



### CARLO ERBA

CAS No	Merck Ref	Ürün Kat. Kodu	Kimyasal Madde Tanımları
64-19-7	100063	CE.401424-2,5LT	Acetic acid glacial, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP
64-19-7	100063	CE.401392-2,5LT	Acetic acid glacial, RPE - For analysis, 2.5 l, Glass bottle
64-19-7	100056	CE.302011-2,5LT	Acetic acid glacial, ERBAPharm - According to pharmacopoeia
64-19-7	100056	CE.302015-30KG	Acetic acid glacial, ERBAPharm - According to pharmacopoeia
67-64-1	100014	CE.400974-2,5LT	Acetone, RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP
67-64-1	100014	CE.400962-5LT	Acetone, RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP, 5 l, Plastic tank
67-64-1	100014	CE.400963-10LT	Acetone, RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP, 10 l, Plastic tank
67-64-1	100013	CE.301506-2,5LT	Acetone, ERBAPharm - According to pharmacopoeia : BP-NF-Ph.Eur.
67-64-1	100013	CE.301503-5LT	Acetone, ERBAPharm - According to pharmacopoeia : BP-NF-Ph.Eur.,
67-64-1	100020	CE.412502-2,5LT	Acetone, RS - For HPLC - Isocratic Grade, 2.5 l, Glass bottle
75-05-8	115500	CE.401185-2,5LT	Acetonitrile, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 2.5 l,
75-05-8	100030	CE.412372-2,5LT	Acetonitrile, RS - For HPLC - GOLD - Ultragradient grade, 2.5 l, Glass bottle
75-05-8		CE.412042-2,5LT	Acetonitrile, RS - For UHPLC-MS, 2.5 l, Glass bottle
75-05-8		CE.412342-2,5LT	Acetonitrile RS - For LC/MS, Glass bottle
98-86-2	800028	CE.301251-1LT	Acetophenone, RE - Pure, 1 l, Glass bottle
33864-99-2	105234	CE.428561-25GR	Alcian blue 8GX, RS - For microscopy - C.I. 74240, 25 g, Glass bottle
2243-76-7		CE.453451-10GR	Alizarin yellow R, RPE - For analysis - C.I. 14030, 10 g, Glass bottle
7429-90-5	101056	CE.416817-1KG	Aluminum, powder, RPE - For analysis, 1 kg, Metal bucket
7784-26-1	101031	CE.416895-500GR	Aluminum ammonium sulfate dodecahydrate, RPE - For analysis, 500 g,
7446-70-0	801081	CE.416996-500GR	Aluminum chloride anhydrous, RE - Pure, 500 g, Glass bottle
7784-13-6	101084	CE.416947-1KG	Aluminum chloride hexahydrate, RPE - For analysis - Reag. Ph. Eur., 1 kg,
21645-51-2	101091	CE.417047-1KG	Aluminum hydroxide, RPE - For analysis, 1 kg, Plastic bottle
21645-51-2	101091	CE.311734-1KG	Aluminum hydroxide, RE - Pure, 1 kg, Plastic bottle
7784-27-2	101063	CE.417096-500GR	Aluminum nitrate nonahydrate, RPE - For analysis, 500 g, Plastic bottle
7784-27-2	101086	CE.312007-1KG	Aluminum nitrate nonahydrate, RE - Pure, 1 kg, Plastic bottle
1344-28-1		CE.417147-1KG	Aluminum oxide, RPE - For analysis - Reag. Ph.Eur., 1 kg, Plastic bottle
7784-24-9	101047	CE.417297-1KG	Aluminum potassium sulfate dodecahydrate, RPE - For analysis - ACS, 1 kg,
7784-31-8	101102	CE.417425-500GR	Aluminum sulfate, RPE - For analysis - ACS, 500 g, Plastic bottle
7784-31-8	101102	CE.312751-25KG	Aluminum sulfate, RE - Pure, 25 kg, Plastic jar
1336-21-6	105432	CE.419993-2LT	Ammonia solution 25%, RPE - For analysis, 2 l, Glass bottle

1336-21-6	105423	CE.419943-2LT	Ammonia solution 30%, RPE - For analysis - ACS, 2 l, Glass bottle
1336-21-6	105423	CE.419945-5LT	Ammonia solution 30%, RPE - For analysis - ACS, 5 l, Plastic tank
1336-21-6	105426	CE.528503-5LT	Ammonia solution 32%, RE - Pure, 5 l, Plastic drum
631-61-8	101116	CE.418777-1KG	Ammonium acetate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 1 kg,
631-61-8	101115	CE.313507-1KG	Ammonium acetate, RE - Pure, 1 kg, Plastic bottle
631-61-8	101115	CE.313508-5KG	Ammonium acetate, RE - Pure, 5 kg, Plastic jar
12124-97-9	101125	CE.419175-250GR	Ammonium bromide, RPE - For analysis - ACS, 250 g, Plastic bottle
10361-29-2	101136	CE.419237-1KG	Ammonium carbonate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 1 kg
12125-02-9	101145	CE.419416-500GR	Ammonium chloride, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 500 g
12125-02-9	101145	CE.419417-1KG	Ammonium chloride, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 1 kg
12125-02-9	101142	CE.313952-2,5KG	Ammonium chloride, ERBAPharm - According to pharmacopoeia : Ph.Eur.
12125-02-9	101141	CE.314002-2,5KG	Ammonium chloride, RE - Pure, 2.5 kg, Plastic jar
7722-76-1	101126	CE.419786-500GR	Ammonium Dihydrogen Phosphate, RPE - For analysis - ACS - Reag. Ph.Eur.
7722-76-1	101126	CE.419787-1KG	Ammonium Dihydrogen Phosphate, RPE - For analysis - ACS - Reag. Ph.Eur.
12125-01-8	101164	CE.419638-250GR	Ammonium fluoride, RPE - For analysis - ACS, 250 g, Plastic bottle
540-69-2		CE.419735-250GR	Ammonium formate, RPE - For analysis - Reag. Ph.Eur., 250 g, Plastic bottle
540-69-2		CE.419741-50GR	Ammonium formate, RS - For LC/MS
12054-85-2	101182	CE.420234-100GR	Ammonium Heptamolybdate Tetrahydrate (Ammonium Molybdate), ACS
3012-65-5	101154	CE.419313-500GR	Di-Ammonium Hydrogen Citrate, RPE - For analysis - ACS, 500 g, Plastic bottle
1066-33-7	101131	CE.418927-1KG	Ammonium hydrogen carbonate (Ammonium bicarbonate), RPE - For analysis,
7783-28-0	101207	CE.419836-500GR	di-Ammonium Hydrogen Phosphate, RPE - For analysis - ACS - Reag. USP, 500 g
7783-83-7	103776	CE.451507-1KG	Ammonium (III) Iron sulfate dodecahydrate, RPE - For analysis, 1 kg,
7783-85-9	103792	CE.451451-500GR	Ammonium (II) Iron sulfate hexahydrate, RPE - For analysis - ACS, 500 g
7783-85-9	103792	CE.451457-1KG	Ammonium (II) Iron sulfate hexahydrate, RPE - For analysis - ACS, 1 kg,
6009-70-7	101192	CE.420475-250GR	Ammonium oxalate monohydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
6009-70-7	101192	CE.420476-500GR	Ammonium oxalate monohydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
6009-70-7	101190	CE.420477-1KG	Ammonium oxalate monohydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
7727-54-0	101200	CE.316008-500GR	Ammonium Peroxodisulfate (Persulfate), RE - Pure, 500 g, Plastic bottle
7727-54-0	101201	CE.420626-500GR	Ammonium Peroxodisulfate (Persulfate), RPE - For analysis - ACS - Reag.
7727-54-0	101201	CE.420627-1KG	Ammonium Peroxodisulfate (Persulfate), RPE - For analysis - ACS - Reag.
7783-20-2	101217	CE.420777-1KG	Ammonium sulfate, RPE - For analysis - ISO - Reag.Ph.Eur., 1 kg, Plastic bottle
1762-95-4	101213	CE.420886-500GR	Ammonium thiocyanate, RPE - For analysis - ISO - ACS - Reag.Ph.Eur. -
1762-95-4	101213	CE.316307-1KG	Ammonium thiocyanate, RE - Pure, 1 kg, Plastic bottle
1762-95-4	109900	CE.421001-1EA	Ammonium thiocyanate (Titrisol) 0.1 mol/l (0.1N), RPE - NORMEX - For analysis,
28631-66-5		CE.428582-25GR	Aniline blue soluble in water, RPE - For analysis - C.I. 42755, 25 g, Glass bottle
123-11-5	822314	CE.415312-100ML	Anisaldehyde, RE - Pure, 100 ml, Glass bottle
90-44-8	801461	CE.423281-10GR	Anthrone, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 10 g, Glass bottle
28300-74-5	108092	CE.423035-250GR	Antimony potassium tartrate, RPE - For analysis - Reag. Ph.Eur., 250 g,
50-81-7	100468	CE.402404-100GR	L(+)Ascorbic acid, RPE - For analysis - ISO, 100 g, Plastic bottle

