

CHEMICALS PRICING LIST 2018 - REACTOLAB

Our prices can be modified without notice in case of a variation of more than 10% on a trimester on raw materials

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
469592	1-(2-Pyridylazo)-2-naphthol	RPE - For analysis	5 g	269.10	PC		85-85-8
490162	1,1,1-Trifluoroacetyltrifluoroacetone	RPE - For analysis	10 ml	240.90	PC		1522-22-1
383002	1,2,3,4-Tetrahydronaphthalene	RE - Pure	1 l	65.90	PC		119-64-2
489382	1,2,4-Trichlorobenzene	RPE - For analysis	1 l	69.70	PC	6	120-82-1
P5533A	1,2-Dichlorobenzene-d4	RS - For NMR - min 99%	5 ml	247.50	PC		2199-69-1
P0281010	1,2-Dichloroethane	RS - Anhydrous - For analysis	200 ml	40.10	PC		107-06-2
340151	1,2-Dichloroethane	RE - Pure	1 l	45.30	PC	6	107-06-2
447121000	1,2-Dichloroethane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	46.10	PC	6	107-06-2
P0281016	1,2-Dichloroethane	RS - Anhydrous - For analysis	1 l	49.70	PC	6	107-06-2
447191	1,2-Dichloroethane	RS - For HPLC - Isocratic Grade	1 l	52.70	PC		107-06-2
P0282716	1,2-Dichloroethane	RS - SPECTROSOL - For optical	1 l	63.00	PC		107-06-2
447192	1,2-Dichloroethane	RS - For HPLC - Isocratic Grade	2.5 l	78.70	PC		107-06-2
P0281021	1,2-Dichloroethane	RS - Anhydrous - For analysis	2.5 l	103.40	PC		107-06-2
P0280228	1,2-Dichloroethane	RE - Pure	5 l	120.90	PC	4	107-06-2
340155	1,2-Dichloroethane	RE - Pure	34 kg	on request	kg		107-06-2
P0301010	1,2-Dimethoxyethane	RS - Anhydrous - For analysis	200 ml	45.90	PC		110-71-4
P0301016	1,2-Dimethoxyethane	RS - Anhydrous - For analysis	1 l	79.20	PC		110-71-4
P0300221	1,2-Dimethoxyethane	RE - Pure	2.5 l	122.40	PC	4	110-71-4
P0300268	1,2-Dimethoxyethane	RE - Pure	200 l	on request	l		110-71-4
431302	1,3-Butanediol	RE - Pure	1 l	56.90	PC		107-88-0
P8030216	1,3-Dioxolane	RE - Pure	1 l	85.80	PC	6	646-06-0
P8030222	1,3-Dioxolane	RE - Pure	5 l	266.50	PC		646-06-0
P8040216	1,3-Propanediol	RE - Pure	1 l	65.00	PC	6	504-63-2
P8040222	1,3-Propanediol	RE - Pure	5 l	175.60	PC		504-63-2
P8040268	1,3-Propanediol	RE - Pure	190 l	on request	l		504-63-2
P0361010	1,4-Dioxane	RS - Anhydrous - For analysis - Stabilized with BHT	200 ml	40.10	PC		123-91-1
443202000	1,4-Dioxane	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	1 l	47.10	PC	6	123-91-1
338004	1,4-Dioxane	RE - Pure - Stabilized with BHT	25 l	on request	l		123-91-1
338001	1,4-Dioxane	RE - Pure - Stabilized with BHT	1 l	57.70	PC	6	123-91-1
P0361016	1,4-Dioxane	RS - Anhydrous - For analysis - Stabilized with BHT	1 l	63.40	PC	6	123-91-1
443206000	1,4-Dioxane	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	2.5 l	90.50	PC	4	123-91-1
338003	1,4-Dioxane	RE - Pure - Stabilized with BHT	2.5 l	97.20	PC	4	123-91-1
P0361021	1,4-Dioxane	RS - Anhydrous - For analysis - Stabilized with BHT	2.5 l	107.00	PC		123-91-1
443231	1,4-Dioxane	RS - For HPLC - Isocratic grade - Stabilized with BHT	1 l	134.50	PC	6	123-91-1
611032003	1,4-Dioxane	RS - For analysis according to Ph. Eur. Chap. 4.1.1	50 ml	151.80	PC		123-91-1
338002	1,4-Dioxane	RE - Pure - Stabilized with BHT	5 l	164.40	PC		123-91-1
443204000	1,4-Dioxane	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	5 l	171.10	PC		123-91-1
611032002	1,4-Dioxane	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	219.00	PC		123-91-1
611032001	1,4-Dioxane	RS - For analysis according to Ph. Eur. Chap. 4.1.1	50 ml	226.70	PC		123-91-1
443201000	1,4-Dioxane	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	28 kg	on request	kg		123-91-1
338005	1,4-Dioxane	RE - Pure - Stabilized with BHT	28 kg	on request	kg		123-91-1
400672	1-Acetyl-2-phenylhydrazine	RPE - For analysis	25 g	104.80	PC		114-83-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
402032	1-Amino-2-naphthol-4-sulfonic acid	RPE - For analysis	25 g	156.40	PC		116-63-2
405631	1-Butanesulfonic acid sodium salt	RS - For ion pair chromatography	25 g	106.90	PC		2386-54-1
405632	1-Butanesulfonic acid sodium salt	RS - For ion pair chromatography	100 g	241.30	PC		2386-54-1
405871	1-Decanesulfonic acid sodium salt	RS - For ion pair chromatography	25 g	106.90	PC		13419-61-9
405872	1-Decanesulfonic acid sodium salt	RS - For ion pair chromatography	100 g	241.30	PC		13419-61-9
405881	1-Dodecanesulfonic acid sodium salt	RS - For ion pair chromatography	25 g	109.20	PC		2386-53-0
405882	1-Dodecanesulfonic acid sodium salt	RS - For ion pair chromatography	100 g	243.10	PC		2386-53-0
405851	1-Heptanesulphonic acid sodium salt	RS - For ion pair chromatography	25 g	100.40	PC		22767-50-6
405852	1-Heptanesulphonic acid sodium salt	RS - For ion pair chromatography	100 g	240.80	PC		22767-50-6
405621	1-Hexanesulphonic acid sodium salt	RS - For ion pair chromatography	25 g	99.40	PC		2832-45-3
405622	1-Hexanesulphonic acid sodium salt	RS - For ion pair chromatography	100 g	240.70	PC		2832-45-3
405921	1-Hexanesulphonic acid sodium salt monohydrate	RS - For ion pair chromatography	25 g	101.40	PC		207300-91-2
405922	1-Hexanesulphonic acid sodium salt monohydrate	RS - For ion pair chromatography	100 g	239.10	PC		207300-91-2
463935	1-Naphthol	RPE - For analysis	250 g	73.60	PC	6	90-15-3
354751	1-Naphthol	RE - Pure	250 g	149.50	PC		90-15-3
405931	1-Octanesulfonic acid sodium salt monohydrate	RS - For ion pair chromatography	25 g	101.40	PC		207596-29-0
405932	1-Octanesulfonic acid sodium salt monohydrate	RS - For ion pair chromatography	100 g	239.10	PC		207596-29-0
405861	1-Octanesulphonic acid sodium salt	RS - For ion pair chromatography	25 g	98.30	PC		5324-84-5
405862	1-Octanesulphonic acid sodium salt	RS - For ion pair chromatography	100 g	235.40	PC		5324-84-5
405863	1-Octanesulphonic acid sodium salt	RS - For ion pair chromatography	1 kg	1242.70	PC		5324-84-5
409062	1-Pentanesulphonic acid sodium salt	RPE - For analysis	5 g	56.80	PC		22767-49-3
409064	1-Pentanesulphonic acid sodium salt	RPE - For analysis	25 g	73.00	PC		22767-49-3
405841	1-Pentanesulphonic acid sodium salt	RS - For ion pair chromatography	25 g	99.40	PC		22767-49-3
405842	1-Pentanesulphonic acid sodium salt	RS - For ion pair chromatography	100 g	240.70	PC		22767-49-3
405891	1-Pentanesulphonic acid sodium salt monohydrate	RS - For ion pair chromatography	25 g	101.40	PC		207605-40-1
405892	1-Pentanesulphonic acid sodium salt monohydrate	RS - For ion pair chromatography	100 g	235.90	PC		207605-40-1
405901	1-Propanesulfonic acid sodium salt	RS - For ion pair chromatography	25 g	105.50	PC		14533-63-2
405902	1-Propanesulfonic acid sodium salt	RS - For ion pair chromatography	100 g	245.30	PC		14533-63-2
453883	2-(2-Butoxyethoxy)ethanol	RPE - For analysis	25 kg	on request	kg		112-34-5
453881	2-(2-Butoxyethoxy)ethanol	RPE - For analysis	1 l	49.20	PC	6	112-34-5
P6250222	2-(2-Butoxyethoxy)ethanol	RE - Pure	5 l	108.40	PC	4	112-34-5
445958	2,2'-Dipyridyl	RPE - For analysis	5 g	99.00	PC		366-18-7
445959	2,2'-Dipyridyl	RPE - For analysis	25 g	238.30	PC		366-18-7
489651	2,3,5-Triphenyltetrazolium chloride	RPE - For analysis	10 g	105.70	PC		298-96-4
489881	2,4,6-Tri-(2-pyridyl)-s-triazine	RPE - For analysis	1 g	132.50	PC		3682-35-7
445421	2,4-Dinitrochlorobenzene	RE - Pure	250 g	63.20	PC		97-00-7
445524	2,4-Dinitrophenylhydrazine (with 30% of water)	RPE - For analysis	100 g	235.40	PC		119-26-6
443972	2,5-Diphenyloxazole	RS - For radiochemistry	100 g	181.10	PC		92-71-7
442508	2,6-Dichlorophenolindophenol sodium salt	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 g	100.60	PC		620-45-1
442509	2,6-Dichlorophenolindophenol sodium salt	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 g	251.20	PC		620-45-1
442458	2,6-Dichloroquinone-4-chlorimide	RPE - For analysis	5 g	178.60	PC		101-38-2
442459	2,6-Dichloroquinone-4-chlorimide	RPE - For analysis	25 g	528.40	PC		101-38-2
442541	2',7'-Dichlorofluorescein	RPE - For analysis	10 g	225.00	PC		76-54-0
415271	2,2,2-Trichlorethanol	RPE - For analysis	100 ml	84.60	PC		115-20-8
453941	2-Butoxy ethanol	RPE - For analysis	1 l	48.00	PC	6	111-76-2
P6310222	2-Butoxy ethanol	RE - Pure	5 l	136.10	PC		111-76-2
611097501	2-Chloroethanol solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	186.70	PC		107-07-3
438371	2-Chloroethylamine hydrochloride	RE - Pure	100 g	74.20	PC		870-24-6
438451	2-Chlorophenol	RE - Pure	1 l	170.60	PC		95-57-8
460691	2-Mercaptoethanol	RPE - For analysis	10 ml	92.80	PC		60-24-2
454021	2-Methoxy ethanol	RPE - For analysis	1 l	95.30	PC	6	109-86-4
454023	2-Methoxy ethanol	RPE - For analysis	25 kg	on request	kg		109-86-4
454024	2-Methoxy ethanol	RPE - For analysis	2.5 l	196.00	PC		109-86-4
454028	2-Methoxy ethanol	RPE - For analysis	180 kg	on request	kg		109-86-4
418253	2-Methyl-2-butene	RPE - For analysis	25 ml	93.70	PC		513-35-9

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
P9960248	2-Methyltetrahydrofuran	RE - Pure	25 l	on request	l		96-47-9
P9960216	2-Methyltetrahydrofuran	RE - Pure	1 l	64.10	PC	6	96-47-9
412681	2-Methyltetrahydrofuran	RS - For HPLC - Isocratic Grade	1 l	76.10	PC		96-47-9
P9960221	2-Methyltetrahydrofuran	RE - Pure	2.5 l	110.90	PC	4	96-47-9
412682	2-Methyltetrahydrofuran	RS - For HPLC - Isocratic Grade	2.5 l	148.10	PC		96-47-9
P9960229	2-Methyltetrahydrofuran	RE - Pure	5 l	193.30	PC		96-47-9
P9960268	2-Methyltetrahydrofuran	RE - Pure	200 l	on request	l		96-47-9
463984	2-Naphthol	RPE - For analysis - C.I. 37500	100 g	38.40	PC		135-19-3
463986	2-Naphthol	RPE - For analysis - C.I. 37500	500 g	91.00	PC		135-19-3
308731	2-Phenylethanol	RE - Pure	1 l	156.70	PC		60-12-8
529022	2-Phenylethanol	ERBApharm - According to pharmacopoeia : USP	1 l	277.30	PC		60-12-8
529021	2-Phenylethanol	ERBApharm - According to pharmacopoeia : USP	2.4 l	546.90	PC		60-12-8
411271	2-Thiobarbituric acid	RPE - For analysis	5 g	55.60	PC		504-17-6
411272	2-Thiobarbituric acid	RPE - For analysis	25 g	101.90	PC		504-17-6
462238	3-Methyl-2-benzothiazolinone hydrazone hydrochloride	RPE - For analysis	5 g	177.50	PC		38894-11-0
P5462	3-Trimethylsilylpropionic acid sodium salt-d4	RS - For NMR	1 g	217.70	PC		24493-21-8
418381	4-Aminophenazon	RS - For phenols detection	25 g	72.20	PC		83-07-8
438504	4-Chlorophenol	RPE - For analysis - Reag. Ph.Eur.	100 g	38.30	PC		106-48-9
443671	4-Diphenylaminesulfonic acid sodium salt	RPE - For analysis - ACS	10 g	300.80	PC		6152-67-6
443672	4-Diphenylaminesulfonic acid sodium salt	RPE - For analysis - ACS	25 g	600.00	PC		6152-67-6
461805	4-Methylaminophenol sulfate	RPE - For analysis - ACS	250 g	169.70	PC		55-55-0
P9990218	4-Methyltetrahydropyran	RE - Pure	500 ml	86.20	PC		4717-96-8
P9990216	4-Methyltetrahydropyran	RE - Pure	1 l	102.30	PC		4717-96-8
P9990221	4-Methyltetrahydropyran	RE - Pure	2.5 l	182.20	PC		4717-96-8
467353	8-Hydroxyquinoline	RPE - For analysis	50 g	47.60	PC		148-24-3
467355	8-Hydroxyquinoline	RPE - For analysis	250 g	96.00	PC		148-24-3
300101	Absorbent for split liquids	RE - Pure	1 kg	52.60	PC	6	
300102	Absorbent for split liquids	RE - Pure	5 kg	97.60	PC		
400155	Acetal	RE - Pure - Reagent Ph.Eur.	100 ml	105.30	PC	6	105-57-7
400204	Acetamide	RPE - For analysis	100 g	87.40	PC		60-35-5
400255	Acetanilide	RPE - For analysis	250 g	142.30	PC		103-84-4
614001400	Acetate buffer pH 4.6	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	80.90	PC	6	
614002200	Acetate buffer pH 6.0	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	123.70	PC		
524611	Acetic acid 0.03 mol/l (0.03N)	RPE - For analysis - Reag. Ph.Eur. -	10 l	on request	PC		64-19-7
401561	Acetic acid 0.1 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	18.50	PC		64-19-7
P3100015	Acetic acid 0.1 mol/l (0.1N)	RPE - For analysis	1 l	31.00	PC		64-19-7
502000	Acetic acid 1 mol/l (1N)	RPE - For analysis	1 l	25.10	PC	6	64-19-7
524641	Acetic acid 1 mol/l (1N)	ERBApharm - Prepared from raw material according Ph.Eur	1 l	47.40	PC		64-19-7
524605	Acetic acid 1 mol/l (1N)	RPE - For analysis - Reag. Ph.Eur. -	5 l	96.10	PC	4	64-19-7
617000171	Acetic acid 1 mol/l (1N)	RS - For analysis according to USP	1 l	192.60	PC		64-19-7
401531	Acetic acid 12%	RPE - For analysis	1 l	24.80	PC	6	64-19-7
PS0221/29	Acetic acid 12%	RE - Pure	5 l	73.10	PC		64-19-7
611000402	Acetic acid 12%	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	96.20	PC		64-19-7
PS0808/41	Acetic acid 17%	RE - Pure - For washing	10 l	on request	PC		64-19-7
PS0222/52	Acetic acid 25%	RE - Pure	30 l	on request	l		64-19-7
508645	Acetic acid 27%	RS - For glassware washing	5 l	80.70	PC		64-19-7
301826000	Acetic acid 28%	RE - Pure	1 l	32.90	PC		64-19-7
611000401	Acetic acid 30%	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	53.20	PC		64-19-7
526545	Acetic acid 45%	RE - Pure - For glassware washing	5 l	83.40	PC	4	64-19-7
526546	Acetic acid 45%	RE - Pure - For glassware washing	10 l	on request	PC		64-19-7
PS0776/49	Acetic acid 80%	RE - Pure	25 l	on request	l		64-19-7
301855	Acetic acid 80%	RE - Pure	5 l	85.40	PC		64-19-7
301852	Acetic acid 80%	RE - Pure	50 kg	on request	kg		64-19-7
301853	Acetic acid 80%	RE - Pure	200 kg	on request	kg		64-19-7

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
302002	Acetic acid 96%	RE - Pure	1 l	27.80	PC	6	64-19-7
302005	Acetic acid 96%	RE - Pure	25 kg	on request	kg		64-19-7
302003	Acetic acid 96%	RE - Pure	2.5 l	42.70	PC	4	64-19-7
302007	Acetic acid 96%	RE - Pure	50 kg	on request	kg		64-19-7
524520	Acetic acid glacial	RPE - For analysis	1 l	24.40	PC	6	64-19-7
302031	Acetic acid glacial	RE - Pure	1 l	25.00	PC	6	64-19-7
P00725P15	Acetic acid glacial	RS - For potentiometry	1 l	26.10	PC	6	64-19-7
401422	Acetic acid glacial	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	28.30	PC	6	64-19-7
401391	Acetic acid glacial	RPE - For analysis	1 l	28.30	PC	6	64-19-7
302016	Acetic acid glacial	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 l	28.50	PC	6	64-19-7
401453	Acetic acid glacial	RS - For titration in non-aqueous	1 l	28.70	PC	6	64-19-7
401425	Acetic acid glacial	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	30 kg	on request	kg		64-19-7
401396	Acetic acid glacial	RPE - For analysis	30 kg	on request	kg		64-19-7
401414	Acetic acid glacial	RS - For LC/MS	1 l	31.70	PC	6	64-19-7
302015	Acetic acid glacial	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	30 kg	on request	kg		64-19-7
401413	Acetic acid glacial	RS - For LC/MS	50 ml	34.70	PC		64-19-7
401463	Acetic acid glacial	RS - RSE - For electronic use	1 l	35.70	PC		64-19-7
401431	Acetic acid glacial	RS - For HPLC - Isocratic Grade	1 l	40.30	PC	6	64-19-7
524521	Acetic acid glacial	RPE - For analysis	2.5 l	43.50	PC	4	64-19-7
302032	Acetic acid glacial	RE - Pure	2.5 l	45.20	PC	4	64-19-7
401421	Acetic acid glacial	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	45.60	PC	6	64-19-7
401424	Acetic acid glacial	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	46.00	PC	4	64-19-7
401392	Acetic acid glacial	RPE - For analysis	2.5 l	46.00	PC	4	64-19-7
302011	Acetic acid glacial	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	2.5 l	46.40	PC	4	64-19-7
401455	Acetic acid glacial	RS - For titration in non-aqueous	2.5 l	46.80	PC	4	64-19-7
P00725P21	Acetic acid glacial	RS - For potentiometry	2.5 l	47.50	PC	4	64-19-7
401432	Acetic acid glacial	RS - For HPLC - Isocratic Grade	2.5 l	61.70	PC	4	64-19-7
302034	Acetic acid glacial	RE - Pure	5 l	66.90	PC		64-19-7
302014	Acetic acid glacial	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 l	68.60	PC		64-19-7
401411	Acetic acid glacial	RS - For LC/MS	10 x 1 ml	72.90	PC		64-19-7
401462	Acetic acid glacial	RS - RSE - For electronic use	2.5 l	73.30	PC	4	64-19-7
401412	Acetic acid glacial	RS - For LC/MS	10 x 2.5 ml	77.30	PC		64-19-7
302033	Acetic acid glacial	RE - Pure	10 l	on request	PC		64-19-7
401405	Acetic acid glacial	RS - Superpure - For trace analysis	500 ml	125.20	PC		64-19-7
401406	Acetic acid glacial	RS - Superpure - For trace analysis	1 l	181.20	PC		64-19-7
401407	Acetic acid glacial	RS - Superpure - For trace analysis	2.5 l	198.60	PC		64-19-7
401361	Acetic acid glacial	RS - Ultrapure - For trace analysis at	500 ml	552.60	PC		64-19-7
401397	Acetic acid glacial	RPE - For analysis	200 kg	on request	kg		64-19-7
302013	Acetic acid glacial	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	200 kg	on request	kg		64-19-7
P5013A	Acetic acid-d4	RS - For NMR - min 99.5%	5 ml	69.20	PC		1186-52-3
P5039	Acetic acid-d4	RS - For NMR - min 99,9%	10 x 0.75	173.50	PC		1186-52-3
316503	Acetic anhydride	RE - Pure	30 kg	on request	kg		108-24-7
421493	Acetic anhydride	RPE - For analysis - ACS	30 kg	on request	kg		108-24-7
421491	Acetic anhydride	RPE - For analysis - ACS	1 l	42.50	PC	6	108-24-7
316501	Acetic anhydride	RE - Pure	1 l	55.10	PC	6	108-24-7
421496	Acetic anhydride	RPE - For analysis - ACS	2.5 l	83.20	PC	4	108-24-7
611000501	Acetic anhydride	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	475.10	PC		108-24-7
316502	Acetic anhydride	RE - Pure	210 kg	on request	kg		108-24-7
400971	Acetone	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 l	22.40	PC	6	67-64-1
400961	Acetone	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 l	23.80	PC	6	67-64-1
401051	Acetone	RS - RSE - For electronic use	1 l	24.10	PC	6	67-64-1
508200	Acetone	RE - Pure	1 l	24.70	PC	6	67-64-1

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
301505	Acetone	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.	1 l	25.30	PC	6	67-64-1
401042	Acetone	RS - MOS For electronic use	1 l	27.00	PC		67-64-1
528201	Acetone	RE - Pure	25 l	on request	l		67-64-1
401052	Acetone	RS - RSE - For electronic use	22 kg	on request	kg		67-64-1
400978	Acetone	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	16 kg	on request	kg		67-64-1
301501	Acetone	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.	16 kg	on request	kg		67-64-1
400972	Acetone	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	22 kg	on request	kg		67-64-1
301504	Acetone	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.	22 kg	on request	kg		67-64-1
412501	Acetone	RS - For HPLC - Isocratic Grade	1 l	35.00	PC	6	67-64-1
P0051016	Acetone	RS - Anhydrous - For analysis	1 l	38.20	PC	6	67-64-1
400965	Acetone	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	2.5 l	38.90	PC		67-64-1
P0053216	Acetone	RS - ATRASOL - For traces analysis	1 l	39.40	PC		67-64-1
400991	Acetone	RS - PESTIPUR - For pesticide	1 l	40.00	PC	6	67-64-1
P0051010	Acetone	RS - Anhydrous - For analysis	200 ml	40.10	PC		67-64-1
401058	Acetone	RS - RSE - For electronic use	2.5 l	41.40	PC	4	67-64-1
508201	Acetone	RE - Pure	2.5 l	42.50	PC	4	67-64-1
401041	Acetone	RS - MOS For electronic use	2.5 l	43.00	PC	4	67-64-1
400974	Acetone	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	2.5 l	43.20	PC	4	67-64-1
301506	Acetone	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.	2.5 l	43.60	PC	4	67-64-1
400962	Acetone	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 l	48.40	PC		67-64-1
401034	Acetone	RS - SPECTROSOL - For optical	1 l	48.50	PC	6	67-64-1
301503	Acetone	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.	5 l	48.80	PC	4	67-64-1
401054	Acetone	RS - RSE - For electronic use	5 l	51.80	PC		67-64-1
528203	Acetone	RE - Pure	5 l	54.70	PC	4	67-64-1
527650	Acetone	RS - VLSI For electronic use	2.5 l	57.80	PC	4	67-64-1
412502	Acetone	RS - For HPLC - Isocratic Grade	2.5 l	60.00	PC	4	67-64-1
401055	Acetone	RS - RSE - For electronic use	5 l	63.90	PC	4	67-64-1
P0053221	Acetone	RS - ATRASOL - For traces analysis	2.5 l	68.80	PC	4	67-64-1
400992000	Acetone	RS - PESTIPUR - For pesticide	2.5 l	68.80	PC	4	67-64-1
401032	Acetone	RS - SPECTROSOL - For optical	2.5 l	81.10	PC	4	67-64-1
301502	Acetone	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.	5 l	91.40	PC		67-64-1
528206	Acetone	RE - Pure	10 l	on request	PC		67-64-1
400963	Acetone	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	10 l	on request	PC		67-64-1
527655	Acetone	RS - VLSI For electronic use	5 l	100.20	PC		67-64-1
P0053282	Acetone	RS - ATRASOL - For traces analysis	4 l	108.40	PC		67-64-1
614000100	Acetone	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	108.50	PC	6	67-64-1
400979	Acetone	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	160 kg	on request	kg		67-64-1
301507	Acetone	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.	160 kg	on request	kg		67-64-1
528204	Acetone	RE - Pure	200 l	on request	l		67-64-1
P5049	Acetone-d6	RS - For NMR - min 99.8%	10 x 0.75	110.60	PC		666-52-4
P5044A	Acetone-d6	RS - For NMR - min 99.8%	10 ml	110.80	PC		666-52-4
P5060	Acetone-d6	RS - For NMR - min 99.96%	10 x 0.6 ml	201.10	PC		666-52-4
P5045	Acetone-d6	RS - For NMR - min 99.8%	25 ml	210.10	PC		666-52-4
P5044S	Acetone-d6	RS - For NMR - min 99.8%	5 x 10 ml	341.30	PC		666-52-4
P5046	Acetone-d6	RS - For NMR - min 99.8%	100 ml	555.60	PC		666-52-4
401183000	Acetonitrile	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	32.70	PC	6	75-05-8
P0060248	Acetonitrile	RE - Pure	25 l	on request	l		75-05-8
P0061016	Acetonitrile	RS - Anhydrous - For analysis	1 l	35.20	PC		75-05-8
P00610T10	Acetonitrile	RS - Anhydrous - For analysis	200 ml	36.80	PC		75-05-8

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
P00637S16	Acetonitrile	RS - For HPLC 230	1 l	38.40	PC		75-05-8
412411000	Acetonitrile	RS - For HPLC - Isocratic Grade	1 l	38.70	PC	6	75-05-8
412391000	Acetonitrile	RS - For HPLC PLUS Gradient grade - ACS - Reag.Ph.Eur. - Reag.USP	1 l	39.00	PC	6	75-05-8
P0061010	Acetonitrile	RS - Anhydrous - For analysis	200 ml	39.20	PC		75-05-8
412371000	Acetonitrile	RS - For HPLC - GOLD -	1 l	39.40	PC	6	75-05-8
412341	Acetonitrile	RS - For LC/MS	1 l	39.80	PC	6	75-05-8
412041	Acetonitrile	RS - For UHPLC-MS	1 l	40.10	PC	6	75-05-8
P0063510	Acetonitrile	RS - For peptide synthesis	200 ml	40.30	PC		75-05-8
P00610S10	Acetonitrile	RS - Anhydrous - For analysis	200 ml	40.70	PC		75-05-8
P0063516	Acetonitrile	RS - For peptide synthesis	1 l	40.80	PC	6	75-05-8
P00610S16	Acetonitrile	RS - Anhydrous - For analysis	1 l	40.90	PC		75-05-8
401241	Acetonitrile	RS - PESTIPUR - For pesticide	1 l	42.20	PC	6	75-05-8
401216	Acetonitrile	RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur.	1 l	42.60	PC	4	75-05-8
412407	Acetonitrile	RS - For preparative HPLC	23 l	on request	l		75-05-8
412393	Acetonitrile	RS - For HPLC PLUS Gradient grade - ACS - Reag.Ph.Eur. - Reag.USP	1 l	57.90	PC		75-05-8
412372000	Acetonitrile	RS - For HPLC - GOLD -	2.5 l	58.50	PC	4	75-05-8
401185000	Acetonitrile	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	59.30	PC	4	75-05-8
P0061021	Acetonitrile	RS - Anhydrous - For analysis	2.5 l	62.30	PC	4	75-05-8
P00610S21	Acetonitrile	RS - Anhydrous - For analysis	2.5 l	69.40	PC		75-05-8
412392000	Acetonitrile	RS - For HPLC PLUS Gradient grade - ACS - Reag.Ph.Eur. - Reag.USP	2.5 l	69.90	PC	4	75-05-8
P00637S21	Acetonitrile	RS - For HPLC 230	2.5 l	70.70	PC	4	75-05-8
412409	Acetonitrile	RS - For preparative HPLC	2.5 l	70.70	PC	4	75-05-8
412412000	Acetonitrile	RS - For HPLC - Isocratic Grade	2.5 l	71.30	PC	4	75-05-8
412342	Acetonitrile	RS - For LC/MS	2.5 l	73.60	PC	4	75-05-8
412042	Acetonitrile	RS - For UHPLC-MS	2.5 l	74.20	PC	4	75-05-8
P0063521	Acetonitrile	RS - For peptide synthesis	2.5 l	74.30	PC	4	75-05-8
401242	Acetonitrile	RS - PESTIPUR - For pesticide	2.5 l	79.70	PC	4	75-05-8
401212	Acetonitrile	RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur.	2.5 l	83.40	PC	4	75-05-8
P0060228	Acetonitrile	RE - Pure	5 l	93.10	PC	4	75-05-8
401243	Acetonitrile	RS - PESTIPUR - For pesticide	4 l	104.20	PC		75-05-8
412374	Acetonitrile	RS - For HPLC - GOLD -	4 l	106.60	PC		75-05-8
412395	Acetonitrile	RS - For HPLC PLUS Gradient grade - ACS - Reag.Ph.Eur. - Reag.USP	5 l	129.40	PC		75-05-8
P0060268	Acetonitrile	RE - Pure	200 l	on request	l		75-05-8
412331	Acetonitrile + 0.1% v/v formic acid	RS - For LC/MS	1 l	50.30	PC	6	75-05-8
412332	Acetonitrile + 0.1% v/v formic acid	RS - For LC/MS	2.5 l	83.50	PC		75-05-8
412321	Acetonitrile + 0.1% v/v trifluoroacetic acid	RS - For LC/MS	1 l	58.50	PC		75-05-8
412322	Acetonitrile + 0.1% v/v trifluoroacetic acid	RS - For LC/MS	2.5 l	111.70	PC		75-05-8
P5070	Acetonitrile-d3	RS - For NMR - min 99.8%	2 x 0.6 ml	80.50	PC		2206-26-0
P5073A	Acetonitrile-d3	RS - For NMR - min 99.8%	5 ml	97.30	PC		2206-26-0
P5079	Acetonitrile-d3	RS - For NMR - min 99.8%	10 x 0.75	140.00	PC		2206-26-0
301251	Acetophenone	RE - Pure	1 l	41.20	PC	6	98-86-2
400305	Acetylacetone	RPE - For analysis	100 ml	27.10	PC	6	123-54-6
400307	Acetylacetone	RPE - For analysis	1 l	116.70	PC	6	123-54-6
412194	Acquovitrex-Erba	RS - Aqueous mounting medium for	6 x 100 ml	76.30	Cdt		
423461	Acridine orange	RS - For microscopy - C.I. 46005	25 g	144.90	PC		65-61-2
526625	ADF Solution	RPE - For analysis	2.5 l	64.80	PC	4	
526623	ADF Solution	RPE - For analysis	10 l	on request	PC		
401785	Adipic acid	RPE - For analysis	250 g	71.60	PC		124-04-9
401787	Adipic acid	RPE - For analysis	2.5 kg	279.10	PC		124-04-9
413671	Albumin from eggs powder	RE - Pure	1 kg	172.60	PC		9006-59-1
413672	Albumin from eggs powder	RE - Pure	5 kg	493.30	PC		9006-59-1
413654	Albumin from eggs, dried	RS - For biochemistry	100 g	39.40	PC		9006-59-1
413656	Albumin from eggs, dried	RS - For biochemistry	500 g	105.30	PC		9006-59-1
428551	Alcian Blue 8GS 1%	RS - For microscopy	250 ml	101.60	PC		75881-23-1
428561	Alcian blue 8GX	RS - For microscopy - C.I. 74240	25 g	233.10	PC		33864-99-2
415892	Alizarin	RPE - For analysis - C.I. 58000	25 g	99.30	PC		72-48-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
416002	Alizarin red	RPE - For analysis - C.I. 58005	25 g	62.00	PC		130-22-3
E415932	Alizarin saturated solution in ethanol	RPE - For analysis	250 ml	21.20	PC		72-48-0
453451	Alizarin yellow R	RPE - For analysis - C.I. 14030	10 g	75.40	PC		2243-76-7
453452	Alizarin yellow R	RPE - For analysis - C.I. 14030	25 g	82.80	PC		2243-76-7
428532	Alkali blue 6B	RS - For microscopy - C.I. 42765	25 g	72.80	PC		1324-76-1
E428541	Alkali Blue 6B solution 2% in ethanol	RPE - For analysis	250 ml	74.60	PC		1324-76-1
416281	Allylthiourea	RPE - For analysis	25 g	87.40	PC		109-57-9
416283	Allylthiourea	RPE - For analysis	100 g	214.30	PC		109-57-9
430652	alpha-Bromonaphthalene	RPE - For analysis	500 ml	223.20	PC		90-11-9
438755	alpha-Chloronaphthalene	RPE - For analysis	500 ml	247.60	PC		90-13-1
407441	alpha-Methoxyphenylacetic acid	RPE - For analysis	5 g	379.90	PC		7021-09-2
463891	alpha-Naphtholbenzein	RPE - For analysis	5 g	102.60	PC		145-50-6
611057601	alpha-Naphtholbenzein solution 0.2% in acetic acid	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		145-50-6
404923	alpha-trans-Crotonic acid	RPE - For analysis	50 g	34.30	PC		3724-65-0
416531	Alumina white	RS - For metallography (Medium)	120 g	87.00	PC		1344-28-1
416893	Aluminum ammonium sulfate dodecahydrate	RPE - For analysis	100 g	33.10	PC		7784-26-1
416895	Aluminum ammonium sulfate dodecahydrate	RPE - For analysis	500 g	46.70	PC		7784-26-1
416892	Aluminum ammonium sulfate dodecahydrate	RPE - For analysis	25 kg	on request	kg		7784-26-1
311002	Aluminum ammonium sulfate dodecahydrate	RE - Pure	25 kg	on request	kg		7784-26-1
416897	Aluminum ammonium sulfate dodecahydrate	RPE - For analysis	1 kg	71.30	PC		7784-26-1
311009	Aluminum ammonium sulfate dodecahydrate	RE - Pure	5 kg	151.10	PC		7784-26-1
311004	Aluminum ammonium sulfate dodecahydrate	RE - Pure	50 kg	on request	kg		7784-26-1
416996	Aluminum chloride anhydrous	RE - Pure	500 g	88.10	PC	6	7446-70-0
416942	Aluminum chloride hexahydrate	RPE - For analysis - Reag. Ph. Eur.	100 g	34.50	PC		7784-13-6
416943	Aluminum chloride hexahydrate	RPE - For analysis - Reag. Ph. Eur.	500 g	48.50	PC		7784-13-6
416947	Aluminum chloride hexahydrate	RPE - For analysis - Reag. Ph. Eur.	1 kg	76.50	PC	6	7784-13-6
311257	Aluminum chloride hexahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	1 kg	87.90	PC		7784-13-6
416945	Aluminum chloride hexahydrate	RPE - For analysis - Reag. Ph. Eur.	25 kg	on request	kg		7784-13-6
416949	Aluminum chloride hexahydrate	RPE - For analysis - Reag. Ph. Eur.	5 kg	190.50	PC		7784-13-6
311252	Aluminum chloride hexahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	5 kg	192.10	PC		7784-13-6
311254	Aluminum chloride hexahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	50 kg	on request	kg		7784-13-6
417046	Aluminum hydroxide	RPE - For analysis	500 g	52.40	PC	6	21645-51-2
417047	Aluminum hydroxide	RPE - For analysis	1 kg	73.40	PC		21645-51-2
311734	Aluminum hydroxide	RE - Pure	1 kg	79.00	PC		21645-51-2
417095	Aluminum nitrate nonahydrate	RPE - For analysis	100 g	42.20	PC		7784-27-2
417096	Aluminum nitrate nonahydrate	RPE - For analysis	500 g	95.40	PC		7784-27-2
312001	Aluminum nitrate nonahydrate	RE - Pure	25 kg	on request	kg		7784-27-2
312007	Aluminum nitrate nonahydrate	RE - Pure	1 kg	148.50	PC	6	7784-27-2
417097	Aluminum nitrate nonahydrate	RPE - For analysis	1 kg	151.40	PC		7784-27-2
312008	Aluminum nitrate nonahydrate	RE - Pure	5 kg	401.20	PC		7784-27-2
417144	Aluminum oxide	RPE - For analysis - Reag. Ph.Eur.	100 g	35.30	PC		1344-28-1
417145	Aluminum oxide	RPE - For analysis - Reag. Ph.Eur.	250 g	51.40	PC	6	1344-28-1
417146	Aluminum oxide	RPE - For analysis - Reag. Ph.Eur.	500 g	54.10	PC		1344-28-1
417147	Aluminum oxide	RPE - For analysis - Reag. Ph.Eur.	1 kg	84.10	PC		1344-28-1
312252	Aluminum oxide	RE - Pure	25 kg	on request	kg		1344-28-1
312258	Aluminum oxide	RE - Pure	2.5 kg	213.70	PC		1344-28-1
312259	Aluminum oxide	RE - Pure	5 kg	282.30	PC		1344-28-1
417185	Aluminum oxide (acid)	RS - For chromatography according to Brockmann	250 g	84.10	PC		1344-28-1
417182	Aluminum oxide (acid)	RS - For chromatography according to Brockmann	1 kg	193.70	PC		1344-28-1
417214	Aluminum oxide (basic)	RS - For chromatography according to Brockmann	100 g	51.00	PC		1344-28-1

