5 l	75-05-8	HyperPure
C194.2500	Acetonitrile, UHPLC-MS Grade	2,5 l	75-05-8	HyperPure
C726.1000	Acetophenone for analysis	1 l	98-86-2	MaxPure
C199.1000	Acetylacetone for analysis	1 l	123-54-6	MaxPure



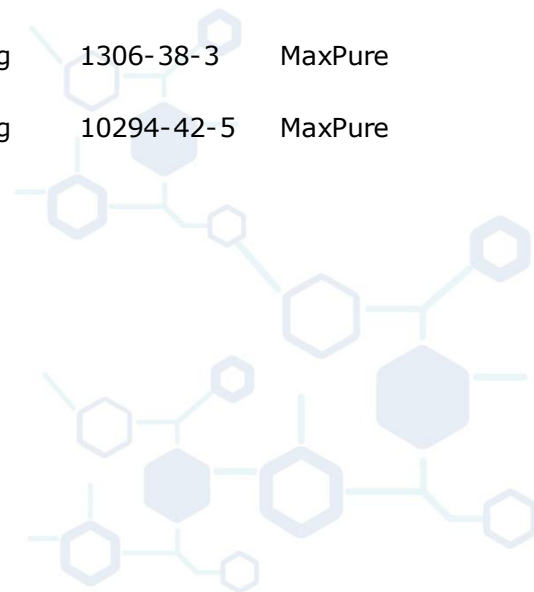
Catalogue#	Product Name	Packing	CAS	Brand
C716.1000	Acrylamide for analysis	Kg	79-06-1	MaxPure
C739.0100	Adipic acid for analysis	100 g	124-04-9	MaxPure
C103.2500	Ammonia 30-33% solution for analysis	2,5 l	1336-21-6	MaxPure
C123.1000	Ammonium acetate for analysis	Kg	631-61-8	MaxPure
C100.0100	Ammonium cerium(IV) sulfate 2-hydrate for analysis	100 g	10378-47-9	MaxPure
C130.1000	Ammonium chloride for analysis	Kg	12125-02-9	MaxPure
C049.1000	Ammonium heptamolybdate 4-hydrate for analysis	Kg	12054-85-2	MaxPure
C137.1000	Ammonium iron(II) sulfate 6-hydrate for analysis	Kg	7783-85-9	MaxPure
C139.1000	Ammonium iron(III) sulfate 12-hydrate for analysis	Kg	7783-83-7	MaxPure
C044.0100	Ammonium vanadate for analysis	100 g	7803-55-6	MaxPure
C144.1000	Ammonium oxalate 1-hydrate for analysis	Kg	6009-70-7	MaxPure
C148.1000	Ammonium sulfate for analysis	Kg	7783-20-2	MaxPure
C165.2500	Amyl alcohol-(iso) for analysis	2,5 l	123-51-3	MaxPure
C051.0025	Anthrone for analysis	25 g	90-44-8	MaxPure
C064.0500	Potassium antimony(III) tartrate for analysis	500 g	331753-56-1	MaxPure



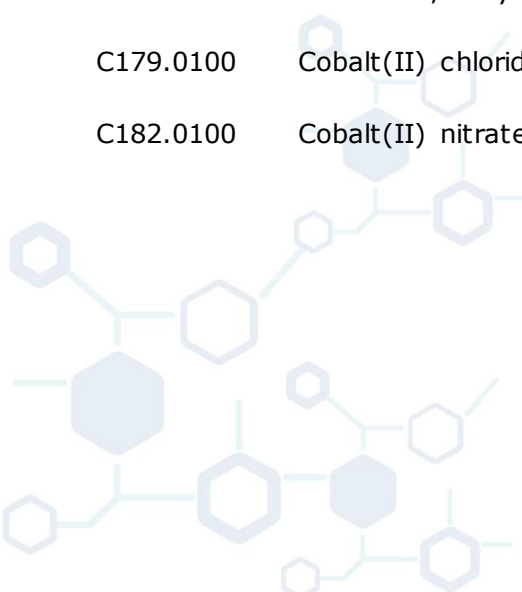
Catalogue#	Product Name	Packing	CAS	Brand
C150.0100	Antimony(III) chloride for analysis	100 g	10025-91-9	MaxPure
C150.1000	Antimony(III) chloride for analysis	kg	10025-91-9	MaxPure
C159.1000	Ascorbic acid (L(+)) for analysis	Kg	50-81-7	MaxPure
C216.1000	Boric acid for analysis	Kg	10043-35-3	MaxPure
C216.7025	Boric acid extra pure	25 kg	10043-35-3	MaxPure
C241.1000	Brij 35 for analysis	Kg	9002-92-0	MaxPure
C111.0025	Bromocresol purple sodium salt indicator	25 g	62625-30-3	MaxPure
C235.0025	Bromophenol blue sodium salt indicator	25 g	34725-61-6	MaxPure
C236.0025	Bromothymol blue sodium salt indicator	25 g	34722-90-2	MaxPure
C242.0010	BSTFA-Bis(trimethylsilyl)trifluoroacetamide	10 ml	25561-30-2	MaxPure
C220.2500	Butanol-(1) for analysis	2,5 l	71-36-3	MaxPure
C384.2500	Butyl chloride-(-1) HPLC Grade	2,5 l	109-69-3	HyperPure
C140.1000	Butylated hydroxyanisole (BHA) for analysis	kg	25013-16-5	MaxPure
C905.0100	Caffeine for analysis	100 g	58-08-2	MaxPure
C312.1000	Calcium carbide for analysis	Kg	75-20-7	MaxPure