50-81-7	100468	CE.402406-500GR	L(+) <i>Ascorbic acid</i> , RPE - For analysis - ISO, 500 g, Plastic bottle
50-81-7	100468	CE.402407-1KG	L(+) <i>Ascorbic acid</i> , RPE - For analysis - ISO, 1 kg, Plastic bottle
5794-13-8	101566	CE.424544-100GR	L(+) <i>Asparagine</i> , RPE - For analysis, 100 g, Glass bottle
56-84-8	100129	CE.402442-25GR	L(+) <i>Aspartic acid</i> , RE - Pure, 25 g, Glass bottle
67-52-7	100132	CE.402532-25GR	<i>Barbituric acid</i> , RPE - For analysis - Reag. Ph. Eur., 25 g, Glass bottle
543-80-6	101704	CE.424896-500GR	<i>Barium acetate</i> , RPE - For analysis - ACS, 500 g, Plastic bottle
10326-27-9		CE.425026-500GR	<i>Barium chloride dihydrate</i> RPE - For analysis - ACS, Plastic bottle
10326-27-9	101719	CE.425027-1KG	<i>Barium chloride dihydrate</i> , RPE - For analysis - ACS, 1 kg, Plastic bottle
10326-27-9	101719	CE.425029-5KG	<i>Barium chloride dihydrate</i> , RPE - For analysis - ACS, 5 kg, Plastic jar
10326-27-9		CE.321757-1KG	<i>Barium chloride dihydrate</i> , RE - Pure, 1 kg, Plastic bottle
12230-71-6	101735	CE.322007-1KG	<i>Barium hydroxide octahydrate</i> , RE - Pure, 1 kg, Plastic bottle
10022-31-8	101729	CE.425347-1KG	<i>Barium nitrate</i> , RPE - For analysis - ACS, 1 kg, Plastic bottle
7727-43-7	101750	CE.425497-1KG	<i>Barium sulfate</i> , RPE - For analysis, 1 kg, Plastic bottle
7727-43-7	101750	CE.322607-1KG	<i>Barium sulfate</i> , RE - Pure, 1 kg, Plastic bottle
100-52-7	801756	CE.415362-500ML	<i>Benzaldehyde</i> , RPE - For analysis - Reag. Ph.Eur., 500 ml, Glass bottle
63449-41-2	817032	CE.322737-1KG	<i>Benzalkonium chloride</i> , ERBAPharm - According to pharmacopoeia : NF, 1 kg,
65-85-0	100136	CE.402636-100GR	<i>Benzoic acid</i> , RPE - For analysis - ACS, 100 g, Plastic bottle
65-85-0	100136	CE.402635-250GR	<i>Benzoic acid</i> , RPE - For analysis - ACS, 250 g, Plastic bottle
65-85-0	100136	CE.402637-1KG	<i>Benzoic acid</i> , RPE - For analysis - ACS, 1 kg, Plastic bottle
65-85-0	100130	CE.302087-1KG	<i>Benzoic acid</i> , ERBAPharm - According to pharmacopoeia : Ph.Eur.
100-51-6	100981	CE.414024-2,5LT	<i>Benzyl alcohol</i> , RPE - For analysis, 2.5 l, Glass bottle
100-51-6	100987	CE.308132-2,5LT	<i>Benzyl alcohol</i> , ERBAPharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.
120-51-4	101806	CE.323102-2,5LT	<i>Benzyl benzoate</i> , ERBAPharm - According to pharmacopoeia : Ph.Eur.
1304-85-4	101878	CE.428294-100GR	<i>Bismuth(III) nitrate basic</i> , RPE - For analysis - Reag. Ph.Eur., 100 g, Glass bottle
1304-85-4	101878	CE.428286-500GR	<i>Bismuth(III) nitrate basic</i> , RPE - For analysis
10035-06-0		CE.428236-500GR	<i>Bismuth(III) nitrate pentahydrate</i> , RPE - For analysis
10043-35-3	100165	CE.402767-1KG	<i>Boric acid</i> , RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP, 1 kg,
10043-35-3	100160	CE.302177-1KG	<i>Boric acid</i> , ERBAPharm - According to pharmacopoeia : Ph.Eur.-FU-Ph.Franc.-
76-60-8	108121	CE.491207-1GR	<i>Bromocresol Green</i> , RPE - For analysis - ACS, 1 g, Glass bottle
115-40-2	103025	CE.470038-5GR	<i>Bromocresol Purple</i> , RPE - For analysis, 5 g, Glass bottle
115-39-9	108122	CE.428658-5GR	<i>Bromophenol blue</i> , RPE - For analysis - ACS, 5 g, Glass bottle
115-39-9	108122	CE.428659-25GR	<i>Bromophenol blue</i> , RPE - For analysis - ACS, 25 g, Glass bottle
115-39-9	108122	CE.428653-50GR	<i>Bromophenol blue</i> , RPE - For analysis - ACS, 50 g, Glass bottle
76-59-5	103026	CE.428708-5GR	<i>Bromothymol blue</i> , RPE - For analysis - ACS, 5 g, Glass bottle
	109435	CE.486273-1LT	<i>Buffer pH 4</i> , RPE - For analysis, 1 l, Plastic bottle
	109439	CE.486453-1LT	<i>Buffer pH 7</i> , RPE - For analysis, 1 l, Plastic bottle
		CE.486593-1LT	<i>Buffer pH 9</i> , RPE - For analysis, 1 l, Plastic bottle
	109438	CE.486613-1LT	<i>Buffer pH 10</i> , RPE - For analysis, 1 l, Plastic bottle
	109884	CE.486281-1EA	<i>Buffer pH 4</i> , RPE - NORMEX - For analysis, Ampule, Plastic vial

	109887	CE.486421-1EA	Buffer pH 7, RPE - NORMEX - For analysis, Ampule, Plastic vial
	109889	CE.486571-1EA	Buffer pH 9, RPE - NORMEX - For analysis, Ampule, Plastic vial
	109890	CE.486601-1EA	Buffer pH 10, RPE - NORMEX - For analysis, Ampule, Plastic vial
71-36-3	101990	CE.414131-1LT	Butanol-1, RPE - For analysis - ISO, 1 l, Glass bottle
71-36-3	101990	CE.414133-2,5LT	Butanol-1, RPE - For analysis - ISO, 2.5 l, Glass bottle
71-36-3	822262	CE.308251-1LT	Butanol-1, RE - Pure, 1 l, Glass bottle
78-92-2	109630	CE.414264-1LT	Butanol-2, RPE - For analysis - Reag. Ph.Eur., 1 l, Glass bottle
75-65-0	109629	CE.414341-1LT	tert-Butanol, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 1 l, Glass bottle
75-65-0	109629	CE.414346-2,5LT	tert-Butanol, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 2.5 l,
1634-04-4	101843	CE.432013-2,5LT	tert-Butylmethylether, RPE - For analysis, 2.5 l, Glass bottle
1634-04-4	101845	CE.432032-2,5LT	tert-Butylmethylether, RS - For HPLC - Isocratic Grade, 2.5 l, Glass bottle
35658-65-2		CE.325741-100GR	Cadmium chloride monohydrate, RE - Pure, 100 g, Glass bottle
10022-68-1		CE.432644-100GR	Cadmium nitrate tetrahydrate, RPE - For analysis, 100 g, Glass bottle
10022-68-1		CE.432645-500GR	Cadmium nitrate tetrahydrate RPE - For analysis, Glass bottle
58-08-2	102584	CE.326356-500GR	Caffeine anhydrous, ERBAPharm - According to pharmacopoeia : Ph.Eur.
471-34-1	102066	CE.433187-1KG	Calcium carbonate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 1 kg,
10043-52-4	102378	CE.433406-500GR	Calcium chloride anhydrous, RPE - For analysis, 500 g, Plastic bottle
10043-52-4	102378	CE.433407-1KG	Calcium chloride anhydrous, RPE - For analysis, 1 kg, Plastic bottle
10043-52-4	102391	CE.328757-1KG	Calcium chloride anhydrous, RE - Pure - Granular, 1 kg, Plastic bottle
10035-04-8	102382	CE.433381-1KG	Calcium chloride dihydrate, RPE - For analysis - ACS, 1 kg, Plastic bottle
10035-04-8		CE.327607-1KG	Calcium chloride dihydrate, ERBAPharm - According to pharmacopoeia : Ph.Eur.
1305-62-0		CE.331007-1KG	Calcium hydroxide, ERBAPharm - According to pharmacopoeia : Ph.Eur
13477-34-4	102121	CE.433957-1KG	Calcium nitrate tetrahydrate, RPE - For analysis - ACS, 1 kg, Plastic bottle
13477-34-4	102121	CE.433951-5KG	Calcium nitrate tetrahydrate RPE - For analysis - ACS, Plastic jar
1305-78-8		CE.331567-1KG	Calcium oxide, powder, RE - Pure, 1 kg, Plastic bottle
10294-42-5	102274	CE.436404-100GR	Cerium (IV) sulfate, RE - Pure, 100 g, Glass bottle
7440-44-0	102183	CE.434454-1KG	Charcoal activated, RS - For chromatography, 1 kg, Bottle
7080-50-4	102424	CE.437554-100GR	Chloramine T sodium salt, RPE - For analysis, 100 g, Plastic bottle
108-90-7	801791	CE.334251-1LT	Chlorobenzene, RE - Pure, 1 l, Glass bottle
108-90-7	801791	CE.334255-2,5LT	Chlorobenzene, RE - Pure, 2.5 l, Glass bottle
67-66-3		CE.438614-2,5LT	Chloroform, RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP
67-66-3	102445	CE.438603-2,5LT	Chloroform, RPE - For analysis - ISO - Stabilized with ethanol, 2.5 l, Glass bottle
67-66-3	102431	CE.334353-2,5LT	Chloroform, ERBAPharm - According to pharmacopoeiaBP - Stabilized with ethanol
67-66-3	102444	CE.412653-2,5LT	Chloroform, RS - For HPLC - Isocratic grade - Stabilized with ethanol, 2.5 l,
7789-02-8	102481	CE.440775-250GR	Chromium (III) nitrate nonahydrate, RPE - For analysis, 250 g, Glass bottle
77-92-9	100247	CE.302487-1KG	Citric acid anhydrous, ERBAPharm - According to pharmacopoeia : Ph.Eur.-
5949-29-1	100244	CE.403727-1KG	Citric acid monohydrate, RPE - For analysis - ISO - ACS - Reag.Ph.Eur.
5949-29-1	100242	CE.302557-1KG	Citric acid monohydrate, ERBAPharm - According to pharmacopoeia : Ph.Eur
5949-29-1	100242	CE.302507-1KG	Citric acid monohydrate, ERBAPharm - Powder-According to pharmacopoeia

