

2022 CATALOG



158a Grratt Lane, London,
England

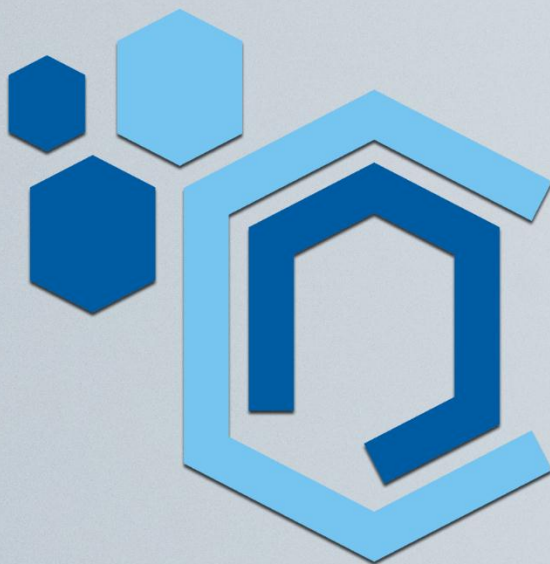


info@chemicogroup.co.uk



www.chemicogroup.co.uk





Introducing
CHEM





Chemico Group Limited is pleased to introduce the latest addition to its complete range of products.

We provide precisely what you need, exactly when you need it, whether you're searching for something specific or aiming to equip an entire laboratory.

We are committed to ensuring that our overseas customers receive the same levels of professional advice, flexibility, competitive pricing and timely service as their UK counterparts

Visit

www.chemicogroup.co.uk

for the latest news and products

Chemico *Commitment*

At Chemico Group Limited, from our supply chain to our in-house practices we aim to be the most sustainable and environment friendly company to the Life Science market. We have a continuous commitment to offering sustainable products that offer the highest levels of build quality and performance, the longest lifespan and the lowest running costs.

Through our dedicated sustainability team, we continuously review our range whilst ensuring our own practices meet the highest environmental standards.

It is our promise to support our customers in their efforts to eliminate needless expenditure and minimise the environmental impact of their research and processes.







Skull and Crossbones
Acute toxicity via oral,
dermal, or inhalation



Flame Over Circle
Oxidising
substances



Health
Aspiratory o
hazard, carc
mutag



Gas Cylinder
Compressed,
liquefied, or
dissolved gases



Flame
Flammable, pyrophoric,
self-heating substances,
water reactive

GHS

hazard pictograms



Hazard
Respiratory
toxicity,
systemic
toxicity



Environment
Hazardous to the
environment



Exploding Bomb
Explosives, self-reactive
substances, organic
peroxides



Corrosion
Corrosive,
skin damage,
eye damage



Exclamation Mark
May cause immediate
health effect - eye,
skin, respiratory



PROGRAMS

ANALYTICAL

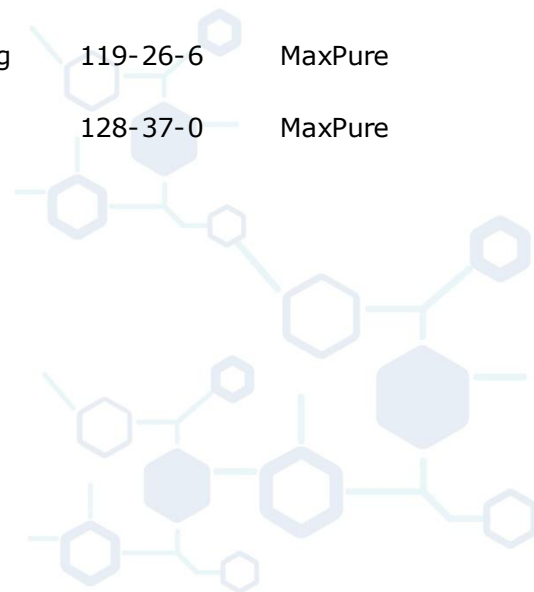
BIOCHEMICALS

GENOMPURE-MB

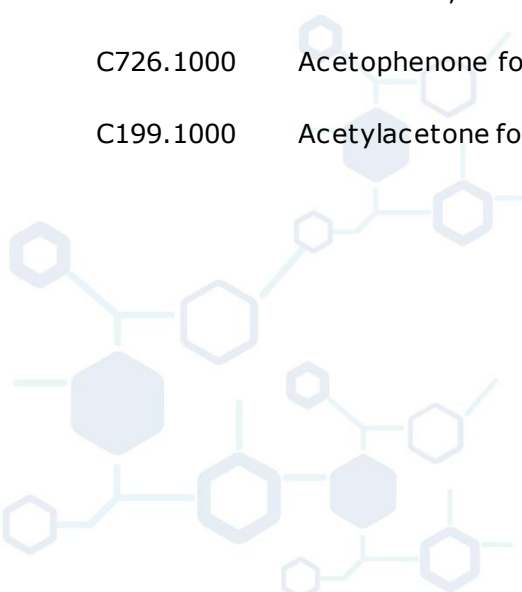
MICROBIOLOGY

ANNUAL REPORT ALBERT AGENT

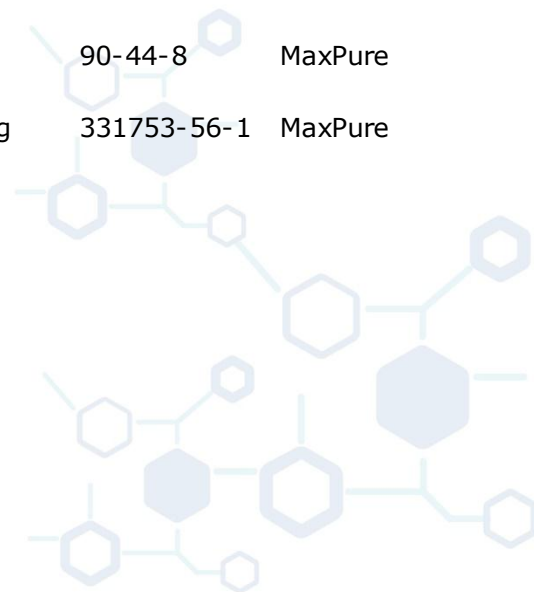
Catalogue#	Product Name	Packing	CAS	Brand
C608.0005	1-(2-Pyridylazo)-2-naphthol (PAN) indicator	5 g	85-85-8	MaxPure
C131.0025	1-Methane sulfonic acid sodium salt HPLC Grade	25 g	2386-57-4	HyperPure
C045.0100	1-Naphthaleneacetic acid for analysis	100 g	86-87-3	MaxPure
C008.0010	1-Naphtholbenzein indicator	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



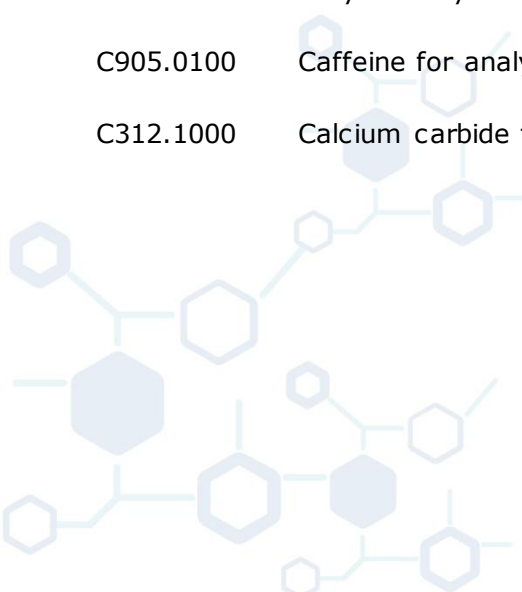
Catalogue#	Product Name	Packing	CAS	Brand
C444.0100	2,6-Di-tert-butyl-4-methylphenol (BHT)	100 g	128-37-0	MaxPure
C730.0100	4-Aminobenzoic acid for analysis	100 g	150-13-0	MaxPure
C033.0100	4-Nitrobenzoic acid for analysis	100 g	62-23-7	MaxPure
C196.1000	Acetaldehyde for analysis	1 l	75-07-0	MaxPure
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