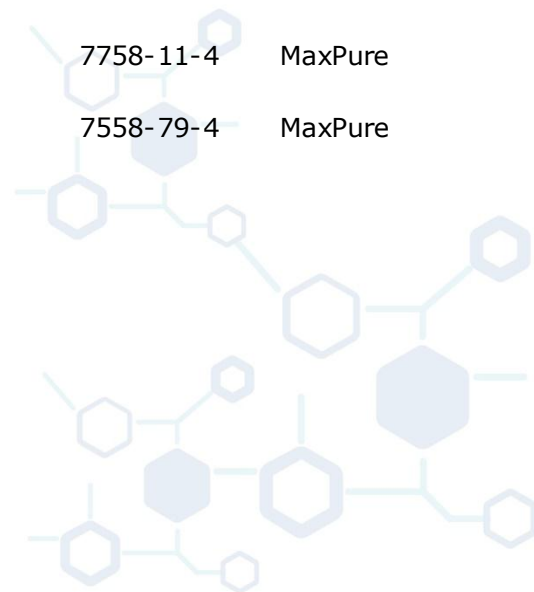
Catalogue#	Product Name	Packing	CAS	Brand
C337.1000	Calcium carbonate, powder for analysis	Kg	471-34-1	MaxPure
C314.1000	Calcium chloride 2-hydrate for analysis	Kg	10035-04-8	MaxPure
C314.7025	Calcium chloride 2-hydrate extra pure	25 kg	10035-04-8	MaxPure
C322.1000	Calcium hydroxide for analysis	Kg	1305-62-0	MaxPure
C322.7025	Calcium hydroxide extra pure	25 Kg	1305-62-0	MaxPure
C340.1000	Calcium nitrate 4-hydrate for analysis	Kg	13477-34-4	MaxPure
C559.0500	Camphor	500 g	76-22-2	MaxPure
C916.1000	Canada balsam	1 l	8007-47-4	MaxPure
C570.0005	Carbazole for analysis	5 g	86-74-8	MaxPure
C749.1000	Charcoal activated	Kg	7440-44-0	MaxPure
C308.2500	Carbon tetrachloride for analysis	2,5 l	56-23-5	MaxPure
C118.0100	Cerium(III) chloride 7-hydrate for analysis	100 g	18618-55-8	MaxPure
C343.0100	Cerium(III) nitrate 6-hydrate for analysis	100 g	10294-41-4	MaxPure
C117.0100	Cerium(IV) oxide for analysis	100 g	1306-38-3	MaxPure
C345.0100	Cerium(IV) sulfate 4-hydrate for analysis	100 g	10294-42-5	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C313.0100	Cesium chloride for analysis	100 g	7647-17-8	MaxPure
C121.0100	Chloramine T 3-hydrate for analysis	100 g	7080-50-4	MaxPure
C571.0500	Chloroacetic acid for analysis	500 g	79-11-8	MaxPure
C389.2500	Chlorobenzene for analysis	2,5 l	108-90-7	MaxPure
C316.2500	Chloroform for analysis	2,5 l	67-66-3	MaxPure
C363.2500	Chloroform, HPLC Grade	2,5 l	67-66-3	HyperPure
C347.0025	Chromium, powder	100 g	7440-47-3	MaxPure
C352.0500	Chromium(III) nitrate 9-hydrate for analysis	500 g	7789-02-8	MaxPure
C348.1000	Chromium(VI) oxide for analysis	Kg	1333-82-0	MaxPure
C145.0100	Chromotropic acid for analysis	100 g	5808-22-0	MaxPure
C372.1000	Citric acid, anhydrous for analysis	Kg	77-92-9	MaxPure
C372.7025	Citric acid, anhydrous extra pure	25 Kg	77-92-9	MaxPure
C320.1000	Citric acid, 1-hydrate for analysis	Kg	5949-29-1	MaxPure
C179.0100	Cobalt(II) chloride 6-hydrate for analysis	100 g	7791-13-1	MaxPure
C182.0100	Cobalt(II) nitrate 6-hydrate for analysis	100 g	10026-22-9	MaxPure



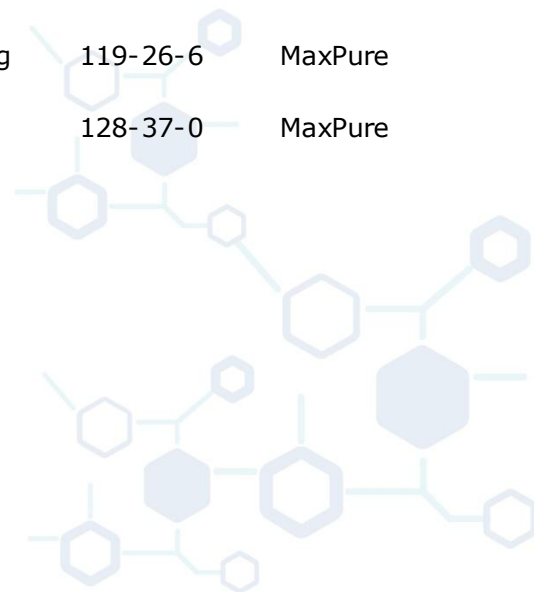
Catalogue#	Product Name	Packing	CAS	Brand
C186.0100	Copper(II) acetate 1-hydrate for analysis	100 g	6046-93-1	MaxPure
C192.0100	Copper(II) oxide	100 g	1317-38-0	MaxPure
C127.1000	Copper(II) sulfate 5-hydrate for analysis	Kg	7758-99-8	MaxPure
C122.0005	Cresol red sodium salt indicator	5 g	62625-29-0	MaxPure
C935.1000	Cresol-(m-) for analysis	1 l	108-39-4	MaxPure
C718.1000	Cresol-(o-) for analysis	1 l	95-48-7	MaxPure
C703.0100	Crystal Violet (C.I. 42555)	100 g	548-62-9	MaxPure
C146.0100	CTAB (Hexadecyl trimethylammonium bromide)	100 g	57-09-0	MaxPure
C146.1000	CTAB (Hexadecyl trimethylammonium bromide)	Kg	57-09-0	MaxPure
C338.2500	Cyclohexane for analysis	2,5 l	110-82-7	MaxPure
C124.2500	Cyclohexane, HPLC Grade	2,5 l	110-82-7	HyperPure
C565.2500	Cyclohexanol for analysis	2,5 l	108-93-0	MaxPure
C425.0025	Decane-1-sulfonic acid sodium salt, HPLC Grade	25 g	13419-61-9	HyperPure
C155.1000	di-Potassium hydrogen phosphate for analysis	Kg	7758-11-4	MaxPure
C489.1000	di-Sodium hydrogen phosphate, anhydrous	Kg	7558-79-4	MaxPure



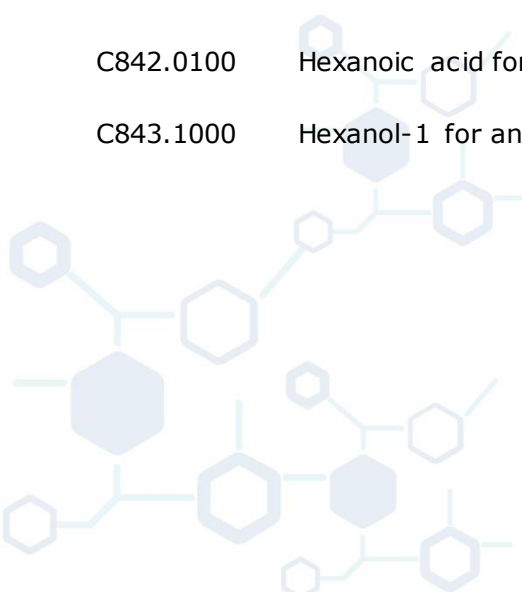
Catalogue#	Product Name	Packing	CAS	Brand
C463.1000	di-Sodium hydrogen phosphate 2-hydrate for analysis	Kg	10028-24-7	MaxPure
C531.0500	Dibutyl phthalate for analysis	500 ml	84-74-2	MaxPure
C442.1000	Dibutylamine for analysis	1 l	111-92-2	MaxPure
C411.2500	Dichloromethane, HPLC Grade	2,5 l	75-09-2	HyperPure
C429.2500	Diethylamine for analysis	2,5 l	109-89-7	MaxPure
C147.0100	Diethylenetriaminopentaacetic acid (DTPA) for analysis	100 g	67-43-6	MaxPure
C403.2500	Diethylether for analysis	2,5 l	60-29-7	MaxPure
C410.2500	Diethylether, HPLC Grade	2,5 l	60-29-7	HyperPure
C430.0025	Dimedone (5,5-Dimethyl-1,3-cyclohexanedione)	25 g	126-81-8	MaxPure
C422.2500	Dimethyl sulfoxide for analysis	2,5 l	67-68-5	MaxPure
C465.2500	Dimethyl sulfoxide, HPLC Grade	2,5 l	67-68-5	HyperPure
C427.0100	Dimethylglyoxime for analysis	100 g	95-45-4	MaxPure
C071.0100	Diphenylamine for analysis	100 g	122-39-4	MaxPure
C126.0025	Diphenylcarbazide-(1,5) for analysis	25 g	140-22-7	MaxPure
C510.0025	Eriochrome black T indicator (C.I. 14645)	25 g	1787-61-7	MaxPure