5949-29-1	100242	CE.302559-5KG	Citric acid monohydrate, ERBAPharm - According to pharmacopoeia
6147-53-1	102529	CE.439154-100GR	Cobalt (II) acetate tetrahydrate, RPE - For analysis, 100 g, Glass bottle
6046-93-1	102710	CE.475405-250GR	Copper (II) acetate hydrate, RPE - For analysis - ACS, 250 g, Plastic bottle
7791-13-1	102539	CE.439355-250GR	Cobalt (II) chloride hexahydrate, RPE - For analysis - ACS - Reag. Ph.Eur
10026-22-9	102536	CE.439455-250GR	Cobalt (II) nitrate hexahydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
10026-24-1	102546	CE.439705-250GR	Cobalt (II) sulfate heptahydrate, RPE - For analysis, 250 g, Plastic bottle
7758-98-7	102791	CE.476247-1KG	Copper (II) sulfate anhydrous, RPE - For analysis, 1 kg, Plastic bottle
573-58-0	101340	CE.476762-25GR	Congo red, RPE - For analysis - C.I. 22120, 25 g, Glass bottle
6104-59-2	112553	CE.428642-25GR	Coomassie brilliant blue R 250, RS - For microscopy - C.I. 42660, 25 g, Glass bottle
6046-93-1		CE.364007-1KG	Copper (II) acetate hydrate, RE - Pure, 1 kg, Plastic bottle
10125-13-0	102733	CE.475685-250GR	Copper (II) chloride dihydrate, RPE - For analysis, 250 g, Plastic bottle
10031-43-3	102753	CE.475786-500GR	Copper (II) nitrate trihydrate, RPE - For analysis, 500 g, Plastic bottle
7758-98-7	102791	CE.476245-250GR	Copper (II) sulfate anhydrous, RPE - For analysis, 250 g, Plastic bottle
7758-99-8	102790	CE.476097-1KG	Copper (II) sulfate pentahydrate, RPE - For analysis - ACS, 1 kg, Plastic bottle
7758-99-8	102787	CE.364757-1KG	Copper (II) sulfate pentahydrate, ERBAPharm - According to pharmacopoeia
108-39-4	809691	CE.440435-250GR	m-Cresol, RE - Pure, 250 g, Glass bottle
108-39-4	809691	CE.440437-1KG	m-Cresol, RE - Pure, 1 kg, Glass bottle
548-62-9	101408	CE.491502-25GR	Crystal violet, RPE - For analysis - C.I. 42555, 25 g, Glass bottle
108-94-1	102888	CE.437052-2,5LT	Cyclohexanone, RPE - For analysis, 2.5 l, Glass bottle
13419-61-9	841036	CE.405871-25GR	1-Decanesulfonic acid sodium salt, RS - For ion pair chromatography, 25 g
13419-61-9	841036	CE.405872-100GR	1-Decanesulfonic acid sodium salt, RS - For ion pair chromatography, 100 g
107-06-2		CE.447192-2,5LT	1,2-Dichloroethane, RS - For HPLC - Isocratic Grade - Glass bottle
75-09-2	106050	CE.463314-2,5LT	Dichloromethane, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP
75-09-2	106049	CE.337333-2,5LT	Dichloromethane, ERBAPharm - According to pharmacopoeia : Ph.Eur.
75-09-2	106044	CE.412622-2,5LT	Dichloromethane, RS - For HPLC - Isocratic grade - Stabilized with amylene,
111-42-2	803116	CE.442557-1KG	Diethanolamine, RPE - For analysis, 1 kg, Glass bottle
60-29-7	100921	CE.447522-5LT	Diethyl ether, RPE - For analysis - ACS - Stabilized with BHT, 5 l, Aluminium can
84-66-2		CE.338115-2,5LT	Diethyl phthalate, ERBAPharm - According to pharmacopoeia : BP-NF-Ph
127-19-5	802235	CE.444307-1LT	n,n-Dimethylacetamide, RPE - For analysis, 1 l, Glass bottle
127-19-5		CE.444311-1LT	n,n-Dimethylacetamide, RS for headspace chromatogr
68-12-2	103053	CE.444923-2,5LT	n,n-Dimethylformamide, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP
68-12-2		CE.444982-2,5LT	n,n-Dimethylformamide, RS - For HPLC - Isocratic Grade, 2.5 l, Glass bottle
67-68-5	102952	CE.445103-1LT	Dimethylsulphoxide, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 1 l
67-68-5	102952	CE.445106-2,5LT	Dimethylsulphoxide, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 2.5 l,
518-67-2	112130	CE.445232-1GR	Dimidium bromide, RPE - For analysis, 1 g, Glass bottle
123-91-1	103115	CE.443206-2,5LT	1,4-Dioxane, RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized
123-91-1		CE.443231-1LT	1,4-Dioxane RS - For HPLC - Isocratic grade - Stabilized with BHT, Glass bottle
140-22-7	103091	CE.443752-25GR	sym-Diphenylcarbazine, RPE - For analysis - ACS - Reag. Ph.Eur. -
17372-87-1	115935	CE.446632-25GR	Eosin Y, RS - For microscopy - C.I. 45380, 25 g, Glass bottle

17372-87-1	115935	CE.446634-100GR	Eosin Y, RS - For microscopy - C.I. 45380, 100 g, Plastic bottle
17372-87-1	109844	CE.446664-1LT	Eosin Y 0.5% solution alcoholic, RS - For microscopy, 1 l, Plastic bottle
1787-61-7	103170	CE.464222-25GR	Eriochrome black T, RPE - For analysis - C.I. 14645, 25 g, Glass bottle
141-78-6	109623	CE.448256-2,5LT	Ethyl acetate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 2.5 l,
141-78-6	109623	CE.448254-5LT	Ethyl acetate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 5 l, Plastic tank
141-78-6	100864	CE.341503-2,5LT	Ethyl acetate, ERBAPharm - According to pharmacopoeia : DAB-NF-Ph.Eur.
141-78-6	100868	CE.412612-2,5LT	Ethyl acetate, RS - For HPLC - Isocratic Grade, 2.5 l, Glass bottle
107-15-3	800947	CE.449425-1LT	Ethylenediamine, RPE - For analysis, 1 l, Glass bottle
60-00-4	108417	CE.405463-1KG	Ethylenediaminetetraacetic acid (Titriplex II), RPE - For analysis, 1 kg,
6381-92-6	108418	CE.405494-100GR	Ethylenediaminetetraacetic acid disodium salt (Titriplex III), RPE - For analysis
6381-92-6	108418	CE.405491-250GR	Ethylenediaminetetraacetic acid disodium salt (Titriplex III), RPE - For analysis
6381-92-6	108418	CE.405497-1KG	Ethylenediaminetetraacetic acid disodium salt (Titriplex III), RPE - For analysis
6381-92-6	108421	CE.303201-1KG	Ethylenediaminetetraacetic acid disodium salt (Titriplex III), ERBAPharm
6381-92-6	108421	CE.303226-5KG	Ethylenediaminetetraacetic acid disodium salt,(Titriplex III) ERBAPharm
107-21-1	109621	CE.453904-2,5LT	Ethylene glycol, RPE - For analysis, 2.5 l, Glass bottle
109-86-4	100859	CE.454024-2,5LT	Ethylene Glycol Monomethyl Ether (2-Methoxy ethanol), RPE - For analysis,
2353-45-9	104022	CE.491391-25GR	Fast green FCF, RS - For microscopy - C.I. 42053, 25 g, Glass bottle
		CE.449927-1LT	Fehling's A reagent, RS - For glucose detection, 1 l, Plastic bottle
		CE.449937-1LT	Fehling's B reagent, RS - For glucose detection, 1 l, Plastic bottle
518-47-8	103992	CE.452113-50GR	Fluorescein sodium salt, RPE - For analysis - C.I. 45350, 50 g, Plastic bottle
	109001	CE.463562-500ML	Folin-Ciocalteu's reagent, RS - For microscopy, 500 ml, Glass bottle
50-00-0	104002	CE.415666-2,5LT	Formaldehyde 37% w/v, RPE - For analysis, 2.5 l, Plastic bottle
50-00-0	104002	CE.415667-5LT	Formaldehyde 37% w/v, RPE - For analysis, 5 l, Plastic bottle
50-00-0	104002	CE.415669-30KG	Formaldehyde 37% w/v, RPE - For analysis, 30 kg, Plastic tank
50-00-0	104002	CE.310348-30KG	Formaldehyde 37% w/w, ERBAPharm - According to pharmacopoeia
75-12-7	104008	CE.452286-1LT	Formamide, RPE - For analysis - ACS, 1 l, Glass bottle
64-18-6		CE.405833-2,5LT	Formic acid 85%, RPE - For analysis, 2.5 l, Glass bottle
64-18-6	100264	CE.405792-1LT	Formic acid 99%, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP,
64-18-6	100263	CE.303912-2,5LT	Formic acid 99%, ERBAPharm - According to pharmacopoeia : DAB,
64-18-6		CE.405824-1LT	Formic acid 99%, RS - For LC/MS, 1 l, Glass bottle
57-48-7	104007	CE.452666-500GR	D(-)Fructose, RPE - For analysis, 500 g, Plastic bottle
632-99-5	115937	CE.452844-100GR	Fuchsin basic, RPE - For analysis - C.I. 42510, 100 g, Plastic bottle
59-23-4	104062	CE.453125-250GR	D(+)Galactose, RPE - For analysis, 250 g, Plastic bottle
5995-86-8	842649	CE.406335-250GR	Gallic acid monohydrate, RPE - For analysis, 250 g, Plastic bottle
	109204	CE.453613-500ML	Giemsa's reagent, RS - For hematology, 500 ml, Bottle
50-99-7	108337	CE.454336-500GR	D(+)Glucose anhydrous, RPE - For analysis - ACS, 500 g, Plastic bottle
50-99-7	108337	CE.454337-1KG	D(+)Glucose anhydrous, RPE - For analysis - ACS
50-99-7		CE.346987-1KG	D(+)Glucose anhydrous, ERBAPharm - According to pharmacopoeia
5996-10-1		CE.346971-1KG	D(+)Glucose monohydrate, ERBAPharm - According to pharmacopoeia

