



CATALOGUE DE REFERENCES 2014

Article	ID Molécule	CAS	Noms	Synonymes	Type Conditionnement	Quantité
A023P10G	A023	141-43-5	Aminoethanol-2	ethanolamine	Pur	10g
A051P10L	A051	67-64-1	Acetone		Pur	10ml
A052P10L	A052	75-05-8	Acetonitrile		Pur	10ml
A054P10G	A054	7773-06-0	Ammonium sulfamate		Pur	10g
A055P10L	A055	141-78-6	Acetate d'ethyle	Ethyl Acetate	Pur	10ml
A065P05G	A065	103-33-3	Azobenzene		Pur	5g
A081P10G	A081	540-69-2	Ammonium formate		Pur	10g
A082P10G	A082	1066-33-7	Ammonium bicarbonate		Pur	10g
A091P05G	A091	103-90-2	Acetamidophenol-4	Paracetamol; Acetaminophen; Acetaminophenol-4	Pur	5g
A102P100G	A102	9012-36-6	Agarose		Pur	100g
A102P10G	A102	9012-36-6	Agarose		Pur	10g
A102P25G	A102	9012-36-6	Agarose		Pur	25g
A108P05G	A108	75-07-0	Acetaldehyde		Pur	5g
A109P10G	A109	50-81-7	Ascorbic acid	Vitamine C	Pur	10g
A149P100G	A149	7647-01-0	Acide Chlorhydrique	HCl, Chloridric acid	Pur	100g
A149P10G	A149	7647-01-0	Acide Chlorhydrique	HCl, Chloridric acid	Pur	10g
A150P100G	A150	64-19-7	Acide Acétique	Acetic acid	Pur	100g
A150P10G	A150	64-19-7	Acide Acétique	Acetic acid	Pur	10g
B007P10L	B007	71-43-2	Benzene		Pur	10ml
B023P05G	B023	120-51-4	Benzyl benzoate		Pur	5g
B024P05G	B024	100-44-7	Benzyl chloride		Pur	5g
B025P05G	B025	98-54-4	Butylphenol-4-tert		Pur	5g
B034P05G	B034	108-86-1	Bromobenzene		Pur	5g
B035P05G	B035	74-97-5	Bromochloromethane		Pur	5g
B049P05G	B049	80-44-4	Butyl benzene sulfone		Pur	5g
B050P05G	B050	104-51-8	Butylbenzene-n		Pur	5g
B051P10L	B051	135-98-8	Butylbenzene-sec		Pur	10ml
B052P10L	B052	98-06-6	Butylbenzene-tert		Pur	10ml
B053P05G	B053	1118-46-3	Butyltin trichloride-n		Pur	5g
B054P05G	B054	65-85-0	Benzoic acid	Mefenamic acid Impureté D	Pur	5g
B056P05G	B056	106-94-5	Bromopropane-1		Pur	5g
B057P05G	B057	75-26-3	Bromopropane-2		Pur	5g
B058P05G	B058	109-65-9	Bromobutane-1		Pur	5g
B059P05G	B059	107-92-6	Butyric acid		Pur	5g
B060P05G	B060	611-75-6	Bromhexine HCL		Pur	5g
B063P05G	B063	109-79-5	Butanethiol-1		Pur	5g
B077P10L	B077	71-36-3	Butanol-1		Pur	10ml
B078P10L	B078	78-92-2	Butanol-2		Pur	10ml
B079P10L	B079	75-65-0	Butanol-tert		Pur	10ml
B080P05G	B080	106-39-8	Bromochlorobenzene-4		Pur	5g
B084P10G	B084	79-08-3	Bromoacétique acide		Pur	10g
B093P05G	B093	540-51-2	Bromoethanol-2		Pur	5g
B095P100G	B095	1643-19-2	Bromure de tetrabutyl ammonium		Pur	100g
B095P10G	B095	1643-19-2	Bromure de tetrabutyl ammonium		Pur	10g