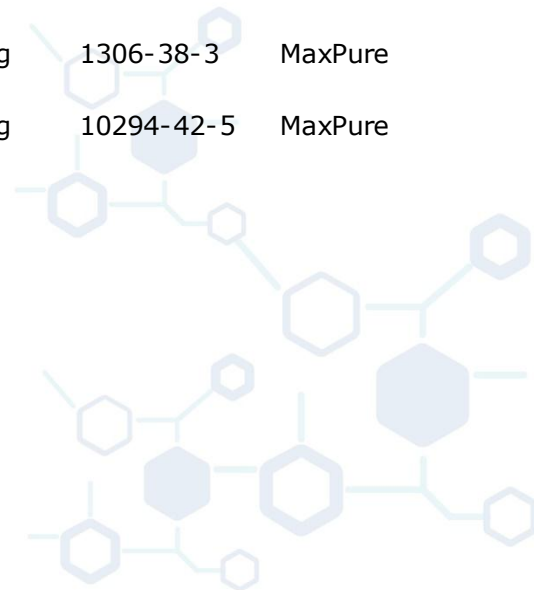
Catalogue#	Product Name	Packing	CAS	Brand
C716.1000	Acrylamide for analysis	Kg	79-06-1	MaxPure
C739.0100	Adipic acid for analysis	100 g	124-04-9	MaxPure
C103.2500	Ammonia 30-33% solution for analysis	2,5 l	1336-21-6	MaxPure
C123.1000	Ammonium acetate for analysis	Kg	631-61-8	MaxPure
C100.0100	Ammonium 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



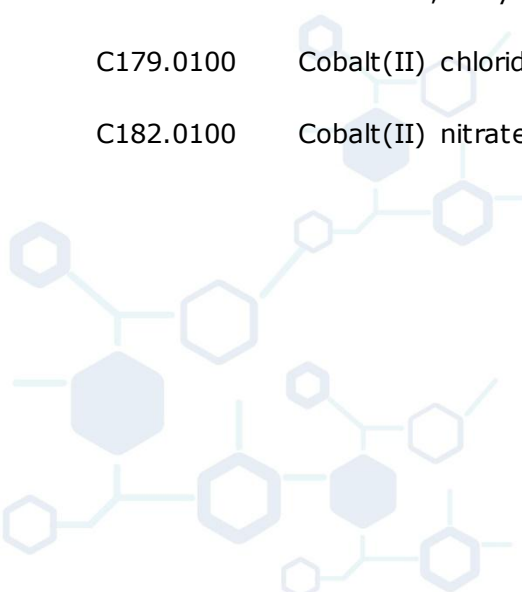
Catalogue#	Product Name	Packing	CAS	Brand
C150.0100	Antimony(III) chloride for analysis	100 g	10025-91-9	MaxPure
C150.1000	Antimony(III) chloride for analysis	kg	10025-91-9	MaxPure
C159.1000	Ascorbic acid (L(+)) for analysis	Kg	50-81-7	MaxPure
C216.1000	Boric acid for analysis	Kg	10043-35-3	MaxPure
C216.7025	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



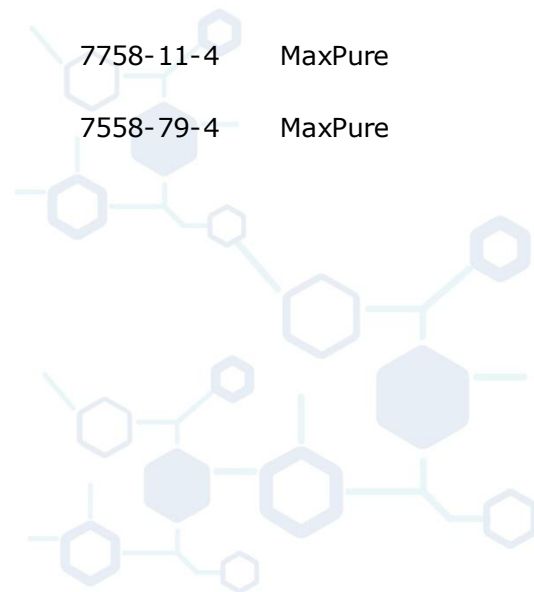
Catalogue#	Product Name	Packing	CAS	Brand
C337.1000	Calcium carbonate, powder for analysis	Kg	471-34-1	MaxPure
C314.1000	Calcium chloride 2-hydrate for analysis	Kg	10035-04-8	MaxPure
C314.7025	Calcium chloride 2-hydrate extra pure	25 kg	10035-04-8	MaxPure
C322.1000	Calcium hydroxide for analysis	Kg	1305-62-0	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



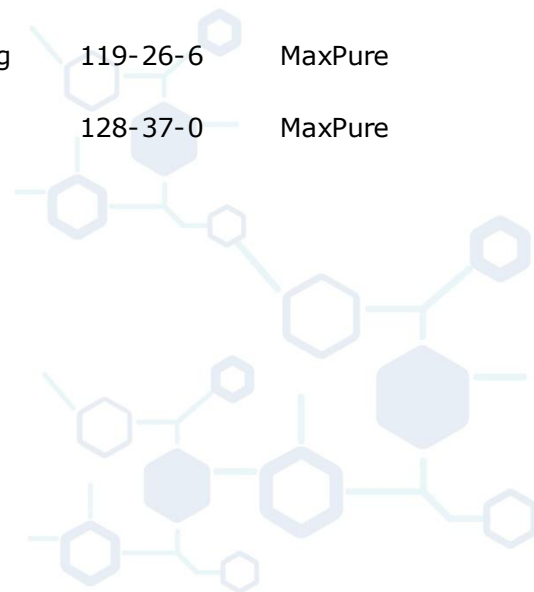
Catalogue#	Product Name	Packing	CAS	Brand
C186.0100	Copper(II) acetate 1-hydrate for analysis	100 g	6046-93-1	MaxPure
C192.0100	Copper(II) oxide	100 g	1317-38-0	MaxPure
C127.1000	Copper(II) sulfate 5-hydrate for analysis	Kg	7758-99-8	MaxPure
C122.0005	Cresol red sodium salt indicator	5 g	62625-29-0	MaxPure
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



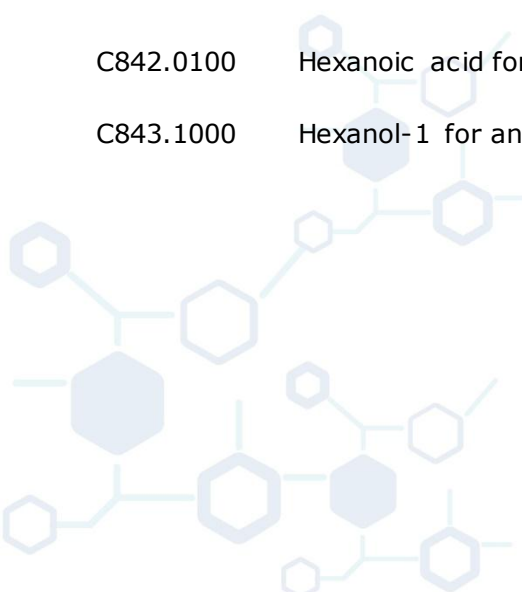
Catalogue#	Product Name	Packing	CAS	Brand
C463.1000	di-Sodium hydrogen phosphate 2-hydrate for analysis	Kg	10028-24-7	MaxPure
C531.0500	Dibutyl phthalate for analysis	500 ml	84-74-2	MaxPure
C442.1000	Dibutylamine for analysis	1 l	111-92-2	MaxPure
C411.2500	Dichloromethane, HPLC Grade	2,5 l	75-09-2	HyperPure
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



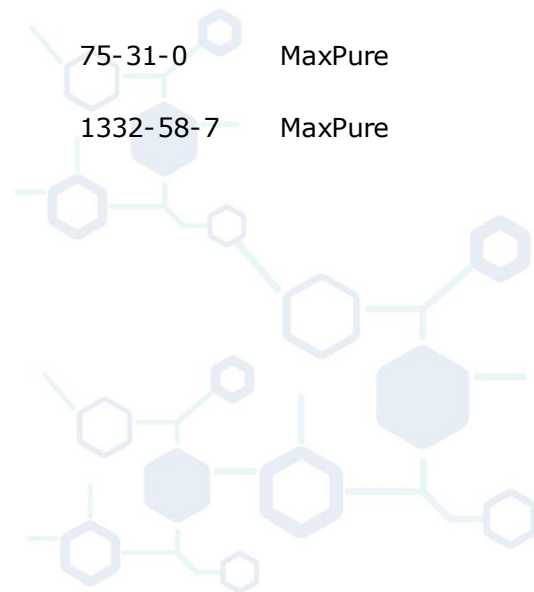
Catalogue#	Product Name	Packing	CAS	Brand
C608.0005	1-(2-Pyridylazo)-2-naphthol (PAN) indicator	5 g	85-85-8	MaxPure
C131.0025	1-Methane sulfonic acid sodium salt HPLC Grade	25 g	2386-57-4	HyperPure
C045.0100	1-Naphthaleneacetic acid for analysis	100 g	86-87-3	MaxPure
C008.0010	1-Naphtholbenzein indicator	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