56-81-5	104092	CE.453755-2,5LT	Glycerol, RPE - For analysis - ACS - Reag. USP, 2.5 l, Glass bottle
56-81-5	104093	CE.346165-2,5LT	Glycerol, ERBAPharm - Vegetal origin - According to Ph.Eur.
56-81-5	104093	CE.346162-5LT	Glycerol, ERBAPharm - Vegetal origin - According to Ph.Eur.-USP-FU-Ph.Franc
56-81-5	104093	CE.346164-35KG	Glycerol, ERBAPharm - Vegetal origin - According to Ph.Eur.-USP-FU-Ph.Franc
56-40-6	104201	CE.453804-100GR	Glycine, RPE - For analysis, 100 g, Glass bottle
56-40-6	104201	CE.453807-1KG	Glycine, RPE - For analysis, 1 kg, Plastic bottle
56-40-6	100590	CE.346207-1KG	Glycine, ERBAPharm - According to pharmacopoeia : Ph.Eur.-USP-Ph.Franc.
	104302	CE.446472-25GR	Hematoxylin, RS - For microscopy - C.I. 75290, 25g, flacon en verre
517-28-2	104302	CE.446473-100GR	Hematoxylin, RS - For microscopy - C.I. 75290, 100g, flacon en verre
517-28-2	104302	CE.446475-1KG	Hematoxylin, RS - For microscopy - C.I. 75290, 1 kg, Plastic bottle
22767-50-6	118306	CE.405851-25GR	1-Heptanesulphonic acid sodium salt, RS - For ion pair chromatography, 25 g,
22767-50-6	118306	CE.405852-100GR	1-Heptanesulphonic acid sodium salt, RS - For ion pair chromatography, 100 g,
544-76-3	820633	CE.P0853016-1LT	Hexadecane, RE - Pure, 1 l, Glass bottle
2832-45-3	118305	CE.405621-25GR	1-Hexanesulphonic acid sodium salt, RS - For ion pair chromatography, 25 g
2832-45-3	118305	CE.405622-100GR	1-Hexanesulphonic acid sodium salt, RS - For ion pair chromatography, 100 g,
10035-10-6	100304	CE.402922-1LT	Hydrobromic acid 48%, RPE - For analysis - ACS - ISO, 1 l, Bottle
7647-01-0	100317	CE.403872-2,5LT	Hydrochloric acid 37%, RPE - For analysis - ISO, 2.5 l, Glass bottle
7647-01-0	100317	CE.524526-2,5LT	Hydrochloric acid 37%, RPE - For analysis - ISO, 2.5 l, Plastic bottle
7647-01-0	100314	CE.302626-2,5LT	Hydrochloric acid 37%, ERBAPharm - According to pharmacopoeia
7647-01-0	100314	CE.302624-10LT	Hydrochloric acid 37%, ERBAPharm - According to pharmacopoeia
7647-01-0	100314	CE.302623-25KG	Hydrochloric acid 37%, ERBAPharm - According to pharmacopoeia
7647-01-0	100319	CE.403984-2,5LT	Hydrochloric acid 32%, RPE - For analysis - ISO, 2.5 l, Plastic bottle
7647-01-0	109060	CE.404197-1LT	Hydrochloric acid 0.1 mol/l (0.1N), RPE - For analysis, 1 l, Plastic bottle
7647-01-0	109058	CE.404147-1LT	Hydrochloric acid 0.5 mol/l (0.5N), RPE - For analysis, 1 l, Plastic bottle
7647-01-0	109057	CE.404097-1LT	Hydrochloric acid 1 mol/l (1N), RPE - For analysis, 1 l, Plastic bottle
7647-01-0	109057	CE.404091-10LT	Hydrochloric acid 1 mol/l (1N), RPE - For analysis, 10 l, Kubidos
7647-01-0	109063	CE.404067-1LT	Hydrochloric acid 2 mol/l (2N), RPE - For analysis, 1 l, Plastic bottle
7647-01-0	109973	CE.404211-1EA	Hydrochloric acid (Titrisol) 0.1 mol/l (0.1N), RPE - NORMEX - For analysis
7647-01-0	109971	CE.404161-1EA	Hydrochloric acid (Titrisol) 0.5 mol/l (0.5N), RPE - NORMEX - For analysis
7647-01-0	109970	CE.404111-1EA	Hydrochloric acid (Titrisol) 1 mol/l (1N), RPE - NORMEX - For analysis
7722-84-1	107209	CE.412072-1LT	Hydrogen peroxide solution 30%, RPE - For analysis - ACS - Reag.Ph.Eur
123-31-9	822333	CE.455325-250GR	Hydroquinone, RPE - For analysis, 250 g, Plastic bottle
	104699	CE.466782-100ML	Immersion oil, RS - For microscopy, 100 ml, Glass bottle
	104699	CE.466783-1LT	Immersion oil, RS - For microscopy, 1 l, Glass bottle
7553-56-2	104761	CE.455959-100GR	Iodine resublimed, RPE - For analysis, 100 g, Glass bottle
7553-56-2	104761	CE.455955-250GR	Iodine resublimed, RPE - For analysis, 250 g, Glass bottle
7553-56-2	104760	CE.348455-250GR	Iodine, ERBAPharm - According to pharmacopoeia : Ph.Eur.-USP-FU-Ph.Franc
7553-56-2	104760	CE.348457-1KG	Iodine, ERBAPharm - According to pharmacopoeia : Ph.Eur.-USP-FU-Ph.
7553-56-2	109099	CE.456037-1LT	Iodine 0.05 mol/l (0.1N), RPE - For analysis, 1 l, Glass bottle

7553-56-2		CE.456137-1LT	Iodine 0.5 mol/l (1N), RPE - For analysis, 1 l, Glass bottle
13478-10-9	103861	CE.451575-500GR	Iron (II) chloride tetrahydrate, RPE - For analysis, 500 g, Plastic bottle
7705-08-0	803945	CE.451695-250GR	Iron (III) chloride anhydrous sublimed, RPE - For analysis, 250 g, Glass bottle
7705-08-0	803945	CE.451696-1KG	Iron (III) chloride anhydrous sublimed, RPE - For analysis, 1 kg, Glass bottle
10025-77-1	103943	CE.451627-1KG	Iron (III) chloride hexahydrate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag.
7782-61-8	103883	CE.451725-500GR	Iron (III) nitrate nonahydrate, RPE - For analysis - ACS, 500 g, Plastic bottle
7782-61-8	103883	CE.451727-1KG	Iron (III) nitrate nonahydrate, RPE - For analysis - ACS, 1 kg, Plastic bottle
1309-37-1		CE.451824-100GR	Iron (III) oxide, RPE - For analysis, 100 g, Plastic bottle
7439-89-6	103815	CE.451377-1KG	Iron, powder, RPE - For analysis, 1 kg, Plastic bottle
7782-63-0	103965	CE.451878-100GR	Iron (II) sulfate heptahydrate, RPE - For analysis - ACS, 100 g, Plastic bottle
7782-63-0	103965	CE.451877-1KG	Iron (II) sulfate heptahydrate, RPE - For analysis - ACS, 1 kg, Plastic bottle
7782-63-0	103963	CE.344957-1KG	Iron (II) sulfate heptahydrate, ERBAPharm - According to pharmacopoeia :
15244-10-7		CE.451926-500GR	Iron (III) sulfate, RPE - For analysis, 500 g, Plastic bottle
15244-10-7		CE.451927-1KG	Iron (III) sulfate, RPE - For analysis, 1 kg, Plastic bottle
123-51-3	100979	CE.413836-2,5LT	Isoamyl alcohol, RPE - For analysis, 2.5 l, Glass bottle
78-83-1	100985	CE.308301-1LT	Isobutanol, RE - Pure, 1 l, Glass bottle
540-84-1	104727	CE.456732-2,5LT	Isooctane, RPE - For analysis - ACS, 2.5 l, Glass bottle
540-84-1	104717	CE.412442-2,5LT	Isooctane, RS - For HPLC - Isocratic Grade, 2.5 l, Glass bottle
540-84-1	104718	CE.456753-2,5LT	Isooctane, RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur., 2.5 l,
79-33-4	100366	CE.304652-1LT	Lactic acid, ERBAPharm - According to pharmacopoeia : BP-DAB-FU-Ph.Eur
79-33-4	100366	CE.304651-2,5LT	Lactic acid, ERBAPharm - According to pharmacopoeia : BP-DAB-FU-Ph.Eur
6080-56-4	107375	CE.468937-1KG	Lead (II) acetate trihydrate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP
10099-74-8		CE.469356-500GR	Lead (II) nitrate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 500 g,
1317-36-8	105658	CE.358257-1KG	Lead (II) oxide, RE - Pure, 1 kg, Plastic bottle
5141-20-8	115941	CE.491371-10GR	Light green, RS - For microscopy - C.I. 42095, 10 g, Glass bottle
5141-20-8	115941	CE.491372-25GR	Light green, RS - For microscopy - C.I. 42095, 25 g, Glass bottle
554-13-2	105680	CE.458207-1KG	Lithium carbonate, RPE - For analysis - ACS, 1 kg, Plastic bottle
7447-41-8	105679	CE.458272-1KG	Lithium chloride, RE - Pure, 1 kg, Plastic bottle
10102-25-7	105694	CE.458404-100GR	Lithium sulfate monohydrate, RPE - For analysis - ACS - Reag. Ph.Eur. -
12007-60-2	105699	CE.458163-1KG	Lithium tetraborate anhydrous, RE - Pure, 1 kg, Plastic bottle
16674-78-5	105819	CE.459135-250GR	Magnesium acetate tetrahydrate, RPE - For analysis - ACS - Reag. Ph.Eur. -
16674-78-5	105819	CE.459137-1KG	Magnesium acetate tetrahydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
7791-18-6	105833	CE.459337-1KG	Magnesium chloride hexahydrate, RPE - For analysis - ACS - ISO, 1 kg,
7791-18-6	105833	CE.459331-5KG	Magnesium chloride hexahydrate, RPE - For analysis - ACS - ISO, 5 kg, Plastic jar
7791-18-6	105832	CE.349357-1KG	Magnesium chloride hexahydrate, ERBAPharm - According to pharmacopoeia
13446-18-9	105853	CE.459536-500GR	Magnesium nitrate hexahydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
1309-48-4	105832	CE.459586-500GR	Magnesium oxide, RPE - For analysis, 500 g, Plastic bottle
1309-48-4	105832	CE.459587-1KG	Magnesium oxide, RPE - For analysis, 1 kg, Plastic bottle
7487-88-9	106067	CE.P1460012-1KG	Magnesium sulfate anhydrous, RE - Pure - For anhydriification, 1 kg, Plastic bottle