B099P05G	B099	123-72-8	Butyraldehyde	Butanal	Pur	5g
B101P05G	B101	513-53-1	Butanethiol-2		Pur	5g
B102P05G	B102	63449-41-2	Benzalkonium chloride Aqueux		Pur	5g
B103P05G	B103	121-54-0	Benzethonium chloride		Pur	5g
C030P05G	C030	88-16-4	Chloro-2- α,α,α -trifluorotoluene		Pur	5g
C031P05G	C031	98-15-7	Chloro-3- α,α,α -trifluorotoluene		Pur	5g
C032P05G	C032	59-50-7	Chloro-4-methyl-3-phenol		Pur	5g
C034P05G	C034	95-51-2	Chloroaniline-2		Pur	5g
C037P05G	C037	89-98-5	Chlorobenzaldehyde-2		Pur	5g
C038P10L	C038	108-90-7	Chlorobenzene		Pur	10ml
C064P05G	C064	95-57-8	Chlorophenol-2		Pur	5g
C065P05G	C065	108-43-0	Chlorophenol-3		Pur	5g
C066P05G	C066	106-48-9	Chlorophenol-4		Pur	5g
C067P05G	C067	1897-45-6	Chlorothalonil		Pur	5g
C068P05G	C068	95-49-8	Chlorotoluene-2		Pur	5g
C069P05G	C069	108-41-8	Chlorotoluene-3		Pur	5g
C070P05G	C070	106-43-4	Chlorotoluene-4		Pur	5g
C073P05G	C073	108-39-4	Cresol-m	3-methylphenol	Pur	5g
C078P05G	C078	74-11-3	Chloro-4-benzoic acid		Pur	5g
C091P05G	C091	98-82-8	Cumene	isopropylbenzene	Pur	5g
C095P05G	C095	108-94-1	Cyclohexanone		Pur	5g
C110P05G	C110	882-09-7	Clofibrinic acid		Pur	5g
C113P05G	C113	56-75-7	Chloramphenicol		Pur	5g
C117P05G	C117	89-63-4	Chloro-4-nitroaniline-2		Pur	5g
C122P05G	C122	95-74-9	Chloro-3-methylaniline-4		Pur	5g
C123P05G	C123	106-44-5	Cresol-p	4-methylphenol	Pur	5g
C124P05G	C124	95-48-7	Cresol-o	2-methylphenol	Pur	5g
C125P05G	C125	97-00-7	Chloro-1-dinitrobenzene-2,4		Pur	5g
C140P10L	C140	79-11-8	Chloroacetic acid		Pur	10ml
C145P05G	C145	96-24-2	Chloro-3-propanediol-1,2		Pur	5g
C163P100G	C163	7758-98-7	Copper (II) sulfate		Pur	100g
C163P10G	C163	7758-98-7	Copper (II) sulfate		Pur	10g

Article	ID Molécule	CAS	Noms	Synonymes	Type Conditionnement	Quantité
C164P100G	C164	870-46-2	Carbazate terbutyl		Pur	100g
C164P10G	C164	870-46-2	Carbazate terbutyl		Pur	10g
C165P100G	C165	534-17-8	Cesium carbonate		Pur	100g
C165P10G	C165	534-17-8	Cesium carbonate		Pur	10g
C171P05G	C171	51-79-6	Carbamate ethyl		Pur	5g
C174P10G	C174	52-90-4	Cysteine-L		Pur	10g
C180P100G	C180	6147-53-1	Cobalt (II) acetate tetrahydrate		Pur	100g
C180P10G	C180	6147-53-1	Cobalt (II) acetate tetrahydrate		Pur	10g
C187P05G	C187	534-16-7	Carbonate d'argent		Pur	5g
C197P05G	C197	458-37-7	Curcumin		Pur	5g
D014P05G	D014	520-45-6	Dehydroacetic acid		Pur	5g
D028P05G	D028	106-93-4	Dibromoethane-1,2		Pur	5g