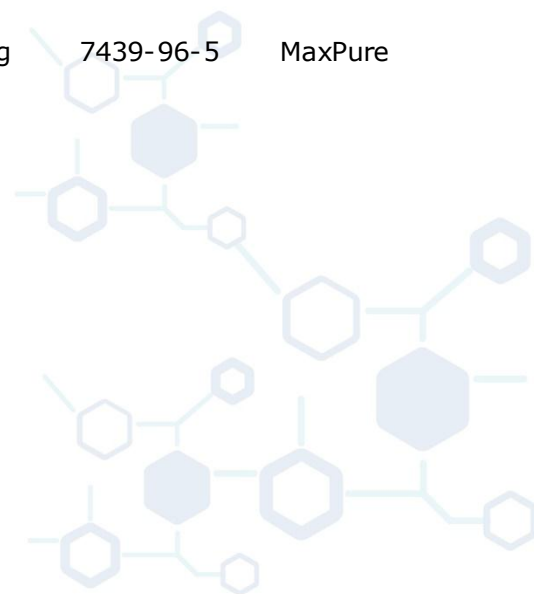
Catalogue#	Product Name	Packing	CAS	Brand
C808.0100	Hydrazinium sulfate for analysis	100 g	10034-93-2	MaxPure
C112.1000	Hydrogen peroxide 30 % solution (stab.)	1 l	7722-84-1	MaxPure
C839.1000	Hydroquinone for analysis	Kg	123-31-9	MaxPure
C811.1000	Hydroxylammonium chloride for analysis	Kg	5470-11-1	MaxPure
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



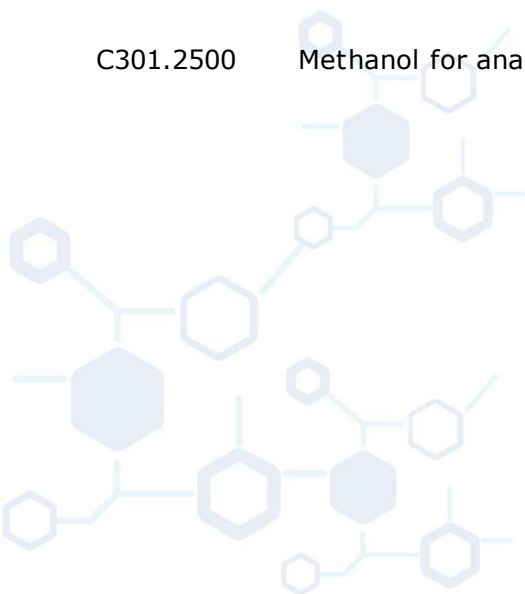
Catalogue#	Product Name	Packing	CAS	Brand
C187.0100	Kovac's reagent (4-(Dimethylamino)benzaldehyde solution)	100 ml	100-10-7	MaxPure
C838.0100	L(+)-Histidine monohydrochloride 1-hydrate	100 g	5934-29-2	MaxPure
C838.0500	L(+)-Histidine monohydrochloride 1-hydrate	500 g	5934-29-2	MaxPure
C306.1000	(S)-Lactic 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	Linoleic 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



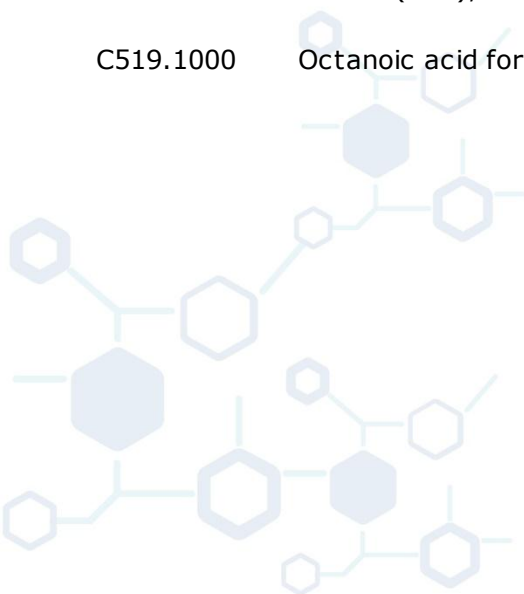
Catalogue#	Product Name	Packing	CAS	Brand
C331.1000	Manganese(II) sulfate 1-hydrate for analysis	Kg	10034-96-5	MaxPure
C378.1000	Mannitol-D(-) for analysis	Kg	69-65-8	MaxPure
C378.5000	Mannitol-D(-) extra pure	5 Kg	69-65-8	MaxPure
C393.0100	Melamine (2,4,6-Triamino-1,3,5-triazine) for analysis	100 g	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

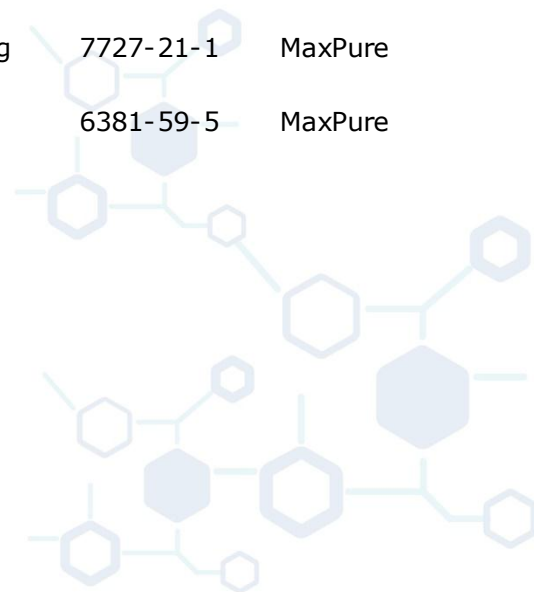
17



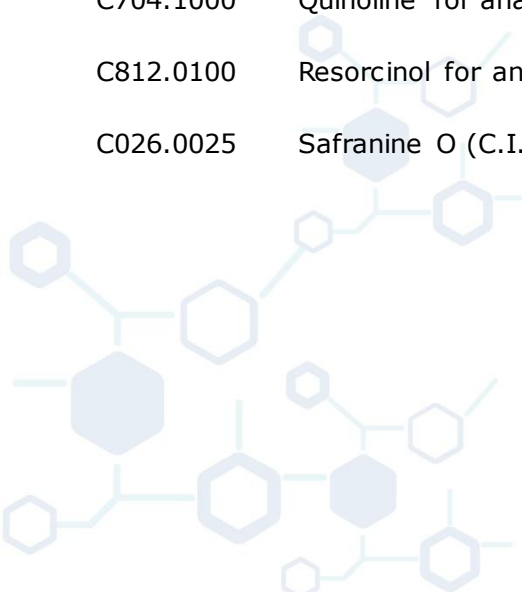
Catalogue#	Product Name	Packing	CAS	Brand
C541.1000	Phenol 99-100% for analysis	Kg	108-95-2	MaxPure
C621.0010	Phenol red sodium salt indicator	10 g	34487-61-1	MaxPure
C619.0100	Phenolphthalein indicator	100 g	77-09-8	MaxPure
C540.2500	Ortho-Phosphoric acid 85% for analysis	2,5 l	7664-38-2	MaxPure
C547.0100	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



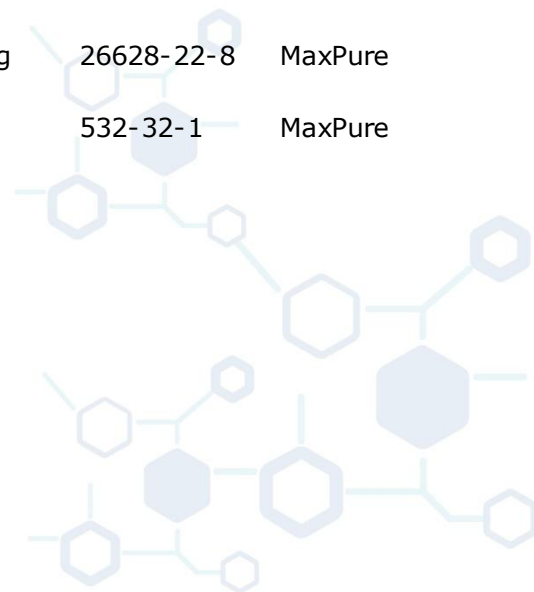
Catalogue#	Product Name	Packing	CAS	Brand
C136.1000	Potassium disulfite for analysis	Kg	16731-55-8	MaxPure
C151.0100	Potassium hexacyanoferrate(II) 3-hydrate	100 g	14459-95-1	MaxPure
C151.0500	Potassium hexacyanoferrate(II) 3-hydrate	500 g	14459-95-1	MaxPure
C152.0100	Potassium hexacyanoferrate(III)	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