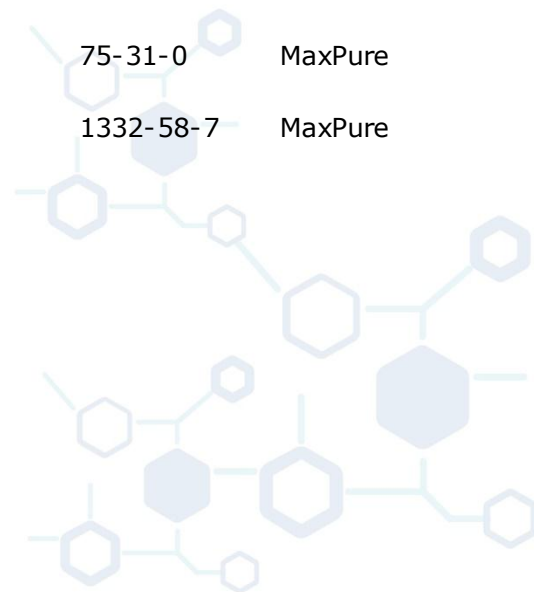
Catalogue#	Product Name	Packing	CAS	Brand
C608.0005	1-(2-Pyridylazo)-2-naphthol (PAN) indicator	5 g	85-85-8	MaxPure
C131.0025	1-Methane sulfonic acid sodium salt HPLC Grade	25 g	2386-57-4	HyperPure
C045.0100	1-Naphthaleneacetic acid for analysis	100 g	86-87-3	MaxPure
C008.0010	1-Naphtholbenzein indicator	10 g	145-50-6	MaxPure
C548.0010	1,10-Phenanthroline 1-hydrate for analysis	10 g	5144-89-8	MaxPure
C437.2500	1,2-Dichloroethane for analysis	2,5 l	107-06-2	MaxPure
C732.0100	2-Aminophenol for analysis	100 g	95-55-6	MaxPure
C530.2500	2-Ethyl-1-hexanol (Iso-octanol) for analysis	2,5 l	104-76-7	MaxPure
C032.0100	2-Nitrobenzoic acid for analysis	100 g	552-16-9	MaxPure
C034.0100	2-Nitrophenol for analysis	100 g	88-75-5	MaxPure
C522.0025	2-Oxoglutaric acid for analysis	25 g	328-50-7	MaxPure
C638.1000	2-Phenoxyethanol (Phenyl glycol) for analysis	1 l	122-99-6	MaxPure
C046.0025	2-Thiobarbituric acid for analysis	25 g	504-17-6	MaxPure
C047.0100	2,4-Dinitrophenylhydrazine for analysis	100 g	119-26-6	MaxPure
C444.1000	Butylhydroxytoluene (BHT)	Kg	128-37-0	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C635.0100	Fumaric acid for analysis	100 g	110-17-8	MaxPure
C636.0100	Furfural for analysis	100 ml	98-01-1	MaxPure
C558.1000	Gelatine, powder	kg	9000-70-8	MaxPure
C720.1000	Glutardialdehyde 50% in water for analysis	1 l	111-30-8	MaxPure
C701.2500	Glycerol 99+% for analysis	2,5 l	56-81-5	MaxPure
C840.0100	Heptafluorobutyric acid for analysis	100 ml	375-22-4	MaxPure
C942.0025	Heptafluorobutyric acid for analysis	25 g	375-22-4	MaxPure
C836.0100	Heptane-1-sulfonic acid sodium salt, HPLC Grade	100 g	22767-50-6	HyperPure
C836.0025	Heptane-1-sulfonic acid sodium salt, HPLC Grade	25 g	22767-50-6	HyperPure
C817.2500	Hexane-(n), HPLC Grade	2,5 l	110-54-3	HyperPure
C802.2500	Hexane-(n) for analysis	2,5 l	110-54-3	MaxPure
C835.0100	Hexane-1-sulfonic acid sodium salt, HPLC Grade	100 g	2832-45-3	HyperPure
C835.0025	Hexane-1-sulfonic acid sodium salt, HPLC Grade	25 g	2832-45-3	HyperPure
C842.0100	Hexanoic acid for analysis	100 ml	142-62-1	MaxPure
C843.1000	Hexanol-1 for analysis	500 ml	111-27-3	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C808.0100	Hydrazinium sulfate for analysis	100 g	10034-93-2	MaxPure
C112.1000	Hydrogen peroxide 30 % solution (stab.)	1 l	7722-84-1	MaxPure
C839.1000	Hydroquinone for analysis	Kg	123-31-9	MaxPure
C811.1000	Hydroxylammonium chloride for analysis	Kg	5470-11-1	MaxPure
C806.0025	Hydroxynaphthol blue metal indicator	25 g	63451-35-4	MaxPure
C564.1000	Immersion oil	1 l		MaxPure
C002.1000	Iodine indicator	kg	7553-56-2	MaxPure
C002.0100	Iodine indicator	100 g	7553-56-2	MaxPure
C004.1000	Iodine chloride solution according WIJS 0.1 mol/l	1 l	7790-99-0	MaxPure
C004.2500	Iodine chloride solution according WIJS 0.1 mol/l	2,5 l	7790-99-0	MaxPure
C566.1000	Iron(II) sulfate 7-hydrate for analysis	Kg	7782-63-0	MaxPure
C903.1000	Iron(III) chloride, anhydrous for analysis	Kg	7705-08-0	MaxPure
C574.0100	Isopropyl myristate for analysis	100 ml	110-27-0	MaxPure
C573.1000	Isopropylamine for analysis	1 l	75-31-0	MaxPure
C712.1000	Kaolin, powder	Kg	1332-58-7	MaxPure