D029P05G	D029	74-95-3	Dibromomethane		Pur	5g
D040P05G	D040	75-34-3	Dichloroethane-1,1		Pur	5g
D042P05G	D042	75-35-4	Dichloroethylene-1,1	Vinylidene chloride	Pur	5g
D043P05G	D043	156-59-2	Dichloroethylene-1,2-cis		Pur	5g
D044P05G	D044	156-60-5	Dichloroethylene-1,2-trans		Pur	5g
D045P10L	D045	75-09-2	Dichloromethane		Pur	10ml
D046P05G	D046	3209-22-1	Dichloronitrobenzene-2,3		Pur	5g
D047P05G	D047	611-06-3	Dichloronitrobenzene-2,4		Pur	5g
D050P05G	D050	618-62-2	Dichloronitrobenzene-3,5		Pur	5g
D051P05G	D051	576-24-9	Dichlorophenol-2,3		Pur	5g
D052P05G	D052	120-83-2	Dichlorophenol-2,4		Pur	5g
D053P05G	D053	583-78-8	Dichlorophenol-2,5		Pur	5g
D054P05G	D054	87-65-0	Dichlorophenol-2,6		Pur	5g
D055P05G	D055	95-77-2	Dichlorophenol-3,4		Pur	5g
D064P05G	D064	98-87-3	Dichlorotoluene-a,a	Benzal chloride	Pur	5g
D085P05G	D085	1072-71-5	Dimercapto2,5-thiadazole-1,2,3		Pur	5g
D104P05G	D104	526-75-0	Dimethylphenol-2,3		Pur	5g
D105P05G	D105	105-67-9	Dimethylphenol-2,4		Pur	5g
D106P05G	D106	95-65-8	Dimethylphenol-3,4		Pur	5g
D107P05G	D107	108-68-9	Dimethylphenol-3,5		Pur	5g
D108P05G	D108	95-87-4	Dimethylphenol-2,5		Pur	5g
D109P05G	D109	576-26-1	Dimethylphenol-2,6		Pur	5g
D126P100L	D126	68-12-2	DMF	Dimethylformamide	Pur	100ml
D129P05G	D129	132-64-9	Dibenzofuran		Pur	5g
D130P05G	D130	638-02-8	Dimethylthiophene-2,5		Pur	5g
D135P05G	D135	95-76-1	Dichloroaniline-3,4		Pur	5g
D139P05G	D139	2675-77-6	Dichloro-1,4-dimethoxybenzene-2,5	Chloroneb	Pur	5g
D140P05G	D140	122-39-4	Diphenylamine		Pur	5g
D152P05G	D152	111-46-6	Diethyleneglycole 1,1		Pur	5g
D154P05G	D154	78-88-6	Dichloro-2,3-propene-1		Pur	5g
D155P05G	D155	75-83-2	Dimethylbutane-2,2		Pur	5g
D162P05G	D162	298-06-6	Diethyldithiophosphate		Pur	5g
D171P05G	D171	79-43-6	Dichloroacetique acide		Pur	5g
D173P05G	D173	542-75-6	Dichloropropene-1,3		Pur	5g
D189P100G	D189	24424-99-5	Dicarbonate-Di-terbutyl		Pur	100g
D189P10G	D189	24424-99-5	Dicarbonate-Di-terbutyl		Pur	10g
D190P100G	D190	538-75-0	Dicyclohexylcarbodiimide		Pur	100g
D190P10G	D190	538-75-0	Dicyclohexylcarbodiimide		Pur	10g
D190P500G	D190	538-75-0	Dicyclohexylcarbodiimide		Pur	500g
D193P05G	D193	600-05-5	Dibromopropionic acid-2,3		Pur	5g
D202P05G	D202	59-92-7	Dopa-L		Pur	5g
D206P05G	D206	6674-22-2	Diazabicyclo[5,4,0]-1,8-undec-7-ene		Pur	5g
D206P25G	D206	6674-22-2	Diazabicyclo[5,4,0]-1,8-undec-7-ene		Pur	25g