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
417217	Aluminum oxide (basic)	RS - For chromatography according to Brockmann	1 kg	241.80	PC	6	1344-28-1
417245	Aluminum oxide (neutral)	RS - For chromatography according to Brockmann	250 g	88.60	PC	6	1344-28-1
417241	Aluminum oxide (neutral)	RS - For chromatography according to Brockmann	1 kg	195.40	PC		1344-28-1
417248	Aluminum oxide (neutral)	RS - For chromatography according to Brockmann	2.5 kg	366.60	PC		1344-28-1
312261	Aluminum oxide activated	RE - Pure	1 kg	251.30	PC	6	1344-28-1
417295	Aluminum potassium sulfate dodecahydrate	RPE - For analysis - ACS	100 g	34.10	PC		7784-24-9
417296	Aluminum potassium sulfate dodecahydrate	RPE - For analysis - ACS	500 g	51.50	PC		7784-24-9
417297	Aluminum potassium sulfate dodecahydrate	RPE - For analysis - ACS	1 kg	77.80	PC	6	7784-24-9
312401	Aluminum potassium sulfate dodecahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	99.00	PC	6	7784-24-9
312508	Aluminum potassium sulfate dodecahydrate	RE - Pure	2.5 kg	113.60	PC	4	7784-24-9
312404	Aluminum potassium sulfate dodecahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	233.00	PC		7784-24-9
312402	Aluminum potassium sulfate dodecahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	10 kg	on request	PC		7784-24-9
E497405	Aluminum standard solution	RS - Standard solution for AAS	100 ml	19.50	PC	6	
416581	Aluminum standard solution	RS - NORMEX - Concentrated	Ampoule	20.00	PC		
E497401	Aluminum standard solution	RS - Standard solution for AAS	500 ml	21.90	PC	6	
504190	Aluminum standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
504186	Aluminum standard solution	RS - Standard solution for AAS	500 ml	96.80	PC		
505307	Aluminum standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503411	Aluminum standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505308	Aluminum standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615000201	Aluminum standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	117.50	PC		
615000200	Aluminum standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615000202	Aluminum standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.90	PC		
615000203	Aluminum standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
505309	Aluminum standard solution	RS - Standard solution for ICP-MS	100 ml	142.80	PC		
503415	Aluminum standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503413	Aluminum standard solution	RS - Standard solution for ICP	500 ml	240.10	PC		
503417	Aluminum standard solution	RS - Standard solution for ICP	500 ml	377.30	PC		
417424	Aluminum sulfate	RPE - For analysis - ACS	100 g	42.90	PC		7784-31-8
312751	Aluminum sulfate	RE - Pure	25 kg	on request	kg		7784-31-8
417425	Aluminum sulfate	RPE - For analysis - ACS	500 g	100.20	PC		7784-31-8
312753	Aluminum sulfate	RE - Pure	5 kg	147.00	PC		7784-31-8
417427	Aluminum sulfate	RPE - For analysis - ACS	1 kg	171.20	PC	6	7784-31-8
312752	Aluminum sulfate	RE - Pure	10 kg	on request	PC		7784-31-8
416815	Aluminum, powder	RPE - For analysis	25 kg	on request	kg		7429-90-5
416817	Aluminum, powder	RPE - For analysis	1 kg	153.20	PC	6	7429-90-5
502050	Amidoschwarz 10B solution	RS - For agroalimentary analysis	5 l	150.60	PC	4	1064-48-8
502051	Amidoschwarz 10B solution	RS - For agroalimentary analysis	10 l	on request	PC		1064-48-8
611003701	Aminohippuric acid reagent	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	88.00	PC		
457531	Amman's lactophenol solution	RS - For microscopy	100 ml	50.50	PC		
PS0194/22	Ammonia buffer solution pH 10	RS - For analysis	5 l	110.60	PC		
PS0194/95	Ammonia buffer solution pH 10	RS - For analysis	5 l	156.30	PC		
PS0194/96	Ammonia buffer solution pH 10	RS - For analysis	10 l	on request	PC		
E420001	Ammonia solution 10%	RPE - For analysis	1 l	31.30	PC	6	1336-21-6
611004701	Ammonia solution 17%	RS - For analysis according to Ph. Eur. Chap. 4.1.1	250 ml	46.10	PC		1336-21-6
419984	Ammonia solution 20 - 22 %	RPE - For analysis	25 kg	on request	kg		1336-21-6
419981	Ammonia solution 20 - 22 %	RPE - For analysis	1 l	62.90	PC	6	1336-21-6
419983	Ammonia solution 20 - 22 %	RPE - For analysis	2 l	88.90	PC	4	1336-21-6

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
420175	Ammonia solution 20 - 22 %	RS - Superpure - For trace analysis	500 ml	110.30	PC		1336-21-6
420161	Ammonia solution 20 - 22 %	RS - Ultrapure - For trace analysis	500 ml	418.10	PC		1336-21-6
420051	Ammonia solution 25%	RS - MOS For electronic use	1 l	34.60	PC	6	1336-21-6
420084	Ammonia solution 25%	RS - RSE - For electronic use	25 kg	on request	kg		1336-21-6
420052	Ammonia solution 25%	RS - MOS For electronic use	2.5 l	40.70	PC		1336-21-6
419993	Ammonia solution 25%	RPE - For analysis	2 l	61.50	PC	4	1336-21-6
420085	Ammonia solution 25%	RS - RSE - For electronic use	5 l	92.30	PC		1336-21-6
314866	Ammonia solution 28%	ERBApharm - According to pharmacopoeia : NF-FU-Ph.Eur.	25 kg	on request	kg		1336-21-6
314861	Ammonia solution 28%	ERBApharm - According to pharmacopoeia : NF-FU-Ph.Eur.	1 l	51.90	PC	6	1336-21-6
314863	Ammonia solution 28%	ERBApharm - According to pharmacopoeia : NF-FU-Ph.Eur.	2 l	79.60	PC	4	1336-21-6
314871	Ammonia solution 30%	RE - Pure	25 kg	on request	kg		1336-21-6
419946	Ammonia solution 30%	RPE - For analysis - ACS	25 kg	on request	kg		1336-21-6
420075	Ammonia solution 30%	RS - RSE - For electronic use	25 kg	on request	kg		1336-21-6
419941	Ammonia solution 30%	RPE - For analysis - ACS	1 l	39.30	PC	6	1336-21-6
420071	Ammonia solution 30%	RS - RSE - For electronic use	1 l	45.00	PC	6	1336-21-6
419948	Ammonia solution 30%	RPE - For analysis - ACS	2 l	55.40	PC		1336-21-6
419943	Ammonia solution 30%	RPE - For analysis - ACS	2 l	55.80	PC	4	1336-21-6
420077	Ammonia solution 30%	RS - RSE - For electronic use	5 l	69.00	PC		1336-21-6
314873	Ammonia solution 30%	RE - Pure	2 l	70.50	PC	4	1336-21-6
419945	Ammonia solution 30%	RPE - For analysis - ACS	5 l	72.50	PC	4	1336-21-6
420073	Ammonia solution 30%	RS - RSE - For electronic use	2 l	85.00	PC	4	1336-21-6
528503	Ammonia solution 32%	RE - Pure	5 l	53.10	PC	4	1336-21-6
528501	Ammonia solution 32%	RE - Pure	18 kg	on request	kg		1336-21-6
617000151	Ammonia solution 6N	RS - For analysis according to USP	1 l	161.30	PC		1336-21-6
611004703	Ammonia solution diluted	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	96.20	PC		1336-21-6
611004702	Ammonia solution diluted	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	99.10	PC		1336-21-6
611022600	Ammoniacal solution of copper tetrammine	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	154.00	PC		
418775	Ammonium acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	25.10	PC		631-61-8
418781	Ammonium acetate	RS - For LC/MS	50 g	28.60	PC		631-61-8
313502	Ammonium acetate	RE - Pure	25 kg	on request	kg		631-61-8
418771	Ammonium acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		631-61-8
418776	Ammonium acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	56.30	PC	6	631-61-8
313507	Ammonium acetate	RE - Pure	1 kg	66.30	PC	6	631-61-8
418777	Ammonium acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	67.60	PC	6	631-61-8
418772	Ammonium acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	125.50	PC		631-61-8
313508	Ammonium acetate	RE - Pure	5 kg	132.00	PC		631-61-8
418773	Ammonium acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	143.20	PC		631-61-8
313504	Ammonium acetate	RE - Pure	50 kg	on request	kg		631-61-8
418925	Ammonium bicarbonate	RPE - For analysis	100 g	34.00	PC		1066-33-7
418926	Ammonium bicarbonate	RPE - For analysis	500 g	45.90	PC		1066-33-7
418927	Ammonium bicarbonate	RPE - For analysis	1 kg	73.50	PC	6	1066-33-7
313601	Ammonium bicarbonate	RE - Pure	5 kg	168.10	PC		1066-33-7
418929	Ammonium bicarbonate	RPE - For analysis	5 kg	178.10	PC		1066-33-7
419174	Ammonium bromide	RPE - For analysis - ACS	100 g	49.60	PC		12124-97-9
419175	Ammonium bromide	RPE - For analysis - ACS	250 g	86.60	PC		12124-97-9
419176	Ammonium bromide	RPE - For analysis - ACS	500 g	127.60	PC		12124-97-9
419177	Ammonium bromide	RPE - For analysis - ACS	1 kg	207.00	PC		12124-97-9
419201	Ammonium carbamate	RPE - For analysis	100 g	126.40	PC		1111-78-0
419204	Ammonium carbamate	RPE - For analysis	500 g	369.20	PC		1111-78-0
419202	Ammonium carbamate	RPE - For analysis	1 kg	653.50	PC		1111-78-0
419235	Ammonium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	33.50	PC		10361-29-2

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
419236	Ammonium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	43.70	PC		10361-29-2
419232	Ammonium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		10361-29-2
419237	Ammonium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	70.00	PC	6	10361-29-2
313887	Ammonium carbonate	ERBApharm - According to pharmacopoeia : NF	1 kg	79.00	PC	6	10361-29-2
419239	Ammonium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	162.50	PC		10361-29-2
313889	Ammonium carbonate	ERBApharm - According to pharmacopoeia : NF	5 kg	162.80	PC		10361-29-2
611005201	Ammonium carbonate solution 158 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	299.20	PC		10361-29-2
E419261	Ammonium carbonate solution 20%	RPE - For analysis	1 l	49.20	PC		10361-29-2
419415	Ammonium chloride	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	34.50	PC		12125-02-9
313951	Ammonium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		12125-02-9
314001	Ammonium chloride	RE - Pure	25 kg	on request	kg		12125-02-9
419412	Ammonium chloride	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		12125-02-9
419416	Ammonium chloride	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	58.30	PC	6	12125-02-9
313957	Ammonium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	75.40	PC	6	12125-02-9
419417	Ammonium chloride	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	84.30	PC	6	12125-02-9
314002	Ammonium chloride	RE - Pure	2.5 kg	141.50	PC	4	12125-02-9
313952	Ammonium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	2.5 kg	147.10	PC		12125-02-9
313956	Ammonium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	155.90	PC		12125-02-9
419419	Ammonium chloride	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	186.60	PC		12125-02-9
313954	Ammonium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	50 kg	on request	kg		12125-02-9
614007301	Ammonium chloride buffer solution pH 10.0	RS - For analysis according to Ph. Eur. Chap. 4.1.3	100 ml	41.40	PC		
614007300	Ammonium chloride buffer solution pH 10.0	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	86.30	PC	6	
614013400	Ammonium chloride buffer solution pH 10.7	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	123.70	PC		
614007200	Ammonium chloride buffer solution pH 9.5	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	102.00	PC		
E419531	Ammonium chloride solution 10%	RPE - For analysis	1 l	24.60	PC		12125-02-9
419315	Ammonium citrate dibasic	RPE - For analysis - ACS	250 g	48.20	PC		3012-65-5
419313	Ammonium citrate dibasic	RPE - For analysis - ACS	500 g	57.10	PC		3012-65-5
419312	Ammonium citrate dibasic	RPE - For analysis - ACS	25 kg	on request	kg		3012-65-5
419317	Ammonium citrate dibasic	RPE - For analysis - ACS	1 kg	92.60	PC	6	3012-65-5
419316	Ammonium citrate dibasic	RPE - For analysis - ACS	50 kg	on request	kg		3012-65-5
E419361	Ammonium citrate solution 20%	RPE - For analysis	1 l	80.60	PC		3012-65-5
419634	Ammonium fluoride	RPE - For analysis - ACS	100 g	41.30	PC		12125-01-8
419638	Ammonium fluoride	RPE - For analysis - ACS	250 g	74.20	PC	6	12125-01-8
419635	Ammonium fluoride	RPE - For analysis - ACS	500 g	104.80	PC		12125-01-8
419637	Ammonium fluoride	RPE - For analysis - ACS	1 kg	160.50	PC		12125-01-8
419741	Ammonium formate	RS - For LC/MS	50 g	34.10	PC		540-69-2
419734	Ammonium formate	RPE - For analysis - Reag. Ph.Eur.	100 g	36.00	PC		540-69-2
419735	Ammonium formate	RPE - For analysis - Reag. Ph.Eur.	250 g	57.60	PC	6	540-69-2
419736	Ammonium formate	RPE - For analysis - Reag. Ph.Eur.	500 g	73.60	PC		540-69-2
419733	Ammonium formate	RPE - For analysis - Reag. Ph.Eur.	25 kg	on request	kg		540-69-2
419737	Ammonium formate	RPE - For analysis - Reag. Ph.Eur.	1 kg	113.10	PC	6	540-69-2
314263	Ammonium hydrogen difluoride	RE - Pure	25 kg	on request	kg		1341-49-7
314261	Ammonium hydrogen difluoride	RE - Pure	1 kg	84.50	PC	6	1341-49-7
420133	Ammonium iodide	RPE - For analysis - ACS	50 g	160.20	PC		12027-06-4

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
420135	Ammonium iodide	RPE - For analysis - ACS	250 g	516.30	PC		12027-06-4
420136	Ammonium iodide	RPE - For analysis - ACS	1 kg	1591.00	PC		12027-06-4
421206	Ammonium L(+)tartrate	RPE - For analysis	500 g	124.20	PC		3164-29-2
611005703	Ammonium molybdate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	167.50	PC		
E420371	Ammonium molybdate solution 2.5% in nitric acid	RPE - For analysis	1 l	102.70	PC		12054-85-2
E420321	Ammonium molybdate solution 5%	RPE - For analysis	1 l	55.70	PC		12054-85-2
420234	Ammonium molybdate tetrahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	73.40	PC	6	12054-85-2
420391	Ammonium molybdate tetrahydrate	RS - For microanalysis	100 g	82.50	PC		12054-85-2
420236	Ammonium molybdate tetrahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	231.70	PC		12054-85-2
420238	Ammonium molybdate tetrahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 kg	713.70	PC		12054-85-2
420425	Ammonium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	100 g	39.60	PC		6484-52-2
315502	Ammonium nitrate	RE - Pure	25 kg	on request	kg		6484-52-2
420426	Ammonium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	500 g	82.70	PC		6484-52-2
420422	Ammonium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	25 kg	on request	kg		6484-52-2
315509	Ammonium nitrate	RE - Pure	5 kg	119.00	PC		6484-52-2
420427	Ammonium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	131.60	PC	6	6484-52-2
420429	Ammonium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 kg	340.50	PC		6484-52-2
420424	Ammonium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	50 kg	on request	kg		6484-52-2
503195	Ammonium nitrate 200 mg/L solution	RS - Matrix modifiers for AAS-GTA	50 ml	223.30	PC		6484-52-2
420475	Ammonium oxalate monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	56.40	PC	6	6009-70-7
420476	Ammonium oxalate monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	65.40	PC		6009-70-7
420473	Ammonium oxalate monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		6009-70-7
420477	Ammonium oxalate monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	98.20	PC	6	6009-70-7
420478	Ammonium oxalate monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 kg	192.80	PC		6009-70-7
E420521	Ammonium oxalate solution 4%	RPE - For analysis	1 l	33.50	PC	6	6009-70-7
420625	Ammonium persulfate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	32.20	PC		7727-54-0
316002	Ammonium persulfate	RE - Pure	25 kg	on request	kg		7727-54-0
420623	Ammonium persulfate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		7727-54-0
420626	Ammonium persulfate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	39.50	PC		7727-54-0
316008	Ammonium persulfate	RE - Pure	500 g	45.90	PC	6	7727-54-0
420627	Ammonium persulfate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	61.60	PC	6	7727-54-0
420629	Ammonium persulfate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	120.80	PC		7727-54-0
419835	Ammonium phosphate dibasic	RPE - For analysis - ACS - Reag. USP	100 g	34.90	PC		7783-28-0
419836	Ammonium phosphate dibasic	RPE - For analysis - ACS - Reag. USP	500 g	53.70	PC		7783-28-0
419832	Ammonium phosphate dibasic	RPE - For analysis - ACS - Reag. USP	25 kg	on request	kg		7783-28-0
314757	Ammonium phosphate dibasic	RE - Pure	1 kg	67.80	PC		7783-28-0
419837	Ammonium phosphate dibasic	RPE - For analysis - ACS - Reag. USP	1 kg	78.70	PC	6	7783-28-0
314758	Ammonium phosphate dibasic	RE - Pure	2.5 kg	102.40	PC		7783-28-0
419831	Ammonium phosphate dibasic	RPE - For analysis - ACS - Reag. USP	5 kg	203.60	PC		7783-28-0
419834	Ammonium phosphate dibasic	RPE - For analysis - ACS - Reag. USP	50 kg	on request	kg		7783-28-0
314504	Ammonium phosphate monobasic	RE - Pure	25 kg	on request	kg		7722-76-1
419785	Ammonium phosphate monobasic	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	36.00	PC		7722-76-1

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
419786	Ammonium phosphate monobasic	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	57.40	PC	6	7722-76-1
314507	Ammonium phosphate monobasic	RE - Pure	1 kg	59.70	PC	6	7722-76-1
419787	Ammonium phosphate monobasic	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	85.80	PC	6	7722-76-1
314505	Ammonium phosphate monobasic	RE - Pure	5 kg	104.30	PC		7722-76-1
503311	Ammonium standard solution	RS - Standard solution for ion	100 ml	92.80	PC		
615000301	Ammonium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615000302	Ammonium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
615000309	Ammonium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
503313	Ammonium standard solution	RS - Standard solution for ion	500 ml	211.50	PC		
420724	Ammonium sulfamate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	93.70	PC	6	7773-06-0
420725	Ammonium sulfamate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	259.50	PC		7773-06-0
420775	Ammonium sulfate	RPE - For analysis - ISO -	100 g	24.40	PC		7783-20-2
316252	Ammonium sulfate	RE - Pure	25 kg	on request	kg		7783-20-2
420771	Ammonium sulfate	RPE - For analysis - ISO -	25 kg	on request	kg		7783-20-2
420776	Ammonium sulfate	RPE - For analysis - ISO -	500 g	41.50	PC		7783-20-2
316257	Ammonium sulfate	RE - Pure	1 kg	52.70	PC	6	7783-20-2
420777	Ammonium sulfate	RPE - For analysis - ISO -	1 kg	66.90	PC	6	7783-20-2
316251	Ammonium sulfate	RE - Pure	5 kg	99.70	PC		7783-20-2
420772	Ammonium sulfate	RPE - For analysis - ISO -	5 kg	103.60	PC		7783-20-2
420774	Ammonium sulfate	RPE - For analysis - ISO -	50 kg	on request	kg		7783-20-2
420886	Ammonium thiocyanate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	500 g	49.60	PC		1762-95-4
420885	Ammonium thiocyanate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	250 g	50.20	PC	6	1762-95-4
420887	Ammonium thiocyanate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	78.50	PC		1762-95-4
316303	Ammonium thiocyanate	RE - Pure	25 kg	on request	kg		1762-95-4
316307	Ammonium thiocyanate	RE - Pure	1 kg	235.00	PC		1762-95-4
316308	Ammonium thiocyanate	RE - Pure	5 kg	691.50	PC		1762-95-4
421061	Ammonium thiocyanate 0.01 mol/l (0.01N)	RPE - NORMEX - For analysis	Ampoule	19.30	PC		1762-95-4
421001	Ammonium thiocyanate 0.1 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	19.00	PC		1762-95-4
420977	Ammonium thiocyanate 0.1 mol/l (0.1N)	RPE - For analysis	1 l	32.50	PC	6	1762-95-4
613000501	Ammonium thiocyanate 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	86.80	PC		1762-95-4
613000500	Ammonium thiocyanate 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	96.10	PC		1762-95-4
428582	Aniline blue soluble in water	RPE - For analysis - C.I. 42755	25 g	92.10	PC		28631-66-5
422376	Aniline hydrochloride	RPE - For analysis	500 g	195.60	PC		142-04-1
415312	Anisaldehyde	RE - Pure	100 ml	39.90	PC		123-11-5
611007301	Anisaldehyde solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
611007302	Anisaldehyde solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
402132	Anisic acid	RPE - For analysis	25 g	45.50	PC		100-09-4
402133	Anisic acid	RPE - For analysis	100 g	77.80	PC		100-09-4
423281	Anthrone	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 g	102.50	PC		90-44-8
423282	Anthrone	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 g	160.30	PC		90-44-8
423035	Antimony potassium tartrate	RPE - For analysis - Reag. Ph.Eur.	250 g	68.00	PC		28300-74-5
423036	Antimony potassium tartrate	RPE - For analysis - Reag. Ph.Eur.	500 g	80.70	PC		28300-74-5
423037	Antimony potassium tartrate	RPE - For analysis - Reag. Ph.Eur.	1 kg	126.30	PC	6	28300-74-5
E497415	Antimony standard solution	RS - Standard solution for AAS	100 ml	18.30	PC	6	
422731	Antimony standard solution	RS - NORMEX - Concentrated	Ampoule	21.30	PC		
E497411	Antimony standard solution	RS - Standard solution for AAS	500 ml	23.20	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
507525	Antimony standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507479	Antimony standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
503899	Antimony standard solution	RS - Standard solution for ICP	100 ml	97.70	PC		
505832	Antimony standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503891	Antimony standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505835	Antimony standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615000400	Antimony standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
505833	Antimony standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503895	Antimony standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503898	Antimony standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503893	Antimony standard solution	RS - Standard solution for ICP	500 ml	263.20	PC		
503897	Antimony standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
422834	Antimony trichloride	RPE - For analysis - ACS	100 g	86.80	PC		10025-91-9
611007701	Antimony trichloride	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	93.30	PC		
422835	Antimony trichloride	RPE - For analysis - ACS	250 g	163.40	PC		10025-91-9
422782	Antimony, powder	RPE - For analysis	50 g	71.00	PC		7440-36-0
422786	Antimony, powder	RPE - For analysis	500 g	267.70	PC		7440-36-0
E411921	Aqueous calcium hydroxide	RPE - For analysis	1 l	21.50	PC		
424281	Arsenazo III	RPE - For analysis	1 g	144.80	PC		1668-00-4
424282	Arsenazo III	RPE - For analysis	25 g	1560.70	PC		1668-00-4
504439	Arsenic standard solution	RS - Standard solution for AAS	100 ml	42.90	PC		
507496	Arsenic standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505312	Arsenic standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503421	Arsenic standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505315	Arsenic standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615000501	Arsenic standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615000502	Arsenic standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615000509	Arsenic standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
505313	Arsenic standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503425	Arsenic standard solution	RS - Standard solution for ICP	100 ml	180.80	PC		
503423	Arsenic standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503427	Arsenic standard solution	RS - Standard solution for ICP	500 ml	221.60	PC		
617000001	Arsenic trioxide solution	RS - For analysis according to USP	100 ml	135.90	PC		1327-53-3
540601	ASTM colour standards	RS - For calibration	100 ml	128.20	PC		
540602	ASTM colour standards	RS - For calibration	100 ml	128.20	PC		
540603	ASTM colour standards	RS - For calibration	100 ml	128.20	PC		
540604	ASTM colour standards	RS - For calibration	100 ml	128.20	PC		
FG201149	Ausilab 110	RE - Pure - For glassware manual	4 x 5 kg	196.30	PC		
FG201220	Ausilab 140	RE - Pure - For glassware manual	4 x 5 kg	165.60	PC		
FG201138	Ausilab 210	RE - Pure - For glassware washers	8 kg	on request	PC		
FG201139	Ausilab 250	RE - Pure - For glassware washers	4 x 5 kg	202.40	PC		
FG20C1156C5	Ausilab 260	RE - Pure - For glassware washers	5 kg	61.00	PC		7647-14-5
FG201151	Ausilab 280	RE - Pure - For glassware washers	4 x 5 kg	203.30	PC		
FG201200	Ausilab 290	RE - Pure - For glassware washers	4 x 6 kg	285.10	PC		
FG200074	Ausilab 310	RE - Pure - For surfaces disinfection	4 x 6 kg	198.30	PC		
FG200075	Ausilab 320	RE - Pure - For surfaces disinfection	4 x 5 kg	230.90	PC		
FG200276	Ausilab 330	RE - Pure - For surfaces disinfection	4 x 5 kg	255.70	PC		
FG201146	Ausilab 400	RE - Pure - For hand washing cream	6 x 800 ml	143.40	PC		
FG201140	Ausilab 500	RE - Pure - For washing	15 x 750	198.60	PC		
424701	Azobenzene	RPE - For analysis	5 g	73.00	PC		103-33-3
424702	Azobenzene	RPE - For analysis	100 g	487.00	PC		103-33-3
424691	Azomethine H	RPE - For analysis	10 g	138.00	PC		206752-32-1
424692	Azomethine H	RPE - For analysis	25 g	251.80	PC		206752-32-1
424721	Azure II	RS - For microscopy - C.I.	5 g	89.30	PC		37247-10-2
424731	Azure II eosin	RS - For microscopy - C.I.	5 g	54.40	PC		53092-85-6
402532	Barbituric acid	RPE - For analysis - Reag. Ph. Eur.	25 g	48.30	PC		67-52-7
402535	Barbituric acid	RPE - For analysis - Reag. Ph. Eur.	250 g	187.70	PC		67-52-7
424895	Barium acetate	RPE - For analysis - ACS	100 g	38.70	PC		543-80-6
424896	Barium acetate	RPE - For analysis - ACS	500 g	86.10	PC	6	543-80-6