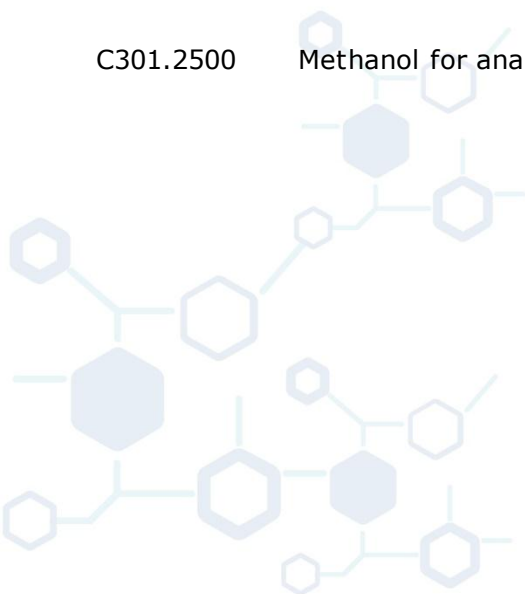
Catalogue#	Product Name	Packing	CAS	Brand
C187.0100	Kovac's reagent (4-(Dimethylamino)benzaldehyde solution)	100 ml	100-10-7	MaxPure
C838.0100	L(+)-Histidine monohydrochloride 1-hydrate	100 g	5934-29-2	MaxPure
C838.0500	L(+)-Histidine monohydrochloride 1-hydrate	500 g	5934-29-2	MaxPure
C306.1000	(S)-Lactic acid-90 % for analysis	1 l	79-33-4	MaxPure
C231.1000	Lactose 1-hydrate for analysis	Kg	10039-26-6	MaxPure
C230.0500	Lanthanum(III) chloride 7-hydrate for analysis	500 g	10025-84-0	MaxPure
C203.1000	Lanthanum(III) oxide for analysis	Kg	1312-81-8	MaxPure
C208.1000	Lead subacetate for analysis	Kg	1335-32-6	MaxPure
C928.0500	Lead(II) acetate 3-hydrate for analysis	500 g	6080-56-4	MaxPure
C209.0500	Lead(II) nitrate for analysis	500 g	10099-74-8	MaxPure
C232.0100	Linonleic acid for analysis	100 ml	60-33-3	MaxPure
C214.1000	Lithium chloride for analysis	kg	7447-41-8	MaxPure
C223.1000	Lithium hydroxide 1-hydrate for analysis	Kg	1310-66-3	MaxPure
C560.1000	Lithium hydroxide for analysis	Kg	1310-65-2	MaxPure
C201.0500	Lugol s solution	500 ml		MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C115.1000	Magnesium chloride 6-hydrate for analysis	Kg	7791-18-6	MaxPure
C322.1000	Magnesium oxide heavy for analysis	Kg	1309-48-4	MaxPure
C324.1000	Magnesium sulfate 7-hydrate for analysis	Kg	10034-99-8	MaxPure
C324.7025	Magnesium sulfate 7-hydrate extra pure	25 kg	10034-99-8	MaxPure
C728.0025	Malachite green oxalate (C.I. 42000)	25 g	2437-29-8	MaxPure
C728.0100	Malachite green oxalate (C.I. 42000)	100 g	2437-29-8	MaxPure
C113.1000	Malachite green solution	1 l	2437-29-8	MaxPure
C729.0025	Giemsa s azur-eosin-methylene blue	25 g		MaxPure
C729.0100	Giemsa s azur-eosin-methylene blue	100 g		MaxPure
C710.0500	Giemsa s azur eosin methylene blue solution	500 ml		MaxPure
C710.1000	Giemsa s azur eosin methylene blue solution	1 l		MaxPure
C386.0500	Maleic acid for analysis	500 g	110-16-7	MaxPure
C355.0500	Maleic anhydride for analysis	500 g	108-31-6	MaxPure
C385.1000	Maltose, D(+) 1-hydrate for analysis	kg	6363-53-7	MaxPure
C357.0100	Manganese, powder	100 g	7439-96-5	MaxPure