D208P10G	D208	112-31-2	Decanal		Pur	10g
D209P05G	D209	627-93-0	Dimethyl adipate		Pur	5g
D220P50G	D220	84-58-2	DDQ	Dichloro-2,3-dicyano-5,6-benzoquinone-1,4	Pur	50g
D223P10L	D223	108-18-9	Diisopropylamine		Pur	10ml
D223P500L	D223	108-18-9	Diisopropylamine		Pur	500ml
E066P05G	E066	627-03-2	Ethoxyacetique acide		Pur	5g
E067P05G	E067	25952-53-8	EDCI	1-(3-dimethylaminopropyl)	Pur	5g
E067P10G	E067	25952-53-8	EDCI	1-(3-dimethylaminopropyl)	Pur	10g
E067P25G	E067	25952-53-8	EDCI	1-(3-dimethylaminopropyl)	Pur	25g
E068P05G	E068	193014-01-6	Ethyl-3-amino-2-nitrobenzoate		Pur	5g
E074P05G	E074	927-80-0	Ethoxyacetylene 50% dans l'eau		Pur	5g
E075P100G	E075	541-41-3	Ethyl chloroformate	ECF	Pur	100g
E075P10G	E075	541-41-3	Ethyl chloroformate	ECF	Pur	10g
E075P500G	E075	541-41-3	Ethyl chloroformate	ECF	Pur	500g
F071P05G	F071	462-06-6	Fluorobenzene		Pur	5g
F073P100L	F073	64-18-6	Formic acide		Pur	100ml
F073P10L	F073	64-18-6	Formic acide		Pur	10ml
F085P05G	F085	87199-17-5	Formylphenylboronic-4 acid		Pur	5g
F092P100G	F092	50-00-0	Formaldehyde		Pur	100g
F092P100G	F092	98-01-1	Furaldehyde-2	Furfural	Pur	100g
F092P10G	F092	50-00-0	Formaldehyde		Pur	10g
F092P10G	F092	98-01-1	Furaldehyde-2	Furfural	Pur	10g
G010P05G	G010	108-55-4	Glutaric anhydride		Pur	5g
G010P10G	G010	108-55-4	Glutaric anhydride		Pur	10g
G011P05G	G011	70-18-8	Glutathion-L	Glutathion ; Glutathione-L	Pur	5g
G012P10G	G012	66-84-2	Glucosamine D		Pur	10g
G012P25G	G012	66-84-2	Glucosamine D		Pur	25g
G015P10G	G015	3033-77-0	Glycidyltrimethylammonium chloride		Pur	10g
H001P25G	H001	920-66-1	1,1,1,3,3,3-Hexafluor-2-propanol		Pur	25g
H014P05G	H014	110-43-0	Heptanone-2		Pur	5g

Article	ID Molécule	CAS	Noms	Synonymes	Type Conditionnement	Quantité
H015P05G	H015	106-35-4	Heptanone-3		Pur	5g
H018P05G	H018	87-68-3	Hexachlorobutadiene-1,3		Pur	5g
H019P05G	H019	67-72-1	Hexachloroethane		Pur	5g
H024P05G	H024	51-45-6	Histamine		Pur	5g
H035P05G	H035	123-19-3	Heptanone-4		Pur	5g
H037P05G	H037	134-93-2	Hydrazin sulfate		Pur	5g
H037P25G	H037	134-93-2	Hydrazin sulfate		Pur	25g
H044P05G	H044	895096	Hydroxytryptophan-5 hydrate		Pur	5g
H047P05G	H047	2615-15-8	Hexaethylene glycol		Pur	5g
H047P25G	H047	2615-15-8	Hexaethylene glycol		Pur	25g
H048P05G	H048	66-25-1	Hexanal		Pur	5g
H049P05G	H049	111-71-7	Heptanal		Pur	5g
H051P05G	H051	101-86-0	Hexylcinnamaldehyde alpha		Pur	5g
I050P05G	I050	75-47-8	Iodoforme		Pur	5g