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
424897	Barium acetate	RPE - For analysis - ACS	1 kg	127.50	PC		543-80-6
321502	Barium carbonate	RE - Pure	25 kg	on request	kg		513-77-9
321507	Barium carbonate	RE - Pure	1 kg	98.00	PC		513-77-9
424945	Barium carbonate	RPE - For analysis - ACS - Reag.	250 g	120.80	PC	6	513-77-9
424943	Barium carbonate	RPE - For analysis - ACS - Reag.	25 kg	on request	kg		513-77-9
613000600	Barium chloride 0.1 mol/l (0.2N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	109.20	PC		10326-27-9
616001018	Barium chloride 30g/L	RS - For analysis according to JP	100 ml	76.30	PC		10326-27-9
617000161	Barium chloride 30g/L	RS - For analysis according to USP	100 ml	76.30	PC		10326-27-9
425025	Barium chloride dihydrate	RPE - For analysis - ACS	100 g	34.90	PC		10326-27-9
425026	Barium chloride dihydrate	RPE - For analysis - ACS	500 g	60.50	PC	6	10326-27-9
321752	Barium chloride dihydrate	RE - Pure	25 kg	on request	kg		10326-27-9
425022	Barium chloride dihydrate	RPE - For analysis - ACS	25 kg	on request	kg		10326-27-9
321757	Barium chloride dihydrate	RE - Pure	1 kg	87.30	PC		10326-27-9
425027	Barium chloride dihydrate	RPE - For analysis - ACS	1 kg	89.30	PC	6	10326-27-9
321758	Barium chloride dihydrate	RE - Pure	5 kg	211.10	PC		10326-27-9
425029	Barium chloride dihydrate	RPE - For analysis - ACS	5 kg	220.50	PC		10326-27-9
E425171	Barium chloride solution 0.14%	RPE - For analysis	1 l	21.90	PC		10326-27-9
E425101	Barium chloride solution 10%	RPE - For analysis	1 l	24.00	PC		10326-27-9
611009309	Barium chloride solution 61 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	250 ml	92.90	PC		10326-27-9
611009303	Barium chloride solution 61 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	99.70	PC		10361-37-2
611009301	Barium chloride solution 61 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	190.20	PC		10361-37-2
425295	Barium hydroxide octahydrate	RPE - For analysis	100 g	36.40	PC		12230-71-6
322001	Barium hydroxide octahydrate	RE - Pure	25 kg	on request	kg		12230-71-6
425296	Barium hydroxide octahydrate	RPE - For analysis	500 g	58.40	PC		12230-71-6
322007	Barium hydroxide octahydrate	RE - Pure	1 kg	58.70	PC		12230-71-6
425292	Barium hydroxide octahydrate	RPE - For analysis	25 kg	on request	kg		12230-71-6
425297	Barium hydroxide octahydrate	RPE - For analysis	1 kg	92.00	PC	6	12230-71-6
322009	Barium hydroxide octahydrate	RE - Pure	5 kg	114.40	PC		12230-71-6
322004	Barium hydroxide octahydrate	RE - Pure	50 kg	on request	kg		12230-71-6
611009409	Barium hydroxide solution 47.3 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	250 ml	101.80	PC		12230-71-6
611009401	Barium hydroxide solution 47.3 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	199.50	PC		12230-71-6
E425301	Barium hydroxide solution 5%	RPE - For analysis	1 l	30.90	PC		12230-71-6
425342	Barium nitrate	RPE - For analysis - ACS	500 g	117.10	PC		10022-31-8
425347	Barium nitrate	RPE - For analysis - ACS	1 kg	188.60	PC		10022-31-8
425341	Barium nitrate	RPE - For analysis - ACS	25 kg	on request	kg		10022-31-8
613009601	Barium perchlorate 0.025 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	92.80	PC		13465-95-7
613009600	Barium perchlorate 0.025 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	138.60	PC		13465-95-7
613000700	Barium perchlorate 0.05 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	132.00	PC		13465-95-7
425411	Barium perchlorate trihydrate	RPE - For analysis	50 g	58.30	PC		10294-39-0
322401	Barium peroxide	RE - Pure	1 kg	100.60	PC	6	1304-29-6
E497445	Barium standard solution	RS - Standard solution for AAS	100 ml	17.30	PC		
424861	Barium standard solution	RS - NORMEX - Concentrated	Ampoule	19.30	PC		
E497441	Barium standard solution	RS - Standard solution for AAS	500 ml	22.10	PC	6	
507527	Barium standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507481	Barium standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505327	Barium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
505328	Barium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615000601	Barium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615000609	Barium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
503451	Barium standard solution	RS - Standard solution for ICP	100 ml	129.70	PC		
505329	Barium standard solution	RS - Standard solution for ICP-MS	100 ml	131.80	PC		
503455	Barium standard solution	RS - Standard solution for ICP	100 ml	184.50	PC		
503453	Barium standard solution	RS - Standard solution for ICP	500 ml	193.90	PC		
503457	Barium standard solution	RS - Standard solution for ICP	500 ml	221.60	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
425497	Barium sulfate	RPE - For analysis	1 kg	61.00	PC	6	7727-43-7
322607	Barium sulfate	RE - Pure	1 kg	67.20	PC	6	7727-43-7
425601	Bathophenanthroline sulfonate sodium salt	RPE - For analysis	0.5 g	65.90	PC		52746-49-3
425602	Bathophenanthroline sulfonate sodium salt	RPE - For analysis	5 g	316.70	PC		52746-49-3
E425742	Benedict's reagent	RS - For microscopy	1 l	43.10	PC		
415362	Benzaldehyde	RPE - For analysis - Reag. Ph.Eur.	500 ml	72.20	PC		100-52-7
322721	Benzalkonium chloride	RE - Pure	250 g	90.60	PC	6	63449-41-2
322737	Benzalkonium chloride	ERBApharm - According to pharmacopoeia : NF	1 kg	516.30	PC	6	63449-41-2
322738	Benzalkonium chloride	ERBApharm - According to pharmacopoeia : NF	5 kg	1927.50	PC		63449-41-2
426113	Benzene	RPE - For analysis - ACS	2.5 l	210.60	PC	4	71-43-2
P5100	Benzene-d6	RS - For NMR - min 99.96%	10 x 0.6 ml	100.80	PC		1076-43-3
P5089	Benzene-d6	RS - For NMR - min 99.5%	10 x 0.75	110.10	PC		1076-43-3
P5085	Benzene-d6	RS - For NMR - min 99.5%	25 ml	186.60	PC		1076-43-3
P5086	Benzene-d6	RS - For NMR - min 99.5%	100 ml	494.60	PC		1076-43-3
426231	Benzenesulfonyl chloride	RPE - For analysis	10 ml	20.30	PC		98-09-9
426403	Benzhydrol	RPE - For analysis	50 g	81.30	PC		91-01-0
402636	Benzoic acid	RPE - For analysis - ACS	100 g	32.30	PC		65-85-0
402621	Benzoic acid	RS - Standard for volumetry	10 g	41.00	PC		65-85-0
612000200	Benzoic acid	RS - For analysis according to Ph. Eur. Chap. 4.2.1	100 g	41.10	PC		65-85-0
402635	Benzoic acid	RPE - For analysis - ACS	250 g	44.70	PC	6	65-85-0
302082	Benzoic acid	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		65-85-0
402637	Benzoic acid	RPE - For analysis - ACS	1 kg	63.40	PC	6	65-85-0
302087	Benzoic acid	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	73.00	PC	6	65-85-0
302089	Benzoic acid	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	126.20	PC		65-85-0
414052	Benzyl alcohol	RPE - For analysis - Stabilized with	1 l	49.10	PC		100-51-6
414022	Benzyl alcohol	RPE - For analysis	1 l	51.80	PC	6	100-51-6
308131	Benzyl alcohol	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	1 l	53.60	PC		100-51-6
414024	Benzyl alcohol	RPE - For analysis	2.5 l	81.60	PC	4	100-51-6
308132	Benzyl alcohol	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	2.5 l	82.50	PC	4	100-51-6
308138	Benzyl alcohol	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	23 kg	on request	kg		100-51-6
426761	Benzyl benzoate	RPE - For analysis	250 ml	42.00	PC		120-51-4
426763	Benzyl benzoate	RPE - For analysis	1 l	86.80	PC	6	120-51-4
323101	Benzyl benzoate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 l	92.20	PC		120-51-4
323102	Benzyl benzoate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	2.5 l	152.30	PC		120-51-4
426453	Benzylamine	RPE - For analysis	100 ml	50.80	PC		100-46-9
507497	Beryllium standard solution	RS - Standard solution for AAS	500 ml	93.90	PC		
506941	Beryllium standard solution	RS - Standard solution for AAS	100 ml	97.70	PC		
503461	Beryllium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505332	Beryllium standard solution	RS - Standard solution for ICP-MS	100 ml	126.10	PC		
505335	Beryllium standard solution	RS - Standard solution for ICP-MS	100 ml	139.50	PC		
505333	Beryllium standard solution	RS - Standard solution for ICP-MS	100 ml	158.60	PC		
503463	Beryllium standard solution	RS - Standard solution for ICP	500 ml	247.00	PC		
613008700	Bis(ethylenediamine)copper(II) hydroxide solution 1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	305.50	PC		
431252	Bismarck brown R	RS - For microscopy - C.I. 21010	25 g	52.40	PC		8005-78-5
E497455	Bismuth standard solution	RS - Standard solution for AAS	100 ml	19.60	PC		
E497451	Bismuth standard solution	RS - Standard solution for AAS	500 ml	33.30	PC		
507528	Bismuth standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507482	Bismuth standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505337	Bismuth standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503471	Bismuth standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505338	Bismuth standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
615005300	Bismuth standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
505339	Bismuth standard solution	RS - Standard solution for ICP-MS	100 ml	145.00	PC		
503475	Bismuth standard solution	RS - Standard solution for ICP	100 ml	175.40	PC		
503473	Bismuth standard solution	RS - Standard solution for ICP	500 ml	310.20	PC		
503477	Bismuth standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
428071	Bismuth standard solution	RS - NORMEX - Concentrated	Ampoule	21.30	PC		
428103	Bismuth(III) carbonate basic	RPE - For analysis	50 g	38.40	PC		5892-10-4
428105	Bismuth(III) carbonate basic	RPE - For analysis	250 g	91.60	PC		5892-10-4
428294	Bismuth(III) nitrate basic	RPE - For analysis - Reag. Ph.Eur.	100 g	35.20	PC		1304-85-4
428284	Bismuth(III) nitrate basic	RPE - For analysis	100 g	37.80	PC		1304-85-4
428286	Bismuth(III) nitrate basic	RPE - For analysis	500 g	106.40	PC		1304-85-4
428234	Bismuth(III) nitrate pentahydrate	RPE - For analysis	100 g	50.00	PC		10035-06-0
324185	Bismuth(III) nitrate pentahydrate	RE - Pure	250 g	99.10	PC	6	10035-06-0
428236	Bismuth(III) nitrate pentahydrate	RPE - For analysis	500 g	135.30	PC		10035-06-0
428432	Biuret 97%	RS - For microscopy	25 g	74.70	PC		108-19-0
611011601	Biuret reagent	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	89.90	PC		108-19-0
402763	Boric acid	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	100 g	31.70	PC		10043-35-3
302185	Boric acid	ERBApharm - According to pharmacopoeia : NF	25 kg	on request	kg		10043-35-3
402762	Boric acid	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	25 kg	on request	kg		10043-35-3
302178	Boric acid	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU-	25 kg	on request	kg		10043-35-3
402766	Boric acid	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	500 g	46.90	PC	6	10043-35-3
402767	Boric acid	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	70.60	PC	6	10043-35-3
302177	Boric acid	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU-	1 kg	73.10	PC	6	10043-35-3
302179	Boric acid	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU-	5 kg	131.50	PC		10043-35-3
402765	Boric acid	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	10 kg	on request	PC		10043-35-3
402764	Boric acid	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	50 kg	on request	kg		10043-35-3
502611	Boric acid 1% with indicator	RS - For agroalimentary analysis	5 l	66.60	PC	4	10043-35-3
502612	Boric acid 1% with indicator	RS - For agroalimentary analysis	10 l	on request	PC		10043-35-3
PS0562/22	Boric acid 20 g/l with indicator	RS - For nitrogen detection according to Kjeldahl	5 l	77.70	PC	4	10043-35-3
PS0703/22	Boric Acid 20g/l	RS - For analysis	5 l	98.40	PC		10043-35-3
PS0563/21	Boric acid 3%	RPE - For analysis	2.5 l	49.40	PC		10043-35-3
502601	Boric acid 4 % with indicator	RS - For agroalimentary analysis	5 l	68.90	PC	4	10043-35-3
502002	Boric acid 4%	RS - For agroalimentary analysis	5 l	76.80	PC	4	10043-35-3
PS0226/41	Boric buffer solution	RS - For analysis	10 l	on request	PC		
PS0226/29	Boric buffer solution	RS - For analysis	5 l	110.20	PC		
E497465	Boron standard solution	RS - Standard solution for AAS	100 ml	19.50	PC		
429641	Boron standard solution	RS - NORMEX - Concentrated	Ampoule	21.20	PC		
E497461	Boron standard solution	RS - Standard solution for AAS	500 ml	21.90	PC		
505322	Boron standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503441	Boron standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505325	Boron standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
505323	Boron standard solution	RS - Standard solution for ICP-MS	100 ml	142.80	PC		
503443	Boron standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503445	Boron standard solution	RS - Standard solution for ICP	100 ml	260.20	PC		
503447	Boron standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
428811	Brilliant cresyl blue	RS - For microscopy	10 g	326.40	PC		81029-05-2
428812	Brilliant cresyl blue	RS - For microscopy	25 g	686.00	PC		81029-05-2
491152	Brilliant green	RPE - For analysis - C.I. 42040	25 g	66.90	PC		633-03-4
540201	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540202	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540203	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540204	Brix Standards	RS - For calibration	15 ml	148.40	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
540205	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540206	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540207	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540208	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540209	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540210	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540220	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540221	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540222	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540224	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540225	Brix Standards	RS - For calibration	15 ml	148.40	PC		
540223	Brix Standards	RS - For calibration	15 ml	166.90	PC		
503171	Bromate standard solution	RS - Standard solution for ion	100 ml	136.10	PC		
503173	Bromate standard solution	RS - Standard solution for ion	500 ml	183.20	PC		
613001000	Bromide - bromate 0.0167 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	109.80	PC		
503211	Bromide standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
503213	Bromide standard solution	RS - Standard solution for ion	500 ml	183.20	PC		
611012401	Bromine solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		7726-95-6
617000141	Bromine solution	RS - For analysis according to USP	100 ml	197.30	PC		7726-95-6
611012409	Bromine water	RS - For analysis according to Ph. Eur. Chap. 4.1.1	50 ml	62.40	PC		7726-95-6
611012402	Bromine water	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		7726-95-6
491207	Bromocresol Green	RPE - For analysis - ACS	1 g	54.50	PC		76-60-8
491208	Bromocresol Green	RPE - For analysis - ACS	25 g	216.60	PC		76-60-8
491201	Bromocresol Green	RPE - For analysis - ACS	20 kg	on request	kg		76-60-8
611012602	Bromocresol green - Methyl red solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
E491255	Bromocresol Green 0.04% hydroalcoholic solution	RPE - For analysis	250 ml	21.50	PC	6	76-60-8
617000101	Bromocresol green solution	RS - For analysis according to USP	100 ml	76.30	PC		76-60-8
611012601	Bromocresol green solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		76-60-8
470038	Bromocresol purple	RPE - For analysis	5 g	89.00	PC		115-40-2
470039	Bromocresol purple	RPE - For analysis	25 g	148.80	PC		115-40-2
611012701	Bromocresol purple solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
E470045	Bromocresol purple solution 0.4% in ethanol	RPE - For analysis	250 ml	31.60	PC	6	115-40-2
428659	Bromophenol blue	RPE - For analysis - ACS	25 g	42.20	PC		115-39-9
428658	Bromophenol blue	RPE - For analysis - ACS	5 g	69.40	PC		115-39-9
428653	Bromophenol blue	RPE - For analysis - ACS	50 g	89.60	PC		115-39-9
428655	Bromophenol blue	RPE - For analysis - ACS	500 g	370.60	PC		115-39-9
PS0269/15	Bromophenol blue indicator	RS - For analysis	1 l	30.00	PC		
611012801	Bromophenol blue solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		115-39-9
611012802	Bromophenol blue solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		115-39-9
611012803	Bromophenol blue solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		115-39-9
428691	Bromophenol blue solution 0.02%	RPE - For analysis	100 ml	32.70	PC		115-39-9
E428665	Bromophenol blue solution 0.4% in ethanol	RPE - For analysis	250 ml	20.70	PC	6	115-39-9
PS0189/15	Bromophenol blue TAC indicator	RS - For analysis	1 l	32.40	PC		
PS0189/16	Bromophenol blue TAC indicator	RS - For analysis	1 l	34.60	PC		
428708	Bromothymol blue	RPE - For analysis - ACS	5 g	70.60	PC		76-59-5
428702	Bromothymol blue	RPE - For analysis - ACS	25 g	88.00	PC		76-59-5
428703	Bromothymol blue	RPE - For analysis - ACS	50 g	123.40	PC		76-59-5
428731	Bromothymol blue 0.02%	RPE - For analysis	100 ml	34.70	PC		76-59-5
E428715	Bromothymol blue 0.4% in ethanol	RPE - For analysis	250 ml	20.60	PC	6	76-59-5
611012901	Bromothymol blue solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		76-59-5

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
611012903	Bromothymol blue solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	109.30	PC		76-59-5
PS0784/95	Buffer acetate pH 4.5	RS - For analysis	5 l	129.30	PC		
486221	Buffer pH 1	RPE - NORMEX - For analysis	Ampoule	24.50	PC		
486211	Buffer pH 1	RPE - For analysis	500 ml	30.00	PC	6	
486751	Buffer pH 1.68	RPE - For analysis	500 ml	34.50	PC		
612203168	Buffer pH 1.68	RS - For analysis according to Ph. Eur. Chap. 2.2.3	500 ml	124.40	PC		
486601	Buffer pH 10	RPE - NORMEX - For analysis	Ampoule	21.50	PC		
486613	Buffer pH 10	RPE - For analysis	1 l	26.90	PC	6	
486611	Buffer pH 10	RPE - For analysis	500 ml	31.90	PC	6	
PS0200/15	Buffer pH 10	RS - For analysis according to AFNOR T90-003 normative	1 l	59.30	PC		
486615	Buffer pH 10	RPE - For analysis	10 l	on request	PC		
486614	Buffer pH 10	RPE - For analysis	5 l	112.80	PC		
PS0200/95	Buffer pH 10	RS - For analysis according to AFNOR T90-003 normative	5 l	231.80	PC		
486581	Buffer pH 10.06	RPE - NORMEX - For analysis - Coloured solution	Ampoule	18.40	PC		
486811	Buffer pH 10.06	RPE - For analysis - Coloured	500 ml	26.60	PC	6	
486812	Buffer pH 10.06	RPE - For analysis - Coloured	1 l	41.20	PC		
486631	Buffer pH 11	RPE - NORMEX - For analysis	Ampoule	18.00	PC		
486772	Buffer pH 11	RPE - For analysis	1 l	29.70	PC		
486771	Buffer pH 11	RPE - For analysis	500 ml	30.00	PC		
486621	Buffer pH 12	RPE - NORMEX - For analysis	Ampoule	18.40	PC	6	
486691	Buffer pH 12	RPE - For analysis	500 ml	25.90	PC	6	
486641	Buffer pH 13	RPE - NORMEX - For analysis	Ampoule	18.00	PC	6	
486701	Buffer pH 13	RPE - For analysis	500 ml	29.90	PC	6	
486241	Buffer pH 2	RPE - NORMEX - For analysis	Ampoule	18.00	PC		
486231	Buffer pH 2	RPE - For analysis	500 ml	30.90	PC	6	
614000200	Buffer pH 2	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	99.10	PC	6	
486261	Buffer pH 3	RPE - NORMEX - For analysis	Ampoule	18.00	PC	6	
486251	Buffer pH 3	RPE - For analysis	500 ml	30.00	PC	6	
486252	Buffer pH 3	RPE - For analysis	1 l	37.60	PC		
614000601	Buffer pH 3.5	RS - For analysis according to Ph. Eur. Chap. 4.1.3	250 ml	46.00	PC		
614000600	Buffer pH 3.5	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	90.50	PC	6	
486741	Buffer pH 3.56	RPE - For analysis	500 ml	30.30	PC		
614000900	Buffer pH 3.7	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	147.10	PC		
486281	Buffer pH 4	RPE - NORMEX - For analysis	Ampoule	18.00	PC		
486291	Buffer pH 4	RPE - NORMEX - For analysis - Coloured solution	Ampoule	18.00	PC		
486273	Buffer pH 4	RPE - For analysis	1 l	24.40	PC	6	
486271	Buffer pH 4	RPE - For analysis	500 ml	25.40	PC	6	
486762	Buffer pH 4	RPE - For analysis - Coloured	1 l	29.50	PC		
486761	Buffer pH 4	RPE - For analysis - Coloured	500 ml	31.60	PC	6	
486276	Buffer pH 4	RPE - For analysis	10 l	on request	PC		
486274	Buffer pH 4	RPE - For analysis	5 l	96.60	PC		
612203401	Buffer pH 4	RS - For analysis according to Ph. Eur. Chap. 2.2.3	500 ml	112.30	PC		
486841	Buffer pH 4.62	RPE - For analysis	500 ml	32.70	PC		
486301	Buffer pH 5	RPE - NORMEX - For analysis	Ampoule	18.00	PC	6	
486311	Buffer pH 5	RPE - For analysis	500 ml	30.00	PC	6	
614001700	Buffer pH 5.2	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	76.20	PC		
486321	Buffer pH 6	RPE - NORMEX - For analysis	Ampoule	18.00	PC	6	
486331	Buffer pH 6	RPE - For analysis	500 ml	30.00	PC	6	
486401	Buffer pH 6.8	RPE - NORMEX - For analysis	Ampoule	17.90	PC	6	
486871	Buffer pH 6.88	RPE - For analysis	500 ml	30.00	PC		
612203687	Buffer pH 6.88	RS - For analysis according to Ph. Eur. Chap. 2.2.3	500 ml	113.60	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
486431	Buffer pH 7	RPE - NORMEX - For analysis - Coloured solution	Ampoule	19.70	PC		
486421	Buffer pH 7	RPE - NORMEX - For analysis	Ampoule	20.10	PC		
486451	Buffer pH 7	RPE - For analysis	500 ml	26.90	PC	6	
486453	Buffer pH 7	RPE - For analysis	1 l	26.90	PC	6	
486455	Buffer pH 7	RPE - For analysis	25 l	on request	l		
486791	Buffer pH 7	RPE - For analysis - Coloured	500 ml	35.20	PC	6	
486792	Buffer pH 7	RPE - For analysis - Coloured	1 l	38.60	PC		
486456	Buffer pH 7	RPE - For analysis	10 l	on request	PC		
486454	Buffer pH 7	RPE - For analysis	5 l	110.80	PC		
614003500	Buffer pH 7	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	111.40	PC	6	
486441	Buffer pH 7.2	RPE - NORMEX - For analysis	Ampoule	18.00	PC	6	
486411	Buffer pH 7.20 Weise	RS - For analysis	500 ml	24.40	PC		
486461	Buffer pH 7.4	RPE - NORMEX - For analysis	Ampoule	18.00	PC	6	
614004600	Buffer pH 7.4	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	110.00	PC	6	
612203741	Buffer pH 7.4	RS - For analysis according to Ph. Eur. Chap. 2.2.3	500 ml	112.40	PC		
486531	Buffer pH 8	RPE - NORMEX - For analysis	Ampoule	18.00	PC	6	
486541	Buffer pH 8	RPE - For analysis	500 ml	30.00	PC	6	
486542	Buffer pH 8	RPE - For analysis	1 l	37.60	PC		
486593	Buffer pH 9	RPE - For analysis	1 l	26.00	PC	6	
486571	Buffer pH 9	RPE - NORMEX - For analysis	Ampoule	28.80	PC		
486591	Buffer pH 9	RPE - For analysis	500 ml	31.50	PC	6	
PS0427/15	Buffer pH 9	RPE - For analysis - Coloured	1 l	34.60	PC		
PS0427/19	Buffer pH 9	RPE - For analysis - Coloured	500 ml	74.40	PC		
486594	Buffer pH 9	RPE - For analysis	5 l	108.30	PC		
614007000	Buffer pH 9	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	109.30	PC		
486881	Buffer pH 9.22	RPE - For analysis	500 ml	30.00	PC		
612203918	Buffer pH 9.22	RS - For analysis according to Ph. Eur. Chap. 2.2.3	500 ml	111.90	PC		
528301	Butanol-1	RE - Pure	25 l	on request	l		71-36-3
308251	Butanol-1	RE - Pure	1 l	39.50	PC	6	71-36-3
P0171010	Butanol-1	RS - Anhydrous - For analysis	200 ml	40.20	PC		71-36-3
414131	Butanol-1	RPE - For analysis - ISO	1 l	40.20	PC	6	71-36-3
308257	Butanol-1	RE - Pure	22 kg	on request	kg		71-36-3
414132	Butanol-1	RPE - For analysis - ISO	22 kg	on request	kg		71-36-3
P0171016	Butanol-1	RS - Anhydrous - For analysis	1 l	44.20	PC	6	71-36-3
412511000	Butanol-1	RS - For HPLC - Isocratic Grade	1 l	58.90	PC	6	71-36-3
414133	Butanol-1	RPE - For analysis - ISO	2.5 l	67.70	PC	4	71-36-3
412512000	Butanol-1	RS - For HPLC - Isocratic Grade	2.5 l	99.00	PC		71-36-3
528300	Butanol-1	RE - Pure	5 l	108.30	PC	4	71-36-3
308259	Butanol-1	RE - Pure	160 kg	on request	kg		71-36-3
414264	Butanol-2	RPE - For analysis - Reag. Ph.Eur.	1 l	53.50	PC	6	78-92-2
414266	Butanol-2	RPE - For analysis - Reag. Ph.Eur.	15 kg	on request	kg		78-92-2
414261	Butanol-2	RPE - For analysis - Reag. Ph.Eur.	160 kg	on request	kg		78-92-2
432121	Butylhydroxytoluene	RPE - For analysis	25 g	39.90	PC		128-37-0
432344	Cadmium acetate dihydrate	RPE - For analysis	100 g	95.60	PC	6	5743-04-4
432345	Cadmium acetate dihydrate	RPE - For analysis	250 g	181.80	PC		5743-04-4
432347	Cadmium acetate dihydrate	RPE - For analysis	1 kg	451.40	PC		5743-04-4
432444	Cadmium carbonate	RPE - For analysis	100 g	146.50	PC		513-78-0
432446	Cadmium carbonate	RPE - For analysis	500 g	443.40	PC		513-78-0
325741	Cadmium chloride monohydrate	RE - Pure	100 g	63.80	PC		35658-65-2
432644	Cadmium nitrate tetrahydrate	RPE - For analysis	100 g	93.70	PC		10022-68-1
432645	Cadmium nitrate tetrahydrate	RPE - For analysis	500 g	249.70	PC		10022-68-1
497475	Cadmium standard solution	RS - Standard solution for AAS	100 ml	23.10	PC		
497471	Cadmium standard solution	RS - Standard solution for AAS	500 ml	24.20	PC	6	
432311	Cadmium standard solution	RS - NORMEX - Concentrated	Ampoule	24.20	PC		
505547	Cadmium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503491	Cadmium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505548	Cadmium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
504360	Cadmium standard solution	RS - Quality control standard solution for AAS (graphite furnace)	50 ml	112.60	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
615000700	Cadmium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615000709	Cadmium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
505549	Cadmium standard solution	RS - Standard solution for ICP-MS	100 ml	131.80	PC		
503495	Cadmium standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503493	Cadmium standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503497	Cadmium standard solution	RS - Standard solution for ICP	500 ml	221.60	PC		
326356	Caffeine anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	500 g	98.90	PC		58-08-2
326358	Caffeine anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		58-08-2
326357	Caffeine anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	134.20	PC		58-08-2
326503	Calcium acetate anhydrous	RE - Pure	25 kg	on request	kg		62-54-4
326507	Calcium acetate anhydrous	RE - Pure	1 kg	57.10	PC		62-54-4
326513	Calcium acetate anhydrous	ERBApharm - According to pharmacopoeia : BP	25 kg	on request	kg		62-54-4
326511	Calcium acetate anhydrous	ERBApharm - According to pharmacopoeia : BP	1 kg	104.40	PC	6	62-54-4
326512	Calcium acetate anhydrous	ERBApharm - According to pharmacopoeia : BP	5 kg	254.00	PC		62-54-4
432985	Calcium acetate monohydrate	RPE - For analysis	250 g	62.60	PC	6	5743-26-0
432982	Calcium acetate monohydrate	RPE - For analysis	25 kg	on request	kg		5743-26-0
432987	Calcium acetate monohydrate	RPE - For analysis	1 kg	136.00	PC		5743-26-0
327003	Calcium carbonate	RE - Pure	25 kg	on request	kg		471-34-1
433185	Calcium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	59.20	PC	6	471-34-1
433245	Calcium carbonate	RS - For chromatography	250 g	64.10	PC		471-34-1
505008	Calcium carbonate	RS - TOC standard	100 ml	75.40	PC		471-34-1
505009	Calcium carbonate	RS - TOC standard	100 ml	75.40	PC		471-34-1
327059	Calcium carbonate	RE - Pure	5 kg	79.40	PC		471-34-1
327002	Calcium carbonate	RE - Pure	2.5 kg	107.70	PC	4	471-34-1
433183	Calcium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		471-34-1
327105	Calcium carbonate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	25 kg	on request	kg		471-34-1
505012	Calcium carbonate	RS - TOC standard	500 ml	113.00	PC		471-34-1
433187	Calcium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	119.60	PC	6	471-34-1
327101	Calcium carbonate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	1 kg	190.80	PC		471-34-1
433216	Calcium carbonate	RS - For environmental analysis	500 g	216.10	PC		471-34-1
433403	Calcium chloride anhydrous	RPE - For analysis	100 g	34.60	PC		10043-52-4
433406	Calcium chloride anhydrous	RPE - For analysis	500 g	48.10	PC		10043-52-4
328252	Calcium chloride anhydrous	RE - Pure - Powder	25 kg	on request	kg		10043-52-4
433405	Calcium chloride anhydrous	RPE - For analysis	25 kg	on request	kg		10043-52-4
328757	Calcium chloride anhydrous	RE - Pure - Granular	1 kg	63.90	PC	6	10043-52-4
433407	Calcium chloride anhydrous	RPE - For analysis	1 kg	76.90	PC	6	10043-52-4
328257	Calcium chloride anhydrous	RE - Pure - Powder	1 kg	83.90	PC	6	10043-52-4
328759	Calcium chloride anhydrous	RE - Pure - Granular	5 kg	96.10	PC		10043-52-4
433535	Calcium chloride anhydrous	RS - For microanalysis	250 g	107.10	PC		10043-52-4
328807	Calcium chloride anhydrous	RE - Pure - Granular	1 kg	162.20	PC	6	10043-52-4
328258	Calcium chloride anhydrous	RE - Pure - Powder	5 kg	181.70	PC		10043-52-4
328809	Calcium chloride anhydrous	RE - Pure - Granular	5 kg	483.00	PC		10043-52-4
433386	Calcium chloride dihydrate	RPE - For analysis - ACS	100 g	33.30	PC		10035-04-8
327603	Calcium chloride dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		10035-04-8
433387	Calcium chloride dihydrate	RPE - For analysis - ACS	500 g	47.70	PC		10035-04-8
433384	Calcium chloride dihydrate	RPE - For analysis - ACS	25 kg	on request	kg		10035-04-8
327607	Calcium chloride dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	70.90	PC	6	10035-04-8
433381	Calcium chloride dihydrate	RPE - For analysis - ACS	1 kg	73.90	PC	6	10035-04-8
327609	Calcium chloride dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	112.30	PC		10035-04-8

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
433382	Calcium chloride dihydrate	RPE - For analysis - ACS	5 kg	166.70	PC		10035-04-8
433375	Calcium chloride hexahydrate	RPE - For analysis	25 kg	on request	kg		7774-34-7
327507	Calcium chloride hexahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.	1 kg	80.80	PC	6	7774-34-7
433377	Calcium chloride hexahydrate	RPE - For analysis	1 kg	87.50	PC	6	7774-34-7
327509	Calcium chloride hexahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.	5 kg	180.20	PC		7774-34-7
433371	Calcium chloride hexahydrate	RPE - For analysis	5 kg	224.30	PC		7774-34-7
E433427	Calcium chloride solution 0.025%	RPE - For analysis	1 l	25.00	PC		
433325	Calcium citrate tribasic tetrahydrate	RPE - For analysis	250 g	69.20	PC		5785-44-4
433327	Calcium citrate tribasic tetrahydrate	RPE - For analysis	1 kg	151.80	PC		5785-44-4
433585	Calcium fluoride	RPE - For analysis	250 g	72.20	PC		7789-75-5
433587	Calcium fluoride	RPE - For analysis	1 kg	171.10	PC		7789-75-5
433637	Calcium formate	RPE - For analysis	1 kg	118.90	PC		544-17-2
330608	Calcium gluconate	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	1 kg	96.90	PC		18016-24-5
330609	Calcium gluconate	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	5 kg	217.10	PC		18016-24-5
326458	Calcium hydroxide	RE - Pure	25 kg	on request	kg		1305-62-0
331003	Calcium hydroxide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	25 kg	on request	kg		1305-62-0
326454	Calcium hydroxide	RE - Pure	1 kg	51.10	PC	6	1305-62-0
433875	Calcium hydroxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	65.30	PC		1305-62-0
331007	Calcium hydroxide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	1 kg	75.60	PC	6	1305-62-0
433877	Calcium hydroxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	141.50	PC	6	1305-62-0
331008	Calcium hydroxide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	5 kg	156.70	PC		1305-62-0
433873	Calcium hydroxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	50 kg	on request	kg		1305-62-0
331407	Calcium lactate	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	1 kg	98.30	PC		5743-47-5
331408	Calcium lactate	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	5 kg	222.60	PC		5743-47-5
433955	Calcium nitrate tetrahydrate	RPE - For analysis - ACS	100 g	33.80	PC		13477-34-4
433956	Calcium nitrate tetrahydrate	RPE - For analysis - ACS	500 g	45.10	PC		13477-34-4
331501	Calcium nitrate tetrahydrate	RE - Pure	25 kg	on request	kg		13477-34-4
433957	Calcium nitrate tetrahydrate	RPE - For analysis - ACS	1 kg	68.70	PC	6	13477-34-4
331509	Calcium nitrate tetrahydrate	RE - Pure	5 kg	167.10	PC		13477-34-4
433951	Calcium nitrate tetrahydrate	RPE - For analysis - ACS	5 kg	172.50	PC		13477-34-4
331557	Calcium oxide, lumps	RE - Pure	1 kg	57.10	PC	6	1305-78-8
331554	Calcium oxide, lumps	RE - Pure	50 kg	on request	kg		1305-78-8
331564	Calcium oxide, powder	RE - Pure	25 kg	on request	kg		1305-78-8
331567	Calcium oxide, powder	RE - Pure	1 kg	56.40	PC	6	1305-78-8
330303	Calcium phosphate dibasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		7789-77-7
330307	Calcium phosphate dibasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	77.20	PC		7789-77-7
433685	Calcium phosphate monobasic monohydrate	RPE - For analysis	250 g	73.40	PC		7758-23-8
433687	Calcium phosphate monobasic monohydrate	RPE - For analysis	1 kg	155.10	PC		7758-23-8
433774	Calcium phosphate tribasic	RPE - For analysis	100 g	26.30	PC		7758-87-4
433776	Calcium phosphate tribasic	RPE - For analysis	500 g	49.20	PC		7758-87-4
330403	Calcium phosphate tribasic	ERBApharm - According to pharmacopoeia : Ph.Eur.	25 kg	on request	kg		7758-87-4
330407	Calcium phosphate tribasic	ERBApharm - According to pharmacopoeia : Ph.Eur.	1 kg	76.90	PC	6	7758-87-4
330409	Calcium phosphate tribasic	ERBApharm - According to pharmacopoeia : Ph.Eur.	5 kg	154.30	PC		7758-87-4
363972	Calcium propionate	RE - Pure	25 kg	on request	kg		4075-81-4
363974	Calcium propionate	RE - Pure	1 kg	62.10	PC	6	4075-81-4
E497485	Calcium standard solution	RS - Standard solution for AAS	100 ml	19.50	PC	6	

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
E497481	Calcium standard solution	RS - Standard solution for AAS	500 ml	22.70	PC	6	
432941	Calcium standard solution	RS - NORMEX - Concentrated	Ampoule	29.40	PC		
507530	Calcium standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507476	Calcium standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
503221	Calcium standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
505542	Calcium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503481	Calcium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505545	Calcium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615000801	Calcium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615000803	Calcium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615000809	Calcium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	137.60	PC		
505543	Calcium standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
615000802	Calcium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	151.00	PC		
615000804	Calcium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	158.90	PC		
503223	Calcium standard solution	RS - Standard solution for ion	500 ml	183.20	PC		
503485	Calcium standard solution	RS - Standard solution for ICP	100 ml	190.70	PC		
503389	Calcium standard solution	RS - Standard solution for ion	500 ml	247.50	PC		
503483	Calcium standard solution	RS - Standard solution for ICP	500 ml	263.20	PC		
503487	Calcium standard solution	RS - Standard solution for ICP	500 ml	322.80	PC		
332265	Calcium stearate	ERBApharm - Vegetal origin - According to pharmacopoeia : USP-	25 kg	on request	kg		1592-23-0
332262	Calcium stearate	ERBApharm - Vegetal origin - According to pharmacopoeia : USP-	2.5 kg	153.20	PC		1592-23-0
332261	Calcium stearate	ERBApharm - Vegetal origin - According to pharmacopoeia : USP-	10 kg	on request	PC		1592-23-0
331751	Calcium sulfate dihydrate	ERBApharm - According to pharmacopoeia : NF	25 kg	on request	kg		10101-41-4
434155	Calcium sulfate dihydrate	RPE - For analysis - ACS	100 g	72.40	PC		10101-41-4
331752	Calcium sulfate dihydrate	ERBApharm - According to pharmacopoeia : NF	5 kg	198.20	PC		10101-41-4
434156	Calcium sulfate dihydrate	RPE - For analysis - ACS	500 g	202.10	PC	6	10101-41-4
434151	Calcium sulfate dihydrate	RPE - For analysis - ACS	25 kg	on request	kg		10101-41-4
331763	Calcium sulfate hemihydrate	RE - Pure	25 kg	on request	kg		10034-76-1
331761	Calcium sulfate hemihydrate	RE - Pure	1 kg	80.60	PC	6	10034-76-1
331762	Calcium sulfate hemihydrate	RE - Pure	5 kg	195.30	PC		10034-76-1
611015202	Calcium sulfate hemihydrate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	53.80	PC		
611015201	Calcium sulfate hemihydrate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	253.40	PC		
434171	Calcon	RPE - For analysis - C.I. 15705	25 g	99.40	PC		2538-85-4
403308	Calconcarbonic acid	RPE - For analysis - Reag. Ph.Eur.	5 g	68.60	PC		3737-95-9
434181	Calmagite	RPE - For analysis	5 g	99.80	PC		3147-14-6
434182	Calmagite	RPE - For analysis	25 g	228.70	PC		3147-14-6
332356	Camphor natural	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP	500 g	118.00	PC		464-49-3
332406	Camphor synthetic	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	500 g	99.60	PC	6	76-22-2
332402	Camphor synthetic	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		76-22-2
321553	Canada balsam	RS - Mounting medium for	100 g	85.80	PC	6	8007-47-4
321554	Canada balsam	RS - Mounting medium for	250 g	174.80	PC	6	8007-47-4
428991	Carbolated Methylene Blue hydroalcoholic solution	RS - For microscopy	100 ml	38.70	PC		
429291	Carbolated Toluidine Blue hydroalcoholic solution	RS - For microscopy	100 ml	43.30	PC		
434766	Carborundum, granules	RPE - For analysis	500 g	74.80	PC	6	409-21-2
434786	Carborundum, powder	RPE - For analysis	500 g	72.60	PC		409-21-2
502711	Carrez reagent potassium salt	RS - For agroalimentary analysis	1 l	46.70	PC	6	
502701	Carrez reagent zinc salt	RS - For agroalimentary analysis	1 l	51.40	PC	6	
435963	Casein	RS - For microscopy	50 g	55.90	PC	6	9000-71-9