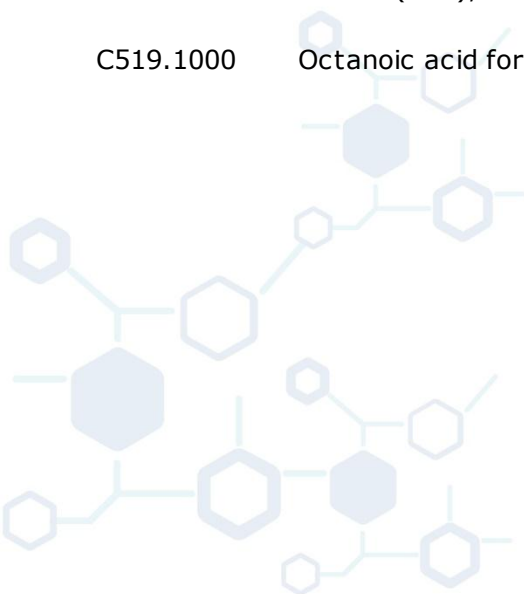
Catalogue#	Product Name	Packing	CAS	Brand
C331.1000	Manganese(II) sulfate 1-hydrate for analysis	Kg	10034-96-5	MaxPure
C378.1000	Mannitol-D(-) for analysis	Kg	69-65-8	MaxPure
C378.5000	Mannitol-D(-) extra pure	5 Kg	69-65-8	MaxPure
C393.0100	Melamine (2,4,6-Triamino-1,3,5-triazine) for analysis	100 g	108-78-1	MaxPure
C334.0100	Mercury	100 g	7439-97-6	MaxPure
C334.1000	Mercury	Kg	7439-97-6	MaxPure
C344.0100	Mercury(I) chloride for analysis	100 g	10112-91-1	MaxPure
C342.0100	Mercury(II) acetate for analysis	100 g	1600-27-7	MaxPure
C346.0100	Mercury(II) chloride for analysis	100 g	7487-94-7	MaxPure
C119.0100	Mercury(II) iodide for analysis	100 g	7774-29-0	MaxPure
C340.0100	Mercury(II) sulfate for analysis	100 g	7783-35-9	MaxPure
C555.0100	Metaphosphoric acid 65% for analysis	100 g	37267-86-0	MaxPure
C301.5000	Methanol for analysis	5 l	67-56-1	MaxPure
C301.4000	Methanol for analysis	4 l	67-56-1	MaxPure
C301.2500	Methanol for analysis	2,5 l	67-56-1	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C364.2500	Methanol, HPLC gradient Grade	2,5 l	67-56-1	HyperPure
C364.5000	Methanol, HPLC gradient Grade	5 l	67-56-1	HyperPure
C364.4000	Methanol, HPLC gradient Grade	4 l	67-56-1	HyperPure
C377.2500	Methanol, UHPLC-MS Grade	2,5 l	67-56-1	HyperPure
C368.2500	Methyl isobutyl ketone (MIBK) for analysis	2,5 l	108-10-1	MaxPure
C341.0025	Methyl orange sodium salt indicator	25 g	547-58-0	MaxPure
C341.0100	Methyl orange sodium salt indicator	100 g	547-58-0	MaxPure
C365.0025	Methyl red sodium salt indicator (C.I. 13020)	25 g	845-10-3	MaxPure
C370.2500	Methyl tert-butyl ether (MTBE) for analysis	2,5 l	1634-04-4	MaxPure
C373.2500	Methyl tert-butyl ether, HPLC Grade (MTBE)	2,5 l	1634-04-4	HyperPure
C315.0025	Methylene blue (C.I.52015)	25 g	61-73-4	MaxPure
C315.0100	Methylene blue (C.I.52015)	100 g	61-73-4	MaxPure
C358.0100	Molybdenum, powder	100 g	7439-98-7	MaxPure
C120.0100	Molybdic acid 85.0% MoO ₃ basis for analysis	100 g	7782-91-4	MaxPure
C387.1000	Monoethanolamine for analysis	1 l	141-43-5	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C375.0010	MSTFA for analysis	10 ml	24589-78-4	MaxPure
C321.0025	Murexide (Ammonium purpurate) for analysis	25 g	3051-09-0	MaxPure
C912.0500	Myristic acid for analysis	500 g	544-63-8	MaxPure
C472.2500	N,N-Dimethylformamide for analysis	2,5 l	68-12-2	MaxPure
C498.0100	Neodymium(III) oxide for analysis	50 g	1313-97-9	MaxPure
C416.1000	Nessler's reagent	1 l	7783-33-7	MaxPure
C404.0100	Neutral red (C.I. 50040)	100 g	553-24-2	MaxPure
C082.0100	Ninhydrin for analysis	100 g	485-47-2	MaxPure
C417.1000	Nitric acid fuming 100%	1 l	7697-37-2	HyperPure
C902.2500	Nitric acid 65% for analysis	2,5 l	7697-37-2	MaxPure
C031.1000	Nitrobenzene for analysis	1 l	98-95-3	MaxPure
C536.0025	Octane-1-sulfonic acid sodium salt, HPLC Grade	25 g	5324-84-5	HyperPure
C536.0100	Octane-1-sulfonic acid sodium salt, HPLC Grade	100 g	5324-84-5	HyperPure
C505.2500	Octane(-iso), HPLC Grade	2,5 l	540-84-1	HyperPure
C519.1000	Octanoic acid for analysis	1 l	124-07-2	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C514.0100	Oleic acid for analysis	100 g	112-80-1	MaxPure
C534.1000	Oxalic acid 2-hydrate for analysis	Kg	6153-56-6	MaxPure
C605.2500	Paraffin, oil	2,5 l	8012-95-1	MaxPure
C652.0100	Paraformaldehyde for analysis	100 g	30525-89-4	MaxPure
C622.2500	Pentane-(-n) 99+%, HPLC Grade	2,5 l	109-66-0	HyperPure
C545.2500	Pentane-(-n) for analysis	2,5 l	109-66-0	MaxPure
C109.0100	Pentane-1-sulfonic acid sodium salt, HPLC Grade	100 g	22767-49-3	HyperPure
C109.0025	Pentane-1-sulfonic acid sodium salt, HPLC Grade	25 g	22767-49-3	HyperPure
C689.0100	Pentanoic acid (n-Valeric acid) for analysis	100 ml	109-52-4	MaxPure
C607.0100	Pepsin for analysis	100 g	9001-75-6	MaxPure
C539.1000	Perchloric acid 0.1 mol/l in acetic acid	1 l		MaxPure
C612.1000	Perchloric acid 70% for analysis	1 l	7601-90-3	MaxPure
C612.2500	Perchloric acid 70% for analysis	2,5 l	7601-90-3	MaxPure
C608.2500	Petroleum ether 40-60 for analysis	2,5 l	64742-49-0	MaxPure
C624.2500	Petroleum ether 60-80 for analysis	2,5 l	64742-49-0	MaxPure

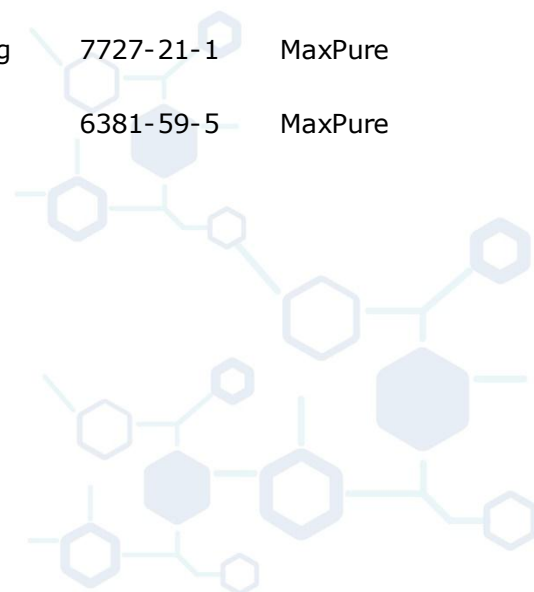
17



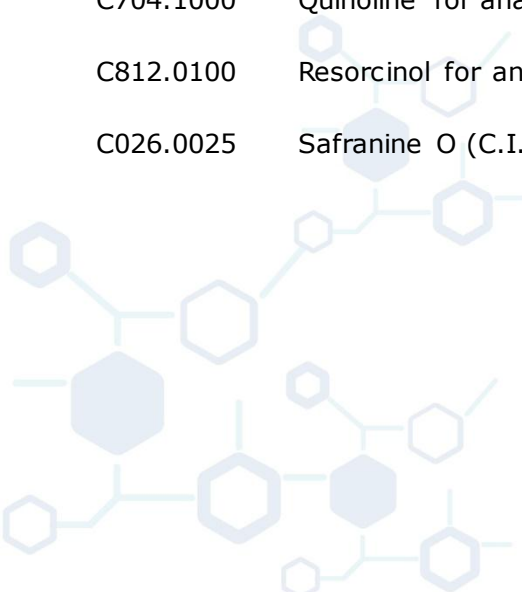
Catalogue#	Product Name	Packing	CAS	Brand
C541.1000	Phenol 99-100% for analysis	Kg	108-95-2	MaxPure
C621.0010	Phenol red sodium salt indicator	10 g	34487-61-1	MaxPure
C619.0100	Phenolphthalein indicator	100 g	77-09-8	MaxPure
C540.2500	Ortho-Phosphoric acid 85% for analysis	2,5 l	7664-38-2	MaxPure
C547.0100	Phosphotungstic acid 10-hydrate	100 g	12501-23-4	MaxPure
C543.0500	Phthalic acid for analysis	500 g	88-99-3	MaxPure
C544.1000	Phthalic anhydride for analysis	Kg	85-44-9	MaxPure
C138.1000	Potassium bromide for analysis	Kg	7758-02-3	MaxPure
C132.1000	Potassium carbonate, anhydrous	Kg	584-08-7	MaxPure
C141.0500	Potassium chlorate for analysis	500 g	3811-04-9	MaxPure
C133.1000	Potassium chloride for analysis	Kg	7447-40-7	MaxPure
C066.0500	Potassium chromate for analysis	500 g	7789-00-6	MaxPure
C198.0500	Potassium cyanide for analysis	500 g	151-50-8	MaxPure
C069.1000	Potassium dichromate for analysis	Kg	7778-50-9	MaxPure
C070.1000	Potassium dihydrogen phosphate for analysis	Kg	7778-77-0	MaxPure