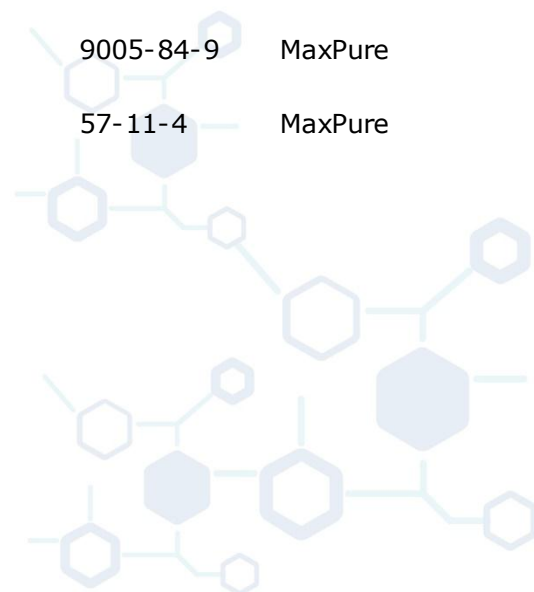
Catalogue#	Product Name	Packing	CAS	Brand
C567.1000	Safranin O solution	1 l		MaxPure
C941.1000	Salicylic acid for analysis	Kg	69-72-7	MaxPure
C901.1000	Schiffs reagent	1 l		MaxPure
C549.1000	Sea sand, acid washed and calcinated	Kg	14808-60-7	MaxPure
C945.0050	Selenium dioxide	50 g	7446-08-4	MaxPure
C924.0050	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

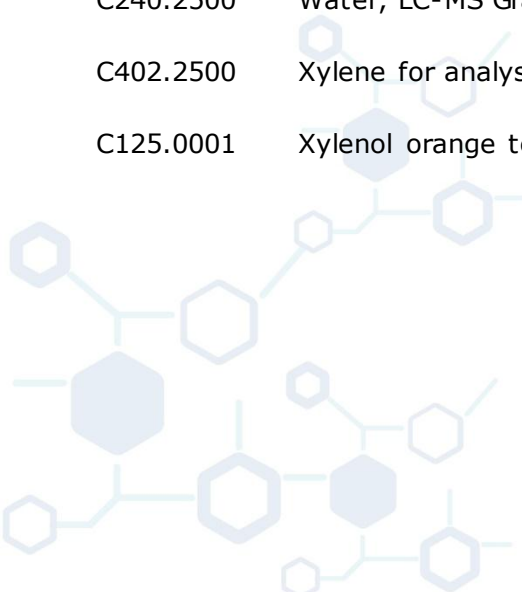


Catalogue#	Product Name	Packing	CAS	Brand
C020.2500	Tetrachloroethylene for analysis	2,5 l	127-18-4	MaxPure
C057.0025	Tetradecyltrimethylammonium bromide, HPLC Grade	25 g	1119-97-7	HyperPure
C158.0025	Tetraheptylammonium bromide, HPLC Grade	25 g	4368-51-8	HyperPure
C016.2500	Tetrahydrofuran for analysis	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

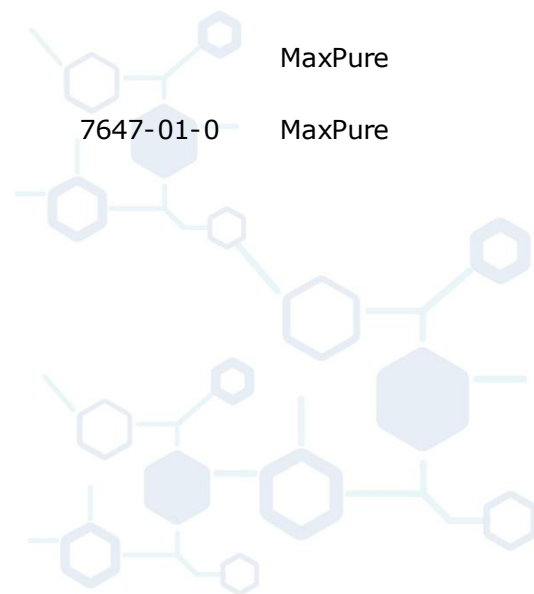


Catalogue#	Product Name	Packing	CAS	Brand
C359.1000	tri-Calcium phosphate for analysis	Kg	7758-87-4	MaxPure
C173.1000	tri-Potassium phosphate momohydrate for analysis	Kg	7778-53-2	MaxPure
C029.1000	tri-Sodium citrate anhydrous for analysis	Kg	68-04-2	MaxPure
C161.1000	Tribasic sodium phosphate for analysis	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



BIO T S ALS

Catalogue#	Product Name	Packing	CAS	Brand
BC313	Acetylcoenzyme A, Trilithium Salt	100 mg	75520-41-1	BioPure
BC314	Acetylcoenzyme A, Trilithium Salt	10 mg	75520-41-1	BioPure
BC315	N-Acetyl-L-cysteine	5 g	616-91-1	BioPure
BC316	N-Acetyl-a-D-glucosamine	25 g	7512-17-6	BioPure
BC317	N-Acetylneuraminic Acid, Synthetic	1 g	131-48-6	BioPure
BC318	a1-Acid Glycoprotein, Human Plasma	1 mg	66455-27-4	BioPure
BC319	Acyclovir	25 mg	59277-89-3	BioPure
BC320	Adenine	10 g	73-24-5	BioPure
BC321	Adenine	25 g	73-24-5	BioPure
BC322	Adensoine 5-Monophosphate, Disodium. Salt	5 g	4578-31-8	BioPure
BC323	Adenosine 5-Triphosphate, Disodium Salt	5 g	987-65-5	BioPure
BC324	ATP-g-S, Tetralithium Salt	25 mg	93839-89-5	BioPure
BC325	ATP-g-S, Solution, Tetralithium Salt	100 ul	93839-89-5	BioPure
BC326	Adonitol	25 g	488-81-3	BioPure
BC327	Trypsin, Bov. Pancreas, High Purity	2,5 MU	9002-07-7	BioPure



Catalogue#	Product Name	Packing	CAS	Brand
BC328	L-Alanine	100 g	56-41-7	BioPure
BC329	BSA, Fraction V, Crystalline	5 g	9048-46-8	BioPure
BC330	Albumin, Bovine Serum, Low Heavy Metals	100 g	9048-46-8	BioPure
BC331	Albumin, Human Serum, Non-denatured	1 g	70024-90-7	BioPure
BC332	HSA, Fraction V, High Purity	1 g	70024-90-7	BioPure
BC333	HSA, Fraction V, Low Heavy Metals	1 g	70024-90-7	BioPure
BC334	Albumin, Mouse	25 mg	9048-46-8	BioPure
BC335	Actinomycin D, 7-Amino	1 mg	7240-37-1	BioPure
BC336	Aminopeptidase M from Porcine Kidney	50 U	9054-63-1	BioPure
BC337	Ampicillin, Sodium Salt	25 g	69-52-3	BioPure
BC338	Amphotericin B, Streptomyces sp.	100 mg	1397-89-3	BioPure
BC339	Anisomycin, Streptomyces griseolus	10 mg	22862-76-6	BioPure
BC340	D(-)Arabinose	25 g	10323-20-3	BioPure
BC341	L(+)-Arabinose	100 g	87-72-9	BioPure
BC342	L-Arginine, HCl	kg	1119-34-2	BioPure



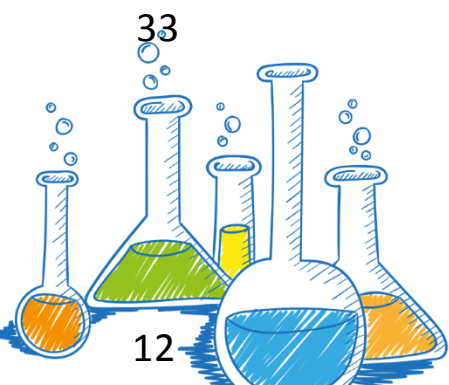
Catalogue#	Product Name	Packing	CAS	Brand
BC343	L-Arginine, HCl	100 g	1119-34-2	BioPure
BC344	L-Arginine, Free Base	100 g	74-79-3	BioPure
BC345	L-Ascorbic Acid, Free Acid	kg	50-81-7	BioPure
BC346	5-Aza-2-Deoxycytidine	25 mg	2353-33-5	BioPure
BC347	Bacitracin (Altracin)	250 KU	1405-87-4	BioPure
BC348	Bafilomycin A1, Streptomyces griseus	10 ug	88899-55-2	BioPure
BC349	BAPTA, Tetrasodium Salt	1 g	126824-24-6	BioPure
BC350	CHAPS	10 g	75621-03-3	BioPure
BC351	D-(+)-Biotin	1 g	58-85-5	BioPure
BC352	Tetracycline, HCl	5 g	64-75-5	BioPure
BC353	Tetracycline, HCl	25 g	64-75-5	BioPure
BC354	Bleomycin Sulfate, S. verticillus	10 mg	9041-93-4	BioPure
BC355	Bicine	100 g	150-25-4	BioPure
BC356	Carmine (C.I. 75470)	10 g	1390-65-4	BioPure
BC357	Calcium D Pantothenate	100 g	137-08-6	BioPure