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
356351	Castor oil	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	1 l	56.00	PC	6	8001-79-4
356352	Castor oil	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	5 l	179.00	PC		8001-79-4
356353	Castor oil	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	28 kg	on request	kg		8001-79-4
436061	Cellulose, powder	RS - For chromatography	250 g	57.10	PC	6	9004-34-6
436203	Cerium (III) nitrate hexahydrate	RE - Pure	50 g	103.90	PC		10294-41-4
436081	Cerium (IV) ammonium nitrate	RPE - For analysis - ACS - Reag.	50 g	100.60	PC		16774-21-3
436082	Cerium (IV) ammonium nitrate	RPE - For analysis - ACS - Reag.	500 g	449.00	PC		16774-21-3
613000200	Cerium (IV) ammonium nitrate 0.01 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	196.10	PC		16774-21-3
613000100	Cerium (IV) ammonium nitrate 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	216.90	PC		16774-21-3
613000400	Cerium (IV) ammonium sulfate 0.01 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	196.10	PC		10378-47-9
613000300	Cerium (IV) ammonium sulfate 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	248.40	PC		10378-47-9
436091	Cerium (IV) ammonium sulfate dihydrate	RPE - For analysis - ACS	100 g	248.40	PC		10378-47-9
436092	Cerium (IV) ammonium sulfate dihydrate	RPE - For analysis - ACS	500 g	782.50	PC		10378-47-9
436402	Cerium (IV) sulfate	RE - Pure	25 g	41.80	PC		10294-42-5
436404	Cerium (IV) sulfate	RE - Pure	100 g	56.50	PC	6	10294-42-5
436426	Cerium (IV) sulfate 0.1 mol/l	RPE - For analysis	500 ml	37.90	PC	6	10294-42-5
613000301	Cerium (IV) sulfate 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	250 ml	167.00	PC		16774-21-3
613001101	Cerium (IV) sulfate 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	187.80	PC		10294-42-5
613001100	Cerium (IV) sulfate 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	250.60	PC		10294-42-5
507531	Cerium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507498	Cerium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505552	Cerium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
505555	Cerium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
503501	Cerium standard solution	RS - Standard solution for ICP	100 ml	111.00	PC		
503505	Cerium standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503503	Cerium standard solution	RS - Standard solution for ICP	500 ml	247.00	PC		
503507	Cerium standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
436502	Cesium chloride	RPE - For analysis	25 g	149.70	PC		7647-17-8
436501	Cesium chloride	RPE - For analysis	50 g	253.40	PC		7647-17-8
504536	Cesium chloride 25 g/l solution	RS - Ionisation standard solution for	500 ml	341.00	PC		7647-17-8
507532	Cesium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507499	Cesium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505572	Cesium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
505575	Cesium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
503531	Cesium standard solution	RS - Standard solution for ICP	100 ml	110.90	PC		
503535	Cesium standard solution	RS - Standard solution for ICP	100 ml	180.80	PC		
503533	Cesium standard solution	RS - Standard solution for ICP	500 ml	223.00	PC		
503537	Cesium standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
436534	Cesium sulfate	RPE - For analysis	25 g	145.90	PC		10294-54-9
308359	Cetyl alcohol	ERBApharm - According to pharmacopoeia : NF-Ph.Eur.-	25 kg	on request	kg		36653-82-4
308357	Cetyl alcohol	ERBApharm - According to pharmacopoeia : NF-Ph.Eur.-	1 kg	102.90	PC		36653-82-4
414427	Cetyl alcohol	RPE - For analysis	1 kg	189.00	PC		36653-82-4
308358	Cetyl alcohol	ERBApharm - According to pharmacopoeia : NF-Ph.Eur.-	5 kg	230.50	PC		36653-82-4
434462	Charcoal activated	RS - For microanalysis	50 g	40.30	PC		7440-44-0
434455	Charcoal activated	RS - For chromatography	250 g	51.30	PC		7440-44-0
434454	Charcoal activated	RS - For chromatography	1 kg	98.00	PC	6	7440-44-0
434501	Charcoal decolorizing	RPE - For analysis	20 kg	on request	kg		7440-44-0
434507	Charcoal decolorizing	RPE - For analysis	1 kg	92.60	PC	6	7440-44-0
332658	Charcoal vegetable	RE - Pure	2.5 kg	153.20	PC		7440-44-0
332659	Charcoal vegetable	RE - Pure	5 kg	204.70	PC		7440-44-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
611017901	Chloral hydrate	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	167.30	PC		302-17-0
437554	Chloramine T sodium salt	RPE - For analysis	100 g	40.60	PC	6	7080-50-4
437555	Chloramine T sodium salt	RPE - For analysis	25 g	47.60	PC		7080-50-4
437551	Chloramine T sodium salt	RPE - For analysis	25 kg	on request	kg		7080-50-4
437557	Chloramine T sodium salt	RPE - For analysis	1 kg	127.40	PC		7080-50-4
437601	Chloranil	RPE - For analysis	50 g	81.70	PC		118-75-2
403821	Chloranilic acid	RPE - For analysis	10 g	60.30	PC		87-88-7
403822	Chloranilic acid	RPE - For analysis	100 g	241.20	PC		87-88-7
503181	Chlorate standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
503183	Chlorate standard solution	RS - Standard solution for ion	500 ml	244.70	PC		
503231	Chloride standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
615000901	Chloride standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
615000909	Chloride standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
615004100	Chloride standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
503233	Chloride standard solution	RS - Standard solution for ion	500 ml	183.20	PC		
503191	Chlorite standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
503193	Chlorite standard solution	RS - Standard solution for ion	500 ml	183.20	PC		
437704	Chloroacetamide	RPE - For analysis	100 g	101.10	PC		79-07-2
404308	Chloroacetic acid	RPE - For analysis - Reag. Ph. Eur.	500 g	102.50	PC	6	79-11-8
334254	Chlorobenzene	RE - Pure	30 kg	on request	kg		108-90-7
334251	Chlorobenzene	RE - Pure	1 l	45.60	PC	6	108-90-7
438251	Chlorobenzene	RPE - For analysis	1 l	46.40	PC	6	108-90-7
438253	Chlorobenzene	RPE - For analysis	25 kg	on request	kg		108-90-7
334255	Chlorobenzene	RE - Pure	2.5 l	77.10	PC	4	108-90-7
438255	Chlorobenzene	RPE - For analysis	2.5 l	78.50	PC	4	108-90-7
301357	Chlorobutanol hemihydrate	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	1 kg	215.10	PC		6001-64-5
301356	Chlorobutanol hemihydrate	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	5 kg	760.20	PC		6001-64-5
508320	Chloroform	RE - Pure - Stabilized with ethanol	1 l	28.00	PC	6	67-66-3
438601	Chloroform	RPE - For analysis - ISO - Stabilized with ethanol	1 l	28.50	PC	6	67-66-3
334351	Chloroform	ERBApharm - According to pharmacopoeia : BP - Stabilized	1 l	28.70	PC	6	67-66-3
412652	Chloroform	RS - For HPLC - Isocratic grade - Stabilized with ethanol	1 l	28.90	PC	6	67-66-3
438613	Chloroform	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	1 l	30.00	PC	6	67-66-3
334356	Chloroform	ERBApharm - According to pharmacopoeia : BP - Stabilized	25 kg	on request	kg		67-66-3
P02410E16	Chloroform	RS - Anhydrous - For analysis - Stabilized with ethanol	1 l	31.00	PC	6	67-66-3
438664	Chloroform	RS - SPECTROSOL - For optical spectroscopy - Stabilized with	1 l	31.70	PC	6	67-66-3
528329	Chloroform	RE - Pure - Stabilized with amylene	25 l	on request	l		67-66-3
P02410E10	Chloroform	RS - Anhydrous - For analysis - Stabilized with ethanol	200 ml	40.30	PC		67-66-3
P02410A10	Chloroform	RS - Anhydrous - For analysis - Stabilized with amylene	200 ml	41.50	PC		67-66-3
P02432E16	Chloroform	RS - ATRASOL - For analysis of volatile traces - Stabilized with	1 l	45.40	PC		67-66-3
438651	Chloroform	RS - PESTIPUR - For pesticide analysis - Stabilized with ethanol	1 l	45.40	PC	6	67-66-3
438641	Chloroform	RS - For preparative HPLC - Stabilized with ethanol	2.5 l	47.70	PC		67-66-3
528326	Chloroform	RE - Pure - Stabilized with amylene	1 l	48.10	PC	6	67-66-3
438581	Chloroform	RPE - For analysis - Stabilized with	1 l	49.00	PC	6	67-66-3
438603	Chloroform	RPE - For analysis - ISO - Stabilized with ethanol	2.5 l	49.30	PC	4	67-66-3
334353	Chloroform	ERBApharm - According to pharmacopoeia : BP - Stabilized	2.5 l	49.70	PC	4	67-66-3

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
412571	Chloroform	RS - For HPLC - Isocratic grade - Stabilized with amylene	1 l	51.70	PC	6	67-66-3
438614	Chloroform	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	2.5 l	52.10	PC	4	67-66-3
P02410A16	Chloroform	RS - Anhydrous - For analysis - Stabilized with amylene	1 l	52.70	PC	6	67-66-3
P02410E21	Chloroform	RS - Anhydrous - For analysis - Stabilized with ethanol	2.5 l	52.80	PC	4	67-66-3
438662	Chloroform	RS - SPECTROSOL - For optical spectroscopy - Stabilized with	2.5 l	55.30	PC	4	67-66-3
438591	Chloroform	RS - SPECTROSOL - For optical spectroscopy - Stabilized with	1 l	57.20	PC	6	67-66-3
508321	Chloroform	RE - Pure - Stabilized with ethanol	5 l	79.00	PC		67-66-3
438681	Chloroform	RS - PESTIPUR - For pesticide analysis - Stabilized with amylene	1 l	58.80	PC		67-66-3
438612	Chloroform	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	5 l	67.00	PC		67-66-3
438582	Chloroform	RPE - For analysis - Stabilized with	2.5 l	75.00	PC	4	67-66-3
P02410A21	Chloroform	RS - Anhydrous - For analysis - Stabilized with amylene	2.5 l	75.40	PC	4	67-66-3
P02410AT21	Chloroform	RS - Anhydrous - For analysis - Stabilized with amylene	2.5 l	75.40	PC	4	67-66-3
528328	Chloroform	RE - Pure - Stabilized with amylene	2.5 l	75.70	PC	4	67-66-3
412653	Chloroform	RS - For HPLC - Isocratic grade - Stabilized with ethanol	2.5 l	78.00	PC	4	67-66-3
438652	Chloroform	RS - PESTIPUR - For pesticide analysis - Stabilized with ethanol	2.5 l	83.40	PC		67-66-3
P02432E21	Chloroform	RS - ATRASOL - For analysis of volatile traces - Stabilized with	2.5 l	88.20	PC		67-66-3
438682	Chloroform	RS - PESTIPUR - For pesticide analysis - Stabilized with amylene	2.5 l	99.20	PC	4	67-66-3
412572	Chloroform	RS - For HPLC - Isocratic grade - Stabilized with amylene	2.5 l	102.50	PC	4	67-66-3
528325	Chloroform	RE - Pure - Stabilized with amylene	5 l	105.60	PC	4	67-66-3
438592	Chloroform	RS - SPECTROSOL - For optical spectroscopy - Stabilized with	2.5 l	105.90	PC		67-66-3
438607	Chloroform	RPE - For analysis - ISO - Stabilized with ethanol	35 kg	on request	kg		67-66-3
438606	Chloroform	RPE - For analysis - ISO - Stabilized with ethanol	250 kg	on request	kg		67-66-3
529301	Chloroform	ERBApharm - According to pharmacopoeia : BP - Stabilized	200 l	on request	l		67-66-3
334354	Chloroform	ERBApharm - According to pharmacopoeia : BP - Stabilized	250 kg	on request	kg		67-66-3
528327	Chloroform	RE - Pure - Stabilized with amylene	200 l	on request	l		67-66-3
508322	Chloroform	RE - Pure - Stabilized with ethanol	200 l	on request	l		67-66-3
P5119	Chloroform-d	RS - For NMR - min 99.8%	10 x 0.75	54.80	PC		865-49-6
P5115	Chloroform-d	RS - For NMR - min 99.8%	25 ml	56.80	PC		865-49-6
P5130	Chloroform-d	RS - For NMR - min 99.95%	10 x 0.6 ml	67.00	PC		865-49-6
P5139	Chloroform-d	RS - For NMR - min 99.95%	10 x 0.75	72.80	PC		865-49-6
P5135	Chloroform-d	RS - For NMR - min 99.95%	25 ml	98.70	PC		865-49-6
P5116	Chloroform-d	RS - For NMR - min 99.8%	100 ml	114.90	PC		865-49-6
P5325	Chloroform-d	RS - For NMR - min 99.8% - Stabilized with 0.12% Ag	100 ml	114.90	PC		865-49-6
P5505	Chloroform-d	RS - For NMR - min 99.95% - Stabilized with 0.12% Ag	100 ml	218.00	PC		865-49-6
P5117	Chloroform-d	RS - For NMR - min 99.8%	500 ml	328.00	PC		865-49-6
P5118	Chloroform-d	RS - For NMR - min 99.8%	1 l	563.90	PC		865-49-6
P5006	Chloroform-d + 0,03% TMS	RS - For NMR - min 99.8%	100 ml	114.90	PC		865-49-6
503241	Chromate standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
503243	Chromate standard solution	RS - Standard solution for ion	500 ml	247.00	PC		
440591	Chromazurol S	RPE - For analysis - C.I. 43825	1 g	45.10	PC		1667-99-8
440724	Chromium (III) chloride hexahydrate	RPE - For analysis	100 g	37.60	PC	6	10060-12-5
440727	Chromium (III) chloride hexahydrate	RPE - For analysis	1 kg	134.80	PC		10060-12-5
440742	Chromium (III) chloride hexahydrate	RE - Pure	5 kg	367.70	PC		10060-12-5

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
440775	Chromium (III) nitrate nonahydrate	RPE - For analysis	250 g	95.00	PC	6	7789-02-8
440776	Chromium (III) nitrate nonahydrate	RPE - For analysis	1 kg	222.80	PC		7789-02-8
440825	Chromium (III) oxide	RPE - For analysis	250 g	50.30	PC		1308-38-9
440823	Chromium (III) oxide	RPE - For analysis	25 kg	on request	kg		1308-38-9
440827	Chromium (III) oxide	RPE - For analysis	1 kg	93.80	PC		1308-38-9
440876	Chromium (III) potassium sulfate dodecahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	55.10	PC		7788-99-0
336457	Chromium (III) potassium sulfate dodecahydrate	RE - Pure	1 kg	238.80	PC	6	7788-99-0
440877	Chromium (III) potassium sulfate dodecahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	247.60	PC		7788-99-0
336458	Chromium (III) potassium sulfate dodecahydrate	RE - Pure	5 kg	724.50	PC		7788-99-0
440955	Chromium (III) sulfate	RPE - For analysis	250 g	107.40	PC		15244-38-9
440957	Chromium (III) sulfate	RPE - For analysis	1 kg	227.70	PC		15244-38-9
421735	Chromium (VI) oxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	158.90	PC		1333-82-0
421737	Chromium (VI) oxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	362.60	PC		1333-82-0
317511	Chromium (VI) oxide solution	RE - Pure	2.5 l	188.30	PC	4	1333-82-0
E497505	Chromium standard solution	RS - Standard solution for AAS	100 ml	19.60	PC	6	
E497501	Chromium standard solution	RS - Standard solution for AAS	500 ml	24.00	PC	6	
440641	Chromium standard solution	RS - NORMEX - Concentrated	Ampoule	25.70	PC		
504195	Chromium standard solution	RS - Standard solution for AAS	100 ml	39.80	PC		
507485	Chromium standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505567	Chromium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503521	Chromium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505568	Chromium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615001002	Chromium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
505569	Chromium standard solution	RS - Standard solution for ICP-MS	100 ml	131.80	PC		
615001000	Chromium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	1 l	132.10	PC	6	
503525	Chromium standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503523	Chromium standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503527	Chromium standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
404872	Chromotropic acid disodium salt	RPE - For analysis	25 g	122.10	PC		5808-22-0
437251	Cinchonine	RPE - For analysis	10 g	40.20	PC		118-10-5
437401	Citral	RE - Pure	25 ml	73.80	PC		5392-40-5
302488	Citric acid anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		77-92-9
302486	Citric acid anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	500 g	56.90	PC	6	77-92-9
302487	Citric acid anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	57.50	PC		77-92-9
302485	Citric acid anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	113.30	PC		77-92-9
302484	Citric acid anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	50 kg	on request	kg		77-92-9
403724	Citric acid monohydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	25 kg	on request	kg		5949-29-1
302501	Citric acid monohydrate	ERBApharm - Powder-According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		5949-29-1
302551	Citric acid monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		5949-29-1
403725	Citric acid monohydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	250 g	42.00	PC	6	5949-29-1
403727	Citric acid monohydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	66.50	PC	6	5949-29-1
302557	Citric acid monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	71.00	PC	6	5949-29-1
302507	Citric acid monohydrate	ERBApharm - Powder-According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	72.80	PC	6	5949-29-1
403721	Citric acid monohydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 kg	105.90	PC		5949-29-1

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
302509	Citric acid monohydrate	ERBApharm - Powder-According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	110.10	PC		5949-29-1
302559	Citric acid monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	114.60	PC		5949-29-1
403722	Citric acid monohydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	50 kg	on request	kg		5949-29-1
302554	Citric acid monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	50 kg	on request	kg		5949-29-1
302504	Citric acid monohydrate	ERBApharm - Powder-According to pharmacopoeia : Ph.Eur.-USP-FU-	50 kg	on request	kg		65-85-0
453518	Clayton's yellow	RPE - For analysis - C.I. 19540	5 g	70.90	PC		1829-00-1
453519	Clayton's yellow	RPE - For analysis - C.I. 19540	25 g	79.30	PC		1829-00-1
439154	Cobalt (II) acetate tetrahydrate	RPE - For analysis	100 g	45.40	PC		6147-53-1
439155	Cobalt (II) acetate tetrahydrate	RPE - For analysis	250 g	98.00	PC		6147-53-1
439156	Cobalt (II) acetate tetrahydrate	RPE - For analysis	1 kg	210.00	PC		6147-53-1
439204	Cobalt (II) ammonium sulfate hexahydrate	RPE - For analysis	100 g	77.90	PC		13596-46-8
439207	Cobalt (II) ammonium sulfate hexahydrate	RPE - For analysis	1 kg	383.90	PC		13596-46-8
439355	Cobalt (II) chloride hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	144.10	PC		7791-13-1
439353	Cobalt (II) chloride hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		7791-13-1
439357	Cobalt (II) chloride hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	315.70	PC		7791-13-1
439455	Cobalt (II) nitrate hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	80.30	PC		10026-22-9
439504	Cobalt (II) nitrate hexahydrate	RS - For environmental analysis - ACS	100 g	148.80	PC	6	10026-22-9
439457	Cobalt (II) nitrate hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	188.10	PC	6	10026-22-9
439705	Cobalt (II) sulfate heptahydrate	RPE - For analysis	250 g	123.70	PC	6	10026-24-1
439707	Cobalt (II) sulfate heptahydrate	RPE - For analysis	1 kg	264.40	PC		10026-24-1
E497495	Cobalt standard solution	RS - Standard solution for AAS	100 ml	20.40	PC	6	
439131	Cobalt standard solution	RS - NORMEX - Concentrated	Ampoule	26.50	PC		
507533	Cobalt standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
E497491	Cobalt standard solution	RS - Standard solution for AAS	500 ml	37.50	PC	6	
507484	Cobalt standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505562	Cobalt standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503511	Cobalt standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505565	Cobalt standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
505563	Cobalt standard solution	RS - Standard solution for ICP-MS	100 ml	145.00	PC		
615004300	Cobalt standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	1 l	150.30	PC		
503515	Cobalt standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503513	Cobalt standard solution	RS - Standard solution for ICP	500 ml	240.10	PC		
503517	Cobalt standard solution	RS - Standard solution for ICP	500 ml	306.80	PC		
476762	Congo red	RPE - For analysis - C.I. 22120	25 g	75.70	PC		573-58-0
476764	Congo red	RPE - For analysis - C.I. 22120	100 g	97.40	PC		573-58-0
435220000	Congo red paper	RS - For pHmetry	1 roll	26.90	PC		
611022001	Congo red solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		573-58-0
428642	Coomassie brilliant blue R 250	RS - For microscopy - C.I. 42660	25 g	98.40	PC	6	6104-59-2
475605	Copper (I) chloride	RPE - For analysis	250 g	73.30	PC	6	7758-89-6
475607	Copper (I) chloride	RPE - For analysis	1 kg	157.10	PC		7758-89-6
E475632	Copper (I) chloride solution 7% in ammonia	RS - For gas analysis according to Orsat	1 l	71.50	PC		7758-89-6
364611	Copper (I) iodide	RE - Pure	25 kg	on request	kg		7681-65-4
475405	Copper (II) acetate hydrate	RPE - For analysis - ACS	250 g	75.90	PC	6	6046-93-1
364008	Copper (II) acetate hydrate	RE - Pure	25 kg	on request	kg		6046-93-1
364007	Copper (II) acetate hydrate	RE - Pure	1 kg	111.30	PC		6046-93-1
475407	Copper (II) acetate hydrate	RPE - For analysis - ACS	1 kg	174.40	PC		6046-93-1
475555	Copper (II) carbonate (basic)	RPE - For analysis	250 g	58.10	PC		12069-69-1
475553	Copper (II) carbonate (basic)	RPE - For analysis	25 kg	on request	kg		12069-69-1
475557	Copper (II) carbonate (basic)	RPE - For analysis	1 kg	104.50	PC		12069-69-1
475685	Copper (II) chloride dihydrate	RPE - For analysis	250 g	80.00	PC	6	10125-13-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
364502	Copper (II) chloride dihydrate	RE - Pure	25 kg	on request	kg		10125-13-0
364507	Copper (II) chloride dihydrate	RE - Pure	1 kg	165.60	PC	6	10125-13-0
475687	Copper (II) chloride dihydrate	RPE - For analysis	1 kg	174.30	PC	6	10125-13-0
364508	Copper (II) chloride dihydrate	RE - Pure	5 kg	497.20	PC		10125-13-0
475782	Copper (II) nitrate trihydrate	RPE - For analysis	100 g	38.80	PC		10031-43-3
475786	Copper (II) nitrate trihydrate	RPE - For analysis	500 g	67.50	PC	6	10031-43-3
475783	Copper (II) nitrate trihydrate	RPE - For analysis	1 kg	103.60	PC		10031-43-3
475784	Copper (II) nitrate trihydrate	RPE - For analysis	2.5 kg	197.30	PC		10031-43-3
475994	Copper (II) oxide	RPE - For analysis	100 g	116.60	PC		1317-38-0
475997	Copper (II) oxide	RPE - For analysis	1 kg	603.20	PC		1317-38-0
364621	Copper (II) pyrophosphate	RE - Pure	1 kg	117.90	PC		15191-80-7
476245	Copper (II) sulfate anhydrous	RPE - For analysis	250 g	65.90	PC	6	7758-98-7
365006	Copper (II) sulfate anhydrous	RE - Pure	500 g	104.30	PC		7758-98-7
476243	Copper (II) sulfate anhydrous	RPE - For analysis	25 kg	on request	kg		7758-98-7
365002	Copper (II) sulfate anhydrous	RE - Pure	25 kg	on request	kg		7758-98-7
365007	Copper (II) sulfate anhydrous	RE - Pure	1 kg	142.50	PC		7758-98-7
476247	Copper (II) sulfate anhydrous	RPE - For analysis	1 kg	146.80	PC	6	7758-98-7
476096	Copper (II) sulfate pentahydrate	RPE - For analysis - ACS	100 g	26.80	PC		7758-99-8
476154	Copper (II) sulfate pentahydrate	RS - For microanalysis	100 g	30.30	PC	6	7758-99-8
364752	Copper (II) sulfate pentahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		7758-99-8
476092	Copper (II) sulfate pentahydrate	RPE - For analysis - ACS	25 kg	on request	kg		7758-99-8
476097	Copper (II) sulfate pentahydrate	RPE - For analysis - ACS	1 kg	77.40	PC	6	7758-99-8
364757	Copper (II) sulfate pentahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	81.30	PC	6	7758-99-8
476099	Copper (II) sulfate pentahydrate	RPE - For analysis - ACS	5 kg	182.90	PC		7758-99-8
364759	Copper (II) sulfate pentahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	193.70	PC		7758-99-8
E476211	Copper (II) sulfate solution 12.5%	RPE - For analysis	1 l	33.30	PC	6	7758-98-7
611022501	Copper (II) sulfate solution 12.5%	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	65.90	PC		7758-98-7
475215	Copper electrolytic rebaked, sheet	RPE - For analysis	250 g	144.50	PC		7440-50-8
475305	Copper electrolytic, turnings	RPE - For analysis	250 g	163.40	PC		7440-50-8
475307	Copper electrolytic, turnings	RPE - For analysis	1 kg	400.50	PC		7440-50-8
475185	Copper electrolytic, wire	RPE - For analysis	250 g	58.50	PC		7440-50-8
475187	Copper electrolytic, wire	RPE - For analysis	1 kg	120.50	PC		7440-50-8
475334	Copper reduced, powder	RPE - For analysis - Reag. Ph.Eur.	100 g	30.80	PC	6	7440-50-8
475337	Copper reduced, powder	RPE - For analysis - Reag. Ph.Eur.	1 kg	109.10	PC		7440-50-8
E497615	Copper standard solution	RS - Standard solution for AAS	100 ml	17.10	PC	6	
475151	Copper standard solution	RS - NORMEX - Concentrated	Ampoule	23.20	PC		
E497611	Copper standard solution	RS - Standard solution for AAS	500 ml	25.50	PC	6	
504545	Copper standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507478	Copper standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505577	Copper standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503541	Copper standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505578	Copper standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
504361	Copper standard solution	RS - Quality control standard solution for AAS (graphite furnace)	50 ml	112.60	PC		
615001100	Copper standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
505579	Copper standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503545	Copper standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503543	Copper standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503547	Copper standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
491502	Crystal violet	RPE - For analysis - C.I. 42555	25 g	64.10	PC	6	548-62-9
491561	Crystal violet oxalate for Gram-Hucker Kit	RS - For bacteriology	250 ml	24.00	PC	6	
E491551	Crystal violet solution 0.5% in anhydrous acetic acid	RPE - For analysis	500 ml	38.70	PC	6	548-62-9
611022901	Crystal violet solution 0.5% in anhydrous acetic acid	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		548-62-9
611023100	Cupri-citric solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	199.50	PC		
E441071	Cupriethylenediamine solution	RPE - For analysis	1 l	134.60	PC		14552-35-3

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
611023300	Cupri-tartaric solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	2 x 500 ml	258.40	PC		
503358	Cyanide standard solution	RS - Standard solution for ion	100 ml	138.20	PC		
333752	Cyclohexane	RE - Pure	1 l	28.30	PC	6	110-82-7
436903	Cyclohexane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	28.80	PC	6	110-82-7
528216	Cyclohexane	RE - Pure	25 l	on request	l		110-82-7
P0251016	Cyclohexane	RS - Anhydrous - For analysis	1 l	30.90	PC	6	110-82-7
P0251010	Cyclohexane	RS - Anhydrous - For analysis	200 ml	36.70	PC		110-82-7
412431000	Cyclohexane	RS - For HPLC - Isocratic Grade	1 l	37.60	PC	6	110-82-7
436967	Cyclohexane	RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur.	1 l	41.40	PC	4	110-82-7
436931	Cyclohexane	RS - PESTIPUR - For pesticide	1 l	43.00	PC	6	110-82-7
333751	Cyclohexane	RE - Pure	2.5 l	46.20	PC	4	110-82-7
436905	Cyclohexane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	46.90	PC	4	110-82-7
412432000	Cyclohexane	RS - For HPLC - Isocratic Grade	2.5 l	60.30	PC	4	110-82-7
528215	Cyclohexane	RE - Pure	5 l	72.50	PC	4	110-82-7
436963	Cyclohexane	RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur.	2.5 l	72.80	PC	4	110-82-7
436906	Cyclohexane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	73.70	PC		110-82-7
436932	Cyclohexane	RS - PESTIPUR - For pesticide	2.5 l	75.50	PC	4	110-82-7
436901	Cyclohexane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 l	on request	PC		110-82-7
508235	Cyclohexane	RE - Pure	10 l	on request	PC		110-82-7
436902	Cyclohexane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	21 kg	on request	kg	6	110-82-7
436908	Cyclohexane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	150 kg	on request	kg		110-82-7
333753	Cyclohexane	RE - Pure	21 kg	on request	kg	6	110-82-7
528217	Cyclohexane	RE - Pure	200 l	on request	l		110-82-7
P5151A	Cyclohexane-d12	RS - For NMR - min 99.5%	2 x 0.5 ml	40.80	PC		1735-17-7
333801	Cyclohexanol	RE - Pure	1 l	95.00	PC		108-93-0
437055	Cyclohexanone	RPE - For analysis	25 kg	on request	kg		108-94-1
333901	Cyclohexanone	RE - Pure	1 l	53.30	PC	6	108-94-1
437053	Cyclohexanone	RPE - For analysis	1 l	54.30	PC	6	108-94-1
437052	Cyclohexanone	RPE - For analysis	2.5 l	87.60	PC		108-94-1
333905	Cyclohexanone	RE - Pure	5 l	136.50	PC		108-94-1
333902	Cyclohexanone	RE - Pure	26 kg	on request	kg		108-94-1
528332	Cyclohexanone	RE - Pure	200 l	on request	l		108-94-1
437104	Cyclohexylamine	RPE - For analysis	1 l	122.00	PC		108-91-8
P8010216	Cyclopentyl methyl ether	RE - Pure	1 l	91.50	PC	6	5614-37-9
P8010229	Cyclopentyl methyl ether	RE - Pure	5 l	245.00	PC		5614-37-9
452665	D(-)Fructose	RPE - For analysis	100 g	30.40	PC		57-48-7
452666	D(-)Fructose	RPE - For analysis	500 g	47.90	PC	6	57-48-7
476608	D(-)Ribose	RPE - For analysis	5 g	82.40	PC		50-69-1
476609	D(-)Ribose	RPE - For analysis	25 g	202.10	PC		50-69-1
453125	D(+)-Galactose	RPE - For analysis	250 g	98.50	PC	6	59-23-4
453126	D(+)-Galactose	RPE - For analysis	1 kg	217.40	PC	6	59-23-4
454335	D(+)-Glucose anhydrous	RPE - For analysis - ACS	100 g	29.00	PC		50-99-7
454333	D(+)-Glucose anhydrous	RPE - For analysis - ACS	25 kg	on request	kg		50-99-7
346983	D(+)-Glucose anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		50-99-7
454336	D(+)-Glucose anhydrous	RPE - For analysis - ACS	500 g	41.20	PC	6	50-99-7
454337	D(+)-Glucose anhydrous	RPE - For analysis - ACS	1 kg	57.10	PC	6	50-99-7
346987	D(+)-Glucose anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	67.80	PC	6	50-99-7
454338	D(+)-Glucose anhydrous	RPE - For analysis - ACS	2.5 kg	108.10	PC	4	50-99-7
346989	D(+)-Glucose anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	114.70	PC		50-99-7
346973	D(+)-Glucose monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-	25 kg	on request	kg		5996-10-1
346971	D(+)-Glucose monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-	1 kg	70.70	PC	6	5996-10-1

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
346972	D(+)-Glucose monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-	5 kg	127.40	PC		5996-10-1
477186	D(+)-Sucrose	RPE - For analysis - ACS	100 g	30.30	PC		57-50-1
365152	D(+)-Sucrose	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	25 kg	on request	kg		57-50-1
477183	D(+)-Sucrose	RPE - For analysis - ACS	25 kg	on request	kg		57-50-1
477187	D(+)-Sucrose	RPE - For analysis - ACS	1 kg	64.90	PC	6	57-50-1
365157	D(+)-Sucrose	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	1 kg	68.40	PC	6	57-50-1
365158	D(+)-Sucrose	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	5 kg	121.80	PC		57-50-1
477182	D(+)-Sucrose	RPE - For analysis - ACS	5 kg	157.40	PC		57-50-1
492803	D(+)-Xylose	RPE - For analysis	50 g	35.80	PC		58-86-6
492804	D(+)-Xylose	RPE - For analysis	100 g	41.90	PC		58-86-6
392631	D(+)-Xylose	RE - Pure	500 g	78.60	PC	6	58-86-6
392635	D(+)-Xylose	RE - Pure	25 kg	on request	kg		58-86-6
441221	Decalcifying agent	RS - For histology	1 l	28.90	PC	6	
P0093016	Decane	RE - Pure	1 l	98.10	PC	6	124-18-5
540451	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540452	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540453	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540454	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540455	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540456	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540457	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540458	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540460	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540461	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540566	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540568	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540569	Density Standard	RS - QUALITY - For calibration	100 ml	149.50	PC		
540464	Density Standard	RS - QUALITY - For calibration	100 ml	156.80	PC		
540465	Density Standard	RS - QUALITY - For calibration	100 ml	156.80	PC		
540470	Density Standard	RS - QUALITY - For calibration	100 ml	156.80	PC		
540471	Density Standard	RS - QUALITY - For calibration	100 ml	156.80	PC		
540472	Density Standard	RS - QUALITY - For calibration	100 ml	156.80	PC		
540401	Density Standard	RS - PREMIUM - For calibration	100 ml	187.70	PC		
540402	Density Standard	RS - PREMIUM - For calibration	100 ml	187.70	PC		
540407	Density Standard	RS - PREMIUM - For calibration	100 ml	187.70	PC		
540418	Density Standard	RS - PREMIUM - For calibration	100 ml	196.10	PC		
540420	Density Standard	RS - PREMIUM - For calibration	100 ml	196.10	PC		
540463	Density Standard	RS - QUALITY - For calibration	100 ml	238.50	PC		
540462	Density Standard	RS - QUALITY - For calibration	100 ml	260.00	PC		
540567	Density Standard	RS - QUALITY - For calibration	100 ml	260.00	PC		
540473	Density Standard	RS - QUALITY - For calibration	100 ml	292.30	PC		
540459	Density Standard	RS - QUALITY - For calibration	100 ml	328.30	PC		
540403	Density Standard	RS - PREMIUM - For calibration	100 ml	333.70	PC		
540404	Density Standard	RS - PREMIUM - For calibration	100 ml	333.70	PC		
540405	Density Standard	RS - PREMIUM - For calibration	100 ml	333.70	PC		
540406	Density Standard	RS - PREMIUM - For calibration	100 ml	333.70	PC		
540408	Density Standard	RS - PREMIUM - For calibration	100 ml	333.70	PC		
540409	Density Standard	RS - PREMIUM - For calibration	100 ml	333.70	PC		
540410	Density Standard	RS - PREMIUM - For calibration	100 ml	333.70	PC		
540413	Density Standard	RS - PREMIUM - For calibration	100 ml	333.70	PC		
540414	Density Standard	RS - PREMIUM - For calibration	100 ml	333.70	PC		
540411	Density Standard	RS - PREMIUM - For calibration	100 ml	375.30	PC		
540412	Density Standard	RS - PREMIUM - For calibration	100 ml	375.30	PC		
540415	Density Standard	RS - PREMIUM - For calibration	100 ml	375.30	PC		
540416	Density Standard	RS - PREMIUM - For calibration	100 ml	375.30	PC		
540417	Density Standard	RS - PREMIUM - For calibration	100 ml	375.30	PC		
540421	Density Standard	RS - PREMIUM - For calibration	100 ml	375.30	PC		
540422	Density Standard	RS - PREMIUM - For calibration	100 ml	375.30	PC		
P5160	Deuterium oxide-d	RS - For NMR - min 99.8%	10 x 0.6 ml	63.00	PC		7789-20-0
P5169	Deuterium oxide-d	RS - For NMR - min 99.8%	10 x 0.75	68.20	PC		7789-20-0
P5179	Deuterium oxide-d	RS - For NMR - min 99.98%	10 x 0.75	74.60	PC		7789-20-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
P5165	Deuterium oxide-d	RS - For NMR - min 99.8%	25 ml	97.70	PC		7789-20-0
P5165S	Deuterium oxide-d	RS - For NMR - min 99.8%	25 ml	97.70	PC		7789-20-0
P5175	Deuterium oxide-d	RS - For NMR - min 99.98%	25 ml	109.20	PC		7789-20-0
P5164	Deuterium oxide-d	RS - For NMR - min 99.8%	5 x 10 ml	180.50	PC		7789-20-0
P5166	Deuterium oxide-d	RS - For NMR - min 99.8%	100 ml	229.20	PC		7789-20-0
P5168	Deuterium oxide-d	RS - For NMR - min 99.8%	1 l	1268.80	PC		7789-20-0
P5170D	Deuterium oxide-d + 0.01% DMSO	RS - For NMR - min 99.98%	10 x 0.6 ml	99.00	PC		7789-20-0
P5173D	Deuterium oxide-d + 0.01% DMSO	RS - For NMR - min 99.98%	2 ml	115.10	PC		7789-20-0
P5160T	Deuterium oxide-d + 0.03% TSP d4	RS - For NMR - min 99.8%	10 x 0.6 ml	98.40	PC		7789-20-0
P5161T	Deuterium oxide-d + 0.5% TSP d4	RS - For NMR - min 99.9%	10 x 0.5 ml	58.20	PC		7789-20-0
457625	Devarda's alloy	RPE - For analysis	250 g	245.80	PC		8049-11-4
457627	Devarda's alloy	RPE - For analysis	1 kg	612.40	PC		8049-11-4
441771	Diacetone alcohol	RPE - For analysis	250 ml	31.00	PC	6	123-42-2
441774	Diacetone alcohol	RPE - For analysis	1 l	50.20	PC	6	123-42-2
337001	Diacetone alcohol	RE - Pure	1 l	53.90	PC	6	123-42-2
337004	Diacetone alcohol	RE - Pure	2.5 l	82.20	PC	4	123-42-2
337002	Diacetone alcohol	RE - Pure	18 kg	on request	kg		123-42-2
441553	Diacetylidioxime	RPE - For analysis - ACS	50 g	195.60	PC		95-45-4
441623	Diacetylidioxime sodium salt	RPE - For analysis	50 g	93.40	PC		75006-64-3
441625	Diacetylidioxime sodium salt	RPE - For analysis	250 g	264.10	PC		75006-64-3
E441581	Diacetylidioxime solution 1% in ethanol	RPE - For analysis	500 ml	38.40	PC		95-45-4
503194	di-Ammonium hydrogen phosphate 25 mg/L solution	RS - Matrix modifiers for AAS-GTA	50 ml	196.80	PC		7722-76-1
427345	Dibenzoyl peroxide	RE - Pure	250 g	133.00	PC		94-36-0
441873	Dibenzoylmethane	RPE - For analysis	25 g	173.20	PC		120-46-7
P8880014	Dicalite 4158	RE - For filtration	500 g	58.40	PC		93763-70-3
P8880017	Dicalite 4158	RE - For filtration	1 kg	68.70	PC	6	93763-70-3
P8880027	Dicalite 4158	RE - For filtration	5 kg	111.70	PC		93763-70-3
405101	Dichloroacetic acid	RPE - For analysis	250 ml	96.50	PC		79-43-6
303151	Dichloroacetic acid	RE - Pure	1 l	217.90	PC	6	79-43-6
405103	Dichloroacetic acid	RPE - For analysis	1 l	263.80	PC	6	79-43-6
463311	Dichloromethane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP - Stabilized with	1 l	22.40	PC	6	75-09-2
412662	Dichloromethane	RS - For HPLC - Isocratic grade - Stabilized with ethanol	1 l	24.00	PC	6	75-09-2
463001	Dichloromethane	RPE - For analysis - ACS - Stabilized with ethanol	1 l	24.60	PC	6	75-09-2
412621000	Dichloromethane	RS - For HPLC - Isocratic grade - Stabilized with amylene	1 l	24.80	PC	6	75-09-2
463162	Dichloromethane	RS - RSE - For electronic use - Stabilized with amylene	1 l	24.80	PC		75-09-2
354501	Dichloromethane	ERBApharm - According to pharmacopoeia : NF - Stabilized	1 l	24.80	PC	6	75-09-2
P02910E16	Dichloromethane	RS - Anhydrous - For analysis - Stabilized with ethanol	1 l	25.20	PC	6	75-09-2
337331	Dichloromethane	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF -	1 l	25.40	PC	6	75-09-2
508370	Dichloromethane	RE - Pure - Stabilized with	1 l	25.40	PC	6	75-09-2
442371	Dichloromethane	RS - SPECTROSOL - For optical spectroscopy - Stabilized with	1 l	26.00	PC	6	75-09-2
463025	Dichloromethane	RS - SPECTROSOL - For optical spectroscopy - Stabilized with	1 l	26.20	PC	6	75-09-2
P02910A16	Dichloromethane	RS - Anhydrous - For analysis - Stabilized with amylene	1 l	27.00	PC		75-09-2
337335	Dichloromethane	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF -	25 l	on request	l		75-09-2
528463	Dichloromethane	RE - Pure - stabilized with amylene	25 l	on request	l		75-09-2
528370	Dichloromethane	RE - Pure - stabilized with ethanol	25 l	on request	l		75-09-2
P02932A16	Dichloromethane	RS - ATRASOL - For analysis of volatile traces - Stabilized with	1 l	39.40	PC	6	75-09-2
442291	Dichloromethane	RS - PESTIPUR - For pesticide analysis - Stabilized with amylene	1 l	39.40	PC	6	75-09-2
528377	Dichloromethane	RE - Pure - stabilized with ethanol	2.5 l	39.60	PC	4	75-09-2
P02932E16	Dichloromethane	RS - ATRASOL - For analysis of volatile traces - Stabilized with	1 l	39.70	PC	6	75-09-2