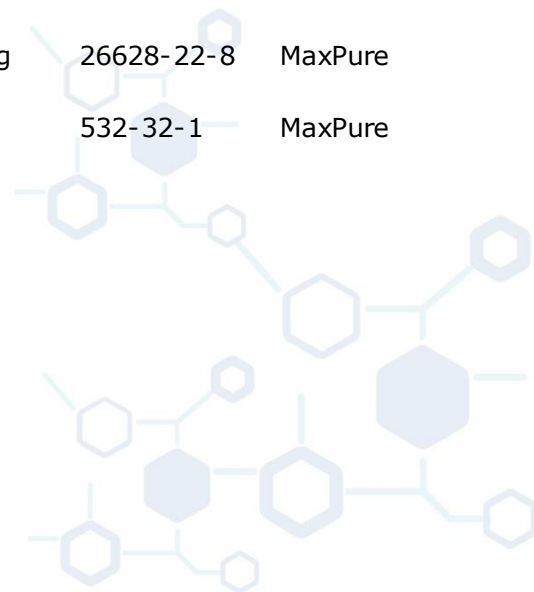
Catalogue#	Product Name	Packing	CAS	Brand
C136.1000	Potassium disulfite for analysis	Kg	16731-55-8	MaxPure
C151.0100	Potassium hexacyanoferrate(II) 3-hydrate	100 g	14459-95-1	MaxPure
C151.0500	Potassium hexacyanoferrate(II) 3-hydrate	500 g	14459-95-1	MaxPure
C152.0100	Potassium hexacyanoferrate(III)	100 g	13746-66-2	MaxPure
C080.1000	Potassium hydrogen carbonate for analysis	Kg	298-14-6	MaxPure
C080.7025	Potassium hydrogen carbonate extra pure	25 kg	298-14-6	MaxPure
C083.0100	Potassium hydrogen phthalate for analysis	100 g	877-24-7	MaxPure
C135.1000	Potassium hydroxide, pellets for analysis	Kg	1310-58-3	MaxPure
C085.0500	Potassium iodate for analysis	500 g	7758-05-6	MaxPure
C134.1000	Potassium iodide for analysis	Kg	7681-11-0	MaxPure
C088.1000	Potassium nitrate for analysis	Kg	7757-79-1	MaxPure
C167.0100	Potassium oxalate 1-hydrate for analysis	100 g	6487-48-5	MaxPure
C092.1000	Potassium permanganate for analysis	Kg	7722-64-7	MaxPure
C093.0100	Potassium peroxodisulfate for analysis	100 g	7727-21-1	MaxPure
C163.1000	Potassium sodium tartrate 4-hydrate	Kg	6381-59-5	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C174.1000	Potassium sulfate for analysis	Kg	7778-80-5	MaxPure
C562.0025	Potassium tellurite 1-hydrate for analysis	25 g	123333-66-4	MaxPure
C176.1000	Potassium thiocyanate for analysis	Kg	333-20-0	MaxPure
C906.2500	Propanol-2 (iso-Propanol) for analysis	2,5 l	67-63-0	MaxPure
C906.0180	Propanol-2 (iso-Propanol) extra pure	180 l	67-63-0	MaxPure
C920.2500	Propanol-2 (iso-Propanol), HPLC Grade	2,5 l	67-63-0	HyperPure
C926.2500	Propanol-2 (iso-Propanol), LC-MS Grade	2,5 l	67-63-0	HyperPure
C620.1000	Propionic acid for analysis	1 l	79-09-4	MaxPure
C611.2500	Pyridine for analysis	2,5 l	110-86-1	MaxPure
C557.0050	Pyrogallol for analysis	50 g	87-66-1	MaxPure
C643.0100	Pyrrole for analysis	100 ml	109-97-7	MaxPure
C149.0025	Quercetin for analysis	25 g	117-39-5	MaxPure
C704.1000	Quinoline for analysis	1 l	91-22-5	MaxPure
C812.0100	Resorcinol for analysis	100 g	108-46-3	MaxPure
C026.0025	Safranin O (C.I. 50240)	25 g	477-73-6	MaxPure