I056P05G	I056	570-22-9	Imidazoledicarboxylic acid-4,5		Pur	5g
L013P05G	L013	13734-28-6	Lysine BOC		Pur	5g
L014P05G	L014	78-70-6	Linalool		Pur	5g
L016P05G	L016	2235-54-3	Lauryl sulfate d'ammonium		Pur	5g
M067P05L	M067	67-56-1	Methanol		Pur	5ml
M079P05L	M079	137-32-6	Methyl-2-butanol-1		Pur	5ml
M085P05L	M085	75-85-4	Methyl-2-butanol-2		Pur	5ml
M103P05G	M103	54686-97-4	Methylidibenzylidene sorbitol		Pur	5g
M104P10G	M104	94196-01-0	Hydroxy-4-(methoxy-D)-benzaldehyde-3	Vanilline D	Pur	10G
M105P10G	M105	1193-62-0	Methyl-2-pyrolecarboxylate		Pur	10g
M105P25G	M105	1193-62-0	Methyl-2-pyrolecarboxylate		Pur	25g
M106P100G	M106	75-75-2	Methane sulfonic acid		Pur	100g
M106P10G	M106	75-75-2	Methane sulfonic acid		Pur	10g
M107P100G	M107	96-32-2	Methyl bromoacetate		Pur	100g
M107P250G	M107	96-32-2	Methyl bromoacetate		Pur	250g
M107P25G	M107	96-32-2	Methyl bromoacetate		Pur	25g
M132P05G	M132	108-62-3	Metaldehyde cyclique		Pur	5g
M134P05G	M134	110-93-0	Methyl-6-hepten-5-one-2		Pur	5g
M138P05L	M138	513-44-0	Methyl-2-propanethiol-1		Pur	5ml
M147P05G	M147	123-33-1	Maleic hydrazide		Pur	5g
N030P05G	N030	90-15-3	Naphtol-1		Pur	5g
N048P05G	N048	502-56-7	Nonanone-5		Pur	5g
N049P05G	N049	98-95-3	Nitrobenzene		Pur	5g
N055P05G	N055	153813-69-5	Nitrobenzoate-3-formyl-4-methyl		Pur	5g
N055P20G	N055	153813-69-5	Nitrobenzoate-3-formyl-4-methyl		Pur	20g
N063P100G	N063	6018-89-9	Nickel(II) acetate tetrahydrate		Pur	100g
N063P10G	N063	6018-89-9	Nickel(II) acetate tetrahydrate		Pur	10g
N069P05G	N069	7440-02-0	Nickel		Pur	5g
O022P05G	O022	111-13-7	Octanone-2		Pur	5g
O026P10G	O026	143-19-1	Oleate de sodium		Pur	10g
O027P10G	O027	6153-56-6	Oxalic acid dihydrate		Pur	10g
O032P05G	O032	124-13-0	Octanal		Pur	5g
O033P05G	O033	65-86-1	Orotic acid anhydrous		Pur	5g
P014P05G	P014	59-43-8	Vitamine B1 HCl	Thiamine HCl	Pur	5g
P038P05G	P038	108-95-2	Phenol		Pur	5g
P038P100G	P038	108-95-2	Phenol		Pur	100g
P038P500G	P038	108-95-2	Phenol		Pur	500g
P050P05G	P050	85-41-6	Phtalimide		Pur	5g
P052P05G	P052	117-81-7	Phthalic acid, bis-2-ethylhexyl ester		Pur	5g
P053P05G	P053	84-74-2	Phthalic acid, bis-butyl ester		Pur	5g
P054P05G	P054	84-66-2	Phthalic acid, bis-ethyl ester		Pur	5g
P055P05G	P055	131-11-3	Phthalic acid, bis-methyl ester		Pur	5g
P056P05G	P056	117-84-0	Phthalic acid, bis-n-octyl ester		Pur	5g
P062P05G	P062	51-03-6	Piperonyl butoxide		Pur	5g