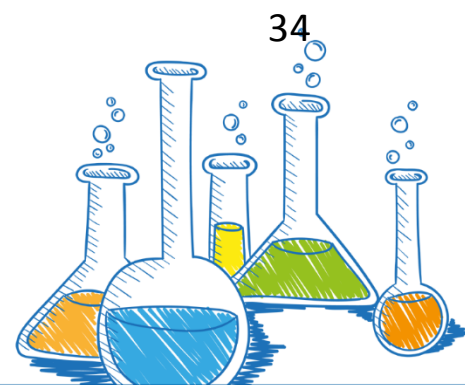
Catalogue#	Product Name	Packing	CAS	Brand
BC358	Chloramphenicol	25 g	56-75-7	BioPure
BC359	Celite 545	Kg	68855-54-9	BioPure
BC360	2-Deoxy-D-Glucose	1 g	154-17-6	BioPure
BC361	EGTA	50 g	67-42-5	BioPure
BC362	Folic Acid	25 g	59-30-3	BioPure
BC363	Glycogen	10 g	9005-79-2	BioPure
BC364	Nalidixic acid	10 g	389-08-2	BioPure
BC365	A- D-Glucose-1-phosphate disodium Salt Tetrahydrate	1 g	56401-20-8	BioPure
BC366	Basic Blue 12 (Nile blue A)	10 g	3625-57-8	BioPure
BC367	Kanamycin Sulfate	100 g	25389-94-0	BioPure
BC368	Lysozyme	1 g	12650-88-3	BioPure
BC369	Malachite Green oxalate salt	25 g	2437-29-8	BioPure
BC370	N-(1-Naphthyl)-ethylene-diamine dihydrochloride	25 g	1465-25-4	BioPure
BC371	4-Nitrophenyl-β-D-glucopyranoside	1 g	2492-87-7	BioPure
BC372	Pyruvic acid sodium salt (Pyruvate)	100 g	113-24-6	BioPure



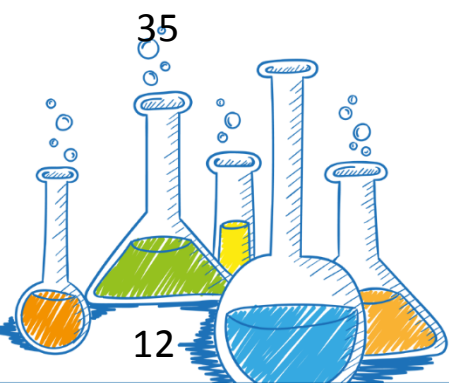
Catalogue#	Product Name	Packing	CAS	Brand
BC373	PEG 4000	kg	25322-68-3	BioPure
BC374	PEG 6000	kg	25322-68-3	BioPure
BC375	Abscisic Acid	100 mg	14375-45-2	BioPure
BC376	Acetosyringone	5 g	2478-38-8	BioPure
BC377	L-Aspartic Acid	100 g	56-84-8	BioPure
BC378	Acetylsalicylic Acid (Aspirin)	100 g	50-78-2	BioPure
BC379	6-Benzylaminopurine	25 g	1214-39-7	BioPure
BC380	Chlorocholine chloride (Chlormequat chloride)	500 g	999-81-5	BioPure
BC381	6-Dimethylallylaminopurine	1 g	2365-40-4	BioPure
BC382	Gentamicin Sulfate	5 g	1405-41-0	BioPure
BC383	Gibberellic Acid	5 g	77-06-5	BioPure
BC384	Myo-Inositol	100 g	87-89-8	BioPure
BC385	Kinetin (6-(Furfurylamino)purine)	1 g	525-79-1	BioPure
BC386	Pyridoxine hydrochloride	25 g	58-56-0	BioPure
BC387	1,4-Diaminobutane dihydrochloride (Putrescine)	10 g	333-93-7	BioPure



Catalogue#	Product Name	Packing	CAS	Brand
BC388	Picloram	5 g	,1918-02-1	BioPure
BC389	Paclobutrazol	25 g	76738-62-0	BioPure
BC390	Polyvinylpyrrolidone (PVP)	100 g	9003-39-8	BioPure
BC391	Pencillin G, Sodium Salt	25 g	69-57-8	BioPure
BC392	Rifampicin	25 g	13292-46-1	BioPure
BC393	Spermidine	10 g	124-20-9	BioPure
BC394	Streptomycin Sulfate	25 g	3810-74-0	BioPure
BC395	X-Gluc Sodium Salt	100 mg	129541-41-9	BioPure
BC396	Zeatin	100 mg	13114-27-7	BioPure
BC397	ABTS 2,2'-Azino-bis(3-ethylbenzthiazoline-6-sulfonic Acid)-2NH4	1 g	30931-67-0	BioPure
BC398	2-Methoxyphenol	250 ml	90-05-1	BioPure
BC399	Agarose	500 g	9012-36-6	BioPure
BC400	Agarose	100 g	9012-36-6	BioPure
BC401	Agarose low melting	100 g	9012-36-6	BioPure
BC402	Allylthiourea (Thiosinamine)	100 g	109-57-9	BioPure



Catalogue#	Product Name	Packing	CAS	Brand
BC403	Chitin from shrimp shells	100 g	1398-61-4	BioPure
BC404	Chitosan	50 g	9012-76-4	BioPure
BC405	CTAB (Hexadecyl trimethylammonium bromide)	100 g	57-09-0	BioPure
BC406	CTAB (Hexadecyl trimethylammonium bromide)	Kg	57-09-0	BioPure
BC407	D-(+)-Xylose	100 g	58-86-6	BioPure
BC408	D-Trehalose (mycose)	25 g	99-20-7	BioPure
BC409	Glutathione, L, oxidized	10 g	27025-41-8	BioPure
BC410	Glutathione, L, reduced	10 g	70-18-8	BioPure
BC411	Guanidine hydrochloride	500 g	50-01-1	BioPure
BC412	Guanidine Thiocyanate	500 g	593-84-0	BioPure
BC413	Indole-3-acetic acid (IAA)	10 g	87-51-4	BioPure
BC414	Indole-3-butyric Acid (IBA)	10 g	133-32-4	BioPure
BC415	L-Alanine	100 g	56-41-7	BioPure
BC416	L-Arginine monohydrochloride	100 g	1119-34-2	BioPure
BC417	L-Arginine	500 g	74-79-3	BioPure



Catalogue#	Product Name	Packing	CAS	Brand
BC418	L-Aspartic acid	500 g	56-84-8	BioPure
BC419	L-Cystine	100 g	56-89-3	BioPure
BC420	L-Glutamine	100 g	56-85-9	BioPure
BC421	L-Isoleucine	100 g	73-32-5	BioPure
BC422	L-Lysine monohydrochloride	100 g	657-27-2	BioPure
BC423	L-Methionine	100 g	63-68-3	BioPure
BC424	L-Phenylalanine	100 g	63-91-2	BioPure
BC425	L-Proline	25 g	147-85-3	BioPure
BC426	L-Serine	25 g	56-45-1	BioPure
BC427	L-Tryptophan	100 g	73-22-3	BioPure
BC428	L-Tyrosine	25 g	60-18-4	BioPure
BC429	L(+)-Histidine monohydrochloride 1-hydrate	100 g	5934-29-2	BioPure
BC430	Maltose, D(+) 1-hydrate	Kg	6363-53-7	BioPure
BC431	Neomycin sulfate	25 g	1405-10-3	BioPure
BC432	Valine-(L-)	25 g	72-18-4	BioPure



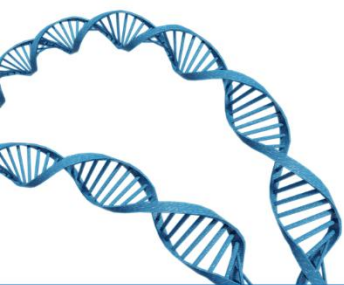
Catalogue#	Product Name	Packing	CAS	Brand
BC433	N,N,N',N'-Tetramethylethyldiamine (TEMED)	100 ml	110-18-9	BioPure
BC434	Bromophenol blue sodium salt	25 g	34725-61-6	BioPure
BC435	DPPH (2,2-Di(4-tert-octylphenyl)-1-picrylhydrazyl) free radical	1 g	1898-66-4	BioPure
BC436	Fructose, D(-)	Kg	57-48-7	BioPure
BC437	Galactose, D(+)	100 g	59-23-4	BioPure
BC438	Glucose, D(+), anhydrous	kg	50-99-7	BioPure
BC439	Glutathione oxidized, free acid	5 g	27025-41-8	BioPure
BC440	Glutathione reduced, free acid	5 g	70-18-8	BioPure
BC441	Nicotinamide	100 g	98-92-0	BioPure
BC442	Nicotinic acid	100 g	59-67-6	BioPure
BC443	Nitroblue Tetrazolium Chloride (NBT)	1 g	298-83-9	BioPure
BC444	Sorbitol, D(-)	Kg	50-70-4	BioPure
BC445	Thiamine hydrochloride	100 g	67-03-8	BioPure
BC446	DTNB,5,5'-Dithio-bis-(2-nitrobenzoic acid)	5 g	69-78-3	BioPure
BC447	Urease lyophilized 5 U/mg	10 g	9002-13-5	BioPure



RESEARCH

The word "RESEARCH" is rendered in large, bold, white letters with a blue outline. Each letter is filled with a collage of scientific imagery, including a periodic table of elements, laboratory glassware (such as flasks, beakers, and test tubes), and various chemical apparatuses. The background of the collage is a light blue and white grid, reminiscent of a laboratory notebook or a scientific data table.