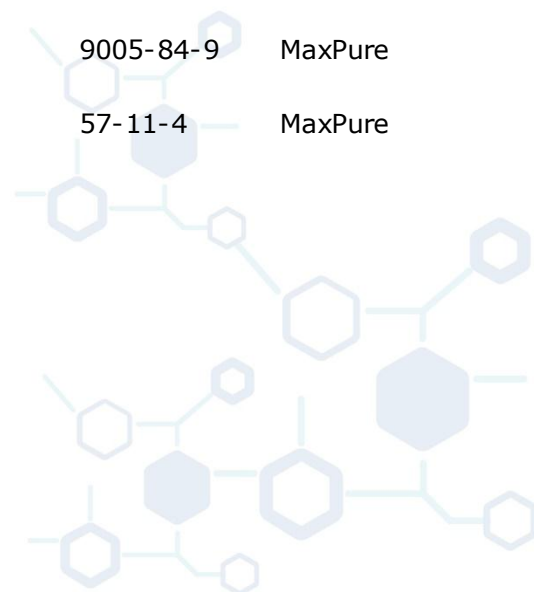
Catalogue#	Product Name	Packing	CAS	Brand
C567.1000	Safranin O solution	1 l		MaxPure
C941.1000	Salicylic acid for analysis	Kg	69-72-7	MaxPure
C901.1000	Schiffs reagent	1 l		MaxPure
C549.1000	Sea sand, acid washed and calcinated	Kg	14808-60-7	MaxPure
C945.0050	Selenium dioxide	50 g	7446-08-4	MaxPure
C924.0050	Selenium, powder	50 g	7782-49-2	MaxPure
C922.1000	Silica gel desiccant	Kg	7631-86-9	MaxPure
C944.1000	Silicic acid, powder (light)	Kg	10279-57-9	MaxPure
C556.0025	Silver chloride for analysis	25 g	7783-90-6	MaxPure
C634.0025	Silver iodide for analysis	25 g	7783-96-2	MaxPure
C614.0025	Silver nitrate for analysis	25 g	7761-88-8	MaxPure
C614.0100	Silver nitrate for analysis	100 g	7761-88-8	MaxPure
C405.1000	Sodium acetate 3-hydrate for analysis	Kg	6131-90-4	MaxPure
C013.0100	Sodium azide for analysis	100 g	26628-22-8	MaxPure
C428.1000	Sodium benzoate for analysis	Kg	532-32-1	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C428.7025	Sodium benzoate extra pure	25 Kg	532-32-1	MaxPure
C415.0100	Sodium borohydride for analysis	100 g	16940-66-2	MaxPure
C406.1000	Sodium carbonate, anhydrous for analysis	Kg	497-19-8	MaxPure
C448.1000	Sodium chlorate for analysis	Kg	7775-09-9	MaxPure
C532.1000	Sodium chloride for analysis	Kg	7647-14-5	MaxPure
C496.1000	Sodium dihydrogen phosphate, anhydrous for analysis	Kg	7558-80-7	MaxPure
C008.1000	Sodium dihydrogen phosphate, 1-hydrate for analysis	Kg	10049-21-5	MaxPure
C497.1000	Sodium dihydrogen phosphate 2-hydrate for analysis	Kg	13472-35-0	MaxPure
C458.1000	Sodium disulfite for analysis	Kg	7681-57-4	MaxPure
C072.1000	Sodium dithionite for analysis	Kg	7775-14-6	MaxPure
C420.1000	Sodium dodecyl sulfate for analysis	Kg	151-21-3	MaxPure
C461.1000	Sodium fluoride for analysis	Kg	7681-49-4	MaxPure
C958.1000	Sodium formate for analysis	Kg	141-53-7	MaxPure
C958.5000	Sodium formate extra pure	5 kg	141-53-7	MaxPure
C432.1000	Sodium hydrogen carbonate for analysis	kg	144-55-8	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C432.7025	Sodium hydrogen carbonate extra pure	25 kg	144-55-8	MaxPure
C492.1000	Sodium hydroxide, pellets for analysis	kg	1310-73-2	MaxPure
C468.0100	Sodium iodide for analysis	100 g	7681-82-5	MaxPure
C435.0100	Sodium molybdate 2-hydrate for analysis	100 g	10102-40-6	MaxPure
C533.1000	di-sodium oxalate for analysis	Kg	62-76-0	MaxPure
C018.0500	Sodium perchlorate 1-hydrate	500 g	7791-07-3	MaxPure
C474.1000	Sodium peroxodisulfate (Sodium persulfate)	Kg	7775-27-1	MaxPure
C012.1000	Sodium polyphosphate (Graham s salt)	Kg	10361-03-2	MaxPure
C019.1000	Sodium pyrophosphate 10-hydrate	Kg	13472-36-1	MaxPure
C476.1000	Sodium sulfate, anhydrous for analysis	Kg	7757-82-6	MaxPure
C480.1000	Sodium sulfite, anhydrous for analysis	Kg	7757-83-7	MaxPure
C433.1000	Sodium thiosulfate 5-hydrate for analysis	Kg	10102-17-7	MaxPure
C485.0100	Sodium tungstate 2-hydrate for analysis	100 g	10213-10-2	MaxPure
C617.1000	Starch, soluble for analysis	Kg	9005-84-9	MaxPure
C943.1000	Stearic acid for analysis	Kg	57-11-4	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C269.0500	Succinic acid for analysis	500 g	110-15-6	MaxPure
C948.0500	Sulfanilamide for analysis	500 g	63-74-1	MaxPure
C939.1000	Sulfanilic acid for analysis	Kg	121-57-3	MaxPure
C904.0100	Sulfosalicylic-(5-) acid 2-hydrate for analysis	100 g	5965-83-3	MaxPure
C087.0100	Sulfuric acid solution 0.1 N for 1000ml	Amp	7664-93-9	MaxPure
C637.2500	Sulfuric acid 99% for analysis	2,5 l	7664-93-9	MaxPure
C157.2500	Tert-Butyl alcohol for analysis	2,5 l	75-65-0	MaxPure
C040.0025	Tetra-n-butylammonium hydrogen sulfate HPLC Grade	25 g	32503-27-8	HyperPure
C040.0100	Tetra-n-butylammonium hydrogen sulfate HPLC Grade	100 g	32503-27-8	HyperPure
C084.0500	Tetra-n-butylammonium Hydroxide 40% soln. in methanol	500 ml	2052-49-5	MaxPure
C015.0500	Tetra-n-butylammonium hydroxide 20% sol. in water	500 ml	2052-49-5	MaxPure
C053.0025	Tetrabutylammonium bromide, HPLC Grade	25 g	1643-19-2	HyperPure
C053.0100	Tetrabutylammonium bromide, HPLC Grade	100 g	1643-19-2	HyperPure
C054.0025	Tetrabutylammonium chloride, HPLC Grade	25 g	1112-67-0	HyperPure
C054.0100	Tetrabutylammonium chloride, HPLC Grade	100 g	1112-67-0	HyperPure

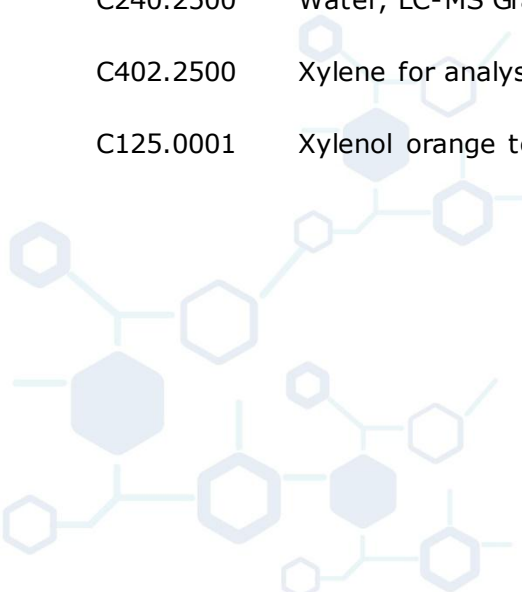


Catalogue#	Product Name	Packing	CAS	Brand
C020.2500	Tetrachloroethylene for analysis	2,5 l	127-18-4	MaxPure
C057.0025	Tetradecyltrimethylammonium bromide, HPLC Grade	25 g	1119-97-7	HyperPure
C158.0025	Tetraheptylammonium bromide, HPLC Grade	25 g	4368-51-8	HyperPure
C016.2500	Tetrahydrofuran for analysis	2,5 l	109-99-9	MaxPure
C027.2500	Tetrahydrofuran, HPLC Grade	2,5 l	109-99-9	HyperPure
C041.0100	Tetramethylammonium bromide HPLC Grade	25 g	64-20-0	HyperPure
C041.0100	Tetramethylammonium bromide HPLC Grade	25 g	75-57-0	HyperPure
C060.0100	Tetramethylammonium chloride HPLC Grade	100 g	75-57-0	HyperPure
C078.0025	Tetramethylammonium hydrogen sulfate, HPLC Grade	25 g	80526-82-5	HyperPure
C091.0500	Thionyl chloride for analysis	500 ml	7719-09-7	MaxPure
C023.1000	Thiourea for analysis	Kg	62-56-6	MaxPure
C009.0010	Thymol blue sodium salt indicator	10 g	62625-21-2	MaxPure
C010.2500	Toluene for analysis	2,5 l	108-88-3	MaxPure
C028.2500	Toluene, HPLC Grade	2,5 l	108-88-3	HyperPure
C180.0500	tri-Ammonium citrate for analysis	500 g	3458-72-8	MaxPure