P101P05G	P101	68515-48-0	Phthalic acid, bis-isononyl ester		Pur	5g
P109P05G	P109	7778-74-7	Perchlorate de potassium		Pur	5g
P110P05G	P110	7601-89-0	Perchlorate de sodium		Pur	5g
P146P10L	P146	71-23-8	Propanol-1		Pur	10ml
P147P10L	P147	67-63-0	Propanol-2	Isopropanol	Pur	10ml
P164P05G	P164	373-49-9	Palmitoleic acid		Pur	5g
P169P05G	P169	3375-31-3	Palladium acetate		Pur	5g
P170P100G	P170	1074-82-4	Phtalimide de potassium		Pur	100g
P170P10G	P170	1074-82-4	Phtalimide de potassium		Pur	10g
P171P10G	P171	694-53-1	Phenylsilane	Phenylsilane	Pur	10g
P171P25G	P171	694-53-1	Phenylsilane	Phenylsilane	Pur	25g
P173P25L	P173	2450-71-7	Propargylamine		Pur	25ml
P177P10L	P177	2508-19-2	Picrylsulfonic acid		Pur	10ml
P190P05G	P190	122-59-8	Phenoxyacetic acide		Pur	5g
P199P05G	P199	131-18-8	Phthalic acid, bis-amyl ester	Phthalic acid, bis-pentyl	Pur	5g
P200P05G	P200	26761-40-0	Phthalic acid, bis-isodecyl ester	Phthalic acid, bis-isodecyl ester (mixture)	Pur	5g
P202P05G	P202	84-77-5	Phthalic acid, bis-decyl ester		Pur	5g
P206P10G	P206	7439-92-1	Plomb		Pur	10g
P218P100G	P218	865-47-4	Potassium tert-butoxide		Pur	100g
P235P100G	P235	7447-40-7	Potassium chloride	KCl	Pur	100g
P235P10G	P235	7447-40-7	Potassium chloride	KCl	Pur	10g
Q007P05G	Q007	91-22-5	Quinoline		Pur	5g
Q008P05G	Q008	35853-45-3	Quinoline-2,8-bis(trifluoromethyl)-bromo-4		Pur	5g
S013P05G	S013	100-42-5	Styrene		Pur	5g
S032P01K	S032	6131-90-4	Sodium acetate trihydrate		Pur	1kg
S032P100G	S032	6131-90-4	Sodium acetate trihydrate		Pur	100g
S032P500G	S032	6131-90-4	Sodium acetate trihydrate		Pur	500g

Article	ID Molécule	CAS	Noms	Synonymes	Type Conditionnement	Quantité
S033P01K	S033	7647-14-5	Sodium chloride	NaCl	Pur	1kg
S033P05K	S033	7647-14-5	Sodium chloride	NaCl	Pur	5kg
S033P100G	S033	7647-14-5	Sodium chloride	NaCl	Pur	100g
S033P500G	S033	7647-14-5	Sodium chloride	NaCl	Pur	500g
S036P01K	S036	13472-35-0	Sodium dihydrogen phosphate dihydrate		Pur	1kg
S036P100G	S036	13472-35-0	Sodium dihydrogen phosphate dihydrate		Pur	100g
S036P10G	S036	13472-35-0	Sodium dihydrogen phosphate dihydrate		Pur	10g
S038P100G	S038	7757-83-7	Sodium sulfite		Pur	100g
S038P10G	S038	7757-83-7	Sodium sulfite		Pur	10g
S038P50G	S038	7757-83-7	Sodium sulfite		Pur	50g
S039P100G	S039	137-40-6	Sodium propionate		Pur	100g
S039P10G	S039	137-40-6	Sodium propionate		Pur	10g
S040P100G	S040	16940-66-2	Sodium borohydride		Pur	100g