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
442261	Dichloromethane	RS - PESTIPUR - For pesticide analysis - Stabilized with ethanol	1 l	39.70	PC	6	75-09-2
P02910AT10	Dichloromethane	RS - Anhydrous - For analysis - Stabilized with amylene	200 ml	40.00	PC		75-09-2
P02910E10	Dichloromethane	RS - Anhydrous - For analysis - Stabilized with ethanol	200 ml	40.10	PC		75-09-2
P02910A10	Dichloromethane	RS - Anhydrous - For analysis - Stabilized with amylene	200 ml	40.20	PC		75-09-2
463003	Dichloromethane	RPE - For analysis - ACS - Stabilized with ethanol	2.5 l	40.30	PC	4	75-09-2
P02910AT16	Dichloromethane	RS - Anhydrous - For analysis - Stabilized with amylene	1 l	40.50	PC		75-09-2
525320	Dichloromethane	ERBApharm - According to pharmacopoeia : Ph.Eur. -	2.5 l	40.60	PC	4	75-09-2
463291	Dichloromethane	RS - For preparative HPLC - Stabilized with ethanol	2.5 l	40.70	PC	4	75-09-2
412622000	Dichloromethane	RS - For HPLC - Isocratic grade - Stabilized with amylene	2.5 l	41.00	PC	4	75-09-2
463161	Dichloromethane	RS - RSE - For electronic use - Stabilized with amylene	2.5 l	41.80	PC	4	75-09-2
463281	Dichloromethane	RS - For preparative HPLC - Stabilized with amylene	2.5 l	41.90	PC		75-09-2
337333	Dichloromethane	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF -	2.5 l	42.00	PC	4	75-09-2
P02910E21	Dichloromethane	RS - Anhydrous - For analysis - Stabilized with ethanol	2.5 l	43.20	PC	4	75-09-2
412661	Dichloromethane	RS - For HPLC - Isocratic grade - Stabilized with ethanol	2.5 l	43.30	PC	4	75-09-2
463314	Dichloromethane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP - Stabilized with	2.5 l	43.60	PC	4	75-09-2
P02910A21	Dichloromethane	RS - Anhydrous - For analysis - Stabilized with amylene	2.5 l	44.70	PC		75-09-2
463319	Dichloromethane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP - Stabilized with	5 l	53.40	PC		75-09-2
528372	Dichloromethane	RE - Pure - stabilized with ethanol	5 l	57.10	PC	4	75-09-2
463002	Dichloromethane	RPE - For analysis - ACS - Stabilized with ethanol	5 l	59.70	PC	4	75-09-2
528461	Dichloromethane	RE - Pure - stabilized with amylene	5 l	60.10	PC	4	75-09-2
P02932E21	Dichloromethane	RS - ATRASOL - For analysis of volatile traces - Stabilized with	2.5 l	67.30	PC		75-09-2
442262	Dichloromethane	RS - PESTIPUR - For pesticide analysis - Stabilized with ethanol	2.5 l	67.30	PC	4	75-09-2
337315	Dichloromethane	RE - Pure - stabilized with ethanol	5 l	69.20	PC		75-09-2
P02932A21	Dichloromethane	RS - ATRASOL - For analysis of volatile traces - Stabilized with	2.5 l	70.10	PC	4	75-09-2
442292000	Dichloromethane	RS - PESTIPUR - For pesticide analysis - Stabilized with amylene	2.5 l	70.10	PC	4	75-09-2
508374	Dichloromethane	RE - Pure - Stabilized with	5 l	82.30	PC		75-09-2
528464	Dichloromethane	RE - Pure - stabilized with amylene	10 l	on request	PC		75-09-2
P02932A82	Dichloromethane	RS - ATRASOL - For analysis of volatile traces - Stabilized with	4 l	108.80	PC		75-09-2
528379	Dichloromethane	RE - Pure - stabilized with ethanol	10 l	on request	PC		75-09-2
524319	Dichloromethane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP - Stabilized with	10 l	on request	PC		75-09-2
442294	Dichloromethane	RS - PESTIPUR - For pesticide analysis - Stabilized with amylene	4 l	109.80	PC		75-09-2
524314	Dichloromethane	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP - Stabilized with	200 l	on request	l		75-09-2
463008	Dichloromethane	RPE - For analysis - ACS - Stabilized with ethanol	250 kg	on request	kg		75-09-2
337337	Dichloromethane	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF -	200 l	on request	l		75-09-2
525321	Dichloromethane	ERBApharm - According to pharmacopoeia : Ph.Eur. -	200 l	on request	l		75-09-2
528462	Dichloromethane	RE - Pure - stabilized with amylene	200 l	on request	l		75-09-2

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
528371	Dichloromethane	RE - Pure - stabilized with ethanol	200 l	on request	l		75-09-2
611055901	Dichloromethane acidified with 1% hydrochloric acid	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	81.70	PC		75-09-2
P5330	Dichloromethane-d2	RS - For NMR - min 99.6%	10 x 0.6 ml	141.70	PC		1665-00-5
P5339	Dichloromethane-d2	RS - For NMR - min 99.6%	10 x 0.75	156.80	PC		1665-00-5
P5334A	Dichloromethane-d2	RS - For NMR - min 99.6%	10 ml	168.20	PC		1665-00-5
P5335	Dichloromethane-d2	RS - For NMR - min 99.6%	25 ml	289.50	PC		1665-00-5
442554	Diethanolamine	RPE - For analysis	100 g	18.20	PC	6	111-42-2
442557	Diethanolamine	RPE - For analysis	1 kg	53.60	PC	6	111-42-2
337801	Diethanolamine	ERBApharm - According to pharmacopoeia : USP-NF	220 kg	on request	kg		111-42-2
443056	Diethyl carbonate	RPE - For analysis	1 l	76.30	PC		105-58-8
528276	Diethyl ether	RE - Pure - Stabilized with BHT	25 l	on request	l		60-29-7
447521	Diethyl ether	RPE - For analysis - ACS - Stabilized	1 l	36.50	PC	6	60-29-7
P0441010	Diethyl ether	RS - Anhydrous - For analysis - Stabilized with BHT	200 ml	37.80	PC		60-29-7
340751	Diethyl ether	ERBApharm - According to pharmacopoeia : BP-Ph.Eur. -	1 l	40.30	PC	6	60-29-7
P04410T10	Diethyl ether	RS - Anhydrous - For analysis - Stabilized with BHT	200 ml	49.50	PC		60-29-7
340762	Diethyl ether	RE - Pure - Stabilized with BHT	20 kg	on request	kg		60-29-7
340752	Diethyl ether	ERBApharm - According to pharmacopoeia : BP-Ph.Eur. -	20 kg	on request	kg		60-29-7
447525	Diethyl ether	RPE - For analysis - ACS - Stabilized	20 kg	on request	kg		60-29-7
447534	Diethyl ether	RPE - For analysis - ACS - Not	1 l	51.90	PC	6	60-29-7
447532	Diethyl ether	RPE - For analysis - ACS - Not	20 kg	on request	kg		60-29-7
P04410T16	Diethyl ether	RS - Anhydrous - For analysis - Stabilized with BHT	1 l	55.30	PC	6	60-29-7
P0441016	Diethyl ether	RS - Anhydrous - For analysis - Stabilized with BHT	1 l	57.80	PC	6	60-29-7
447651	Diethyl ether	RS - PESTIPUR - For pesticide analysis - Not stabilized	1 l	58.00	PC	6	60-29-7
412671	Diethyl ether	RS - For HPLC - Isocratic grade - Not	1 l	59.50	PC	6	60-29-7
P0441008	Diethyl ether	RS - Anhydrous - For analysis - Stabilized with BHT	1 l	61.90	PC		60-29-7
447593	Diethyl ether	RS - SPECTROSOL - For optical spectroscopy - Not stabilized	1 l	65.90	PC	6	60-29-7
447523	Diethyl ether	RPE - For analysis - ACS - Stabilized	2.5 l	67.70	PC	4	60-29-7
P0441021	Diethyl ether	RS - Anhydrous - For analysis - Stabilized with BHT	2.5 l	93.60	PC	4	60-29-7
412672	Diethyl ether	RS - For HPLC - Isocratic grade - Not	2.5 l	99.30	PC	4	60-29-7
528275	Diethyl ether	RE - Pure - Stabilized with BHT	5 l	121.70	PC		60-29-7
447522	Diethyl ether	RPE - For analysis - ACS - Stabilized	5 l	123.90	PC	4	60-29-7
447539	Diethyl ether	RPE - For analysis - ACS - Not	5 l	129.00	PC	4	60-29-7
447652	Diethyl ether	RS - PESTIPUR - For pesticide analysis - Not stabilized	2.5 l	134.60	PC	4	60-29-7
412674	Diethyl ether	RS - For HPLC - Isocratic grade - Not	4 l	140.20	PC		60-29-7
340731	Diethyl ether	ERBApharm - According to pharmacopoeia : BP-Ph.Eur. -	40 x 100 g	262.50	PC		60-29-7
447531	Diethyl ether	RPE - For analysis - ACS - Not	140 kg	on request	kg		60-29-7
340759	Diethyl ether	ERBApharm - According to pharmacopoeia : BP-Ph.Eur. -	140 kg	on request	kg		60-29-7
340765	Diethyl ether	RE - Pure - Stabilized with BHT	140 kg	on request	kg		60-29-7
338113	Diethyl phthalate	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-JPE	30 kg	on request	kg		84-66-2
443404	Diethyl phthalate	RPE - For analysis	1 l	74.10	PC		84-66-2
338112	Diethyl phthalate	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-JPE	1 l	74.10	PC		84-66-2
338115	Diethyl phthalate	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-JPE	2.5 l	143.80	PC	4	84-66-2
443402	Diethyl phthalate	RPE - For analysis	10 l	on request	PC		84-66-2
338114	Diethyl phthalate	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-JPE	200 l	on request	l		84-66-2
337501	Diethylamine	RE - Pure	1 l	44.30	PC	6	109-89-7
442756	Diethylamine	RPE - For analysis	1 l	45.10	PC	6	109-89-7

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
346304	Diethylene glycol	RE - Pure	30 kg	on request	kg		111-46-6
443255	Diethylene glycol	RPE - For analysis	1 l	46.80	PC	6	111-46-6
346301	Diethylene glycol	RE - Pure	1 l	50.60	PC	6	111-46-6
443252	Diethylene glycol	RPE - For analysis	25 kg	on request	kg		111-46-6
443253	Diethylene glycol	RPE - For analysis	2.5 l	79.50	PC	4	111-46-6
346303	Diethylene glycol	RE - Pure	2.5 l	84.30	PC		111-46-6
P0410248	Diethylene glycol dimethyl ether	RE - Pure	25 l	on request	l		111-96-6
453861	Diethylene glycol dimethyl ether	RPE - For analysis	1 l	58.40	PC	6	111-96-6
P0410228	Diethylene glycol dimethyl ether	RE - Pure	5 l	161.80	PC		111-96-6
405192	Diethylenetriaminepentacetic acid	RPE - For analysis	250 g	149.30	PC		67-43-6
444131	Differentiator for kit Gram-Hucker	RS - For bacteriology	250 ml	48.80	PC		
444207	Digitonin	RPE - For analysis	1 g	467.30	PC		11024-24-1
444208	Digitonin	RPE - For analysis	25 g	8720.20	PC		11024-24-1
445981	Diisopropylamine	RPE - For analysis	250 ml	73.90	PC		108-18-9
P0430248	Diisopropylether	RE - Pure	25 l	on request	l		108-20-3
447932	Diisopropylether	RPE - For analysis	1 l	46.00	PC	6	108-20-3
P0431016	Diisopropylether	RS - Anhydrous - For analysis	1 l	49.50	PC	6	108-20-3
447931	Diisopropylether	RPE - For analysis	2.5 l	66.70	PC		108-20-3
P0430228	Diisopropylether	RE - Pure	5 l	120.50	PC	4	108-20-3
447933	Diisopropylether	RPE - For analysis	5 l	122.70	PC	4	108-20-3
P0430240	Diisopropylether	RE - Pure	10 l	on request	PC		108-20-3
447935	Diisopropylether	RPE - For analysis	21 kg	on request	kg		108-20-3
P0430268	Diisopropylether	RE - Pure	200 l	on request	l		108-20-3
444252	Dimedone	RPE - For analysis	25 g	71.70	PC		126-81-8
444771	Dimethylchlorosilane	RPE - For analysis	100 ml	87.10	PC		75-78-5
445101	Dimethylsulphoxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		67-68-5
P03502T10	Dimethylsulphoxide	RE - Pure	200 ml	40.70	PC		67-68-5
445107	Dimethylsulphoxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	15 kg	on request	kg		67-68-5
508001	Dimethylsulphoxide	RE - Pure	1 l	49.70	PC	6	67-68-5
P03502T16	Dimethylsulphoxide	RE - Pure	1 l	49.90	PC	6	67-68-5
445103	Dimethylsulphoxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	50.60	PC	6	67-68-5
508002	Dimethylsulphoxide	RE - Pure	2.5 l	74.00	PC	4	67-68-5
445141	Dimethylsulphoxide	RS - For HPLC - Isocratic Grade	1 l	83.00	PC	6	67-68-5
445106	Dimethylsulphoxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	88.60	PC	4	67-68-5
445121	Dimethylsulphoxide	RS - For Headspace	1 l	92.00	PC	6	67-68-5
445112	Dimethylsulphoxide	RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur.	1 l	92.00	PC	6	67-68-5
P03502T21	Dimethylsulphoxide	RE - Pure	2.5 l	93.20	PC	4	67-68-5
P0353216	Dimethylsulphoxide	RS - ATRASOL - For traces analysis	1 l	94.00	PC	6	67-68-5
528335	Dimethylsulphoxide	RE - Pure	5 l	138.20	PC	4	67-68-5
445111	Dimethylsulphoxide	RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur.	2.5 l	162.40	PC	4	67-68-5
445142	Dimethylsulphoxide	RS - For HPLC - Isocratic Grade	2.5 l	163.60	PC	4	67-68-5
P0353221	Dimethylsulphoxide	RS - ATRASOL - For traces analysis	2.5 l	166.10	PC		67-68-5
P5200	Dimethylsulphoxide-d6	RS - For NMR - min 99.8%	10 x 0.6 ml	87.10	PC		2206-27-1
P5204A	Dimethylsulphoxide-d6	RS - For NMR - min 99.8%	10 ml	92.50	PC		2206-27-1
P5209	Dimethylsulphoxide-d6	RS - For NMR - min 99.8%	10 x 0.75	98.40	PC		2206-27-1
P5220	Dimethylsulphoxide-d6	RS - For NMR - min 99.96%	10 x 0.6 ml	147.70	PC		2206-27-1
P5205	Dimethylsulphoxide-d6	RS - For NMR - min 99.8%	25 ml	159.40	PC		2206-27-1
P5229	Dimethylsulphoxide-d6	RS - For NMR - min 99.96%	10 x 0.75	163.50	PC		2206-27-1
P5204S	Dimethylsulphoxide-d6	RS - For NMR - min 99.8%	5 x 10 ml	255.90	PC		2206-27-1
P5206	Dimethylsulphoxide-d6	RS - For NMR - min 99.8%	100 ml	393.30	PC		2206-27-1
P5602	Dimethylsulphoxide-d6 + 0.03% TMS	RS - For NMR - min 99.8%	10 x 0.6 ml	75.00	PC		2206-27-1
P5605	Dimethylsulphoxide-d6 + 0.03% TMS	RS - For NMR - min 99.8%	25 ml	159.40	PC		2206-27-1
P5541	Dimethylsulphoxide-d6 + 0.03% TMS	RS - For NMR - min 99.95%	10 x 0.75	163.50	PC		2206-27-1
P5545	Dimethylsulphoxide-d6 + 0.03% TMS	RS - For NMR - min 99.95%	25 ml	303.10	PC		2206-27-1
P5606	Dimethylsulphoxide-d6 + 0.03% TMS	RS - For NMR - min 99.8%	100 ml	393.30	PC		2206-27-1
445232	Dimidium bromide	RPE - For analysis	1 g	109.40	PC		518-67-2
445231	Dimidium bromide	RPE - For analysis	5 g	296.00	PC		518-67-2
445233	Dimidium bromide	RPE - For analysis	25 g	1003.10	PC		518-67-2

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
611032109	Diphenylamine solution 1% in sulfuric acid	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	39.80	PC		122-39-4
611032101	Diphenylamine solution 1% in sulfuric acid	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	121.60	PC		122-39-4
611032102	Diphenylamine solution 1% in sulfuric acid	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	154.20	PC		122-39-4
444053	Diphenylthiocarbazone	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	50 g	509.90	PC		60-10-6
471127	di-Potassium hexachloroplatinate	RPE - For analysis	1 g	351.30	PC		16921-30-5
407314	DL-Malic acid	RPE - For analysis	100 g	26.80	PC	6	617-48-1
407316	DL-Malic acid	RPE - For analysis	500 g	47.80	PC	6	617-48-1
304757	DL-Mandelic acid	RE - Pure	1 kg	226.30	PC		90-64-2
463126	DL-Methionine	RPE - For analysis	250 g	118.30	PC		59-51-8
460355	D-Mannitol	RPE - For analysis	250 g	43.90	PC	6	69-65-8
460353	D-Mannitol	RPE - For analysis	25 kg	on request	kg		69-65-8
352053	D-Mannitol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		69-65-8
460357	D-Mannitol	RPE - For analysis	1 kg	73.20	PC	6	69-65-8
352051	D-Mannitol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	85.30	PC	6	69-65-8
460352	D-Mannitol	RPE - For analysis	5 kg	175.90	PC		69-65-8
352052	D-Mannitol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	187.50	PC		69-65-8
405352	Dodecylbenzenesulphonic acid sodium salt	RS - For surfactants detection	25 g	24.70	PC		25155-30-0
405351	Dodecylbenzenesulphonic acid sodium salt	RS - For surfactants detection	10 g	43.00	PC		25155-30-0
405941	Dodecytrimethylammonium bromide	RS - For ion pair chromatography	25 g	100.70	PC		1119-94-4
405942	Dodecytrimethylammonium bromide	RS - For ion pair chromatography	100 g	241.40	PC		1119-94-4
484704	D-Sorbitol	RPE - For analysis	100 g	39.80	PC		50-70-4
484705	D-Sorbitol	RPE - For analysis	250 g	63.00	PC	6	50-70-4
484701	D-Sorbitol	RPE - For analysis	1 kg	135.60	PC		50-70-4
507734	Dysprosium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507500	Dysprosium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505582	Dysprosium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505585	Dysprosium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
504231	Dysprosium standard solution	RS - Standard solution for ICP	100 ml	121.60	PC		
504235	Dysprosium standard solution	RS - Standard solution for ICP	100 ml	188.20	PC		
504233	Dysprosium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
504237	Dysprosium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
E446302	Ehrlich's reagent	RS - For microscopy	500 ml	24.60	PC		
504534	Eluent sodium bicarbonate	RS - Eluent concentrates for ion chromatography	100 ml	195.60	PC		
507578	Eluent sodium bicarbonate	RS - Eluent concentrates for ion chromatography	1 l	220.20	PC		144-55-8
504533	Eluent sodium carbonate	RS - Eluent concentrates for ion chromatography	100 ml	86.90	PC		
507577	Eluent sodium carbonate	RS - Eluent concentrates for ion chromatography	1 l	220.20	PC		497-19-8
504530	Eluent sodium carbonate/sodium bicarbonate	RS - Eluent concentrates for ion chromatography	100 ml	100.90	PC		
504531	Eluent sodium carbonate/sodium bicarbonate	RS - Eluent concentrates for ion chromatography	100 ml	100.90	PC		
504532	Eluent sodium carbonate/sodium bicarbonate	RS - Eluent concentrates for ion chromatography	100 ml	100.90	PC		
446602	Eosin B	RPE - For analysis - C.I. 45400	25 g	56.80	PC		548-24-3
446632	Eosin Y	RS - For microscopy - C.I. 45380	25 g	36.20	PC		17372-87-1
446634	Eosin Y	RS - For microscopy - C.I. 45380	100 g	40.20	PC	6	17372-87-1
446664	Eosin Y 0.5% solution alcoholic	RS - For microscopy	1 l	46.70	PC		17372-87-1
446644	Eosin Y 1% solution aqueous	RS - For histology	1 l	32.50	PC	6	17372-87-1
507735	Erbium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507501	Erbium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505592	Erbium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505595	Erbium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
504241	Erbium standard solution	RS - Standard solution for ICP	100 ml	121.60	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
504245	Erbium standard solution	RS - Standard solution for ICP	100 ml	188.20	PC		
504243	Erbium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
504247	Erbium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
464222	Eriochrome black T	RPE - For analysis - C.I. 14645	25 g	39.50	PC		1787-61-7
464221	Eriochrome black T	RPE - For analysis - C.I. 14645	10 g	43.80	PC		1787-61-7
611056801	Eriochrome black T	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 g	90.50	PC		
446812	Eriochromcyanine R	RPE - For analysis - C.I. 43820	25 g	40.60	PC		3564-18-9
446811	Eriochromcyanine R	RPE - For analysis - C.I. 43820	10 g	43.30	PC		3564-18-9
446981	Esbach's reagent	RS - For microscopy	1 l	29.70	PC	6	
529261	Ethanol 50% v/v	ERBApharm - Prepared from raw material according Ph.Eur	5 l	78.60	PC		64-17-5
529180	Ethanol 60 % v/v	RE - Pure	5 l	64.00	PC	4	64-17-5
529184	Ethanol 70 % v/v	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	1 l	30.00	PC		64-17-5
308775	Ethanol 70 % v/v	RE - Pure	25 l	on request	I		64-17-5
308771	Ethanol 70 % v/v	RE - Pure	2.5 l	50.00	PC	4	64-17-5
528170	Ethanol 70 % v/v	RE - Pure	5 l	66.20	PC	4	64-17-5
529189	Ethanol 70 % v/v	ERBApharm - According to pharmacopoeia : Ph.Eur.	5 l	82.90	PC		64-17-5
529186	Ethanol 70 % v/v	RE - Pure	10 l	on request	PC		64-17-5
529183	Ethanol 70 % v/v	ERBApharm - According to pharmacopoeia : Ph.Eur.	200 l	on request	I		64-17-5
528192	Ethanol 70°modified	RE - Pure	20 l	on request	I		64-17-5
528191	Ethanol 70°modified	RE - Pure	5 l	72.80	PC	4	64-17-5
308681	Ethanol 90° denatured	RE - Pure - According to italian denaturating procedure	1 l	30.80	PC		64-17-5
308682	Ethanol 90° denatured	RE - Pure - According to italian denaturating procedure	25 l	on request	I		64-17-5
308683	Ethanol 90° denatured	RE - Pure - According to italian denaturating procedure	5 l	80.20	PC		64-17-5
308687	Ethanol 90° denatured	RE - Pure - According to italian denaturating procedure	160 kg	on request	kg		64-17-5
308621	Ethanol 94° denatured	RE - Pure - According to italian denaturating procedure	1 l	29.20	PC		64-17-5
308624	Ethanol 94° denatured	RE - Pure - According to italian denaturating procedure	25 l	on request	I		64-17-5
308623	Ethanol 94° denatured	RE - Pure - According to italian denaturating procedure	5 l	75.40	PC		64-17-5
308625	Ethanol 94° denatured	RE - Pure - According to italian denaturating procedure	10 l	on request	PC		64-17-5
528773	Ethanol 95° denatured	RE - Pure - According to European	25 l	on request	I		64-17-5
528771	Ethanol 95° denatured	RE - Pure - According to European	1 l	42.90	PC		64-17-5
528775	Ethanol 95° denatured	RE - Pure - According to European	5 l	76.30	PC		64-17-5
528772	Ethanol 95° denatured	RE - Pure - According to European	10 l	on request	PC		64-17-5
528774	Ethanol 95° denatured	RE - Pure - According to European	200 l	on request	I		64-17-5
4146342	Ethanol 96°	RPE - For analysis - ACS - Reag.	1 l	24.40	PC	6	64-17-5
4145412	Ethanol 96°	RS - For HPLC - Isocratic Grade	1 l	24.60	PC		64-17-5
3086442	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	1 l	24.60	PC	6	64-17-5
414634	Ethanol 96°	RPE - For analysis - ACS - Reag.	1 l	25.60	PC		64-17-5
4146372	Ethanol 96°	RPE - For analysis - ACS - Reag.	1 l	25.60	PC	6	64-17-5
308644	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	1 l	25.70	PC		64-17-5
3086472	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	1 l	25.80	PC	6	64-17-5
414541	Ethanol 96°	RS - For HPLC - Isocratic Grade	1 l	26.40	PC		64-17-5
414637	Ethanol 96°	RPE - For analysis - ACS - Reag.	1 l	27.70	PC		64-17-5
524132	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-	25 l	on request	I		64-17-5
308647	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	1 l	28.00	PC		64-17-5
529152	Ethanol 96°	RE - Pure	25 l	on request	I		64-17-5
414639	Ethanol 96°	RPE - For analysis - ACS - Reag.	25 l	on request	I		64-17-5
4146672	Ethanol 96°	RS - SPECTROSOL - For optical	1 l	28.50	PC	6	64-17-5

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
308645	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	25 l	on request	l		64-17-5
528154	Ethanol 96°	RE - Pure	20 l	on request	l		64-17-5
414667	Ethanol 96°	RS - SPECTROSOL - For optical	1 l	30.90	PC		64-17-5
4146322	Ethanol 96°	RPE - For analysis - ACS - Reag.	2.5 l	40.90	PC	4	64-17-5
3086492	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	2.5 l	41.20	PC	4	64-17-5
308649	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	2.5 l	42.30	PC		64-17-5
4146312	Ethanol 96°	RPE - For analysis - ACS - Reag.	2.5 l	42.50	PC	4	64-17-5
3086412	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	2.5 l	43.00	PC	4	64-17-5
4145422	Ethanol 96°	RS - For HPLC - Isocratic Grade	2.5 l	43.30	PC		64-17-5
414542	Ethanol 96°	RS - For HPLC - Isocratic Grade	2.5 l	43.80	PC		64-17-5
414632	Ethanol 96°	RPE - For analysis - ACS - Reag.	2.5 l	43.90	PC		64-17-5
414631	Ethanol 96°	RPE - For analysis - ACS - Reag.	2.5 l	45.50	PC		64-17-5
308641	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	2.5 l	45.90	PC		64-17-5
528151	Ethanol 96°	RE - Pure	5 l	50.30	PC	4	64-17-5
414635	Ethanol 96°	RPE - For analysis - ACS - Reag.	5 l	51.10	PC	4	64-17-5
524135	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-	5 l	51.50	PC		64-17-5
529141	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	5 l	51.50	PC	4	64-17-5
528152	Ethanol 96°	RE - Pure	10 l	on request	PC		64-17-5
414638	Ethanol 96°	RPE - For analysis - ACS - Reag.	10 l	on request	PC		64-17-5
308646	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	10 l	on request	PC		64-17-5
611002501	Ethanol 96°	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	311.20	PC		64-17-5
414633	Ethanol 96°	RPE - For analysis - ACS - Reag.	200 l	on request	l		64-17-5
308648	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	27 l	on request	l		64-17-5
308640	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	200 l	on request	l		64-17-5
308643	Ethanol 96°	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	200 l	on request	l		64-17-5
528153	Ethanol 96°	RE - Pure	200 l	on request	l		64-17-5
4146072	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	22.00	PC	6	64-17-5
3086022	Ethanol absolute anhydrous	RE - Pure	1 l	24.40	PC	6	64-17-5
412704	Ethanol absolute anhydrous	RS - For HPLC PLUS Gradient grade	500 ml	24.50	PC		64-17-5
4146012	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	24.80	PC	6	64-17-5
308602	Ethanol absolute anhydrous	RE - Pure	1 l	24.80	PC		64-17-5
4145872	Ethanol absolute anhydrous	RS - RSE - For electronic use	1 l	25.00	PC	6	64-17-5
414587	Ethanol absolute anhydrous	RS - RSE - For electronic use	1 l	25.10	PC		64-17-5
3086072	Ethanol absolute anhydrous	RE - Pure	1 l	25.60	PC	6	64-17-5
4125212	Ethanol absolute anhydrous	RS - For HPLC - Isocratic Grade	1 l	26.00	PC		64-17-5
414601	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	26.00	PC		64-17-5
529121	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	1 l	26.30	PC	6	64-17-5
4127012	Ethanol absolute anhydrous	RS - For HPLC PLUS Gradient grade	1 l	26.70	PC	6	64-17-5
P013A1016	Ethanol absolute anhydrous	RS - Anhydrous - For analysis	1 l	27.50	PC	6	64-17-5
308607	Ethanol absolute anhydrous	RE - Pure	1 l	27.70	PC		64-17-5
412521	Ethanol absolute anhydrous	RS - For HPLC - Isocratic Grade	1 l	28.10	PC		64-17-5
414607	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	28.20	PC		64-17-5
412701	Ethanol absolute anhydrous	RS - For HPLC PLUS Gradient grade	1 l	28.90	PC		64-17-5
308604	Ethanol absolute anhydrous	RE - Pure	25 l	on request	l		64-17-5
4146772	Ethanol absolute anhydrous	RS - SPECTROSOL - For optical	1 l	29.00	PC	6	64-17-5
414609	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 l	on request	l		64-17-5

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
308667	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	25 l	on request	l		64-17-5
308601	Ethanol absolute anhydrous	RE - Pure	25 l	on request	l		64-17-5
308664	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	25 l	on request	l		64-17-5
414677	Ethanol absolute anhydrous	RS - SPECTROSOL - For optical	1 l	31.40	PC		64-17-5
308608	Ethanol absolute anhydrous	RE - Pure	1 l	38.10	PC		64-17-5
4146082	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	38.30	PC	4	64-17-5
P013A1010	Ethanol absolute anhydrous	RS - Anhydrous - For analysis	200 ml	41.10	PC		64-17-5
3086052	Ethanol absolute anhydrous	RE - Pure	2.5 l	41.20	PC	4	64-17-5
4146052	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	41.90	PC	4	64-17-5
3086612	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	2.5 l	42.20	PC	4	64-17-5
308605	Ethanol absolute anhydrous	RE - Pure	2.5 l	42.20	PC		64-17-5
3086032	Ethanol absolute anhydrous	RE - Pure	2.5 l	42.80	PC	4	64-17-5
414605	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	43.00	PC		64-17-5
308603	Ethanol absolute anhydrous	RE - Pure	2.5 l	43.20	PC		64-17-5
308661	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	2.5 l	43.30	PC		64-17-5
4145832	Ethanol absolute anhydrous	RS - RSE - For electronic use	2.5 l	43.70	PC	4	64-17-5
414692	Ethanol absolute anhydrous	RS - MOS For electronic use	2.5 l	43.70	PC		64-17-5
3086622	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	2.5 l	43.90	PC	4	64-17-5
4125222	Ethanol absolute anhydrous	RS - For HPLC - Isocratic Grade	2.5 l	44.30	PC	4	64-17-5
414583	Ethanol absolute anhydrous	RS - RSE - For electronic use	2.5 l	44.40	PC		64-17-5
4127022	Ethanol absolute anhydrous	RS - For HPLC PLUS Gradient grade	2.5 l	44.70	PC	4	64-17-5
4127032	Ethanol absolute anhydrous	RS - For HPLC PLUS Gradient grade	1 l	45.40	PC		64-17-5
412703	Ethanol absolute anhydrous	RS - For HPLC PLUS Gradient grade	1 l	45.50	PC		64-17-5
414608	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	46.50	PC		64-17-5
308662	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	2.5 l	46.90	PC		64-17-5
412522	Ethanol absolute anhydrous	RS - For HPLC - Isocratic Grade	2.5 l	47.40	PC		64-17-5
412702	Ethanol absolute anhydrous	RS - For HPLC PLUS Gradient grade	2.5 l	47.70	PC		64-17-5
528131	Ethanol absolute anhydrous	RE - Pure	5 l	52.20	PC	4	64-17-5
524125	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	53.00	PC	4	64-17-5
529122	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	5 l	53.50	PC	4	64-17-5
414606	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	62.60	PC		64-17-5
414603	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	79.30	PC		64-17-5
527680	Ethanol absolute anhydrous	RS - VLSI For electronic use	2.5 l	84.80	PC	4	64-17-5
308609	Ethanol absolute anhydrous	RE - Pure	10 l	on request	PC		64-17-5
414604	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 l	on request	PC		64-17-5
529124	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	10 l	on request	PC		64-17-5
P013A1021	Ethanol absolute anhydrous	RS - Anhydrous - For analysis	2.5 l	93.90	PC	4	64-17-5
414602	Ethanol absolute anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	200 l	on request	l		64-17-5
308663	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	200 l	on request	l		64-17-5
529125	Ethanol absolute anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-BP-JP	200 l	on request	l		64-17-5
308600	Ethanol absolute anhydrous	RE - Pure	200 l	on request	l		64-17-5
308655	Ethanol absolute denatured	RE - Pure - According to Italian denaturating procedure	25 l	on request	l		64-17-5
308651	Ethanol absolute denatured	RE - Pure - According to Italian denaturating procedure	1 l	39.10	PC		64-17-5
528761	Ethanol absolute denatured	RE - Pure - According to European	1 l	44.10	PC		64-17-5