25

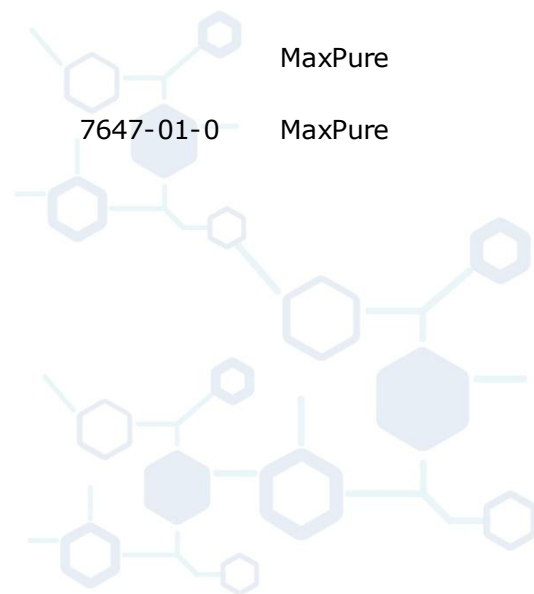


Catalogue#	Product Name	Packing	CAS	Brand
C359.1000	tri-Calcium phosphate for analysis	Kg	7758-87-4	MaxPure
C173.1000	tri-Potassium phosphate momohydrate for analysis	Kg	7778-53-2	MaxPure
C029.1000	tri-Sodium citrate anhydrous for analysis	Kg	68-04-2	MaxPure
C161.1000	Tribasic sodium phosphate for analysis	Kg	10101-89-0	MaxPure
C037.1000	Trichloroacetic acid for analysis	Kg	76-03-9	MaxPure
C007.2500	Triethanolamine for analysis	2,5 l	102-71-6	MaxPure
C043.1000	Triethylamine for analysis	1 l	121-44-8	MaxPure
C081.0100	Trifluoroacetic acid, HPLC Grade	100 ml	76-05-1	HyperPure
C003.1000	Turpentine	1 l	8006-64-2	MaxPure
C102.1000	Urea for analysis	Kg	57-13-6	MaxPure
C110.0100	Vanillin for analysis	100 g	121-33-5	MaxPure
C221.2500	Water, HPLC Grade	2,5 l	7732-18-5	HyperPure
C240.2500	Water, LC-MS Grade	2,5 l	7732-18-5	HyperPure
C402.2500	Xylene for analysis	2,5 l	1330-20-7	MaxPure
C125.0001	Xylenol orange tetra sodium salt indicator	1 g	3618-43-7	MaxPure



Catalogue#	Product Name	Packing	CAS	Brand
C546.1000	Zinc chloride, anhydrous for analysis	Kg	7646-85-7	MaxPure
C626.1000	Zinc oxide for analysis	Kg	1314-13-2	MaxPure
C628.1000	Zinc sulfate 7-hydrate for analysis	Kg	7446-20-0	MaxPure
C542.1000	Zinc, dust	Kg	7440-66-6	MaxPure
C164.1000	Sodium perborate 4-hydrate for analysis	Kg	10486-00-7	MaxPure
C089.0010	2,3,5-Triphenyltetrazolium chloride	10 g	298-96-4	MaxPure
C166.1000	Barium chloride 2-hydrate for analysis	kg	10326-27-9	MaxPure
C090.0050	Calcon indicator (C.I.15705)	50 g	2538-85-4	MaxPure
C168.0001	Iodine solution 0.1 N for 1000ml	Amp		MaxPure
C169.0100	Phloroglucinol	100 g	108-73-6	MaxPure
C170.1000	Sodium acetate anhydrous for analysis	Kg	127-09-3	MaxPure
C096.0100	Sodium hydroxide solution 0.1 N for 1000ml	Amp		MaxPure
C097.0100	Hydrochloric acid solution 0.1 N for 1000ml	Amp		MaxPure
C098.0100	Hydrochloric acid solution 1 N for 1000ml	Amp		MaxPure
C099.2500	Hydrochloric acid 36 %	2,5 l	7647-01-0	MaxPure

27



Catalogue#	Product Name	Packing	CAS	Brand
C177.0100	Sulfuric acid solution 1N for 1000ml	Amp	7664-93-9	MaxPure
C576.2500	1,2-Dichloroethane HPLC Grade	2,5 l	107-06-2	HyperPure
C050.0025	Bromocresol green indicator	25 g	76-60-8	MaxPure
C065.2500	Carbon tetrachloride HPLC Grade	2,5 l	56-23-5	HyperPure
C068.2500	Dichloromethane for analysis	2,5 l	75-09-2	MaxPure
C160.0100	Benzethonium chloride for analysis	100 g	121-54-0	MaxPure
C014.0025	Dithizone (1,5-diphenylthiocarbazone)	25 g	60-10-6	MaxPure
C011.0100	Ammonium cerium(IV) nitrate for analysis	100 g	6774-21-3	MaxPure
C537.0500	Ammonium formate for analysis	500 g	540-69-2	MaxPure
C629.0100	Cinnamic acid for analysis	100 g	140-10-3	MaxPure
C632.0025	2,6-Dichlorophenol-indophenol	25 g	620-45-1	MaxPure
C713.0010	Arsenazo III indicator	10 g	1668-00-4	MaxPure
C073.0025	Curcumin for analysis	25 g	458-37-7	MaxPure
C538.1000	Imidazole for analysis	kg	288-32-4	MaxPure
C307.0050	p-Rosolic acid (Aurin) for analysis	50 g	603-45-2	MaxPure
C503.0100	Fluoresceine sodium (C.I. 45350)	100 g	518-47-8	MaxPure
C550.0100	Betain hydrochloride for analysis	100 g	590-46-5	MaxPure
C142.1000	Potassium sorbate	kg	24634-61-5	MaxPure
C142.7025	Potassium sorbate extra pure	25 kg	24634-61-5	MaxPure