S040P10G	S040	16940-66-2	Sodium borohydride		Pur	10g
S040P50G	S040	16940-66-2	Sodium borohydride		Pur	50g
S041P100G	S041	71501-16-1	Sulfo-4-naphthalicanhydride-1,8 potassium salt		Pur	100g
S042P100G	S042	72-14-0	Sulfathiazole		Pur	100g
S042P10G	S042	72-14-0	Sulfathiazole		Pur	10g
S042P250G	S042	71501-16-1	Sulfo-4-naphthalicanhydride-1,8 potassium salt		Pur	250g
S042P500G	S042	71501-16-1	Sulfo-4-naphthalicanhydride-1,8 potassium salt		Pur	500g
S042P50G	S042	72-14-0	Sulfathiazole		Pur	50g
S045P100G	S045	1310-73-2	Sodium hydroxyde	NaOH	Pur	100g
S045P10G	S045	1310-73-2	Sodium hydroxyde	NaOH	Pur	10g
S045P50G	S045	1310-73-2	Sodium hydroxyde	NaOH	Pur	50g
S051P05G	S051	71-44-3	Spermine		Pur	5g
S052P05G	S052	306-67-2	Spermine tetraHCl		Pur	5g
T049P05G	T049	137-26-8	Thiram	Tetramethylthiuram disulf	Pur	5g
T051P100L	T051	108-88-3	Toluene		Pur	100ml
T059P05G	T059	147-82-0	Tribromoaniline-2,4,6		Pur	5g
T068P05G	T068	108-70-3	Trichlorobenzene-1,3,5		Pur	5g
T072P10L	T072	67-66-3	Trichloromethane	Chloroform	Pur	10ml
T096P05L	T096	526-73-8	Trimethylbenzene-1,2,3		Pur	5ml
T106P05G	T106	110-02-1	Thiophene		Pur	5g
T107P05G	T107	108-98-5	Thiophenol		Pur	5g
T116P05G	T116	634-93-5	Trichloroaniline-2,4,6		Pur	5g
T117P05G	T117	95-94-3	Tetrachlorobenzene-1,2,4,5		Pur	5g
T118P05G	T118	634-66-2	Tetrachlorobenzene-1,2,3,4		Pur	5g
T143P05G	T143	634-90-2	Tetrachlorobenzene-1,2,3,5		Pur	5g
T149P05G	T149	76-03-9	Trichloroacétique acide		Pur	5g
T162P05G	T162	1762-95-4	Thiocyanate ammonium		Pur	5g
T162P25G	T162	1762-95-4	Thiocyanate ammonium		Pur	25g
T163P05G	T163	7516-48-5	Thioctic acid	DL lipoic acid	Pur	5g
T164P05G	T164	4345-03-3	Tocopherol alpha succinate	Vitamine E succinate - Tocopherol acid succinate	Pur	5g
T165P05G	T165	112-27-6	Triethylene Glycol		Pur	5g
T166P05G	T166	14221-01-3	Triphenylphosphine palladium (O)		Pur	5g
T167P100G	T167	75-89-8	Trifluoroethanol-2,2,2		Pur	100g
T167P500G	T167	75-89-8	Trifluoroethanol-2,2,2		Pur	500g
T168P100G	T168	76-05-1	Trifluoroacétique acide	TFA	Pur	100g
T168P500G	T168	76-05-1	Trifluoroacétique acide	TFA	Pur	500g
T169P10G	T169	6485-79-6	Triisopropylsilane		Pur	10g
T169P50G	T169	6485-79-6	Triisopropylsilane		Pur	50g
T178P10G	T178	27607-77-8	Trimethylsilyl trifluoromethane sulfonate		Pur	10g
V010P05G	V010	110-62-3	Valeraldehyde	Pentanal	Pur	5g
Z005P05G	Z005	7440-66-6	Zinc		Pur	5g