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
528765	Ethanol absolute denatured	RE - Pure - According to European	2.5 l	59.90	PC		64-17-5
528764	Ethanol absolute denatured	RE - Pure - According to European	5 l	80.50	PC		64-17-5
528763	Ethanol absolute denatured	RE - Pure - According to European	5 l	89.60	PC		64-17-5
308653	Ethanol absolute denatured	RE - Pure - According to Italian denaturing procedure	5 l	109.50	PC		64-17-5
308656	Ethanol absolute denatured	RE - Pure - According to Italian denaturing procedure	10 l	on request	PC		64-17-5
528766	Ethanol absolute denatured	RE - Pure - According to European	10 l	on request	PC		64-17-5
308652	Ethanol absolute denatured	RE - Pure - According to Italian denaturing procedure	200 l	on request	l		64-17-5
414591	Ethanol with 5% Isopropanol (w/w)	RS - For analysis	5 kg	85.90	PC		64-17-5
447352	Ethanolamine	RPE - For analysis	30 kg	on request	kg		141-43-5
447351	Ethanolamine	RPE - For analysis	1 l	46.10	PC	6	141-43-5
P5262A	Ethanol-d6 anhydrous	RS - For NMR - min 99%	2 x 1 ml	179.40	PC		1516-08-1
P0021016	Ethyl acetate	RS - Anhydrous - For analysis	1 l	25.30	PC	6	141-78-6
508221	Ethyl acetate	RE - Pure	1 l	25.70	PC	6	141-78-6
448251	Ethyl acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	26.10	PC	6	141-78-6
341506	Ethyl acetate	ERBApharm - According to pharmacopoeia : DAB-NF-Ph.Eur.	1 l	26.40	PC	6	141-78-6
448307	Ethyl acetate	RS - RSE - For electronic use	1 l	28.60	PC	6	141-78-6
528296	Ethyl acetate	RE - Pure	25 l	on request	l		141-78-6
528294	Ethyl acetate	RE - Pure	25 l	on request	l		141-78-6
448253	Ethyl acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	24 kg	on request	kg		141-78-6
341502	Ethyl acetate	ERBApharm - According to pharmacopoeia : DAB-NF-Ph.Eur.	24 kg	on request	kg		141-78-6
529221	Ethyl acetate	ERBApharm - According to pharmacopoeia : DAB-NF-Ph.Eur.	25 l	on request	l		141-78-6
448383	Ethyl acetate	RS - For LC/MS	1 l	36.50	PC	6	141-78-6
P0023216	Ethyl acetate	RS - ATRASOL - For traces analysis	1 l	40.60	PC	6	141-78-6
448351	Ethyl acetate	RS - PESTIPUR - For pesticide	1 l	40.60	PC	6	141-78-6
P0021010	Ethyl acetate	RS - Anhydrous - For analysis	200 ml	41.80	PC		141-78-6
448306	Ethyl acetate	RS - RSE - For electronic use	5 l	42.10	PC		141-78-6
448308	Ethyl acetate	RS - RSE - For electronic use	2.5 l	42.30	PC	4	141-78-6
P00210T21	Ethyl acetate	RS - Anhydrous - For analysis	2.5 l	43.40	PC	4	141-78-6
412611000	Ethyl acetate	RS - For HPLC - Isocratic Grade	1 l	45.20	PC	6	141-78-6
508222	Ethyl acetate	RE - Pure	2.5 l	45.50	PC	4	141-78-6
448256	Ethyl acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	46.20	PC	4	141-78-6
448211	Ethyl acetate	RS - For preparative HPLC -	2.5 l	46.60	PC	4	141-78-6
341503	Ethyl acetate	ERBApharm - According to pharmacopoeia : DAB-NF-Ph.Eur.	2.5 l	46.60	PC	4	141-78-6
P0021021	Ethyl acetate	RS - Anhydrous - For analysis	2.5 l	47.50	PC		141-78-6
412612000	Ethyl acetate	RS - For HPLC - Isocratic Grade	2.5 l	61.10	PC	4	141-78-6
448384	Ethyl acetate	RS - For LC/MS	2.5 l	63.70	PC	4	141-78-6
448272	Ethyl acetate	RS - SPECTROSOL - For optical	2.5 l	67.40	PC	4	141-78-6
P0023221	Ethyl acetate	RS - ATRASOL - For traces analysis	2.5 l	69.90	PC	4	141-78-6
448352000	Ethyl acetate	RS - PESTIPUR - For pesticide	2.5 l	69.90	PC	4	141-78-6
528295	Ethyl acetate	RE - Pure	5 l	71.90	PC	4	141-78-6
448254	Ethyl acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	73.10	PC	4	141-78-6
528299	Ethyl acetate	RE - Pure	10 l	on request	PC		141-78-6
448258	Ethyl acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 l	on request	PC		141-78-6
448252	Ethyl acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 l	on request	PC		141-78-6
448255	Ethyl acetate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	180 kg	on request	kg		141-78-6
529222	Ethyl acetate	ERBApharm - According to pharmacopoeia : DAB-NF-Ph.Eur.	200 l	on request	l		141-78-6
528297	Ethyl acetate	RE - Pure	200 l	on request	l		141-78-6
341751	Ethyl acetoacetate	RE - Pure	1 l	194.70	PC		141-97-9
342101	Ethyl formate	RE - Pure	1 l	106.40	PC	6	109-94-4
528976	Ethyl methyl ketone	RE - Pure	25 l	on request	l		78-93-3

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
354251	Ethyl methyl ketone	RE - Pure	22 kg	on request	kg		78-93-3
354254	Ethyl methyl ketone	RE - Pure	1 l	42.00	PC	6	78-93-3
462701	Ethyl methyl ketone	RPE - For analysis - Reag. Ph.Eur.	1 l	42.80	PC	6	78-93-3
462702	Ethyl methyl ketone	RPE - For analysis - Reag. Ph.Eur.	22 kg	on request	kg		78-93-3
P0201016	Ethyl methyl ketone	RS - Anhydrous - For analysis	1 l	46.00	PC	6	78-93-3
528975	Ethyl methyl ketone	RE - Pure	5 l	84.00	PC	4	78-93-3
354253	Ethyl methyl ketone	RE - Pure	2.5 l	87.00	PC	4	78-93-3
462703	Ethyl methyl ketone	RPE - For analysis - Reag. Ph.Eur.	2.5 l	88.60	PC	4	78-93-3
462704	Ethyl methyl ketone	RPE - For analysis - Reag. Ph.Eur.	10 l	on request	PC		78-93-3
354255	Ethyl methyl ketone	RE - Pure	160 kg	on request	kg		78-93-3
528977	Ethyl methyl ketone	RE - Pure	200 l	on request	l		78-93-3
453902	Ethylene glycol	RPE - For analysis	30 kg	on request	kg		107-21-1
453905	Ethylene glycol	RPE - For analysis	1 l	33.50	PC	6	107-21-1
346504	Ethylene glycol	RE - Pure	25 l	on request	l		107-21-1
346501	Ethylene glycol	RE - Pure	1 l	42.00	PC	6	107-21-1
453904	Ethylene glycol	RPE - For analysis	2.5 l	57.50	PC	4	107-21-1
346503	Ethylene glycol	RE - Pure	2.5 l	59.10	PC		107-21-1
346502	Ethylene glycol	RE - Pure	5 l	106.20	PC		107-21-1
453906	Ethylene glycol	RPE - For analysis	5 l	108.10	PC		107-21-1
346509	Ethylene glycol	RE - Pure	60 kg	on request	kg		107-21-1
405521	Ethylene glycol bis(2-aminoethyl ether)-N,N,N',N'-tetraacetic acid	RPE - For analysis	10 g	92.50	PC		67-42-5
405522	Ethylene glycol bis(2-aminoethyl ether)-N,N,N',N'-tetraacetic acid	RPE - For analysis	100 g	530.90	PC		67-42-5
611036408	Ethylene oxide solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 ml	143.10	PC		
611036401	Ethylene oxide solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	10 ml	235.90	PC		
449425	Ethylenediamine	RPE - For analysis	1 l	42.90	PC	6	107-15-3
449424	Ethylenediamine	RPE - For analysis	25 kg	on request	kg		107-15-3
449426	Ethylenediamine	RPE - For analysis	5 l	142.70	PC		107-15-3
405465	Ethylenediaminetetraacetic acid	RPE - For analysis	250 g	47.50	PC	6	60-00-4
303252	Ethylenediaminetetraacetic acid	ERBApharm - According to pharmacopoeia : NF	25 kg	on request	kg		60-00-4
405463	Ethylenediaminetetraacetic acid	RPE - For analysis	1 kg	73.70	PC	4	60-00-4
405462	Ethylenediaminetetraacetic acid	RPE - For analysis	5 kg	175.80	PC		60-00-4
303251	Ethylenediaminetetraacetic acid	ERBApharm - According to pharmacopoeia : NF	5 kg	187.70	PC		60-00-4
405531	Ethylenediaminetetraacetic acid dipotassium salt dihydrate	RPE - For analysis	50 g	60.90	PC		25102-12-9
405494	Ethylenediaminetetraacetic acid disodium salt	RPE - For analysis - ACS	100 g	27.80	PC	6	6381-92-6
405491	Ethylenediaminetetraacetic acid disodium salt	RPE - For analysis - ACS	250 g	49.10	PC	6	6381-92-6
303202	Ethylenediaminetetraacetic acid disodium salt	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	25 kg	on request	kg		6381-92-6
303225	Ethylenediaminetetraacetic acid disodium salt	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	25 kg	on request	kg		6381-92-6
405492	Ethylenediaminetetraacetic acid disodium salt	RPE - For analysis - ACS	25 kg	on request	kg		6381-92-6
303201	Ethylenediaminetetraacetic acid disodium salt	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	1 kg	95.10	PC	6	6381-92-6
303227	Ethylenediaminetetraacetic acid disodium salt	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	1 kg	95.50	PC		6381-92-6
405497	Ethylenediaminetetraacetic acid disodium salt	RPE - For analysis - ACS	1 kg	103.40	PC	6	6381-92-6
303226	Ethylenediaminetetraacetic acid disodium salt	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	5 kg	259.70	PC		6381-92-6
303203	Ethylenediaminetetraacetic acid disodium salt	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	5 kg	268.20	PC		6381-92-6
526011	Ethylenediaminetetraacetic acid disodium salt 0.0178 mol/l (N/28)	RS - For agroalimentary analysis	10 l	on request	PC		6381-92-6
405501000	Ethylenediaminetetraacetic acid disodium salt 0.05 mol/l (0.1N)	RPE - For analysis	1 l	24.50	PC	6	6381-92-6

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
405502000	Ethylenediaminetetraacetic acid disodium salt 0.05 mol/l (0.1N)	RPE - For analysis	5 l	77.60	PC		6381-92-6
405511000	Ethylenediaminetetraacetic acid disodium salt 0.1 mol/l (0.2N)	RPE - For analysis	1 l	24.70	PC	6	6381-92-6
405421	Ethylenediaminetetraacetic acid disodium salt 0.1 mol/l (0.2N)	RPE - NORMEX - For analysis	Ampoule	26.90	PC		6381-92-6
613005901	Ethylenediaminetetraacetic acid disodium salt 0.1 mol/l (0.2N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	73.10	PC		6381-92-6
405514000	Ethylenediaminetetraacetic acid disodium salt 0.1 mol/l (0.2N)	RPE - For analysis	5 l	88.50	PC		6381-92-6
405513000	Ethylenediaminetetraacetic acid disodium salt 0.1 mol/l (0.2N)	RPE - For analysis	5 l	101.60	PC		6381-92-6
613005900	Ethylenediaminetetraacetic acid disodium salt 0.1 mol/l (0.2N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	104.40	PC		6381-92-6
405512000	Ethylenediaminetetraacetic acid disodium salt 0.1 mol/l (0.2N)	RPE - For analysis	10 l	on request	PC		6381-92-6
405431	Ethylenediaminetetraacetic acid disodium salt 0.01 mol/l (0.02N)	RPE - NORMEX - For analysis	Ampoule	19.00	PC	6	6381-92-6
405442000	Ethylenediaminetetraacetic acid disodium salt 0.01 mol/l (0.02N)	RPE - For analysis	1 l	24.90	PC	6	6381-92-6
405443000	Ethylenediaminetetraacetic acid disodium salt 0.01 mol/l (0.02N)	RPE - For analysis	5 l	104.60	PC		6381-92-6
405541	Ethylenediaminetetraacetic acid potassium and magnesium salt dihydrate	RPE - For analysis	100 g	238.50	PC		15708-48-2
405482	Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate	RPE - For analysis	250 g	54.20	PC		13235-36-4
405486	Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate	RPE - For analysis	25 kg	on request	kg		13235-36-4
449773	Eugenol	RPE - For analysis	100 ml	51.80	PC	6	97-53-0
554194	Eukitt	RS - For microscopy	100 ml	74.90	PC		
554193	Eukitt	RS - For microscopy	250 ml	113.10	PC		
554192	Eukitt	RS - For microscopy	500 ml	167.30	PC		
507736	Europium standard solution	RS - Standard solution for AAS	100 ml	81.60	PC		
505602	Europium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505605	Europium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
503571	Europium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
507502	Europium standard solution	RS - Standard solution for AAS	500 ml	149.50	PC		
503575	Europium standard solution	RS - Standard solution for ICP	100 ml	200.70	PC		
503573	Europium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
503577	Europium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
491391	Fast green FCF	RS - For microscopy - C.I. 42053	25 g	94.30	PC		2353-45-9
449926	Fehling's A reagent	RS - For glucose detection	500 ml	25.40	PC	6	
449927	Fehling's A reagent	RS - For glucose detection	1 l	25.40	PC		
PS0492/41	Fehling's A reagent	RS - For glucose detection	10 l	on request	PC		
E449936	Fehling's B reagent	RS - For glucose detection	500 ml	29.20	PC	6	
E449937	Fehling's B reagent	RS - For glucose detection	1 l	32.70	PC	6	
PS0493/41	Fehling's B reagent	RS - For glucose detection	10 l	on request	PC		
615001300	Ferricyanide standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
615001209	Ferrocyanide standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
526751	Ferroin 0.025 mol/l solution	RS - For environmental analysis (COD determination)	100 ml	96.30	PC		14634-91-4
611038100	Ferroin 0.025 mol/l solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	138.80	PC		14634-91-4
526321	Fixative AFA liquid	RS - For histology	25 l	on request	l		
526267	Fixative AFA liquid	RS - For histology	1 l	43.80	PC	6	
526263001	Fixative AFA liquid	RS - For histology	5 l	89.50	PC	4	
508840	Fixative AFA liquid	RS - For histology	30 ml	571.10	PC		
526271	Fixative Bouin Duboscq Brazil liquid	RS - For histology	1 l	48.90	PC	6	
526262	Fixative Bouin Duboscq Brazil liquid	RS - For histology	5 l	104.80	PC	4	
526268	Fixative Bouin Hollande liquid	RS - For histology	1 l	73.80	PC	6	
526269	Fixative Bouin Hollande liquid	RS - For histology	5 l	202.80	PC	4	
526270	Fixative Bouin liquid	RS - For histology	1 l	47.00	PC	6	

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
429751	Fixative Bouin liquid	RS - For hematology	1 l	49.30	PC		
526261	Fixative Bouin liquid	RS - For histology	5 l	108.30	PC	4	
508835	Fixative Bouin liquid	RS - For histology	20 ml	665.80	PC		
526277	Fixative Davidson liquid	RS - For histology	5 l	85.80	PC	4	
508882	Fixative Davidson liquid	RS - For histology - For eyes	300 ml	405.90	PC		
508881	Fixative Davidson liquid	RS - For histology	30 ml	681.60	PC		
508883	Fixative Davidson liquid	RS - For histology	100 ml	700.50	PC		
526274	Fixative FIXALL-HIS liquid	RS - For histology	5 l	80.90	PC	4	
526264	Fixative liquid without acetic acid	RS - For histology	10 l	on request	PC		
452351	Florisil 100-200 mesh	RS - Adsorbent for chromatography	100 g	70.50	PC		1343-88-0
452353	Florisil 100-200 mesh	RS - Adsorbent for chromatography	500 g	218.60	PC		1343-88-0
452331	Florisil 60-100 mesh	RS - Adsorbent for chromatography	100 g	65.90	PC	6	1343-88-0
452271	Florisil 60-100 mesh	RS - For residual pesticides analysis	100 g	94.80	PC		1343-88-0
452333	Florisil 60-100 mesh	RS - Adsorbent for chromatography	500 g	191.60	PC		1343-88-0
452273	Florisil 60-100 mesh	RS - For residual pesticides analysis	500 g	250.00	PC		1343-88-0
452332	Florisil 60-100 mesh	RS - Adsorbent for chromatography	1 kg	291.70	PC	6	1343-88-0
452086	Fluorescein	RPE - For analysis	25 g	62.00	PC		2321-07-5
452083	Fluorescein	RPE - For analysis	50 g	113.70	PC		2321-07-5
452087	Fluorescein	RPE - For analysis	500 g	551.20	PC		2321-07-5
452112	Fluorescein sodium salt	RPE - For analysis - C.I. 45350	25 g	16.60	PC		518-47-8
345356	Fluorescein sodium salt	RE - Pure - C.I. 45350	25 g	20.80	PC		518-47-8
452113	Fluorescein sodium salt	RPE - For analysis - C.I. 45350	50 g	38.90	PC	6	518-47-8
345357	Fluorescein sodium salt	RE - Pure - C.I. 45350	1 kg	137.20	PC	6	518-47-8
452117	Fluorescein sodium salt	RPE - For analysis - C.I. 45350	1 kg	140.00	PC	6	518-47-8
345355	Fluorescein sodium salt	RE - Pure - C.I. 45350	5 kg	361.10	PC		518-47-8
452141	Fluorexon	RPE - For analysis	1 g	41.00	PC		1461-15-0
452142	Fluorexon	RPE - For analysis	25 g	124.60	PC		1461-15-0
503251	Fluoride standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
615001409	Fluoride standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	120.70	PC		
615001401	Fluoride standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
503253	Fluoride standard solution	RS - Standard solution for ion	500 ml	183.20	PC		
E463562	Folin-Ciocalteu's reagent	RS - For microscopy	500 ml	97.50	PC		
526911	Formaldehyde 10% v/v according to Lillie	RS - For histology	25 l	on request	l		50-00-0
526912	Formaldehyde 10% v/v according to Lillie	RS - For histology	5 l	52.70	PC	4	50-00-0
508851	Formaldehyde 10% v/v according to Lillie	RS - For histology	100 ml	370.80	PC		50-00-0
508853	Formaldehyde 10% v/v according to Lillie	RS - For histology	80 ml	498.50	PC		50-00-0
508850	Formaldehyde 10% v/v according to Lillie	RS - For histology	30 ml	602.60	PC		50-00-0
524930	Formaldehyde 30% w/v	RE - Pure	5 l	48.20	PC	4	50-00-0
526935	Formaldehyde 30% w/w with sodium chloride	RE - Pure	10 l	on request	PC		50-00-0
310348	Formaldehyde 35% w/w	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.	30 kg	on request	kg		50-00-0
310351	Formaldehyde 35% w/w	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.	1 l	29.50	PC	6	50-00-0
310356	Formaldehyde 35% w/w	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.	2.5 l	42.40	PC	4	50-00-0
310358	Formaldehyde 35% w/w	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.	5 l	64.70	PC	4	50-00-0
310349	Formaldehyde 35% w/w	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.	10 kg	on request	PC		50-00-0
611039101	Formaldehyde 35% w/w	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	286.00	PC		
310355	Formaldehyde 35% w/w	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.	55 kg	on request	kg		50-00-0
415669	Formaldehyde 37% w/v	RPE - For analysis	30 kg	on request	kg		50-00-0
415661	Formaldehyde 37% w/v	RPE - For analysis	1 l	29.40	PC	6	50-00-0
415666	Formaldehyde 37% w/v	RPE - For analysis	2.5 l	42.00	PC	4	50-00-0
415667	Formaldehyde 37% w/v	RPE - For analysis	5 l	64.10	PC	4	50-00-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
415662	Formaldehyde 37% w/v	RPE - For analysis	55 kg	on request	kg		50-00-0
415684	Formaldehyde 37% w/v neutralized	RS - For histology	30 kg	on request	kg		50-00-0
415686	Formaldehyde 37% w/v neutralized	RS - For histology	1 l	30.00	PC	6	50-00-0
415682	Formaldehyde 37% w/v neutralized	RS - For histology	5 l	66.00	PC	4	50-00-0
415683	Formaldehyde 37% w/v neutralized	RS - For histology	10 kg	on request	PC		50-00-0
415685	Formaldehyde 37% w/v neutralized	RS - For histology	55 kg	on request	kg		50-00-0
415634	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology - CE - IVD	1 l	22.90	PC		50-00-0
415692	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	30 kg	on request	kg		50-00-0
415696	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	20 l	on request	l		50-00-0
415694	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	1 l	30.20	PC	6	50-00-0
526937	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	800 ml	32.40	PC		50-00-0
415631	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology - CE - IVD	5 l	35.70	PC		50-00-0
524920	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	500 ml	41.70	PC	6	50-00-0
526931	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	2.5 l	44.30	PC		50-00-0
526936	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	5 l	52.70	PC	4	50-00-0
415691	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	5 l	62.30	PC	4	50-00-0
415695	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	5 l	68.40	PC		50-00-0
526933	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	10 l	on request	PC		50-00-0
415633	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology - CE - IVD	10 l	on request	PC		50-00-0
415693	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	10 l	on request	PC		50-00-0
415636	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology - CE - IVD	20 l	on request	PC		50-00-0
508863	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	300 ml	324.80	PC		50-00-0
508862	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	120 ml	349.70	PC		50-00-0
508861	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	30 ml	570.60	PC		50-00-0
508859	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	20 ml	584.10	PC		50-00-0
415697	Formaldehyde 4% w/v buffered at pH 6.9	RS - For histology	200 l	on request	l		50-00-0
526934	Formaldehyde 4% w/v with sodium chloride	RS - For histology	1 l	40.50	PC	6	50-00-0
415674	Formaldehyde 5% w/v buffered at pH 6.9	RS - For histology	5 l	67.20	PC		50-00-0
415672	Formaldehyde 5% w/v buffered at pH 6.9	RS - For histology	10 l	on request	PC		50-00-0
526231	Formaldehyde acetic	RS - For histology	1 l	38.90	PC	6	
526273	Formaldehyde acetic	RS - For histology	5 l	60.30	PC		50-00-0
508874	Formaldehyde acetic	RS - For histology	65 ml	354.20	PC		50-00-0
508873	Formaldehyde acetic	RS - For histology	120 ml	405.60	PC		50-00-0
508872	Formaldehyde acetic	RS - For histology	40 ml	570.90	PC		50-00-0
508871	Formaldehyde acetic	RS - For histology	30 ml	618.40	PC		50-00-0
452282	Formamide	RPE - For analysis - ACS	250 ml	38.70	PC	6	75-12-7
P6151010	Formamide	RS - Anhydrous - For analysis	200 ml	47.40	PC		75-12-7
452286	Formamide	RPE - For analysis - ACS	1 l	64.50	PC	6	75-12-7
303901	Formic acid 85%	RE - Pure	30 kg	on request	kg		64-18-6
405835	Formic acid 85%	RPE - For analysis	30 kg	on request	kg		64-18-6
303905	Formic acid 85%	RE - Pure	1 l	33.00	PC	6	64-18-6
405832	Formic acid 85%	RPE - For analysis	1 l	33.50	PC	6	64-18-6