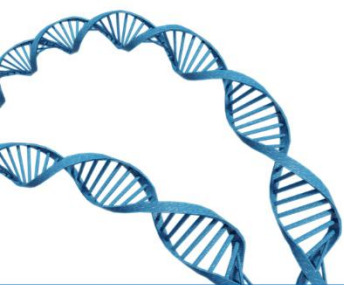
Catalogue#	Product Name	Packing	CAS	Brand
MB313	Polyacrylamide	100 g	9003-05-8	GenomPure
MB314	Acrylamide for Molecular Biology	100 g	79-06-1	GenomPure
MB315	Acrylamide for Molecular Biology	kg	79-06-1	GenomPure
MB316	Acrylamide Solution, 40% W/V	500 ml	79-06-1	GenomPure
MB317	Acrylamide: Bis-acrylamide 19:1, 40% Solution	500 ml		GenomPure
MB318	Acrylamide: Bis-acrylamide 19:1 Premixed Powder	100 g		GenomPure
MB319	Acrylamide:Bis-acrylamide, 37.5:1, 40% Solution	500 ml		GenomPure
MB320	Acrylamide:Bis-acrylamide, 37.5:1 Premixed Powder	100 g		GenomPure
MB321	Acrylamide:Bis-acrylamide, 29:1 Premixed Powder	100 g		GenomPure
MB322	Acrylamide Bis-acrylamide, 29:1, 40% Solution	500 ml		GenomPure
MB323	Agarose Bio-Plus for Molecular Biology	100 g	9012-36-6	GenomPure
MB324	Water Nuclease-Free, for Molecular Biology	500 ml	7732-18-5	GenomPure
MB325	Agarose, Low Melting	100 g	9012-36-6	GenomPure
MB326	DNA Gel Loading Dye (6X)	5 x 1.0 mL		GenomPure
MB327	Agarose for Molecular Biology	100 g	9012-36-6	GenomPure



Catalogue#	Product Name	Packing	CAS	Brand
MB328	Agarose for Molecular Biology	500 g	9012-36-6	GenomPure
MB329	Ammonium Acetate for Molecular Biology	kg	631-61-8	GenomPure
MB330	Ammonium Acetate for Molecular Biology	5 kg	631-61-8	GenomPure
MB331	Ammonium Sulfate for Molecular Biology	kg	7783-20-2	GenomPure
MB332	Ammonium Sulfate for Molecular Biology	5 kg	7783-20-2	GenomPure
MB333	Casamino Acids (Casein hydrolysate)	500 g	65072-00-6	GenomPure
MB334	Ammonium persulfate	100 g	7727-54-0	GenomPure
MB335	N,N'-Methylene Bis Acrylamide	25 g	110-26-9	GenomPure
MB336	N,N'-Methylene Bis Acrylamide	100 g	110-26-9	GenomPure
MB337	N,N'-Methylene-Bis-Acrylamide Solution, 2% W/V	100 ml		GenomPure
MB338	BIS TRIS for Molecular Biology	100 g	6976-37-0	GenomPure
MB339	Boric Acid for Molecular Biology	kg	10043-35-3	GenomPure
MB340	Boric Acid for Molecular Biology	5 kg	10043-35-3	GenomPure
MB341	Bradford Method Protein Assay Kit	1 kit		GenomPure
MB342	Calcium Chloride, Dihydrate for Molecular Biology	500 g	10035-04-8	GenomPure



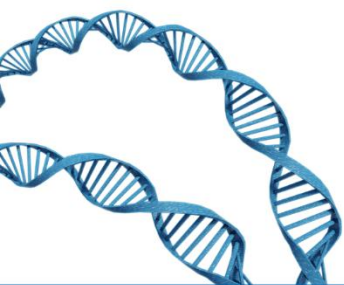
Catalogue#	Product Name	Packing	CAS	Brand
MB343	Cesium Chloride for Molecular Biology	100 g	7647-17-8	GenomPure
MB344	CHES for Molecular Biology	100 g	103-47-9	GenomPure
MB345	Citric Acid, Anhydrous for Molecular Biology	kg	77-92-9	GenomPure
MB346	DEPC,for Molecular Biology	25 g	1609-47-8	GenomPure
MB347	Dextran Sulfate Sodium	50 g	9011-18-1	GenomPure
MB348	Dextran Sulfate, 50% Solution Sterile	100 ml		GenomPure
MB349	DNase I, Bovine Pancreas	50 KU		GenomPure
MB350	DTE (Dithioerythitol)	5 g	6892-68-8	GenomPure
MB351	EDTA, for Molecular Biology	kg	60-00-4	GenomPure
MB352	EDTA, for Molecular Biology	5 kg	60-00-4	GenomPure
MB353	EDTA, Disodium Salt, Dihydrate	kg	6381-92-6	GenomPure
MB354	EDTA, Disodium Salt, Dihydrate, Solution 0.5 M	100 ml		GenomPure
MB355	EDTA, Disodium Salt, Dihydrate, Solution 0.5 M	500 ml		GenomPure
MB356	EGTA, for Molecular Biology	50 g	67-42-5	GenomPure
MB357	Formamide, Deionized for Molecular Biology	1 l	75-12-7	GenomPure



Catalogue#	Product Name	Packing	CAS	Brand
MB358	8-Hydroxyquinoline for Molecular Biology	100 g	148-24-3	GenomPure
MB359	Glycerol for Molecular Biology	1L	56-81-5	GenomPure
MB360	Glycine for Molecular Biology	kg	56-40-6	GenomPure
MB361	Glyoxal Solution, 40%	kg	9011-18-1	GenomPure
MB362	Guanidine Hydrochloride	500 g	50-01-1	GenomPure
MB363	Guanidine Isothiocyanate	500 g	593-84-0	GenomPure
MB364	HEPES, Sodium Salt	100 g	75277-39-3	GenomPure
MB365	L-Histidine for Molecular Biology	100 g	71-00-1	GenomPure
MB366	Imidazole for Molecular Biology	100 g	288-32-4	GenomPure
MB367	IPTG for Molecular biology	1 g	367-93-1	GenomPure
MB368	IPTG for Molecular biology	10 g	367-93-1	GenomPure
MB369	Magnesium Chloride, Hexahydrate for Molecular biology	500 g	7791-18-6	GenomPure
MB370	Magnesium Chloride Solution, 1M	100 ml		GenomPure
MB371	MES, Monohydrate for Molecular Biology	100 g	145224-94-8	GenomPure
MB372	MOPS, for Molecular Biology	100 g	1132-61-2	GenomPure



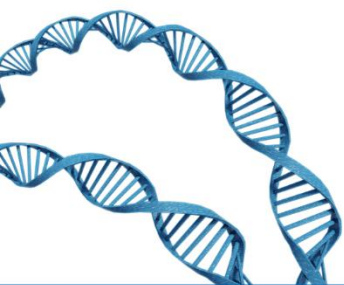
Catalogue#	Product Name	Packing	CAS	Brand
MB373	10X MOPS, Concentrate Solution	500 ml		GenomPure
MB374	Neutralization Solution	1L		GenomPure
MB375	PBS Tablets	100 Tab		GenomPure
MB376	10X PBS Liquid Concentrate, Sterile	1L		GenomPure
MB377	10X PBS, Premixed Powder makes 1L	1Pack		GenomPure
MB378	Polyethylene Glycol 8,000	kg	25322-68-3	GenomPure
MB379	Phenol:Chloroform:Isoamyl Alcohol, 25:24:1	400ml		GenomPure
MB380	PIPES, Sodium Salt	500 g	100037-69-2	GenomPure
MB381	Phenylmethyl Sulfonyl Fluoride(PMSF)	100 g	329-98-6	GenomPure
MB382	Potassium Chloride for Molecular Biology	kg	7447-40-7	GenomPure
MB383	Protein Molecular Weight Marker, Wide Range	500 ul		GenomPure
MB384	Riboflavin for Molecular Biology	100 g	83-88-5	GenomPure
MB385	D-(-)-Ribose for Molecular Biology	100 g	50-69-1	GenomPure
MB386	Sodium Acetate, Anhydrous for Molecular Biology	Kg	127-09-3	GenomPure
MB387	Sodium Acetate, Trihydrate for Molecular Biology	Kg	6131-90-4	GenomPure