10034-99-8	105886	CE.459667-1KG	Magnesium sulfate heptahydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
569-64-2	101398	CE.491304-100GR	Malachite green, RS - For microscopy - C.I. 42000, 100 g, Plastic bottle
110-16-7	817058	CE.407266-500GR	Maleic acid, ERBAPharm - According to pharmacopoeia : BP-Ph.Eur.
13446-34-9	105927	CE.460156-500GR	Manganese (II) chloride tetrahydrate, RPE - For analysis, 500 g, Plastic bottle
1313-13-9	105940	CE.460055-250GR	Manganese (IV) oxide, RPE - For analysis, 250 g, Plastic bottle
1313-13-9	105940	CE.460056-1KG	Manganese (IV) oxide, RPE - For analysis, 1 kg, Plastic bottle
10034-96-5	105941	CE.460305-250GR	Manganese (II) sulfate monohydrate, RPE - For analysis - ACS, 250 g,
10034-96-5	105941	CE.460307-1KG	Manganese (II) sulfate monohydrate, RPE - For analysis - ACS, 1 kg, Plastic bottle
69-65-8	105982	CE.460357-1KG	D-Mannitol, RPE - For analysis, 1 kg, Plastic bottle
69-65-8	105982	CE.460353-25KG	D-Mannitol, RPE - For analysis, Plastic bucket
69-65-8	105980	CE.352052-5KG	D-Mannitol, ERBAPharm - According to pharmacopoeia : Ph.Eur.-USP-FU, 5 kg
7220-79-3	115943	CE.428984-100GR	Methylene blue, RS - For analysis - Reag.Ph.Eur. - C.I. 52015, 100 g, Plastic bottle
82-94-0		CE.491351-10GR	Methyl green, RS - For microscopy - C.I. 42585, 10 g, Glass bottle
547-58-0	101322	CE.423503-50GR	Methyl orange, RPE - For analysis - C.I. 13025 - ACS, 50 g, Plastic bottle
547-58-0	101322	CE.423505-250GR	Methyl orange, RPE - For analysis - C.I. 13025 - ACS, 250 g, Plastic bottle
493-52-7	106076	CE.476883-50GR	Methyl red, RPE - For analysis - C.I. 13020 - ACS, 50 g, Plastic bottle
1945-77-3	106084	CE.429021-1GR	Methylthymol blue sodium salt, RPE - For analysis, 1 g, Glass bottle
3051-09-0	106161	CE.463608-5GR	Murexide, RPE - For analysis - C.I. 56085, 5 g, Glass bottle
3051-09-0	106161	CE.463609-25GR	Murexide, RPE - For analysis - C.I. 56085, 25 g, Glass bottle
1465-25-4	106237	CE.463831-10GR	N-1-Naphtylethylenediamine dihydrochloride, RPE - For analysis, 10 g,
	109028	CE.464231-500ML	Nessler's reagent single solution, RPE - For analysis, 500 ml, Plastic bottle
553-24-2	101399	CE.476951-10GR	Neutral red, RPE - For analysis - C.I. 50040, 10 g, Glass bottle
6018-89-9		CE.464476-500GR	Nickel (II) acetate tetrahydrate, RPE - For analysis, 500 g, Plastic bottle
7791-20-0	106717	CE.464645-250GR	Nickel (II) chloride hexahydrate, RPE - For analysis, 250 g, Plastic bottle
7791-20-0	106717	CE.464647-1KG	Nickel (II) chloride hexahydrate, RPE - For analysis, 1 kg, Plastic bottle
13478-00-7	106721	CE.464685-250GR	Nickel (II) nitrate hexahydrate, RPE - For analysis, 250 g, Plastic bottle
10101-97-0	106727	CE.464775-250GR	Nickel (II) sulfate hexahydrate, RPE - For analysis, 250 g, Plastic bottle
485-47-2	106762	CE.464922-25GR	Ninhydrin, RPE - For analysis - ACS, 25 g, Glass bottle
7697-37-2	101799	CE.408072-2,5LT	Nitric acid 69.5%, RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP, 2.5 l
7697-37-2	101799	CE.408075-34KG	Nitric acid 69.5%, RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP, 34 kg
7697-37-2	100441	CE.408117-2,5LT	Nitric acid 67-70%, RS - Superpure - For trace analysis at ppb level, 2.5 l
7697-37-2	100452	CE.408025-2,5LT	Nitric acid 65%, RPE - For analysis - ISO, 2.5 l, Glass bottle
5324-84-5	118307	CE.405862-100GR	1-Octanesulphonic acid sodium salt, RS - For ion pair chromatography, 100 g
8002-27-9		CE.466753-100ML	Oil of cedar wood, RS - For microscopy, 100 ml, Glass bottle
112-80-1	100471	CE.305704-1LT	Oleic acid, RE - Pure, 1 l, Glass bottle
1936-15-8	115925	CE.423432-25GR	Orange G, RS - For microscopy - C.I. 16230, 25 g, Glass bottle
1400-62-0	107100	CE.466858-5GR	Orcein, RS - For microscopy - C.I. Natural Red 28, 5 g, Glass bottle
6153-56-6	100495	CE.408736-500GR	Oxalic acid dihydrate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP
6153-56-6	100495	CE.408737-1KG	Oxalic acid dihydrate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP

6153-56-6	100492	CE.305757-1KG	Oxalic acid dihydrate, RE - Pure, 1 kg, Plastic bottle
	109253	CE.446465-1LT	Papanicolaou Haematoxylin solution according to Harris, RS - For histology
30525-89-4	104005	CE.387507-1KG	Paraformaldehyde, RE - Pure, 1 kg, Plastic bottle
22767-49-3	118304	CE.405841-25GR	1-Pentanesulphonic acid sodium salt, RS - For ion pair chromatography, 25 g
22767-49-3	118304	CE.405842-100GR	1-Pentanesulphonic acid sodium salt, RS - For ion pair chromatography, 100 g
		CE.409131-1LT	Perchloric acid 0.1 mol/l (0.1N) in acetic acid, RPE - For analysis, 1 l, Glass bottle
10450-60-9	100524	CE.409182-25GR	Periodic acid, RPE - For analysis, 25 g, Glass bottle
10450-60-9	100524	CE.409184-100GR	Periodic acid, RPE - For analysis, 100 g, Glass bottle
10450-60-9	100524	CE.409185-250GR	Periodic acid, RPE - For analysis, 250 g, Glass bottle
5144-89-8	107225	CE.450038-5GR	o-Phenantroline monohydrate, RPE - For analysis - ACS, 5 g, Glass bottle
5144-89-8	107225	CE.450039-25GR	o-Phenantroline monohydrate, RPE - For analysis - ACS, 25 g, Glass bottle
		CE.451271-1KG	Phenol, RPE - For analysis - ACS
108-95-2		CE.343407-1KG	Phenol, ERBAPharm - According to pharmacopoeia : Ph.Eur.-USP-FU-Ph.Franc
143-74-8	107241	CE.476838-5GR	Phenol red, RPE - For analysis - ACS, 5 g, Glass bottle
77-09-8	107233	CE.451154-100GR	Phenolphthalein, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 100 g
37267-86-0	100546	CE.407465-250GR	meta-Phosphoric acid, RPE - For analysis, 250 g, Plastic bottle
7664-38-2	100573	CE.406005-2,5LT	ortho-Phosphoric acid 85%, RPE - For analysis - ISO - ACS - Reag.Ph.Eur.
7664-38-2	100563	CE.304062-2,5LT	ortho-Phosphoric acid 85%, ERBAPharm - According to pharmacopoeia
88-89-1		CE.409302-500ML	Picric acid solution, RPE - For analysis, 500 ml, Plastic bottle
88-89-1		CE.409305-2,5LT	Picric acid solution, RPE - For analysis, 2.5 l, Plastic bottle
127-08-2	104820	CE.470147-1KG	Potassium acetate, RPE - For analysis, 1 kg, Plastic bottle
127-08-2		CE.358907-1KG	Potassium acetate, ERBAPharm - According to pharmacopoeia
7758-01-2	104912	CE.470655-250GR	Potassium bromate, RPE - For analysis - ISO - ACS - Reag.Ph.Eur.
7758-02-3		CE.359707-1KG	Potassium bromide, ERBAPharm - According to pharmacopoeia
584-08-7	104928	CE.470807-1KG	Potassium carbonate, RPE - For analysis - ACS - Reag. Ph.Eur.
584-08-7		CE.359809-5KG	Potassium carbonate, RE - Pure, 5 kg, Plastic jar
7447-40-7	104936	CE.471177-1KG	Potassium chloride, RPE - For analysis - ISO - ACS - Reag.Ph.Eur.
7447-40-7	104935	CE.360107-1KG	Potassium chloride, ERBAPharm - According to pharmacopoeia
7447-40-7	104817	CE.471215-250ML	Potassium chloride 3 mol/l (3N), RPE - For analysis, 250 ml, Plastic bottle
7778-77-0	104873	CE.471686-500GR	Potassium dihydrogen phosphate, RPE - For analysis - ISO - ACS
7778-77-0	104873	CE.471687-1KG	Potassium dihydrogen phosphate, RPE - For analysis - ISO - ACS
7778-77-0	104871	CE.361507-1KG	Potassium dihydrogen phosphate, ERBAPharm - According to pharmacopoeia
7789-23-3	105030	CE.471562-1KG	Potassium fluoride, RPE - For analysis, 1 kg, Plastic bottle
13746-66-2	104973	CE.471365-250GR	Potassium hexacyanoferrate(III) (Potassium ferricyanide), RPE - For analysis -
14459-95-1	104984	CE.471484-100GR	Potassium Hexacyanoferrate(II) Trihydrate (Potassium ferrocyanide trihydrate)
14459-95-1	104984	CE.471487-1KG	Potassium Hexacyanoferrate(II) Trihydrate (Potassium ferrocyanide trihydrate)
298-14-6	104854	CE.470287-1KG	Potassium hydrogen carbonate - Potassium bicarbonate, RPE - For analysis
7758-11-4	105101	CE.471786-500GR	di-Potassium hydrogen phosphate - Potassium phosphate dibasic anhydrous
7758-11-4	105101	CE.471787-1KG	di-Potassium hydrogen phosphate - Potassium phosphate dibasic anhydrous