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
405833	Formic acid 85%	RPE - For analysis	2.5 l	65.00	PC	4	64-18-6
303913	Formic acid 99%	ERBApharm - According to pharmacopoeia : DAB	30 kg	on request	kg		64-18-6
405792	Formic acid 99%	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	33.00	PC	6	64-18-6
405794	Formic acid 99%	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	30 kg	on request	kg		64-18-6
405823	Formic acid 99%	RS - For LC/MS	50 ml	34.70	PC		64-18-6
405824	Formic acid 99%	RS - For LC/MS	1 l	36.40	PC		64-18-6
303912	Formic acid 99%	ERBApharm - According to pharmacopoeia : DAB	2.5 l	69.40	PC		64-18-6
405821	Formic acid 99%	RS - For LC/MS	10 x 1 ml	73.50	PC		64-18-6
303911	Formic acid 99%	ERBApharm - According to pharmacopoeia : DAB	1 l	76.10	PC	6	64-18-6
405822	Formic acid 99%	RS - For LC/MS	10 x 2.5 ml	79.00	PC		64-18-6
405793	Formic acid 99%	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	106.80	PC		64-18-6
P5733	Formic acid-d	RS - For NMR - min 97%	5 ml	117.00	PC		925-94-0
452812	Fuchsin acid	RPE - For analysis - C.I. 42685	25 g	80.70	PC		3244-88-0
452814	Fuchsin acid	RPE - For analysis - C.I. 42685	100 g	151.80	PC		3244-88-0
452842	Fuchsin basic	RPE - For analysis - C.I. 42510	25 g	53.60	PC		632-99-5
452844	Fuchsin basic	RPE - For analysis - C.I. 42510	100 g	54.50	PC	6	632-99-5
611039401	Fuchsin solution decolorised	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	90.50	PC		632-99-5
611039402	Fuchsin solution decolorised	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	90.50	PC		632-99-5
406284	Fumaric acid	RPE - For analysis	100 g	27.70	PC	6	110-17-8
406287	Fumaric acid	RPE - For analysis	1 kg	66.80	PC	6	110-17-8
507737	Gadolinium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507504	Gadolinium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505622	Gadolinium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505625	Gadolinium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
503601	Gadolinium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
503605	Gadolinium standard solution	RS - Standard solution for ICP	100 ml	200.70	PC		
503603	Gadolinium standard solution	RS - Standard solution for ICP	500 ml	228.40	PC		
503607	Gadolinium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
406335	Gallic acid monohydrate	RPE - For analysis	250 g	98.60	PC		5995-86-8
304201	Gallic acid monohydrate	RE - Pure	1 kg	251.70	PC		5995-86-8
406336	Gallic acid monohydrate	RPE - For analysis	1 kg	254.80	PC		5995-86-8
304202	Gallic acid monohydrate	RE - Pure	5 kg	755.10	PC		5995-86-8
507739	Gallium standard solution	RS - Standard solution for AAS	100 ml	81.60	PC		
505617	Gallium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505618	Gallium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
507503	Gallium standard solution	RS - Standard solution for AAS	500 ml	149.50	PC		
505619	Gallium standard solution	RS - Standard solution for ICP-MS	100 ml	167.90	PC		
540701	Gardner Colour Standards	RS - For calibration	100 ml	128.20	PC		
540702	Gardner Colour Standards	RS - For calibration	100 ml	128.20	PC		
540703	Gardner Colour Standards	RS - For calibration	100 ml	128.20	PC		
540704	Gardner Colour Standards	RS - For calibration	100 ml	128.20	PC		
540705	Gardner Colour Standards	RS - For calibration	100 ml	128.20	PC		
540706	Gardner Colour Standards	RS - For calibration	100 ml	128.20	PC		
540707	Gardner Colour Standards	RS - For calibration	100 ml	128.20	PC		
540708	Gardner Colour Standards	RS - For calibration	100 ml	128.20	PC		
453226	Gelatine	RS - For microbiology	500 g	132.90	PC	6	9000-70-8
388703	Gentian violet	RE - Pure	25 g	53.00	PC		548-62-9
388701	Gentian violet	RE - Pure	50 g	69.70	PC	6	548-62-9
E491661	Gentian violet carbolated solution	RS - For microscopy	250 ml	22.10	PC		548-62-9
E491651	Gentian violet carbolated solution	RS - For microscopy	250 ml	28.10	PC	6	548-62-9
507740	Germanium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507505	Germanium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505635	Germanium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
504251	Germanium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
615004400	Germanium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	1 l	150.30	PC		
505633	Germanium standard solution	RS - Standard solution for ICP-MS	100 ml	158.60	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
504255	Germanium standard solution	RS - Standard solution for ICP	100 ml	196.50	PC		
505632	Germanium standard solution	RS - Standard solution for ICP-MS	100 ml	205.50	PC		
504253	Germanium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
504257	Germanium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
453614	Giemsa's reagent	RS - For hematology	100 ml	19.70	PC		
453616	Giemsa's reagent	RS - For hematology	500 ml	34.40	PC		
E453612	Giemsa's reagent	RS - For hematology	6 x 100 ml	84.20	Cdt		
453611	Giemsa's reagent	RS - For hematology	2.5 l	97.90	PC		
E453613	Giemsa's reagent	RS - For hematology	6 x 500 ml	140.40	Cdt		
E453615	Giemsa's reagent	RS - For hematology	4 x 2.5 l	224.60	Cdt		
457521	Glass wool	RPE - For analysis	250 g	116.40	PC		7631-86-9
415721	Glutardialdehyde solution 50%	RPE - For analysis	10 l	on request	PC		111-30-8
346161	Glycerol (30°Bé)	ERBApharm - Vegetal origin - According to Ph.Eur.-USP-FU-	1 l	32.60	PC	6	56-81-5
346102	Glycerol (30°Bé)	RE - Pure	1 l	41.10	PC	6	56-81-5
453751	Glycerol (30°Bé)	RPE - For analysis - ACS - Reag. USP	500 ml	68.90	PC	6	56-81-5
346165	Glycerol (30°Bé)	ERBApharm - Vegetal origin - According to Ph.Eur.-USP-FU-	2.5 l	70.10	PC	4	56-81-5
453752	Glycerol (30°Bé)	RPE - For analysis - ACS - Reag. USP	1 l	76.10	PC	6	56-81-5
453771	Glycerol (30°Bé)	RS - RSE - For electronic use	1 l	76.80	PC		56-81-5
346162	Glycerol (30°Bé)	ERBApharm - Vegetal origin - According to Ph.Eur.-USP-FU-	5 l	99.20	PC		56-81-5
453755	Glycerol (30°Bé)	RPE - For analysis - ACS - Reag. USP	2.5 l	145.60	PC	4	56-81-5
453772	Glycerol (30°Bé)	RS - RSE - For electronic use	2.5 l	146.50	PC		56-81-5
453759	Glycerol (30°Bé)	RPE - For analysis - ACS - Reag. USP	35 kg	on request	kg		56-81-5
453758	Glycerol (30°Bé)	RPE - For analysis - ACS - Reag. USP	260 kg	on request	kg		56-81-5
346164	Glycerol (30°Bé)	ERBApharm - Vegetal origin - According to Ph.Eur.-USP-FU-	35 kg	on request	kg		56-81-5
346167	Glycerol (30°Bé)	ERBApharm - Vegetal origin - According to Ph.Eur.-USP-FU-	250 kg	on request	kg		56-81-5
346106	Glycerol (30°Bé)	RE - Pure	35 kg	on request	kg		56-81-5
346131	Glycerol 90% (28° Bé)	RE - Pure	1 l	43.80	PC	6	56-81-5
346132	Glycerol 90% (28° Bé)	RE - Pure	2.5 l	74.70	PC	4	56-81-5
346134	Glycerol 90% (28° Bé)	RE - Pure	35 kg	on request	kg		56-81-5
453804	Glycine	RPE - For analysis	100 g	25.10	PC	6	56-40-6
346208	Glycine	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	25 kg	on request	kg		56-40-6
453807	Glycine	RPE - For analysis	1 kg	74.60	PC	6	56-40-6
346207	Glycine	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	1 kg	86.10	PC		56-40-6
346205	Glycine	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	5 kg	198.20	PC		56-40-6
406434	Glycolic acid	RPE - For analysis	100 g	188.60	PC		79-14-1
615003700	Glyoxal standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	147.40	PC		
454131	Glyoxal-bis-(2-hydroxyanil)	RPE - For analysis	10 g	207.10	PC		1149-16-2
454132	Glyoxal-bis-(2-hydroxyanil)	RPE - For analysis	25 g	359.40	PC		1149-16-2
E497585	Gold standard solution	RS - Standard solution for AAS	100 ml	90.80	PC		
466961	Gold standard solution	RS - NORMEX - Concentrated	Ampoule	128.70	PC		
505317	Gold standard solution	RS - Standard solution for ICP-MS	100 ml	205.50	PC		
E497581	Gold standard solution	RS - Standard solution for AAS	500 ml	212.50	PC		
505319	Gold standard solution	RS - Standard solution for ICP-MS	100 ml	224.50	PC		
505318	Gold standard solution	RS - Standard solution for ICP-MS	100 ml	240.30	PC		
503431	Gold standard solution	RS - Standard solution for ICP	100 ml	242.00	PC		
503433	Gold standard solution	RS - Standard solution for ICP	500 ml	506.30	PC		
503435	Gold standard solution	RS - Standard solution for ICP	100 ml	632.30	PC		
503437	Gold standard solution	RS - Standard solution for ICP	500 ml	1128.30	PC		
467007	Gold(III) chloride trihydrate	RPE - For analysis - ACS	1 g	218.50	PC		16961-25-4
454441	Gram - Hucker Kit	RS - For bacteriology	4 x 250 ml	155.90	PC		
454481	Griess' reagent	RS - For nitrite detection	1 l	52.60	PC	6	
454452	Griess' reagent A	RS - For nitrite detection	500 ml	41.60	PC		121-57-3
454462	Griess' reagent B	RS - For nitrite detection	500 ml	41.60	PC		
347107	Gum arabic	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	1 kg	109.90	PC	6	9000-01-5
434351	Haemalum solution according to Carazzi	RS - For histology	250 ml	31.80	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
446377	Haemalum solution according to Mayer	RS - For histology	1 l	88.00	PC		
446372	Haemalum solution according to Mayer	RS - For histology	6 x 1 l	246.70	Cdt		
507741	Hafnium standard solution	RS - Standard solution for AAS	100 ml	83.80	PC		
505642	Hafnium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
504225	Hafnium standard solution	RS - Standard solution for ICP	100 ml	121.60	PC		
504223	Hafnium standard solution	RS - Standard solution for ICP	500 ml	124.60	PC		
504221	Hafnium standard solution	RS - Standard solution for ICP	100 ml	146.50	PC		
507506	Hafnium standard solution	RS - Standard solution for AAS	500 ml	172.60	PC		
505645	Hafnium standard solution	RS - Standard solution for ICP-MS	100 ml	225.80	PC		
504227	Hafnium standard solution	RS - Standard solution for ICP	500 ml	846.90	PC		
E454872	Hanus's reagent	RS - For detection of iodine index	1 l	80.90	PC	6	
446472	Hematoxylin	RS - For microscopy - C.I. 75290	25 g	130.30	PC		517-28-2
446473	Hematoxylin	RS - For microscopy - C.I. 75290	100 g	311.60	PC		517-28-2
446475	Hematoxylin	RS - For microscopy - C.I. 75290	1 kg	2150.00	PC		517-28-2
460511	Hematoxyline solution according to Mayer	RS - For histology	100 ml	39.90	PC		517-28-2
460513	Hematoxyline solution according to Mayer	RS - For histology	1 l	87.70	PC		517-28-2
460512	Hematoxyline solution according to Mayer	RS - For histology	6 x 100 ml	180.50	Cdt		517-28-2
460515	Hematoxyline solution according to Mayer	RS - For histology	6 x 1 l	285.50	Cdt		517-28-2
405451	Heptafluorobutyric acid	RPE - For analysis	10 ml	97.70	PC		375-22-4
528246	Heptane mixture of isomers	RE - Pure	25 l	on request	I		142-82-5
446841	Heptane mixture of isomers	RS - PESTIPUR - For pesticide	1 l	52.00	PC		142-82-5
528245	Heptane mixture of isomers	RE - Pure	5 l	74.40	PC	4	142-82-5
524381	Heptane mixture of isomers	RPE - For analysis	5 l	75.70	PC		142-82-5
446842	Heptane mixture of isomers	RS - PESTIPUR - For pesticide	2.5 l	101.30	PC	4	142-82-5
528247	Heptane mixture of isomers	RE - Pure	200 l	on request	I		142-82-5
470017	Hexachloroplatinic acid hexahydrate	RPE - For analysis	1 g	228.30	PC		18497-13-7
P0853016	Hexadecane	RE - Pure	1 l	470.10	PC	6	544-76-3
P6080503	Hexafluoro-2-propanol	RPE - For analysis	100 ml	145.80	PC		920-66-1
P6080518	Hexafluoro-2-propanol	RPE - For analysis	500 ml	429.70	PC		920-66-1
446731	Hexamethyldisilazane	RPE - For analysis	25 ml	88.00	PC		999-97-3
446875	Hexamethylenetetramine	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	44.60	PC		100-97-0
446876	Hexamethylenetetramine	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	58.60	PC	6	100-97-0
528941	Hexane mixture of isomers	RE - Pure	25 l	on request	I		110-54-3
446893	Hexane mixture of isomers	RPE - For analysis	25 l	on request	I		110-54-3
339851	Hexane mixture of isomers	RE - Pure	1 l	31.30	PC	6	110-54-3
446892	Hexane mixture of isomers	RPE - For analysis	1 l	33.00	PC	6	110-54-3
412632	Hexane mixture of isomers	RS - For HPLC - Isocratic Grade	1 l	34.80	PC		110-54-3
447181	Hexane mixture of isomers	RS - PESTIPUR - For pesticide	1 l	40.60	PC	6	110-54-3
339852	Hexane mixture of isomers	RE - Pure	2.5 l	44.40	PC	4	110-54-3
446891	Hexane mixture of isomers	RPE - For analysis	2.5 l	47.00	PC	4	110-54-3
412631	Hexane mixture of isomers	RS - For HPLC - Isocratic Grade	2.5 l	61.20	PC	4	110-54-3
528940	Hexane mixture of isomers	RE - Pure	5 l	67.50	PC		110-54-3
447182	Hexane mixture of isomers	RS - PESTIPUR - For pesticide	2.5 l	70.10	PC	4	110-54-3
339856	Hexane mixture of isomers	RE - Pure	18 kg	on request	kg		110-54-3
528942	Hexane mixture of isomers	RE - Pure	200 l	on request	I		110-54-3
P5472A	Hexane-d14	RS - For NMR - min 99%	1 ml	131.00	PC		21666-38-6
407012	Hippuric acid	RPE - For analysis	25 g	45.40	PC		495-69-2
456851	Histamine dihydrochloride	RPE - For analysis	10 g	223.80	PC		56-92-8
456852	Histamine dihydrochloride	RPE - For analysis	100 g	1486.70	PC		56-92-8
454911	Histolemon	RS - For histology	1 l	96.40	PC	6	8028-48-6
454912	Histolemon	RS - For histology	2.5 l	162.30	PC	4	8028-48-6
454915	Histolemon	RS - For histology	5 l	267.90	PC	4	8028-48-6
466831	Holmium oxide	RPE - For analysis	1 g	76.90	PC		12055-62-8
506473	Holmium perchlorate in solution	RS - For analysis according to Ph. Eur.Chapter 2.2.25	100 ml	265.10	PC		12055-62-8
506472	Holmium perchlorate in solution	RS - For analysis according to Ph. Eur.Chapter 2.2.25	10 ml	883.70	PC		12055-62-8
611043101	Holmium perchlorate in solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	1360.70	PC		14017-54-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
507742	Holmium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507507	Holmium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505657	Holmium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505658	Holmium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
504261	Holmium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
504265	Holmium standard solution	RS - Standard solution for ICP	100 ml	188.20	PC		
504263	Holmium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
504267	Holmium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
454921	Hyamine 1622	RPE - For analysis - Reag. Ph.Eur.	100 g	94.00	PC	6	121-54-0
E454972	Hyamine 1622 solution 0.004M	RS - For anionic surfactants	1 l	36.80	PC	6	121-54-0
613000901	Hyamine 1622 solution 0.004M	RS - For analysis according to Ph. Eur. Chap. 4.2.2	100 ml	62.80	PC		121-54-0
613000900	Hyamine 1622 solution 0.004M	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	93.60	PC		121-54-0
455054	Hydrazine dihydrochloride	RPE - For analysis	100 g	96.20	PC		5341-61-7
455056	Hydrazine dihydrochloride	RPE - For analysis	500 g	261.70	PC		5341-61-7
455057	Hydrazine dihydrochloride	RPE - For analysis	1 kg	477.20	PC		5341-61-7
406831	Hydriodic acid 57%	RPE - For analysis - ACS	100 ml	206.60	PC	6	10034-85-2
406833	Hydriodic acid 57%	RPE - For analysis - ACS	1 l	1240.90	PC	6	10034-85-2
402925	Hydrobromic acid 48%	RPE - For analysis - ACS - ISO	250 ml	72.40	PC	6	10035-10-6
402922	Hydrobromic acid 48%	RPE - For analysis - ACS - ISO	1 l	121.20	PC	6	10035-10-6
502761	Hydrochloric acid 1.128% (m/v)	RS - For agroalimentary analysis	1 l	47.20	PC	6	7647-01-0
502831	Hydrochloric acid 6 mol/l (6N)	RS - For agroalimentary analysis	1 l	24.70	PC	6	7647-01-0
528651	Hydrochloric acid 6 mol/l (6N)	ERBApharm - Prepared from raw material according Ph.Eur	25 l	on request	I		7647-01-0
528550000	Hydrochloric acid 6 mol/l (6N)	RE - Pure	5 l	75.80	PC		7647-01-0
613001500	Hydrochloric acid 6 mol/l (6N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	100.20	PC		7647-01-0
502832	Hydrochloric acid 6 mol/l (6N)	RS - For agroalimentary analysis	18 l	on request	PC		7647-01-0
404251	Hydrochloric acid 0.01 mol/l (0.01N)	RPE - NORMEX - For analysis	Ampoule	21.30	PC		7647-01-0
404267	Hydrochloric acid 0.01 mol/l (0.01N)	RPE - For analysis	1 l	24.10	PC	6	7647-01-0
PS0342/15	Hydrochloric acid 0.02 mol/l (0.02N)	RPE - For analysis	1 l	30.90	PC	6	7647-01-0
526537	Hydrochloric acid 0.02 mol/l (0.02N)	RPE - For analysis	5 l	103.80	PC		7647-01-0
PS0587/15	Hydrochloric acid 0.05 mol/l (0.05N)	RPE - For analysis	1 l	26.00	PC		7647-01-0
PS0587/22	Hydrochloric acid 0.05 mol/l (0.05N)	RPE - For analysis	5 l	82.70	PC		7647-01-0
526533	Hydrochloric acid 0.0714 mol/l (N/14)	RS - For agroalimentary analysis	10 l	on request	PC		7647-01-0
404211	Hydrochloric acid 0.1 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	19.00	PC		7647-01-0
404197000	Hydrochloric acid 0.1 mol/l (0.1N)	RPE - For analysis	1 l	23.10	PC	6	7647-01-0
613002101	Hydrochloric acid 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	45.20	PC		7647-01-0
528661	Hydrochloric acid 0.1 mol/l (0.1N)	ERBApharm - Prepared from raw material according Ph.Eur	1 l	47.00	PC		7647-01-0
613002100	Hydrochloric acid 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	65.80	PC		7647-01-0
404191000	Hydrochloric acid 0.1 mol/l (0.1N)	RPE - For analysis	10 l	on request	PC		7647-01-0
404195000	Hydrochloric acid 0.1 mol/l (0.1N)	RPE - For analysis	10 l	on request	PC		7647-01-0
404192000	Hydrochloric acid 0.1 mol/l (0.1N)	RPE - For analysis	5 l	102.50	PC		7647-01-0
528573	Hydrochloric acid 0.1 mol/l (0.1N)	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	118.20	PC		7647-01-0
528571	Hydrochloric acid 0.1 mol/l (0.1N)	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 l	on request	PC		7647-01-0
528662	Hydrochloric acid 0.1 mol/l (0.1N)	ERBApharm - Prepared from raw material according Ph.Eur	5 l	145.10	PC		7647-01-0
613008800	Hydrochloric acid 0.1 mol/l (0.1N) in ethanol	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	122.20	PC		7647-01-0
526536	Hydrochloric acid 0.1 mol/l (0.1N) in propanol-2	RPE - For analysis	1 l	48.90	PC	6	7647-01-0
502631	Hydrochloric acid 0.2 mol/l (0.2N)	RS - For agroalimentary analysis	1 l	24.60	PC	6	7647-01-0
526535	Hydrochloric acid 0.2 mol/l (0.2N) in propanol-2	RPE - For analysis	1 l	51.20	PC		7647-01-0
404161	Hydrochloric acid 0.5 mol/l (0.5N)	RPE - NORMEX - For analysis	Ampoule	21.70	PC		7647-01-0
404147000	Hydrochloric acid 0.5 mol/l (0.5N)	RPE - For analysis	1 l	24.30	PC	6	7647-01-0
404142000	Hydrochloric acid 0.5 mol/l (0.5N)	RPE - For analysis	5 l	95.90	PC		7647-01-0
404141000	Hydrochloric acid 0.5 mol/l (0.5N)	RPE - For analysis	10 l	on request	PC		7647-01-0
526531	Hydrochloric acid 0.714 mol/l (N/1.4)	RS - For agroalimentary analysis	10 l	on request	PC		7647-01-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
404111	Hydrochloric acid 1 mol/l (1N)	RPE - NORMEX - For analysis	Ampoule	18.50	PC		7647-01-0
404097000	Hydrochloric acid 1 mol/l (1N)	RPE - For analysis	1 l	23.40	PC	6	7647-01-0
404094000	Hydrochloric acid 1 mol/l (1N)	RPE - For analysis	20 l	on request	l		7647-01-0
528583	Hydrochloric acid 1 mol/l (1N)	ERBApharm - Prepared from raw material according Ph.Eur	1 l	31.90	PC		7647-01-0
613001801	Hydrochloric acid 1 mol/l (1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	45.20	PC		7647-01-0
613001800	Hydrochloric acid 1 mol/l (1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	69.40	PC		7647-01-0
528582	Hydrochloric acid 1 mol/l (1N)	ERBApharm - Prepared from raw material according Ph.Eur	3 l	79.20	PC		7647-01-0
528673	Hydrochloric acid 1 mol/l (1N)	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	84.50	PC		7647-01-0
404091000	Hydrochloric acid 1 mol/l (1N)	RPE - For analysis	10 l	on request	PC		7647-01-0
404092000	Hydrochloric acid 1 mol/l (1N)	RPE - For analysis	5 l	104.00	PC		7647-01-0
528584	Hydrochloric acid 1 mol/l (1N)	ERBApharm - Prepared from raw material according Ph.Eur	5 l	108.00	PC		7647-01-0
617000191	Hydrochloric acid 1 mol/l (1N)	RS - For analysis according to USP	1 l	108.40	PC		7647-01-0
528671	Hydrochloric acid 1 mol/l (1N)	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 l	on request	PC		7647-01-0
528672	Hydrochloric acid 1 mol/l (1N)	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	200 l	on request	l		7647-01-0
PS0768/41	Hydrochloric acid 10%	RE - Pure	10 l	on request	PC		7647-01-0
302591	Hydrochloric acid 10%	ERBApharm - According to pharmacopoeia : Ph.Eur.	10 kg	on request	PC		7647-01-0
PS0347/49	Hydrochloric acid 12%	RS - For analysis	25 l	on request	l		7647-01-0
PS0347/22	Hydrochloric acid 12%	RS - For analysis	5 l	79.50	PC		7647-01-0
PS0347/66	Hydrochloric acid 12%	RS - For analysis	200 l	on request	l		7647-01-0
404067000	Hydrochloric acid 2 mol/l (2N)	RPE - For analysis	1 l	24.00	PC	6	7647-01-0
528691	Hydrochloric acid 2 mol/l (2N)	ERBApharm - Prepared from raw material according Ph.Eur	1 l	29.20	PC	6	7647-01-0
613001700	Hydrochloric acid 2 mol/l (2N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	89.90	PC		7647-01-0
404061000	Hydrochloric acid 2 mol/l (2N)	RPE - For analysis	10 l	on request	PC		7647-01-0
404062000	Hydrochloric acid 2 mol/l (2N)	RPE - For analysis	5 l	111.10	PC		7647-01-0
PS0751/29	Hydrochloric acid 20%	RE - Pure	5 l	82.00	PC		7647-01-0
403901	Hydrochloric acid 23%	RPE - For analysis - ISO	1 l	28.20	PC	6	7647-01-0
403909	Hydrochloric acid 23%	RPE - For analysis - ISO	25 kg	on request	kg		7647-01-0
403905	Hydrochloric acid 23%	RPE - For analysis - ISO	2.5 l	54.00	PC	4	7647-01-0
611043501	Hydrochloric acid 25% w/v	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	154.00	PC		7647-01-0
PS0769/20	Hydrochloric acid 26%	RE - Pure	2.5 l	50.80	PC	4	7647-01-0
403921	Hydrochloric acid 29 - 31 %	RS - Superpure - For trace analysis	1 l	154.90	PC		7647-01-0
502621	Hydrochloric acid 3 mol/l (3N)	RS - For agroalimentary analysis	1 l	24.70	PC	6	7647-01-0
502011	Hydrochloric acid 3 mol/l (3N)	RS - For agroalimentary analysis	25 l	on request	l		7647-01-0
502622	Hydrochloric acid 3 mol/l (3N)	RS - For agroalimentary analysis	2.5 l	49.40	PC		7647-01-0
302601	Hydrochloric acid 32%	RE - Pure	1 l	28.70	PC	6	7647-01-0
302604	Hydrochloric acid 32%	RE - Pure	30 kg	on request	kg		7647-01-0
302602	Hydrochloric acid 32%	RE - Pure	25 kg	on request	kg		7647-01-0
403982	Hydrochloric acid 32%	RPE - For analysis - ISO	25 kg	on request	kg		7647-01-0
403984	Hydrochloric acid 32%	RPE - For analysis - ISO	2.5 l	53.70	PC	4	7647-01-0
403981	Hydrochloric acid 32%	RPE - For analysis - ISO	2.5 l	77.60	PC	4	7647-01-0
403986	Hydrochloric acid 32%	RPE - For analysis - ISO	55 kg	on request	kg		7647-01-0
403988	Hydrochloric acid 32%	RPE - For analysis - ISO	220 kg	on request	kg		7647-01-0
302664	Hydrochloric acid 32% (20°Bé)	RE - Pure	25 kg	on request	kg		7647-01-0
403891	Hydrochloric acid 32-35%	RS - Ultrapure - For trace analysis at	500 ml	546.00	PC		7647-01-0
403915	Hydrochloric acid 34-37%	RS - Superpure - For trace analysis	500 ml	111.40	PC		7647-01-0
403916	Hydrochloric acid 34-37%	RS - Superpure - For trace analysis	1 l	167.80	PC	6	7647-01-0
403917	Hydrochloric acid 34-37%	RS - Superpure - For trace analysis	2.5 l	173.30	PC	4	7647-01-0
403871	Hydrochloric acid 37%	RPE - For analysis - ISO	1 l	25.70	PC	6	7647-01-0
524525	Hydrochloric acid 37%	RPE - For analysis - ISO	1 l	26.40	PC	6	7647-01-0
302621	Hydrochloric acid 37%	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF-FU-	1 l	26.40	PC	6	7647-01-0
302623	Hydrochloric acid 37%	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF-FU-	25 kg	on request	kg		7647-01-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
403874	Hydrochloric acid 37%	RPE - For analysis - ISO	25 kg	on request	kg		7647-01-0
403977	Hydrochloric acid 37%	RS - RSE - For electronic use	1 l	31.90	PC	6	7647-01-0
403942	Hydrochloric acid 37%	RS - MOS For electronic use	1 l	39.20	PC		7647-01-0
403872	Hydrochloric acid 37%	RPE - For analysis - ISO	2.5 l	47.10	PC	4	7647-01-0
302626	Hydrochloric acid 37%	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF-FU-	2.5 l	49.80	PC	4	7647-01-0
403876	Hydrochloric acid 37%	RPE - For analysis - ISO	1 l	52.50	PC	6	7647-01-0
524526	Hydrochloric acid 37%	RPE - For analysis - ISO	2.5 l	52.80	PC	4	7647-01-0
403971	Hydrochloric acid 37%	RS - RSE - For electronic use	2.5 l	60.00	PC	4	7647-01-0
527600	Hydrochloric acid 37%	RS - VLSI For electronic use	2.5 l	74.10	PC	4	7647-01-0
302643	Hydrochloric acid 37%	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF-FU-	5 l	79.00	PC		7647-01-0
403878	Hydrochloric acid 37%	RPE - For analysis - ISO	5 l	85.80	PC	4	7647-01-0
403941	Hydrochloric acid 37%	RS - MOS For electronic use	2.5 l	87.40	PC	4	7647-01-0
302624	Hydrochloric acid 37%	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF-FU-	10 l	on request	PC		7647-01-0
528525	Hydrochloric acid 37%	RE - Pure	5 l	100.40	PC	4	7647-01-0
302622	Hydrochloric acid 37%	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF-FU-	40 kg	on request	kg		7647-01-0
302627	Hydrochloric acid 37%	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF-FU-	55 kg	on request	kg		7647-01-0
302625	Hydrochloric acid 37%	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF-FU-	220 kg	on request	kg		7647-01-0
502010	Hydrochloric acid 4 mol/l (4N)	RS - For agroalimentary analysis	1 l	24.80	PC	6	7647-01-0
PS0589/15	Hydrochloric acid 4 mol/l (4N)	RPE - For analysis	1 l	25.90	PC	6	7647-01-0
PS0589/49	Hydrochloric acid 4 mol/l (4N)	RPE - For analysis	25 l	on request	l		7647-01-0
528681	Hydrochloric acid 4 mol/l (4N)	ERBApharm - Prepared from raw material according Ph.Eur	1 l	37.60	PC		7647-01-0
PS0589/22	Hydrochloric acid 4 mol/l (4N)	RPE - For analysis	5 l	97.60	PC		7647-01-0
P3160015	Hydrochloric acid 5 mol/l (5N)	RPE - For analysis	1 l	25.00	PC	6	7647-01-0
528731	Hydrochloric acid 5 mol/l (5N)	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 l	on request	l		7647-01-0
P3160095	Hydrochloric acid 5 mol/l (5N)	RPE - For analysis	5 l	103.30	PC		7647-01-0
PS0864/41	Hydrochloric acid 5%	ERBApharm - Prepared from raw material according Ph.Eur	10 l	on request	PC		7647-01-0
404033	Hydrochloric acid 8%	RPE - For analysis	10 kg	on request	PC		7647-01-0
404036	Hydrochloric acid 8%	RPE - For analysis	55 kg	on request	kg		7647-01-0
611043507	Hydrochloric acid, brominated	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	242.40	PC		7647-01-0
611043504	Hydrochloric acid, dilute	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	154.00	PC		7647-01-0
611043503	Hydrochloric acid, dilute	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	156.80	PC		7647-01-0
612202400	Hydrochloric acid, dilute	RS - For analysis according to Ph. Eur. Chap. 2.2.2	1 l	174.80	PC	6	7647-01-0
P5695	Hydrochloric acid-d 1 mol/l	RS - For NMR - min 99.8%	25 ml	93.40	PC		7698-05-7
P5685	Hydrochloric acid-d 20%	RS - For NMR - min 99.95%	25 ml	262.80	PC		7698-05-7
405761	Hydrofluoric acid 39.5%	RPE - For analysis - ACS - ISO	1 l	50.10	PC	6	7664-39-3
303731	Hydrofluoric acid 39.5%	RE - Pure	1 l	54.40	PC	6	7664-39-3
405765	Hydrofluoric acid 39.5%	RPE - For analysis - ACS - ISO	5 l	159.80	PC		7664-39-3
405716	Hydrofluoric acid 47-51%	RS - Superpure - For trace analysis	500 ml	191.20	PC		7664-39-3
405611	Hydrofluoric acid 47-51%	RS - Ultrapure - For trace analysis at	500 ml	642.90	PC		7664-39-3
405737	Hydrofluoric acid 50%	RS - RSE - For electronic use	1 l	55.00	PC	6	7664-39-3
405722	Hydrofluoric acid 50%	RPE - For analysis - ACS - ISO	1 l	57.10	PC	6	7664-39-3
405653	Hydrofluoric acid 50%	RS - MOS For electronic use	1 l	67.30	PC	6	7664-39-3
405728	Hydrofluoric acid 50%	RPE - For analysis - ACS - ISO	5 l	185.80	PC		7664-39-3
307671	Hydrogen peroxide solution 3%	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU -	1 l	35.20	PC	6	7722-84-1
307678	Hydrogen peroxide solution 3%	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU -	50 kg	on request	kg		7722-84-1
E307661	Hydrogen peroxide solution 3.5% w/v	RE - Pure	1 l	19.70	PC		7722-84-1
412077	Hydrogen peroxide solution 30%	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	175 ml	23.40	PC		7722-84-1
412102	Hydrogen peroxide solution 30%	RS - For microanalysis - Stabilized	250 ml	25.50	PC	6	7722-84-1

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
412071	Hydrogen peroxide solution 30%	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	250 ml	28.60	PC	6	7722-84-1
307685	Hydrogen peroxide solution 30%	ERBApharm - According to pharmacopoeia : Ph.Eur. -	25 kg	on request	kg		7722-84-1
412163	Hydrogen peroxide solution 30%	RS - RSE - For electronic use -	25 kg	on request	kg		7722-84-1
412072	Hydrogen peroxide solution 30%	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	1 l	35.50	PC	6	7722-84-1
412074	Hydrogen peroxide solution 30%	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	25 kg	on request	kg		7722-84-1
412081	Hydrogen peroxide solution 30%	RS - MOS For electronic use -	1 l	41.80	PC	6	7722-84-1
412161	Hydrogen peroxide solution 30%	RS - RSE - For electronic use -	1 l	47.80	PC	6	7722-84-1
527621	Hydrogen peroxide solution 30%	RS - VLSI For electronic use	1 l	61.80	PC	6	7722-84-1
527620	Hydrogen peroxide solution 30%	RS - VLSI For electronic use	2.5 l	76.00	PC	4	7722-84-1
502044	Hydrogen peroxide solution 30%	RS - For agroalimentary analysis	5 l	92.50	PC	4	7722-84-1
412162	Hydrogen peroxide solution 30%	RS - RSE - For electronic use -	5 l	111.70	PC	4	7722-84-1
412076	Hydrogen peroxide solution 30%	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	200 kg	on request	kg		7722-84-1
412051	Hydrogen peroxide solution 30-32%	RS - Ultrapure - For trace analysis at	500 ml	522.90	PC		7722-84-1
307701	Hydrogen peroxide solution 40% w/v	RE - Pure - Stabilized	1 l	35.20	PC	6	7722-84-1
307708	Hydrogen peroxide solution 40% w/v	RE - Pure - Stabilized	5 l	110.50	PC	4	7722-84-1
307709	Hydrogen peroxide solution 40% w/v	RE - Pure - Stabilized	60 kg	on request	kg		7722-84-1
455325	Hydroquinone	RPE - For analysis	250 g	89.50	PC		123-31-9
348126	Hydroquinone	RE - Pure	500 g	125.10	PC		123-31-9
348128	Hydroquinone	RE - Pure	1 kg	194.20	PC		123-31-9
348124	Hydroquinone	RE - Pure	25 kg	on request	kg		123-31-9
348129	Hydroquinone	RE - Pure	5 kg	614.70	PC		123-31-9
611044301	Hydroxylamine solution, alcoholic	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	190.60	PC		
455525	Hydroxylamine sulphate	RPE - For analysis	250 g	47.90	PC	6	10039-54-0
455523	Hydroxylamine sulphate	RPE - For analysis	25 kg	on request	kg		10039-54-0
455527	Hydroxylamine sulphate	RPE - For analysis	1 kg	74.30	PC		10039-54-0
406961	Hypophosphorous acid 50%	RPE - For analysis	100 ml	19.80	PC		6303-21-5
406964	Hypophosphorous acid 50%	RPE - For analysis	30 kg	on request	kg		6303-21-5
406962	Hypophosphorous acid 50%	RPE - For analysis	1 l	99.40	PC		6303-21-5
E455271	Idrimeter Erba Indicator C	RPE - For analysis	10 g	11.40	PC		
E455274	Idrimeter Erba Indicator C	RPE - For analysis	100 g	16.70	PC		
E455257	Idrimeter Erba Solution A	RPE - For analysis	1 l	22.00	PC		
E455267	Idrimeter Erba Solution B	RPE - For analysis	1 l	30.20	PC		
445551	Imidazole	RS - For microanalysis	2 g	70.40	PC		288-32-4
445552	Imidazole	RS - For microanalysis	25 g	85.80	PC		288-32-4
466782	Immersion oil	RS - For microscopy	100 ml	22.90	PC	6	
466783	Immersion oil	RS - For microscopy	1 l	78.50	PC	6	
E455651	Indicator for ammoniacal nitrogen solution	RPE - For analysis	250 ml	23.30	PC	6	
455622	Indicator for iodometry	RPE - For analysis	25 g	20.30	PC		
455621	Indicator for iodometry	RPE - For analysis	250 g	93.40	PC	6	
435140000	Indicator papers	RS - For pHmetry	1 roll	27.30	PC		
435150000	Indicator papers	RS - For pHmetry	1 roll	27.30	PC		
435431000	Indicator papers	RS - For pHmetry	1 roll	27.70	PC		
435161000	Indicator papers	RS - For pHmetry	1 roll	27.70	PC		
435421000	Indicator papers	RS - For pHmetry	1 roll	30.50	PC		
435441000	Indicator papers	RS - For pHmetry	1 roll	30.50	PC		
435451000	Indicator papers	RS - For pHmetry	1 roll	30.50	PC		
435471000	Indicator papers	RS - For pHmetry	1 roll	30.50	PC		
435511000	Indicator papers	RS - For pHmetry	1 roll	30.50	PC		
435131000	Indicator papers	RS - For pHmetry	1 roll	33.00	PC		
435121000	Indicator papers	RS - Indelibles-with colour scale	100 stripes	33.30	PC		
435642000	Indicator papers	RS - Indelibles-with colour scale	100 stripes	37.20	PC		
435643000	Indicator papers	RS - Indelibles-with colour scale	100 stripes	37.20	PC		
435644000	Indicator papers	RS - Indelibles-with colour scale	100 stripes	37.20	PC		
435645000	Indicator papers	RS - Indelibles-with colour scale	100 stripes	37.20	PC		
435646000	Indicator papers	RS - Indelibles-with colour scale	100 stripes	37.20	PC		
435496000	Indicator papers	RS - High sensitivity-Integrated chromatic scale	100 stripes	37.60	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
435493000	Indicator papers	RS - High sensitivity-Integrated chromatic scale	100 stripes	39.40	PC		
435494000	Indicator papers	RS - High sensitivity-Integrated chromatic scale	100 stripes	39.40	PC		
435498000	Indicator papers	RS - High sensitivity-Integrated chromatic scale	100 stripes	39.40	PC		
435501000	Indicator papers	RS - High sensitivity-Integrated chromatic scale	100 stripes	39.40	PC		
435502000	Indicator papers	RS - High sensitivity-Integrated chromatic scale	100 stripes	39.40	PC		
435461000	Indicator papers	RS - For pHmetry	1 roll	43.40	PC		
435171000	Indicator papers	RS - For pHmetry	1 roll	43.40	PC		
435491000	Indicator papers	RS - High sensitivity-Integrated chromatic scale	200 stripes	45.10	PC		
435495000	Indicator papers	RS - High sensitivity-Integrated chromatic scale	100 stripes	59.30	PC		
435497000	Indicator papers	RS - High sensitivity-Integrated chromatic scale	100 stripes	59.30	PC		
E455661	Indicator universal pH 0-5 hydroalcoholic solution	RPE - For analysis	25 ml	15.10	PC		
E455662	Indicator universal pH 0-5 hydroalcoholic solution	RPE - For analysis	500 ml	58.90	PC		
E455702	Indicator universal pH 1-11 hydroalcoholic solution	RPE - For analysis	25 ml	20.40	PC	6	
E455706	Indicator universal pH 1-11 hydroalcoholic solution	RPE - For analysis	500 ml	43.00	PC	6	
E455711	Indicator universal pH 1-11 water solution	RPE - For analysis	25 ml	19.00	PC		
E455712	Indicator universal pH 1-11 water solution	RPE - For analysis	500 ml	57.50	PC	6	
E455641	Indicator universal pH 9-13 hydroalcoholic solution	RPE - For analysis	25 ml	22.30	PC		
E455642	Indicator universal pH 9-13 hydroalcoholic solution	RPE - For analysis	500 ml	31.30	PC		
434932	Indigo carmine dried	RPE - For analysis - C.I. 73015	25 g	91.60	PC		860-22-0
611045601	Indigo carmine solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	233.00	PC		860-22-0
507743	Indium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507508	Indium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505662	Indium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505665	Indium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
503651	Indium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
505663	Indium standard solution	RS - Standard solution for ICP-MS	100 ml	144.70	PC		
503655	Indium standard solution	RS - Standard solution for ICP	100 ml	200.70	PC		
503653	Indium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
503657	Indium standard solution	RS - Standard solution for ICP	500 ml	335.20	PC		
455801	Indole	RPE - For analysis	10 g	43.00	PC		120-72-9
455802	Indole	RPE - For analysis	100 g	162.00	PC		120-72-9
455853	Inositol	RPE - For analysis	50 g	58.80	PC		87-89-8
348354	Inositol	RE - Pure	100 g	74.40	PC		87-89-8
455901	Inulin	RPE - For analysis	10 g	214.70	PC		9005-80-5
455902	Inulin	RPE - For analysis	25 g	382.50	PC		9005-80-5
455903	Inulin	RPE - For analysis	100 g	1216.40	PC		9005-80-5
503261	Iodide standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
503263	Iodide standard solution	RS - Standard solution for ion	500 ml	183.20	PC		
348454	Iodine	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	100 g	64.90	PC		7553-56-2
348455	Iodine	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	250 g	115.60	PC	6	7553-56-2
348457	Iodine	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	244.40	PC	6	7553-56-2
348452	Iodine	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	20 kg	on request	kg		7553-56-2
348451	Iodine	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	820.10	PC		7553-56-2

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
456121	Iodine 0.005 mol/l (0.01N)	RPE - NORMEX - For analysis	Ampoule	38.00	PC		7553-56-2
613002900	Iodine 0.01 mol/l (0.02N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	149.40	PC		7553-56-2
456037000	Iodine 0.05 mol/l (0.1N)	RPE - For analysis	1 l	41.60	PC	6	7553-56-2
456051	Iodine 0.05 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	51.40	PC		7553-56-2
456036000	Iodine 0.05 mol/l (0.1N)	RPE - For analysis	500 ml	51.70	PC		7553-56-2
613002700	Iodine 0.05 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	115.70	PC		7553-56-2
456135000	Iodine 0.5 mol/l (1N)	RPE - For analysis	500 ml	91.90	PC		7553-56-2
456137000	Iodine 0.5 mol/l (1N)	RPE - For analysis	1 l	126.50	PC	6	7553-56-2
613009400	Iodine 0.5 mol/l (1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	240.20	PC		7553-56-2
615003809	Iodine 10 ppm	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
611045901	Iodine bromide solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	343.70	PC		
455959	Iodine resublimed	RPE - For analysis	100 g	55.80	PC		7553-56-2
455955	Iodine resublimed	RPE - For analysis	250 g	105.70	PC	6	7553-56-2
455957	Iodine resublimed	RPE - For analysis	1 kg	235.10	PC	6	7553-56-2
455954	Iodine resublimed	RPE - For analysis	25 kg	on request	kg		7553-56-2
348554	Iodoform	RE - Pure	100 g	83.60	PC		75-47-8
348558	Iodoform	RE - Pure	25 kg	on request	kg		75-47-8
348557	Iodoform	RE - Pure	1 kg	400.40	PC		75-47-8
421904	Iodopentoxide	RPE - For analysis	100 g	543.40	PC		12029-98-0
611046309	Iodoplatinate reagent	RS - For analysis according to Ph. Eur. Chap. 4.1.1	200 ml	255.80	PC		
611046300	Iodoplatinate reagent	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	686.50	PC		
505672	Iridium standard solution	RS - Standard solution for ICP-MS	100 ml	205.50	PC		
505675	Iridium standard solution	RS - Standard solution for ICP-MS	100 ml	225.80	PC		
526761	Iron (II) ammonium sulfate 0.12N	RS - For environmental analysis (COD determination)	1 l	102.50	PC	6	7783-85-9
P3250016	Iron (II) ammonium sulfate 0.1N	RPE - For analysis	1 l	36.70	PC	6	7783-85-9
451453	Iron (II) ammonium sulfate hexahydrate	RPE - For analysis - ACS	100 g	37.30	PC		7783-85-9
451451	Iron (II) ammonium sulfate hexahydrate	RPE - For analysis - ACS	500 g	62.80	PC	6	7783-85-9
344003	Iron (II) ammonium sulfate hexahydrate	RE - Pure	25 kg	on request	kg		7783-85-9
451452	Iron (II) ammonium sulfate hexahydrate	RPE - For analysis - ACS	25 kg	on request	kg		7783-85-9
344007	Iron (II) ammonium sulfate hexahydrate	RE - Pure	1 kg	94.90	PC	6	7783-85-9
451457	Iron (II) ammonium sulfate hexahydrate	RPE - For analysis - ACS	1 kg	96.20	PC	6	7783-85-9
344008	Iron (II) ammonium sulfate hexahydrate	RE - Pure	5 kg	257.20	PC		7783-85-9
451574	Iron (II) chloride tetrahydrate	RPE - For analysis	100 g	39.70	PC		13478-10-9
451575	Iron (II) chloride tetrahydrate	RPE - For analysis	500 g	91.60	PC	6	13478-10-9
451573	Iron (II) chloride tetrahydrate	RPE - For analysis	25 kg	on request	kg		13478-10-9
451576	Iron (II) chloride tetrahydrate	RPE - For analysis	1 kg	135.00	PC		13478-10-9
613001400	Iron (II) sulfate 0.1mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	166.20	PC		
451878	Iron (II) sulfate heptahydrate	RPE - For analysis - ACS	100 g	34.00	PC		7782-63-0
451877	Iron (II) sulfate heptahydrate	RPE - For analysis - ACS	1 kg	70.70	PC	6	7782-63-0
344957	Iron (II) sulfate heptahydrate	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	1 kg	80.20	PC	6	7782-63-0
451879	Iron (II) sulfate heptahydrate	RPE - For analysis - ACS	5 kg	174.10	PC		7782-63-0
344959	Iron (II) sulfate heptahydrate	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	5 kg	178.20	PC		7782-63-0
343605	Iron (III) ammonium citrate green	RE - Pure	250 g	72.60	PC	6	1185-57-5
343607	Iron (III) ammonium citrate green	RE - Pure	1 kg	144.80	PC		1185-57-5
343606	Iron (III) ammonium citrate green	RE - Pure	5 kg	394.20	PC		1185-57-5
343441	Iron (III) ammonium citrate red	RE - Pure	250 g	53.30	PC	6	1185-57-5
343442	Iron (III) ammonium citrate red	RE - Pure	1 kg	111.90	PC		1185-57-5