Catalogue#	Product Name	Packing	CAS	Brand
MB388	Sodium Chloride for Molecular Biology	Kg	7647-14-5	GenomPure
MB389	Sodium Dodecyl Sulfate for Molecular Biology	Kg	151-21-3	GenomPure
MB390	Sodium Dodecyl Sulfate Solution, 20%	500 ml		GenomPure
MB391	Sodium Phosphate, Dibasic, Heptahydrate	kg	7782-85-6	GenomPure
MB392	Sodium Phosphate, Monobasic, Monohydrate	kg	10049-21-5	GenomPure
MB393	TBS 20X Liquid Concentrate	1 l		GenomPure
MB394	TBS 20X Ready Powder for 1 L	1 Pack		GenomPure
MB395	20X SSPE Buffer Liquid Concentrate	1 l		GenomPure
MB396	20X SSPE Buffer Premixed Powder	1pc		GenomPure
MB397	Sucrose for Molecular Biology	kg	57-50-1	GenomPure
MB398	Sucrose for Molecular Biology	5 kg	57-50-1	GenomPure
MB399	Sucrose Solution, 20% W/V	500 ml		GenomPure
MB400	10X TAE Buffer, Liquid Concentrate	1 l		GenomPure
MB401	25X TAE Buffer Premixed Powder	1 pack		GenomPure
MB402	10X TBE Buffer, Liquid Concentrate	1 l		GenomPure



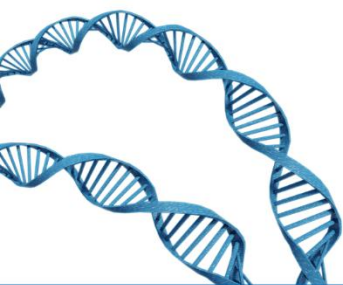
Catalogue#	Product Name	Packing	CAS	Brand
MB403	10X TBE Buffer Premixed Powder	1 pack		GenomPure
MB404	100X TE Buffer Solution Liquid Concentrate pH 8.0	1 l		GenomPure
MB405	10X TG Buffer Liquid Concentrate	1 l		GenomPure
MB406	Tricine for Molecular Biology	500 g	5704-04-1,	GenomPure
MB407	10X TG-SDS Buffer, Liquid Concentrate	1 l		GenomPure
MB408	Tris (Trizma) for Molecular Biology	kg	77-86-1	GenomPure
MB409	Tris (Trizma) for Molecular Biology	5 kg	77-86-1	GenomPure
MB410	TRIS Solution, 1.0M pH 7.5	100 ml		GenomPure
MB411	TRIS Solution 1.0M pH 8.0	100 ml		GenomPure
MB412	TRIS Solution 1.0M pH 9.0	100 ml		GenomPure
MB413	TRIS Solution 1.0M pH 10.0	100 ml		GenomPure
MB414	Tris Hydrochloride for Molecular Biology	kg	1185-53-1	GenomPure
MB415	Tris Hydrochloride for Molecular Biology	5 kg	1185-53-1	GenomPure
MB416	Triton X-100	1L	9002-93-1	GenomPure
MB417	Tween 20-Polyoxyethylene (20) Monolaurate	1L	9005-64-5	GenomPure



Catalogue#	Product Name	Packing	CAS	Brand
MB418	Tween 80	1L	9005-65-6	GenomPure
MB419	Urea for Molecular Biology	kg	57-13-6	GenomPure
MB420	Xylene Cyanol	25 g	2650-17-1	GenomPure
MB421	WATER, DEPC Treated, Sterile	500 ml	7732-18-5	GenomPure
MB422	D(+)-Glucose, Monohydrate for Molecular Biology	kg	14431-43-7	GenomPure
MB423	Pronase E	1g	9036-06-0	GenomPure
MB424	Maltose, Monohydrate	100 g	6363-53-7	GenomPure
MB425	Brilliant Blue (Acid Blue 90),(C.I. 42660)	25 g	6104-59-2	GenomPure
MB426	DTT for Molecular biology	5 g	3483-12-3	GenomPure
MB427	Ethidium bromide for Molecular biology	1 g	1239-45-8	GenomPure
MB428	Ethidium bromide 1% solution	50 ml	1239-45-8	GenomPure
MB429	Ethidium bromide 0.5% solution	50 ml	1239-45-8	GenomPure
MB430	Fetal Bovine Serum (Heat Inactivated)	500 ml		GenomPure
MB431	Folin-Ciocalteu's phenol reagent	500 ml		GenomPure
MB432	HEPES Free Acid for Molecular biology	100 g	7365-45-9	GenomPure



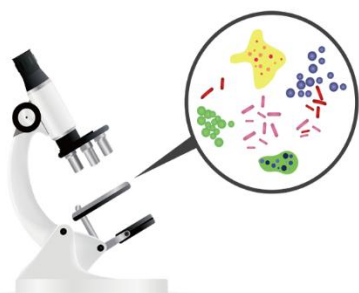
Catalogue#	Product Name	Packing	CAS	Brand
MB433	NAD free acid for Molecular biology	1 g	53-84-9	GenomPure
MB434	NADPH tetrasodium salt for Molecular Biology	500 mg	2646-71-1	GenomPure
MB435	Potassium acetate for Molecular Biology	Kg	127-08-2	GenomPure
MB436	RNase A Protease-Free for Molecular Biology	50 KU	9001-99-4	GenomPure
MB437	Saccharose, D(+) (Sucrose) for Molecular Biology	Kg	57-50-1	GenomPure
MB438	X-Gal for Molecular biology	1 g	7240-90-6	GenomPure
MB439	X-Gal for Molecular biology	100 mg	7240-90-6	GenomPure
MB440	B-Mercaptoethanol for Molecular biology	500 ml	60-24-2	GenomPure
MB441	Glycine Betaine	100 g	107-43-7	GenomPure



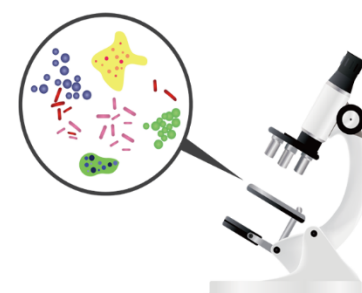
MICROBIOLOGY

The word "MICROBIOLOGY" is rendered in large, bold, white capital letters. Each letter is filled with a different, vibrant, 3D-rendered microscopic scene, likely representing various types of bacteria or microorganisms. The colors used in the renderings include shades of blue, green, orange, red, purple, and pink, creating a rich and detailed visual texture.

Catalogue#	Product Name	Packing
CM313	Plate Counts Agar	500g
CM314	Lauryl Sulfate Tryptose Broth (Lauryl Sulfate Broth)	500g
CM315	Brilliant Green Lactose Bile (BRILA) Broth	500g
CM316	Coliform Agar	500g
CM317	Violet Red Bile Dextrose Agar (VRBDA)	500g
CM318	Nutrient Agar	500g
CM319	Buffered Peptone Water	500g
CM320	Rappaport-Vassiliadis Medium (Rappaport-vassiliadis medium with soya)	500g
CM321	Selenite Cystine Broth (Fluid Selenite Cystine medium)(SC)	500g
CM322	Xylose Lysine Desoxycholate Agar(XLD)	500g
CM323	Tetrathionate Broth Base (Muller-Kauffman Tetrathionate-novobiocin Broth)(MKTTn)	500g
CM324	Triple Sugar Iron Agar	500g
CM325	Urea Agar Base	500g
CM326	MacConkey Agar	500g
CM327	Baird-Parker Agar Base	500g