7758-11-4		CE.361757-1KG	<i>di-Potassium hydrogen phosphate - Potassium phosphate dibasic anhydrous</i>
877-24-7	104874	CE.471865-250GR	<i>Potassium hydrogen phthalate, RPE - For analysis, 250 g, Plastic bottle</i>
877-24-7	104874	CE.471866-1KG	<i>Potassium hydrogen phthalate, RPE - For analysis, 1 kg, Plastic bottle</i>
1310-58-3		CE.362257-1KG	<i>Potassium hydroxide, flakes, RE - Pure, 1 kg, Plastic bottle</i>
1310-58-3	105012	CE.472057-1KG	<i>Potassium hydroxide, pellets, RPE - For analysis, 1 kg, Plastic bottle</i>
1310-58-3	105032	CE.362237-1KG	<i>Potassium hydroxide, pellets, ERBAPharm - According to pharmacopoeia</i>
1310-58-3	105032	CE.362239-5KG	<i>Potassium hydroxide, pellets, ERBAPharm - According to pharmacopoeia</i>
1310-58-3	105032	CE.362235-25KG	<i>Potassium hydroxide, pellets, ERBAPharm - According to pharmacopoeia</i>
1310-58-3		CE.472457-1LT	<i>Potassium hydroxide 0.1 mol/l (0.1N), RPE - For analysis, 1 l, Plastic bottle</i>
1310-58-3	109921	CE.472511-1EA	<i>Potassium hydroxide (Titrisol) 0.1 mol/l (0.1N), RPE - NORMEX - For analysis</i>
1310-58-3	109919	CE.472391-1EA	<i>Potassium hydroxide (Titrisol) 0.5 mol/l (0.5N), RPE - NORMEX - For analysis</i>
7758-05-6	105050	CE.472565-250GR	<i>Potassium iodate, RPE - For analysis, 250 g, Glass bottle</i>
7681-11-0	105043	CE.472821-100GR	<i>Potassium iodide, RS - For microanalysis, 100 g, Glass bottle</i>
7681-11-0	105043	CE.472735-250GR	<i>Potassium iodide, RPE - For analysis - ACS, 250 g, Plastic bottle</i>
7681-11-0	105043	CE.472737-1KG	<i>Potassium iodide, RPE - For analysis - ACS, 1 kg, Plastic bottle</i>
7681-11-0	105040	CE.362407-1KG	<i>Potassium iodide, ERBAPharm - According to pharmacopoeia</i>
7757-79-1	105063	CE.473007-1KG	<i>Potassium nitrate, RPE - For analysis - ISO - ACS - Reag.Ph.Eur.</i>
7757-79-1	105063	CE.473009-5KG	<i>Potassium nitrate, RPE - For analysis - ISO - ACS - Reag.Ph.Eur.</i>
7757-79-1	105061	CE.363007-1KG	<i>Potassium nitrate, ERBAPharm - According to pharmacopoeia</i>
7758-09-0	105067	CE.473084-100GR	<i>Potassium nitrite, RPE - For analysis, 100 g, Glass bottle</i>
6487-48-5	105073	CE.473135-250GR	<i>Potassium oxalate monohydrate, RPE - For analysis - ACS, 250 g, Plastic bottle</i>
6487-48-5	105073	CE.473137-1KG	<i>Potassium oxalate monohydrate, RPE - For analysis - ACS, 1 kg, Plastic bottle</i>
7727-21-1	105091	CE.473701-1KG	<i>Potassium peroxodisulfate (Potassium persulfate), RE - Pure, 1 kg, Plastic bottle</i>
6381-59-5	108087	CE.474117-1KG	<i>Potassium sodium tartrate tetrahydrate, RPE - For analysis - ISO - ACS</i>
7778-80-5	105153	CE.474167-1KG	<i>Potassium sulfate, RPE - For analysis - ISO - ACS - Reag.Ph.Eur.</i>
67-63-0	109634	CE.415156-2,5LT	<i>Propan-2-ol, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 2.5 l,</i>
67-63-0		CE.415153-10LT	<i>Propan-2-ol, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP</i>
67-63-0	100995	CE.309505-2,5LT	<i>Propan-2-ol, ERBAPharm - According to pharmacopoeia : Ph.Eur.</i>
67-63-0	101040	CE.412712-2,5LT	<i>Propan-2-ol, RS - For HPLC PLUS Gradient grade, 2.5 l, Glass bottle</i>
67-63-0		CE.412422-2,5LT	<i>Propan-2-ol, RS - For HPLC - Isocratic Grade, 2.5 l, Glass bottle</i>
67-63-0		CE.415184-2,5LT	<i>Propan-2-ol, RS - For LC/MS, 2.5 l, Glass bottle</i>
57-55-6	822234	CE.454053-2,5LT	<i>Propylene glycol, RPE - For analysis, 2.5 l, Glass bottle</i>
57-55-6	107478	CE.346703-2,5LT	<i>Propylene glycol, ERBAPharm - According to pharmacopoeia : Ph.Eur.</i>
110-86-1	109728	CE.469624-2,5LT	<i>Pyridine, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 2.5 l, Glass bottle</i>
108-46-3		CE.476565-250GR	<i>Resorcinol, RPE - For analysis</i>
7631-86-9		CE.P2050017-1KG	<i>Silica gel 60A 40 - 63Å, RS - For chromatography, 1 kg, Plastic bottle</i>
563-63-3	801504	CE.319502-25GR	<i>Silver acetate, RE - Pure, 25 g, Glass bottle</i>
7783-90-6	119203	CE.320502-25GR	<i>Silver chloride, RE - Pure, 25 g, Glass bottle</i>
7761-88-8	101512	CE.423952-25GR	<i>Silver nitrate, RPE - For analysis - ACS, 25 g, Glass bottle</i>

7761-88-8	101512	CE.423954-100GR	Silver nitrate, RPE - For analysis - ACS, 100 g, Glass bottle
7761-88-8	101512	CE.423955-250GR	Silver nitrate, RPE - For analysis - ACS, 250 g, Glass bottle
7761-88-8	101512	CE.423957-1KG	Silver nitrate, RPE - For analysis - ACS, 1 kg, Plastic bottle
7761-88-8	109081	CE.424067-1LT	Silver nitrate 0.1 mol/l (0.1N), RPE - For analysis, 1 l, Plastic bottle
7761-88-8	109990	CE.424081-1EA	Silver nitrate (Titrisol) 0.1 mol/l (0.1N), RPE - NORMEX - For analysis,
10294-26-5	101509	CE.424201-25GR	Silver sulfate, RPE - For analysis, 25 g, Glass bottle
10294-26-5	101509	CE.424203-100GR	Silver sulfate, RPE - For analysis, 100 g, Glass bottle
127-09-3	106268	CE.478167-1KG	Sodium acetate anhydrous, RPE - For analysis, 1 kg, Plastic bottle
6131-90-4	106267	CE.478137-1KG	Sodium acetate trihydrate, RPE - For analysis - ISO - ACS - Reag.USP, 1 kg
6131-90-4	106265	CE.366207-1KG	Sodium acetate trihydrate, ERBAPharm - According to pharmacopoeia
6131-90-4	106265	CE.366209-5KG	Sodium acetate trihydrate, ERBAPharm - According to pharmacopoeia
6131-90-4	106265	CE.366205-25KG	Sodium acetate trihydrate, ERBAPharm - According to pharmacopoeia
532-32-1	106290	CE.366757-1KG	Sodium benzoate, ERBAPharm - According to pharmacopoeia
16940-66-2	806373	CE.478953-50GR	Sodium borohydride, RE - Pure - Powder, 50 g, Metallic can
16940-66-2	806373	CE.478955-250GR	Sodium borohydride, RE - Pure - Powder, 250 g, Metallic can
16940-66-2	806373	CE.478957-1KG	Sodium borohydride RE - Pure - Powder, Metal bucket
7647-15-6	103363	CE.479055-250GR	Sodium bromide, RPE - For analysis - ACS, 250 g, Plastic bottle
		CE.479186-500ML	Sodium carbonate 0.5 mol/l (1N), RPE - For analysis
497-19-8	106392	CE.479307-1KG	Sodium carbonate anhydrous, RPE - For analysis - ISO - ACS - Reag.Ph.Eur.
497-19-8	106398	CE.367707-1KG	Sodium carbonate anhydrous, ERBAPharm - According to pharmacopoeia
497-19-8	106398	CE.367703-5KG	Sodium carbonate anhydrous, ERBAPharm - According to pharmacopoeia
7647-14-5	106404	CE.479687-1KG	Sodium chloride, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 1 kg
7647-14-5	106404	CE.479689-5KG	Sodium chloride, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 5 kg
7647-14-5	106400	CE.368257-1KG	Sodium chloride, ERBAPharm - According to pharmacopoeia : Ph.Eur
7647-14-5	106400	CE.368259-5KG	Sodium chloride, ERBAPharm - According to pharmacopoeia : Ph.Eur
7647-14-5	106400	CE.368253-25KG	Sodium chloride, ERBAPharm - According to pharmacopoeia : Ph.Eur.
6132-04-3	105448	CE.479487-1KG	tri-Sodium citrate dihydrate, RPE - For analysis, 1 kg, Plastic bottle
6132-04-3	106432	CE.368057-1KG	tri-Sodium citrate dihydrate, ERBAPharm - According to pharmacopoeia : Ph.Eur
13472-35-0	106345	CE.369138-1KG	Sodium dihydrogen phosphate dihydrate, ERBAPharm - According to pharm.
10049-21-5	106346	CE.480087-1KG	Sodium dihydrogen phosphate monohydrate, RPE - For analysis - ACS
7681-57-4	106528	CE.481287-1KG	Sodium disulfite, RPE - For analysis - ACS, 1 kg, Plastic bottle
7681-57-4	106357	CE.370751-1KG	Sodium disulfite, ERBAPharm - According to pharmacopoeia : BP-NF-Ph.Eur.
7681-57-4	106357	CE.370752-2,5KG	Sodium disulfite, ERBAPharm - According to pharmacopoeia : BP-NF-Ph.Eur.
68955-19-1	817034	CE.P7600517-1KG	Sodium dodecyl sulfate, RPE - For analysis, 1 kg, Plastic jar
10124-56-8		CE.368357-1KG	Sodium hexametaphosphate, RE - Pure, 1 kg, Plastic bottle
144-55-8	106329	CE.478536-500GR	Sodium hydrogen carbonate (Sodium bicarbonate), RPE - For analysis - ACS
144-55-8	106329	CE.478537-1KG	Sodium hydrogen carbonate (Sodium bicarbonate), RPE - For analysis - ACS
144-55-8	106323	CE.366909-5KG	Sodium hydrogen carbonate (Sodium bicarbonate), ERBAPharm
7558-79-4	106586	CE.480144-500GR	di-Sodium hydrogen phosphate anhydrous, RPE - For analysis - ACS

7558-79-4	106586	CE.480141-1KG	di-Sodium hydrogen phosphate anhydrous, RPE - For analysis - ACS
7558-79-4	106586	CE.480142-5KG	di-Sodium hydrogen phosphate anhydrous, RPE - For analysis - ACS
7558-79-4	106585	CE.369212-1KG	di-Sodium hydrogen phosphate anhydrous, ERBAPharm
526-94-3		CE.483706-500GR	Sodium hydrogen tartrate monohydrate, RPE - For analysis
1310-73-2	106498	CE.480507-1KG	Sodium hydroxide, pellets, RPE - For analysis - ACS - ISO, 1 kg, Plastic bottle
1310-73-2	106498	CE.480509-5KG	Sodium hydroxide, pellets, RPE - For analysis - ACS - ISO, 5 kg, Plastic jar
1310-73-2	106482	CE.369777-1KG	Sodium hydroxide, pellets, ERBAPharm - According to pharmacopoeia
1310-73-2	106482	CE.369772-5KG	Sodium hydroxide, pellets, ERBAPharm - According to pharmacopoeia
1310-73-2	106482	CE.369743-1KG	Sodium hydroxide, pearls, ERBAPharm - According to pharmacopoeia
1310-73-2		CE.369741-5KG	Sodium hydroxide, pearls, ERBAPharm - According to pharmacopoeia
7775-14-6		CE.369742-25KG	Sodium hydroxide, pearls, ERBAPharm - According to pharmacopoeia
1310-73-2	105590	CE.480566-2,5LT	Sodium hydroxide solution 32%, RS - For Kjeldahl, 2.5 l, Plastic bottle
1310-73-2	105590	CE.526521-5LT	Sodium hydroxide solution 32%, RS - For Kjeldahl, 5 l, Plastic tank
1310-73-2	105590	CE.480564-10LT	Sodium hydroxide solution 32%, RS - For Kjeldahl, 10 l, Plastic tank
1310-73-2	109141	CE.480897-1LT	Sodium hydroxide 0.1 mol/l (N/10), RPE - For analysis, 1 l, Plastic bottle
1310-73-2	109141	CE.480892-10LT	Sodium hydroxide 0.1 mol/l (N/10), RPE - For analysis, 10 l, Kubidos
1310-73-2	109139	CE.480867-1LT	Sodium hydroxide 0.25 mol/l (N/4), RPE - For analysis, 1 l, Plastic bottle
1310-73-2	109137	CE.480717-1LT	Sodium hydroxide 1 mol/l (1N), RPE - For analysis, 1 l, Plastic bottle
1310-73-2	109959	CE.480921-1EA	Sodium hydroxide (Titrisol) 0.1 mol/l (N/10), RPE - NORMEX - For analysis
1310-73-2	109957	CE.480801-1EA	Sodium hydroxide (Titrisol) 0.5 mol/l (N/2), RPE - NORMEX - For analysis
1310-73-2	109956	CE.480741-1EA	Sodium hydroxide (Titrisol) 1 mol/l (1N), RPE - NORMEX - For analysis
7681-52-9	105614	CE.370321-1LT	Sodium hypochlorite solution in water, RE - Pure, 1 l, Plastic bottle
7681-52-9	105614	CE.370323-5LT	Sodium hypochlorite solution in water, RE - Pure, 5 l, Plastic bottle
7681-82-5		CE.481163-50GR	Sodium iodide, RPE - For analysis, 50 g, Glass bottle
7790-28-5	106597	CE.482234-100GR	Sodium metaperiodate, RPE - For analysis - ACS, 100 g, Glass bottle
10102-40-6	106521	CE.481684-100GR	Sodium molybdate dihydrate, RPE - For analysis, 100 g, Glass bottle
10102-40-6	106521	CE.481685-250GR	Sodium molybdate dihydrate, RPE - For analysis, 250 g, Plastic bottle
10102-40-6	106521	CE.481687-1KG	Sodium molybdate dihydrate, RPE - For analysis, 1 kg, Plastic bottle
7631-99-4	106537	CE.481756-500GR	Sodium nitrate, RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP, 500 g
7631-99-4	106537	CE.481757-1KG	Sodium nitrate, RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP, 1 kg
7632-00-0	106549	CE.481827-1KG	Sodium nitrite, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 1 kg
7632-00-0	106544	CE.371901-1KG	Sodium nitrite, ERBAPharm - According to pharmacopoeia : USP-BP, 1 kg
62-76-0	106557	CE.482065-250GR	Sodium oxalate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 250 g
62-76-0	106557	CE.482067-1KG	Sodium oxalate, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 1 kg
10486-00-7	106560	CE.482185-5KG	Sodium perborate tetrahydrate, RE - Pure, 5 kg, Plastic jar
13472-36-1	106591	CE.482427-1KG	Sodium pyrophosphate decahydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
7757-82-6	106649	CE.483007-1KG	Sodium sulfate anhydrous, RPE - Powder - For analysis - ACS - ISO, 1 kg
7757-82-6	106643	CE.375713-1KG	Sodium sulfate anhydrous, ERBAPharm - According to pharmacopoeia
1313-84-4		CE.483485-250GR	Sodium sulfide nonahydrate, RPE - For analysis - ACS, 250 g, Plastic bottle