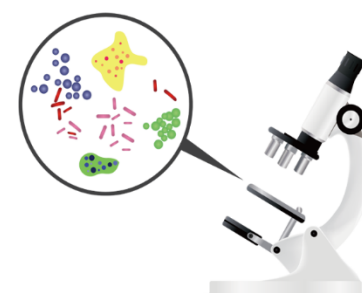
Catalogue#	Product Name	Packing
CM328	Brain Heart Infusion Broth	500g
CM329	Blood Agar Base	500g
CM330	Tryptose Sulfite Cycloserine Agar Base(TSC) (Iron Sulfite Agar)	500g
CM332	Fluid Thioglycollate Medium	500g
CM333	Kovac Indole Reagent	10ml
CM334	Tryptic Soy Agar (Casein Soya Bean Digest Agar) (Soybean Casein Digest Agar)	500g
CM335	Eosin Methylene Blue Agar (EMB Agar)	500g
CM336	Mannitol Salt Agar	500g
CM337	Cetrimide Agar Base	500g
CM338	Sabouraud Dextrose Agar	500g
CM339	Potato Dextrose Agar	500g
CM340	Corn Meal Agar with 1% Polysorbate 80	500g
CM341	Lactose Broth	500g
CM342	Nutrient Broth	500g
CM343	Trypticase (Tryptic) Soy Broth (TSB)	500g



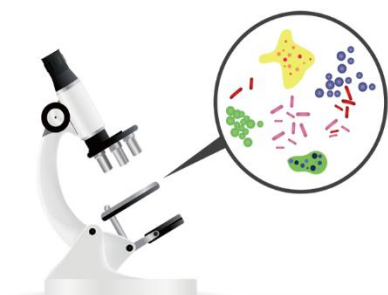
Catalogue#	Product Name	Packing
CM344	Bismuth Sulfite Agar	500g
CM345	Toluidine Blue-DNA Agar	500g
CM346	Oxford Agar Base	500g
CM347	Iron Milk medium, Modified	500g
CM348	Enterobacteriaceae Enrichment Broth(Buffered Brilliant Green Bile Glucose Broth)(Enterobacteriaceae Enrichment Broth- Mossel)	500g
CM349	Violet Red Bile Agar (VRBA)	500g
CM350	Sabouraud Dextrose Broth	500g
CM351	MacConkey Broth	500g
CM352	Brilliant Green, Phenol Red, Lactose Monohydrate, Sucrose Agar)	500g
CM353	Reinforced Medium for Clostridia	500g
CM354	Columbia Agar Base	500g
CM355	R2A Agar	500g
CM356	Brilliant Green Agar	500g
CM357	Fluid Tetrastionate Medium(TTB)	500g
CM358	Malt Extract Agar (MEA)	500g



Catalogue#	Product Name	Packing
CM359	Malt Extract Broth (MEB)	500g
CM360	Potato Dextrose Agar Medium with Antibiotics	500g
CM361	Brain Heart Infusion Agar	500g
CM362	Muller Hinton Agar	500g
CM363	Muller Hinton Broth	500g
CM364	MFC Agar Base	500g
CM365	Simmons Citrate Agar	500g
CM366	SS Agar	500g
CM367	Wort Agar	500
CM368	Pepton water	500g
CM369	Tergitol-7 TTC Agar Base	500g
CM370	0.2%Tergitol-7	2mlx10
CM371	TTC Solution(0.125%)	2mlx10
CM372	SLANETZ-BARTLEY MEDIUM	500g
CM373	C.L.E.D. Medium	500g



Catalogue#	Product Name	Packing
CM374	Crystal Violet Lactose Agar	500g
CM375	Rose Bengal Chloramphenicol Agar	500g
CM376	Endo Agar	500g
CM377	VRB-MUG Agar	500g
CM378	Tryptic Soy Agar (Soya Casein Digest) Lecithin Polysorbate Broth	500g
CM379	LB broth	500g
CM380	LB Agar	500g
CM381	Yeast Extract Powder	500g
CM382	Trypton Powder	500g
CM383	Bioindicator for autoclaving control	10 Amp
CM384	Skim Milk Powder	500g



PERIODIC

table

1 H Hydrogen 1.008	2 He Helium 4.003																	10 Ne Neon 20.180	18 Ar Argon 39.948	36 Kr Krypton 83.798	54 Xe Xenon 131.296	86 Rn Radon [222.018]	118 Og Oganesson [unknown]						
3 Li Lithium 6.941	4 Be Beryllium 9.012	11 Na Sodium 22.990	12 Mg Magnesium 24.305	19 K Potassium 39.098	20 Ca Calcium 40.078	37 Rb Rubidium 85.468	55 Cs Cesium 132.905	87 Fr Francium [223.028]	9 F Fluorine 18.998	17 Cl Chlorine 35.453	35 Br Bromine 79.904	53 I Iodine 126.904	85 At Astatine [209.987]	117 Ts Tennessine [unknown]	71 Lu Lutetium 174.967	103 Lr Lawrencium [262]													
5 B Boron 10.811	6 C Carbon 12.011	7 N Nitrogen 14.007	13 Al Aluminum 26.982	14 Si Silicon 28.086	15 P Phosphorus 30.974	16 S Sulfur 32.065	31 Ge Germanium 72.631	50 Sn Tin 118.710	80 Pb Lead 207.2	5 B Boron 10.811	6 C Carbon 12.011	7 N Nitrogen 14.007	8 O Oxygen 15.999	13 Al Aluminum 26.982	14 Si Silicon 28.086	15 P Phosphorus 30.974	16 S Sulfur 32.065	33 As Arsenic 74.922	51 Sb Antimony 121.760	83 Bi Bismuth 208.980	115 Mc Moscovium [unknown]	69 Tm Thulium 168.934	101 Md Mendelevium [258.1]						
23 V Vanadium 50.942	24 Cr Chromium 51.996	25 Mn Manganese 54.938	26 Fe Iron 55.845	27 Co Cobalt 58.933	28 Ni Nickel 58.693	29 Cu Copper 63.546	30 Zn Zinc 65.38	47 Ag Silver 107.868	79 Au Gold 196.967	4 Be Beryllium 9.012	9 F Fluorine 18.998	10 Ne Neon 20.180	17 Cl Chlorine 35.453	34 Se Selenium 78.972	52 Te Tellurium 127.6	84 Po Polonium [209]	116 Lv Livermorium [293]	68 Er Erbium 167.259	100 Fm Fermium [257.101]										
39 Y Yttrium 88.906	40 Zr Zirconium 91.224	41 Nb Niobium 92.906	42 Mo Molybdenum 95.95	43 Tc Technetium [98.907]	44 Ru Ruthenium 101.07	45 Rh Rhodium 102.906	46 Pd Palladium 106.42	78 Pt Platinum 195.085	110 Ds Darmstadtium [269]	13 Al Aluminum 26.982	14 Si Silicon 28.086	31 Ge Germanium 72.631	50 Sn Tin 118.710	82 Pb Lead 207.2	114 Fl Flerovium [289]	67 Ho Holmium 164.930	102 No Nobelium [259.101]												
57 La Lanthanum 138.905	58 Ce Cerium 140.116	59 Pr Praseodymium 140.908	60 Nd Neodymium 144.242	61 Pm Promethium [144.913]	62 Sm Samarium 150.36	63 Eu Europium 151.964	64 Gd Gadolinium 157.25	65 Tb Terbium 158.925	66 Dy Dysprosium 162.500	70 Yb Ytterbium 173.053	104 Rf Rutherfordium [261]	105 Db Dubnium [262]	106 Sg Seaborgium [266]	107 Bh Bohrium [264]	108 Hs Hassium [269]	109 Mt Meitnerium [268]	111 Rg Roentgenium [272]	112 Cn Copernicium [277]	113 Nh Nihonium [unknown]	81 Tl Thallium 204.383	82 Pb Lead 207.2	111 Rg Roentgenium [272]	112 Cn Copernicium [277]	68 Er Erbium 167.259	100 Fm Fermium [257.101]				
89 Ac Actinium 227.028	90 Th Thorium 232.038	91 Pa Protactinium 231.036	92 U Uranium 238.029	93 Np Neptunium [237.048]	94 Pu Plutonium 244.064	95 Am Americium [243.061]	96 Cm Curium [247.070]	97 Bk Berkelium [247.070]	98 Cf Californium [251.080]	99 Es Einsteinium [254]	100 Fm Fermium [257.101]	101 Md Mendelevium [258.1]	102 No Nobelium [259.101]	103 Lr Lawrencium [262]	89 Ac Actinium 227.028	90 Th Thorium 232.038	91 Pa Protactinium 231.036	92 U Uranium 238.029	93 Np Neptunium [237.048]	94 Pu Plutonium 244.064	95 Am Americium [243.061]	96 Cm Curium [247.070]	97 Bk Berkelium [247.070]	98 Cf Californium [251.080]	99 Es Einsteinium [254]	100 Fm Fermium [257.101]	101 Md Mendelevium [258.1]	102 No Nobelium [259.101]	103 Lr Lawrencium [262]



www.chemicogroup.co.uk