1313-84-4		CE.483487-1KG	Sodium sulfide nonahydrate, RPE - For analysis - ACS, 1 kg, Plastic bottle
7757-83-7	106657	CE.483257-1KG	Sodium sulfite anhydrous, RPE - For analysis - ACS, 1 kg, Plastic bottle
1303-96-4	106308	CE.478817-1KG	Sodium tetraborate decahydrate, RPE - For analysis - ACS - ISO, 1 kg
1303-96-4	106303	CE.367207-1KG	Sodium tetraborate decahydrate, ERBAPharm - According to pharmacopoeia
10102-17-7	106516	CE.483826-500GR	Sodium thiosulfate pentahydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
10102-17-7	106516	CE.483827-1KG	Sodium thiosulfate pentahydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
10102-17-7	106513	CE.378209-5KG	Sodium thiosulfate pentahydrate, RE - Pure, 5 kg, Plastic jar
10102-17-7		CE.484077-1LT	Sodium thiosulfate 0.1 mol/l (0.1N), RPE - For analysis, 1 l, Glass bottle
10102-17-7	109950	CE.484121-1EA	Sodium thiosulfate (Titrisol) 0.1 mol/l (0.1N), RPE - NORMEX - For analysis
10102-17-7	109909	CE.484161-1EA	Sodium thiosulfate 0.01 mol/l (0.01N), RPE - NORMEX - For analysis
10213-10-2	106672	CE.484236-500GR	Sodium tungstate dihydrate, RPE - For analysis - ACS - Reag. Ph.Eur.
50-70-4	107758	CE.484701-1KG	D-Sorbitol, RPE - For analysis, 1 kg, Plastic bottle
9005-84-9	101252	CE.417585-250GR	Starch soluble, RPE - For analysis - Reag.Ph.Eur., 250 g, Plastic bottle
9005-84-9	101252	CE.417587-1KG	Starch soluble, RPE - For analysis - Reag.Ph.Eur., 1 kg, Plastic bottle
57-11-4	100661	CE.307112-2,5KG	Stearic acid, ERBAPharm - Vegetal origin - According to pharmacopoeia
10025-70-4	107865	CE.485455-250GR	Strontium chloride hexahydrate, RPE - For analysis - ACS, 250 g, Plastic bottle
10042-76-9	107872	CE.485605-250GR	Strontium nitrate, RPE - For analysis - ACS, 250 g, Plastic bottle
57-50-1		CE.477187-1KG	D(+)-Sucrose, RPE - For analysis - ACS, 1 kg, Plastic bottle
57-50-1		CE.477182-5KG	D(+)-Sucrose, RPE - For analysis - ACS, 5 kg, Plastic jar
57-50-1	107653	CE.365157-1KG	D(+)-Sucrose, ERBAPharm - According to pharmacopoeia
57-50-1	107653	CE.365158-5KG	D(+)-Sucrose, ERBAPharm - According to pharmacopoeia
4197-25-5		CE.464241-25GR	Sudan black B, RS - For microscopy - C.I. 26150, 25 g, Glass bottle
85-86-9	111747	CE.485902-25GR	Sudan III, RS - For microscopy - C.I. 26100, 25 g, Glass bottle
5329-14-6		CE.410105-250GR	Sulfamic acid RPE - For analysis - ACS, Plastic bottle
5329-14-6		CE.410106-500GR	Sulfamic acid RPE - For analysis - ACS, Plastic bottle
63-74-1	111799	CE.485971-100GR	Sulfanilamide, RPE - For analysis, 100 g, Plastic bottle
7664-93-9		CE.410407-2,5LT	Sulfuric acid 93-98% RS - Superpure - For trace analysis at ppb level, Plastic bottle
7664-93-9	100731	CE.410306-2,5LT	Sulfuric acid 96%, RPE - For analysis - ISO, 2.5 l, Glass bottle
7664-93-9	100713	CE.306657-2,5LT	Sulfuric acid 96%, ERBAPharm - According to pharmacopoeia : BP-NF-Ph.Eur.
7664-93-9		CE.306702-1LT	Sulfuric acid 50%, RE - Pure, 1 l, Bottle
7664-93-9	109074	CE.410717-1LT	Sulfuric acid 0.05 mol/l (0.1N), RPE - For analysis, 1 l, Plastic bottle
7664-93-9	109074	CE.410712-5LT	Sulfuric acid 0.05 mol/l (0.1N), RPE - For analysis, 5 l, Kubidos
7664-93-9	109073	CE.410667-1LT	Sulfuric acid 0.25 mol/l (0.5N), RPE - For analysis, 1 l, Plastic bottle
7664-93-9	109073	CE.410662-10LT	Sulfuric acid 0.25 mol/l (0.5N), RPE - For analysis, 10 l, Kubidos
7664-93-9	109072	CE.410577-1LT	Sulfuric acid 0.5 mol/l (1N), RPE - For analysis, 1 l, Plastic bottle
7664-93-9	109072	CE.410571-10LT	Sulfuric acid 0.5 mol/l (1N), RPE - For analysis, 10 l, Kubidos
14807-96-6	108070	CE.382107-1KG	Talc, ERBAPharm - According to pharmacopoeia : Ph.Eur.-USP-FU-Ph.Franc.
14807-96-6	108070	CE.382109-5KG	Talc, ERBAPharm - According to pharmacopoeia : Ph.Eur.-USP-FU-Ph.Franc.
1401-55-4	100773	CE.307157-1KG	Tannic acid, ERBAPharm - According to pharmacopoeia : Ph.Eur.-USP-FU, 1 kg

87-69-4	100804	CE.411125-250GR	L(+) Tartaric Acid, RPE - For analysis - ACS - ISO, 250 g, Plastic bottle
87-69-4	100804	CE.411127-1KG	L(+) Tartaric Acid, RPE - For analysis - ACS - ISO, 1 kg, Plastic bottle
87-69-4	100802	CE.307357-1KG	L(+) Tartaric Acid, ERBAPharm - According to pharmacopoeia : DAB-BP-FU-NF
87-69-4	100802	CE.307309-5KG	L(+) Tartaric Acid, ERBAPharm - Crystals - According to pharmacopoeia : Ph.Eur
127-18-4	100964	CE.449672-2,5LT	Tetrachloroethylene, RPE - For analysis - Stabilized, 2.5 l, Glass bottle
109-99-9	109731	CE.487303-2,5LT	Tetrahydrofuran, RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP
109-99-9	108101	CE.412452-2,5LT	Tetrahydrofuran, RS - For HPLC - Isocratic grade - Not stabilized, 2.5 l
109-99-9		CE.412472-2,5LT	Tetrahydrofuran RS - For HPLC - Isocratic grade - Stabilized with BHT
504-17-6	108180	CE.411272-25GR	2-Thiobarbituric acid, RPE - For analysis, 25 g, Glass bottle
76-61-9	108176	CE.429228-5GR	Thymol blue, RPE - For analysis, 5 g, Glass bottle
7440-31-5	107807	CE.484914-100GR	Tin, powder, RPE - For analysis, 100 g, Glass bottle
10025-69-1	107815	CE.485004-100GR	Tin (II) chloride dihydrate, RPE - For analysis - ACS, 100 g, Plastic bottle
13463-67-7		CE.488257-1KG	Titanium dioxide, RPE - For analysis
92-31-9	115930	CE.429282-25GR	Toluidine blue, RS - For microscopy - C.I. 52040, 25 g, Glass bottle
76-03-9	100807	CE.411524-100GR	Trichloroacetic acid, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 100 g
76-03-9	100807	CE.411525-250GR	Trichloroacetic acid, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 250 g
76-03-9	100807	CE.411527-1KG	Trichloroacetic acid, RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP, 1 kg
121-44-8	808352	CE.489556-1LT	Triethylamine, RPE - For analysis, 1 l, Glass bottle
76-05-1	808260	CE.411561-100ML	Trifluoroacetic acid, RPE - For analysis, 100 ml, Glass bottle
76-05-1		CE.411564-250ML	Trifluoroacetic acid, RPE - For analysis
57-09-0		CE.489831-500GR	Trimethylcetylammonium bromide RPE - For analysis, Plastic bottle
77-86-1	108382	CE.489981-100GR	Tris (hydroxymethyl)-aminomethane, RPE - For analysis, 100 g, Plastic bottle
77-86-1	108382	CE.489984-500GR	Tris (hydroxymethyl)-aminomethane, RPE - For analysis, 500 g, Plastic bottle
1314-62-1	100824	CE.491103-50GR	Vanadium (V) oxide, RPE - For analysis, 50 g, Glass bottle
121-33-5	818718	CE.388104-100GR	Vanillin, ERBAPharm - According to pharmacopoeia : BP-DAB-NF-Ph.Eur.-FU
7732-18-5		CE.307603-25KG	Water purified, ERBAPharm - According to pharmacopoeia : Ph.Eur.-FU-Ph.Franc
7732-18-5		CE.412112-2,5LT	Water, RS - For LC/MS, 2.5 l, Glass bottle
7732-18-5	115333	CE.412142-2,5LT	Water, RS - For HPLC PLUS, 2.5 l, Glass bottle
7732-18-5		CE.412092-2,5LT	Water, RS - For UHPLC-MS, 2.5 l, Glass bottle
	109163	CE.491902-1LT	Wijs' reagent, RS - For detection of iodine index, 1 l, Glass bottle
1611-35-4	108677	CE.423598-5GR	Xylenol orange, RPE - For analysis, 5 g, Glass bottle
5970-45-6	108802	CE.493807-1KG	Zinc acetate dihydrate, RPE - For analysis, 1 kg, Plastic bottle
7646-85-7	108816	CE.494105-250GR	Zinc chloride anhydrous, RPE - For analysis - ACS, 250 g, Plastic bottle
7646-85-7	108816	CE.494107-1KG	Zinc chloride anhydrous, RPE - For analysis - ACS, 1 kg, Plastic bottle
7646-85-7		CE.393007-1KG	Zinc chloride anhydrous, RE - Pure, 1 kg, Plastic bottle
7646-85-7		CE.393009-5KG	Zinc chloride anhydrous, RE - Pure, 5 kg, Plastic jar
10196-18-6		CE.494506-100GR	Zinc nitrate hexahydrate, RPE - For analysis, 100 g, Plastic bottle
1314-13-2	108849	CE.494607-1KG	Zinc oxide, RPE - For analysis, 1 kg, Plastic bottle
7440-66-6	108789	CE.493707-1KG	Zinc, powder, RE - Pure, 1 kg, Plastic bottle

7446-20-0	108883	CE.494906-500GR	Zinc sulfate heptahydrate, RPE - For analysis - ACS, 500 g, Plastic bottle
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