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
343443	Iron (III) ammonium citrate red	RE - Pure	5 kg	307.00	PC		1185-57-5
613001300	Iron (III) ammonium sulfate 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	213.90	PC		
451503	Iron (III) ammonium sulfate dodecahydrate	RPE - For analysis	100 g	36.60	PC		7783-83-7
451505	Iron (III) ammonium sulfate dodecahydrate	RPE - For analysis	500 g	58.60	PC	6	7783-83-7
451502	Iron (III) ammonium sulfate dodecahydrate	RPE - For analysis	25 kg	on request	kg		7783-83-7
344107	Iron (III) ammonium sulfate dodecahydrate	RE - Pure	1 kg	88.70	PC	6	7783-83-7
451507	Iron (III) ammonium sulfate dodecahydrate	RPE - For analysis	1 kg	90.40	PC	6	7783-83-7
344108	Iron (III) ammonium sulfate dodecahydrate	RE - Pure	5 kg	235.60	PC		7783-83-7
451504	Iron (III) ammonium sulfate dodecahydrate	RPE - For analysis	50 kg	on request	kg		7783-83-7
611037703	Iron (III) ammonium sulfate solution 100 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	151.10	PC		
611037702	Iron (III) ammonium sulfate solution 100 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	154.00	PC		
E451521	Iron (III) ammonium sulfate solution 33% in nitric acid	RPE - For analysis	500 ml	37.60	PC	6	
451695	Iron (III) chloride anhydrous sublimed	RPE - For analysis	250 g	53.60	PC	6	7705-08-0
451692	Iron (III) chloride anhydrous sublimed	RPE - For analysis	25 kg	on request	kg		7705-08-0
451696	Iron (III) chloride anhydrous sublimed	RPE - For analysis	1 kg	89.70	PC		7705-08-0
344504	Iron (III) chloride hexahydrate	RE - Pure	25 kg	on request	kg		10025-77-1
451625	Iron (III) chloride hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	46.80	PC		10025-77-1
344507	Iron (III) chloride hexahydrate	RE - Pure	1 kg	74.60	PC		10025-77-1
451626	Iron (III) chloride hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	106.20	PC	6	10025-77-1
344509	Iron (III) chloride hexahydrate	RE - Pure	5 kg	119.90	PC		10025-77-1
344508	Iron (III) chloride hexahydrate	RE - Pure	2.5 kg	144.40	PC		10025-77-1
451627	Iron (III) chloride hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	150.90	PC	6	10025-77-1
E451653	Iron (III) chloride solution 4.5%	RPE - For analysis	1 l	37.00	PC	6	
344201	Iron (III) citrate	RE - Pure	1 kg	192.60	PC		2338-05-8
344202	Iron (III) citrate	RE - Pure	5 kg	570.00	PC		2338-05-8
451723	Iron (III) nitrate nonahydrate	RPE - For analysis - ACS	100 g	30.80	PC		7782-61-8
451725	Iron (III) nitrate nonahydrate	RPE - For analysis - ACS	500 g	52.80	PC	6	7782-61-8
451722	Iron (III) nitrate nonahydrate	RPE - For analysis - ACS	25 kg	on request	kg		7782-61-8
451727	Iron (III) nitrate nonahydrate	RPE - For analysis - ACS	1 kg	77.10	PC	6	7782-61-8
451824	Iron (III) oxide	RPE - For analysis	100 g	174.70	PC		1309-37-1
451826	Iron (III) oxide	RPE - For analysis	500 g	569.30	PC		1309-37-1
451925	Iron (III) sulfate	RPE - For analysis	100 g	36.40	PC		10028-22-5
451926	Iron (III) sulfate	RPE - For analysis	500 g	62.20	PC	6	15244-10-7
451927	Iron (III) sulfate	RPE - For analysis	1 kg	92.10	PC	4	15244-10-7
E497515	Iron standard solution	RS - Standard solution for AAS	100 ml	18.00	PC	6	
451311	Iron standard solution	RS - NORMEX - Concentrated	Ampoule	21.20	PC		
E497511	Iron standard solution	RS - Standard solution for AAS	500 ml	22.20	PC	6	
504194	Iron standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507393	Iron standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505612	Iron standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503581	Iron standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505615	Iron standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615001602	Iron standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615001601	Iron standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615001603	Iron standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615001606	Iron standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
615001605	Iron standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
615001609	Iron standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
505613	Iron standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503585	Iron standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503583	Iron standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503587	Iron standard solution	RS - Standard solution for ICP	500 ml	322.80	PC		
451373	Iron, powder	RPE - For analysis	25 kg	on request	kg		7439-89-6
451377	Iron, powder	RPE - For analysis	1 kg	62.10	PC	6	7439-89-6
451395	Iron, reduced by hydrogen	RPE - For analysis	250 g	41.70	PC		7439-89-6
451397	Iron, reduced by hydrogen	RPE - For analysis	1 kg	44.90	PC		7439-89-6
417781	Isoamyl acetate	RPE - For analysis	250 ml	36.70	PC		123-92-2
313252	Isoamyl acetate	RE - Pure	15 kg	on request	kg		123-92-2
313251	Isoamyl acetate	RE - Pure	1 l	59.70	PC	6	123-92-2
417782	Isoamyl acetate	RPE - For analysis	1 l	66.70	PC	6	123-92-2
F413903	Isoamyl alcohol	RS - For analysis according to	500 ml	47.60	PC		123-51-3
308003	Isoamyl alcohol	RE - Pure	22 kg	on request	kg		123-51-3
413801	Isoamyl alcohol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 ml	57.80	PC	6	123-51-3
413833	Isoamyl alcohol	RPE - For analysis	22 kg	on request	kg		123-51-3
308001	Isoamyl alcohol	RE - Pure	1 l	61.60	PC	6	123-51-3
413832	Isoamyl alcohol	RPE - For analysis	1 l	62.70	PC	6	123-51-3
413892	Isoamyl alcohol	RS - For analysis according to	1 l	63.80	PC	6	123-51-3
413836	Isoamyl alcohol	RPE - For analysis	2.5 l	98.90	PC		123-51-3
308301	Isobutanol	RE - Pure	1 l	42.40	PC	6	78-83-1
414211	Isobutanol	RPE - For analysis - ACS	1 l	43.10	PC	6	78-83-1
308303	Isobutanol	RE - Pure	22 kg	on request	kg		78-83-1
414213	Isobutanol	RPE - For analysis - ACS	22 kg	on request	kg		78-83-1
P0531016	Isobutanol	RS - Anhydrous - For analysis	1 l	342.80	PC		78-83-1
414214	Isobutanol	RPE - For analysis - ACS	200 l	on request	l		78-83-1
325631	Isobutyl acetate	RE - Pure	1 l	40.30	PC	6	110-19-0
325633	Isobutyl acetate	RE - Pure	24 kg	on request	kg		110-19-0
431721	Isobutyl acetate	RPE - For analysis	500 ml	53.30	PC		110-19-0
403272	Isobutyric acid	RPE - For analysis	500 ml	158.70	PC	6	79-31-2
447311	Isohexane	RPE - For analysis	1 l	38.40	PC	6	107-83-5
445152	Isohexane	RS - For HPLC - Isocratic Grade	1 l	43.10	PC		107-83-5
447131	Isohexane	RS - PESTIPUR - For pesticide	1 l	48.10	PC	6	107-83-5
P6263216	Isohexane	RS - ATRASOL - For trace analysis, Suitable for Hydrocarbon index	1 l	49.40	PC		107-83-5
447312	Isohexane	RPE - For analysis	2.5 l	58.60	PC	4	107-83-5
445151	Isohexane	RS - For HPLC - Isocratic Grade	2.5 l	88.40	PC	4	107-83-5
P6263221	Isohexane	RS - ATRASOL - For trace analysis, Suitable for Hydrocarbon index	2.5 l	90.40	PC	4	107-83-5
447132	Isohexane	RS - PESTIPUR - For pesticide	2.5 l	101.30	PC	4	107-83-5
456641	Iooctane	RS - Standard for refractometry	100 ml	21.20	PC		540-84-1
528961	Iooctane	RE - ASTM	25 l	on request	l		540-84-1
456734	Iooctane	RPE - For analysis - ACS	1 l	58.00	PC	6	540-84-1
412441000	Iooctane	RS - For HPLC - Isocratic Grade	1 l	59.30	PC	6	540-84-1
456754	Iooctane	RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur.	1 l	65.60	PC	4	540-84-1
456791	Iooctane	RS - PESTIPUR - For pesticide	1 l	68.10	PC	6	540-84-1
412442000	Iooctane	RS - For HPLC - Isocratic Grade	2.5 l	109.40	PC	4	540-84-1
456732	Iooctane	RPE - For analysis - ACS	2.5 l	113.70	PC	4	540-84-1
528963	Iooctane	RE - ASTM	2.5 l	121.10	PC		540-84-1
456753	Iooctane	RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur.	2.5 l	121.30	PC	4	540-84-1
456792	Iooctane	RS - PESTIPUR - For pesticide	2.5 l	125.80	PC	4	540-84-1
528960	Iooctane	RE - ASTM	5 l	176.20	PC		540-84-1
528962	Iooctane	RE - ASTM	200 l	on request	l		540-84-1
526151	Isopar G	RS - RSE - For electronic use	2.5 l	73.50	PC	4	
528492	Isopentane	RE - Pure	1 l	62.40	PC	6	78-78-4
524391	Isopentane	RPE - For analysis	1 l	63.60	PC	6	78-78-4
P0651016	Isopentane	RS - Anhydrous - For analysis	1 l	68.60	PC	6	78-78-4
528491	Isopentane	RE - Pure	5 l	169.70	PC		78-78-4

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
456771	Isophorone	RPE - For analysis	250 ml	80.60	PC		78-59-1
474821	Isopropyl acetate	RPE - For analysis	250 ml	29.20	PC		108-21-4
P0890228	Isopropyl acetate	RE - Pure	5 l	105.60	PC	4	108-21-4
P0890528	Isopropyl acetate	RPE - For analysis	5 l	122.10	PC		108-21-4
P0890240	Isopropyl acetate	RE - Pure	10 l	on request	PC		108-21-4
P0890268	Isopropyl acetate	RE - Pure	200 l	on request	I		108-21-4
P6070268	Isopropyl myristate	RS - For synthesis	205 l	on request	I		110-27-0
474756	Isopropylamine	RPE - For analysis	1 l	187.60	PC	6	75-31-0
332574	Kaolin washed	RE - Pure	25 kg	on request	kg		1332-58-7
332573	Kaolin washed	RE - Pure	5 kg	101.50	PC		1332-58-7
570141	Karl Fischer anolyte solution - CFC free	RS - ERBAqua - Coulometric	500 ml	190.40	PC		
570121	Karl Fischer anolyte solution - pyridine free	RS - ERBAqua - Coulometric titration	500 ml	183.00	PC		
570161	Karl Fischer anolyte solution for ketones and aldehydes - Methanol free	RS - ERBAqua - Coulometric titration	500 ml	191.10	PC		
570171	Karl Fischer anolyte solution for oils	RS - ERBAqua - Coulometric	500 ml	158.90	PC		
570151	Karl Fischer anolyte solution, oven	RS - ERBAqua - Coulometric	500 ml	183.00	PC		
570111	Karl Fischer buffer solution	RS - ERBAqua - Volumetric titration	500 ml	140.50	PC		
570191	Karl Fischer catholyte solution	RS - ERBAqua - Coulometric	125 ml	157.90	PC		
570181	Karl Fischer catholyte solution - Pyridine free	RS - ERBAqua - Coulometric titration	125 ml	155.00	PC		
570131	Karl Fischer fritless reagent	RS - ERBAqua - Coulometric	500 ml	197.90	PC		
570021	Karl Fischer reagent 1 component 2 mg H2O/ml	RS - ERBAqua - Volumetric titration	1 l	190.70	PC		
570251	Karl Fischer reagent 1 component 2 mg H2O/ml	RS - ERBAqua - Volumetric titration	1 l	196.20	PC		
570011	Karl Fischer reagent 1 component 5 mg H2O/ml	RS - ERBAqua - Volumetric titration	1 l	190.70	PC		
570241	Karl Fischer reagent 1 component 5 mg H2O/ml	RS - ERBAqua - Volumetric titration	1 l	196.20	PC		
570071	Karl Fischer solvent 2 component	RS - ERBAqua - Volumetric titration	1 l	158.40	PC		
570091	Karl Fischer solvent 2 component for aldehydes and ketones - Methanol free	RS - ERBAqua - Volumetric titration	1 l	183.00	PC		
570041	Karl Fischer solvent for aldehydes and ketones one component	RS - ERBAqua - Volumetric titration	1 l	183.00	PC		
570101	Karl Fischer solvent for oils 2 component	RS - ERBAqua - Volumetric titration	1 l	175.50	PC		
570031	Karl Fischer solvent for oils one component	RS - ERBAqua - Volumetric titration	1 l	159.50	PC		
570081	Karl Fischer titrant 1 component 5 mg H2O/ml for aldehydes and ketones	RS - ERBAqua - Volumetric titration	1 l	190.70	PC		
570061	Karl Fischer titrant 2 component 2 mg H2O/ml - non hygroscopic	RS - ERBAqua - Volumetric titration	1 l	160.00	PC		
570051	Karl Fischer titrant 2 component 5 mg H2O/ml - non hygroscopic	RS - ERBAqua - Volumetric titration	1 l	156.40	PC		
570201	Karl Fischer water standard 0.10 mg/g	RS - ERBAqua - For checking calibration of coulometric Karl	10 x 5 ml	198.90	PC		
570211	Karl Fischer water standard 1.0 mg/g	RS - ERBAqua - For checking calibration of coulometric Karl	10 x 5 ml	198.90	PC		
570221	Karl Fischer water standard 10.0 mg/g	RS - ERBAqua - For checking calibration of coulometric Karl	10 x 5 ml	198.90	PC		
570231	Karl Fischer water standard 5.0 mg/ml	RS - ERBAqua - For checking calibration of coulometric Karl	10 x 5 ml	198.90	PC		
302575	Kerosene	RE - Pure	5 l	87.50	PC		64742-47-8
449895	Kieselguhr composed	RS - For thin layer chromatography according to Stahl	250 g	99.70	PC		91053-39-3
449897	Kieselguhr composed	RS - For thin layer chromatography according to Stahl	1 kg	232.60	PC		91053-39-3
502811	Kjeldahl antifoam	RS - For Kjeldahl	1000 x 1 g	546.50	PC	6	
502821	Kjeldahl catalyst according to Wieninger	RS - For Kjeldahl	1000 x 5 g	826.70	PC		
502121	Kjeldahl catalyst for water analysis	RS - For Kjeldahl	1000 x 5 g	561.40	PC		
502122	Kjeldahl catalyst for water analysis	RS - For Kjeldahl	1000 x 5 g	734.00	PC		
502792	Kjeldahl catalyst without selenium and titanium	RS - For Kjeldahl	1000 x 5 g	577.90	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
502791	Kjeldahl catalyst without selenium and titanium	RS - For Kjeldahl	1000 x 3.9 g	586.80	PC		
502120	Kjeldahl selenium catalyst	RS - For Kjeldahl	1000 x 5 g	864.40	PC		
502123	Kjeldahl titanium catalyst	RS - For Kjeldahl	1000 x 3.5	529.50	PC		
502802	Kjeldahl titanium catalyst	RS - For Kjeldahl	500 x 5g	317.00	PC		
435922	Kovac reagent	RS - Reagent for indole	100 ml	38.60	PC		
474708	L(-)Proline	RPE - For analysis	5 g	98.70	PC		147-85-3
474709	L(-)Proline	RPE - For analysis	25 g	254.10	PC		147-85-3
488152	L(-)Tyrosine	RPE - For analysis	25 g	72.50	PC	6	60-18-4
411125	L(+) Tartaric Acid	RPE - For analysis - ACS - ISO	250 g	46.40	PC	6	87-69-4
307301	L(+) Tartaric Acid	ERBApharm - Crystals - According to pharmacopoeia : Ph.Eur.-NF-FU-	25 kg	on request	kg		87-69-4
411121	L(+) Tartaric Acid	RPE - For analysis - ACS - ISO	25 kg	on request	kg		87-69-4
307307	L(+) Tartaric Acid	ERBApharm - Crystals - According to pharmacopoeia : Ph.Eur.-NF-FU-	1 kg	76.50	PC	6	87-69-4
307357	L(+) Tartaric Acid	ERBApharm - According to pharmacopoeia : DAB-BP-FU-NF-	1 kg	79.50	PC		87-69-4
411127	L(+) Tartaric Acid	RPE - For analysis - ACS - ISO	1 kg	82.90	PC	6	87-69-4
307309	L(+) Tartaric Acid	ERBApharm - Crystals - According to pharmacopoeia : Ph.Eur.-NF-FU-	5 kg	169.70	PC		87-69-4
307359	L(+) Tartaric Acid	ERBApharm - According to pharmacopoeia : DAB-BP-FU-NF-	5 kg	171.40	PC		87-69-4
307304	L(+) Tartaric Acid	ERBApharm - Crystals - According to pharmacopoeia : Ph.Eur.-NF-FU-	50 kg	on request	kg		87-69-4
E411131	L(+) Tartaric acid solution 20% in water	RPE - For analysis	1 l	26.90	PC		87-69-4
424271	L(+)Arginine	RPE - For analysis	100 g	77.00	PC	6	74-79-3
424268	L(+)Arginine monohydrochloride	RPE - For analysis	5 g	51.50	PC		1119-34-2
402404	L(+)Ascorbic acid	RPE - For analysis - ISO	100 g	35.70	PC	6	50-81-7
402406	L(+)Ascorbic acid	RPE - For analysis - ISO	500 g	86.60	PC	6	50-81-7
402407	L(+)Ascorbic acid	RPE - For analysis - ISO	1 kg	130.50	PC	6	50-81-7
424544	L(+)Asparagine	RPE - For analysis	100 g	38.10	PC		5794-13-8
424547	L(+)Asparagine	RPE - For analysis	1 kg	156.50	PC		5794-13-8
402442	L(+)Aspartic acid	RE - Pure	25 g	29.00	PC		56-84-8
304505	L(+)Glutamic acid	RE - Pure	250 g	98.60	PC	6	56-86-0
406485	L(+)Glutamic acid	RPE - For analysis	250 g	104.50	PC	6	56-86-0
304507	L(+)Glutamic acid	RE - Pure	1 kg	243.80	PC		56-86-0
457957	L(+)Isoleucine	RPE - For analysis	1 g	36.50	PC		73-32-5
457928	L(+)Leucine	RPE - For analysis	5 g	31.70	PC		61-90-5
458124	L(+)Lysine monohydrochloride	RPE - For analysis	100 g	31.20	PC		657-27-2
458122	L(+)Lysine monohydrochloride	RPE - For analysis	25 g	36.10	PC		657-27-2
458121	L(+)Lysine monohydrochloride	RPE - For analysis	5 kg	310.90	PC		657-27-2
407431	L(+)Mandelic acid	RPE - For analysis	25 g	147.60	PC		17199-29-0
476312	L(+)Rhamnose	RPE - For analysis	25 g	304.80	PC		10030-85-0
304653	Lactic acid	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	25 kg	on request	kg		79-33-4
304652	Lactic acid	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	1 l	42.30	PC	6	79-33-4
304651	Lactic acid	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	2.5 l	82.30	PC	4	79-33-4
428901	Lactophenol blue solution	RS - For microscopy	100 ml	39.30	PC		
348703	Lactose monohydrate	ERBApharm - According to pharmacopoeia : DAB-BP-FU-NF-	25 kg	on request	kg		10039-26-6
457551	Lactose monohydrate	RPE - For analysis - ACS	100 g	42.20	PC		10039-26-6
348707	Lactose monohydrate	ERBApharm - According to pharmacopoeia : DAB-BP-FU-NF-	1 kg	70.20	PC	4	10039-26-6
457552	Lactose monohydrate	RPE - For analysis - ACS	250 g	73.40	PC	6	10039-26-6
348708	Lactose monohydrate	ERBApharm - According to pharmacopoeia : DAB-BP-FU-NF-	5 kg	115.80	PC		10039-26-6
457553	Lactose monohydrate	RPE - For analysis - ACS	25 kg	on request	kg		10039-26-6
457557	Lactose monohydrate	RPE - For analysis - ACS	1 kg	159.20	PC	6	10039-26-6
348702	Lactose monohydrate	ERBApharm - According to pharmacopoeia : DAB-BP-FU-NF-	10 kg	on request	PC		10039-26-6
347357	Lanolin anhydrous	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	1 kg	154.80	PC		8006-54-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
347359	Lanolin anhydrous	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	5 kg	409.60	PC		8006-54-0
347354	Lanolin anhydrous	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	50 kg	on request	kg		8006-54-0
504537	Lanthanum chloride 25 g/L solution	RS - Ionisation standard solution for	500 ml	313.70	PC		10099-58-8
613010100	Lanthanum nitrate 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	638.50	PC		
457502	Lanthanum nitrate hexahydrate	RPE - For analysis	25 g	47.40	PC		10277-43-7
457506	Lanthanum nitrate hexahydrate	RPE - For analysis	250 g	130.60	PC		10277-43-7
611048001	Lanthanum nitrate solution 50 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	476.80	PC		
457511	Lanthanum oxide	RPE - For analysis	100 g	137.70	PC	6	1312-81-8
507744	Lanthanum standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507509	Lanthanum standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505692	Lanthanum standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
503681	Lanthanum standard solution	RS - Standard solution for ICP	100 ml	104.10	PC		
505695	Lanthanum standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
505693	Lanthanum standard solution	RS - Standard solution for ICP-MS	100 ml	167.90	PC		
503685	Lanthanum standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503683	Lanthanum standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503687	Lanthanum standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
437308	L-Cysteine	RPE - For analysis	5 g	54.80	PC		52-90-4
437309	L-Cysteine	RPE - For analysis	100 g	268.70	PC		52-90-4
437351	L-Cystine	RPE - For analysis	10 g	53.40	PC		56-89-3
437355	L-Cystine	RPE - For analysis	100 g	161.60	PC		56-89-3
468866	Lead	RPE - For analysis	500 g	51.10	PC		7439-92-1
468984	Lead (II) acetate basic	RPE - For analysis - ACS	100 g	36.10	PC		1335-32-6
468985	Lead (II) acetate basic	RPE - For analysis - ACS	250 g	57.10	PC		1335-32-6
468987	Lead (II) acetate basic	RPE - For analysis - ACS	1 kg	110.30	PC		1335-32-6
611048400	Lead (II) acetate basic solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	103.60	PC		
611048101	Lead (II) acetate cotton	RS - For analysis according to Ph. Eur. Chap. 4.1.1	10 g	226.80	PC		
435180000	Lead (II) acetate paper	RS - For pHmetry	1 roll	24.50	PC		
611048102	Lead (II) acetate paper	RS - For analysis according to Ph. Eur. Chap. 4.1.1	50 pc	307.50	PC		
611048103	Lead (II) acetate solution 95 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	144.70	PC		
468934	Lead (II) acetate trihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	39.30	PC		6080-56-4
468935	Lead (II) acetate trihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	67.90	PC	6	6080-56-4
468932	Lead (II) acetate trihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		6080-56-4
468937	Lead (II) acetate trihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	152.70	PC	6	6080-56-4
469154	Lead (II) carbonate basic	RPE - For analysis	100 g	58.70	PC		1319-46-6
469155	Lead (II) carbonate basic	RPE - For analysis	250 g	103.10	PC		1319-46-6
469157	Lead (II) carbonate basic	RPE - For analysis	1 kg	228.00	PC		1319-46-6
469355	Lead (II) nitrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	39.10	PC		10099-74-8
469356	Lead (II) nitrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	87.30	PC		10099-74-8
469353	Lead (II) nitrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		10099-74-8
358007	Lead (II) nitrate	RE - Pure	1 kg	131.10	PC		10099-74-8
469357	Lead (II) nitrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	133.60	PC	6	10099-74-8
358008	Lead (II) nitrate	RE - Pure	5 kg	361.00	PC		10099-74-8
613009700	Lead (II) nitrate 0.05 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	100 ml	106.30	PC		
613003101	Lead (II) nitrate 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	75.10	PC		
613003100	Lead (II) nitrate 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	112.30	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
611048301	Lead (II) nitrate solution 33 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	130.00	PC	6	
358252	Lead (II) oxide	RE - Pure	25 kg	on request	kg		1317-36-8
358257	Lead (II) oxide	RE - Pure	1 kg	73.20	PC		1317-36-8
469404	Lead (II) oxide	RPE - For analysis	100 g	92.80	PC		1317-36-8
358259	Lead (II) oxide	RE - Pure	5 kg	185.50	PC		1317-36-8
469505	Lead (II) sulfate	RPE - For analysis	250 g	180.20	PC		7446-14-2
469506	Lead (II) sulfate	RPE - For analysis	1 kg	446.30	PC		7446-14-2
469055	Lead (IV) oxide	RPE - For analysis	250 g	74.80	PC		1309-60-0
469057	Lead (IV) oxide	RPE - For analysis	1 kg	160.90	PC		1309-60-0
E497595	Lead standard solution	RS - Standard solution for AAS	100 ml	21.30	PC	6	
E497591	Lead standard solution	RS - Standard solution for AAS	500 ml	22.30	PC	6	
468791	Lead standard solution	RS - NORMEX - Concentrated	Ampoule	24.50	PC		
505767	Lead standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503801	Lead standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505768	Lead standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
504364	Lead standard solution	RS - Quality control standard solution for AAS (graphite furnace)	50 ml	112.60	PC		
615001704	Lead standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	120.70	PC		
504901	Lead standard solution	RS - For analysis according to USP	100 ml	120.70	PC		
615001705	Lead standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615001700	Lead standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615001709	Lead standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615001702	Lead standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
615001703	Lead standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
615001706	Lead standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
505769	Lead standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503805	Lead standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503803	Lead standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
615001701	Lead standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	500 ml	247.20	PC		
504902	Lead standard solution	RS - For analysis according to USP	500 ml	247.20	PC		
503807	Lead standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
348754	Lecithin of soya	RE - Pure	1 kg	119.20	PC	6	8002-43-5
456952	L-Histidine hydrochloride monohydrate	RPE - For analysis	25 g	56.40	PC		645-35-2
456951	L-Histidine hydrochloride monohydrate	RPE - For analysis	500 g	352.40	PC		645-35-2
491371	Light green	RS - For microscopy - C.I. 42095	10 g	84.50	PC		5141-20-8
491372	Light green	RS - For microscopy - C.I. 42095	25 g	112.40	PC		5141-20-8
458204	Lithium carbonate	RPE - For analysis - ACS	100 g	46.10	PC	6	554-13-2
348955	Lithium carbonate	RE - Pure	250 g	88.50	PC	6	554-13-2
348957	Lithium carbonate	RE - Pure	1 kg	194.10	PC	6	554-13-2
458207	Lithium carbonate	RPE - For analysis - ACS	1 kg	197.90	PC	6	554-13-2
458271	Lithium chloride	RE - Pure	250 g	63.20	PC	6	7447-41-8
458254	Lithium chloride	RPE - For analysis - ACS	100 g	98.70	PC	6	7447-41-8
458273	Lithium chloride	RE - Pure	25 kg	on request	kg		7447-41-8
458272	Lithium chloride	RE - Pure	1 kg	116.90	PC	6	7447-41-8
458256	Lithium chloride	RPE - For analysis - ACS	500 g	267.00	PC		7447-41-8
458275	Lithium chloride	RE - Pure	5 kg	316.20	PC		7447-41-8
458257	Lithium chloride	RPE - For analysis - ACS	1 kg	476.60	PC		7447-41-8
458303	Lithium hydride	RE - Pure	50 g	175.30	PC		7580-67-8
458281	Lithium hydroxide anhydrous	RPE - For analysis	250 g	122.70	PC		1310-65-2
458282	Lithium hydroxide anhydrous	RPE - For analysis	1 kg	260.60	PC		1310-65-2
458292	Lithium hydroxide monohydrate	RPE - For analysis	1 kg	341.50	PC		1310-66-3
458355	Lithium nitrate	RPE - For analysis	250 g	188.90	PC		7790-69-4
458356	Lithium nitrate	RPE - For analysis	1 kg	470.60	PC		7790-69-4
E497525	Lithium standard solution	RS - Standard solution for AAS	100 ml	19.50	PC	6	
E497521	Lithium standard solution	RS - Standard solution for AAS	500 ml	22.60	PC		
458211	Lithium standard solution	RS - NORMEX - Concentrated	Ampoule	24.20	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
507745	Lithium standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507486	Lithium standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
503281	Lithium standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
505702	Lithium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
505705	Lithium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
503691	Lithium standard solution	RS - Standard solution for ICP	100 ml	129.70	PC		
505703	Lithium standard solution	RS - Standard solution for ICP-MS	100 ml	131.80	PC		
503695	Lithium standard solution	RS - Standard solution for ICP	100 ml	180.80	PC		
503283	Lithium standard solution	RS - Standard solution for ion	500 ml	195.00	PC		
503693	Lithium standard solution	RS - Standard solution for ICP	500 ml	247.00	PC		
503697	Lithium standard solution	RS - Standard solution for ICP	500 ml	392.00	PC		
458404	Lithium sulfate monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	157.00	PC	6	10102-25-7
458405	Lithium sulfate monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	809.30	PC		10102-25-7
458163	Lithium tetraborate anhydrous	RE - Pure	1 kg	313.20	PC		12007-60-2
458164	Lithium tetraborate anhydrous	RE - Pure	5 kg	1117.10	PC		12007-60-2
489054	Litmus	RPE - For analysis	100 g	227.60	PC		1393-92-6
435300000	Litmus paper	RS - For pHmetry	1 roll	24.50	PC		
435260000	Litmus paper	RS - For pHmetry	1 roll	26.90	PC		
435340000	Litmus paper	RS - For pHmetry	1 roll	26.90	PC		
611049301	Litmus paper	RS - For analysis according to Ph. Eur. Chap. 4.1.1	50	on request	PC		
352103	L-Menthol	ERBApharm - According to pharmacopoeia : USP	50 g	51.60	PC		2216-51-5
352106	L-Menthol	ERBApharm - According to pharmacopoeia : USP	500 g	99.10	PC		2216-51-5
450328	L-Phenylalanine	RPE - For analysis	5 g	61.40	PC		63-91-2
450329	L-Phenylalanine	RPE - For analysis	100 g	306.10	PC		63-91-2
458741	Lugol concentrated solution	RS - For microscopy	1 l	85.00	PC	6	
458751	Lugol solution for Gram-Hucker kit	RS - For bacteriology	250 ml	42.40	PC		
458762	Lugol's Reagent Iodine-Iodide Solution	RS - For colposcopy	250 ml	30.70	PC		
458763	Lugol's Reagent Iodine-Iodide Solution	RS - For colposcopy	1 l	56.40	PC		
E458761	Lugol's Reagent Iodine-Iodide Solution	RS - For colposcopy	6 x 250 ml	110.80	Cdt		
E458764	Lugol's Reagent Iodine-Iodide Solution	RS - For colposcopy	6 x 1 l	202.30	Cdt		
458772	Luminol	RPE - For analysis	25 g	398.80	PC		521-31-3
505707	Lutetium standard solution	RS - Standard solution for ICP-MS	100 ml	126.10	PC		
505708	Lutetium standard solution	RS - Standard solution for ICP-MS	100 ml	139.50	PC		
505709	Lutetium standard solution	RS - Standard solution for ICP-MS	100 ml	167.90	PC		
503615	Lutetium standard solution	RS - Standard solution for ICP	100 ml	296.80	PC		
P9550276	Lynalol	RE - Pure	250 ml	149.70	PC		78-70-6
459135	Magnesium acetate tetrahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	50.40	PC	6	16674-78-5
459131	Magnesium acetate tetrahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		16674-78-5
459137	Magnesium acetate tetrahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	101.70	PC	6	16674-78-5
459285	Magnesium carbonate basic	RPE - For analysis	250 g	53.30	PC	4	39409-82-0
459287	Magnesium carbonate basic	RPE - For analysis	1 kg	88.00	PC	6	39409-82-0
349257	Magnesium carbonate basic	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	1 kg	98.00	PC		39409-82-0
349279	Magnesium carbonate basic	ERBApharm - According to pharmacopoeia : USP	5 kg	144.40	PC		39409-82-0
459336	Magnesium chloride hexahydrate	RPE - For analysis - ACS - ISO	100 g	33.40	PC		7791-18-6
349355	Magnesium chloride hexahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		7791-18-6
349372	Magnesium chloride hexahydrate	RE - Pure	25 kg	on request	kg		7791-18-6
459332	Magnesium chloride hexahydrate	RPE - For analysis - ACS - ISO	25 kg	on request	kg		7791-18-6
349377	Magnesium chloride hexahydrate	RE - Pure	1 kg	62.90	PC	6	7791-18-6
459337	Magnesium chloride hexahydrate	RPE - For analysis - ACS - ISO	1 kg	67.50	PC	6	7791-18-6
349357	Magnesium chloride hexahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	68.50	PC	6	7791-18-6
349359	Magnesium chloride hexahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	126.90	PC		7791-18-6
459331	Magnesium chloride hexahydrate	RPE - For analysis - ACS - ISO	5 kg	151.30	PC		7791-18-6

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
459334	Magnesium chloride hexahydrate	RPE - For analysis - ACS - ISO	50 kg	on request	kg		7791-18-6
349407	Magnesium glycerophosphate	RE - Pure	1 kg	167.10	PC	6	927-20-8
459437	Magnesium hydrogen phosphate trihydrate	RPE - For analysis	1 kg	103.90	PC	6	7782-75-4
503196	Magnesium nitrate 10 g/L solution	RS - Matrix modifiers for AAS-GTA	50 ml	196.80	PC		
459535	Magnesium nitrate hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	38.30	PC		13446-18-9
459536	Magnesium nitrate hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	62.50	PC		13446-18-9
349557	Magnesium nitrate hexahydrate	RE - Pure	1 kg	84.50	PC	6	13446-18-9
459537	Magnesium nitrate hexahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	105.90	PC	6	13446-18-9
459584	Magnesium oxide	RPE - For analysis	100 g	28.60	PC		1309-48-4
459586	Magnesium oxide	RPE - For analysis	500 g	50.40	PC		1309-48-4
459587	Magnesium oxide	RPE - For analysis	1 kg	73.90	PC		1309-48-4
459617	Magnesium oxide	RS - For chromatography	1 kg	80.80	PC	6	1309-48-4
349653	Magnesium oxide heavy	ERBApharm - According to pharmacopoeia : Ph.Eur.	25 kg	on request	kg		1309-48-4
349655	Magnesium oxide heavy	ERBApharm - According to pharmacopoeia : Ph.Eur.	1 kg	170.90	PC		1309-48-4
349656	Magnesium oxide heavy	ERBApharm - According to pharmacopoeia : Ph.Eur.	5 kg	480.60	PC		1309-48-4
422254	Magnesium perchlorate	RPE - For analysis	100 g	230.60	PC		10034-81-8
422251	Magnesium perchlorate	RPE - For analysis	250 g	376.80	PC		10034-81-8
422252	Magnesium perchlorate	RPE - For analysis	1 kg	1224.10	PC		10034-81-8
349753	Magnesium peroxide	RE - Pure	25 kg	on request	kg		14452-57-4
349757	Magnesium peroxide	RE - Pure	1 kg	101.20	PC		14452-57-4
E497535	Magnesium standard solution	RS - Standard solution for AAS	100 ml	18.00	PC	6	
458891	Magnesium standard solution	RS - NORMEX - Concentrated	Ampoule	21.80	PC		
E497531	Magnesium standard solution	RS - Standard solution for AAS	500 ml	21.90	PC	6	
503718	Magnesium standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
503719	Magnesium standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
503291	Magnesium standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
507039	Magnesium standard solution	RS - Standard solution for AAS	500 ml	92.70	PC		
505712	Magnesium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503711	Magnesium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505715	Magnesium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615001803	Magnesium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615001809	Magnesium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615001801	Magnesium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615001802	Magnesium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
505713	Magnesium standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503293	Magnesium standard solution	RS - Standard solution for ion	500 ml	179.80	PC		
503715	Magnesium standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503390	Magnesium standard solution	RS - Standard solution for ion	500 ml	247.50	PC		
503713	Magnesium standard solution	RS - Standard solution for ICP	500 ml	263.20	PC		
503717	Magnesium standard solution	RS - Standard solution for ICP	500 ml	308.30	PC		
350035	Magnesium stearate	ERBApharm - Vegetal origin-According to pharmacopoeia :	25 kg	on request	kg		557-04-0
350032	Magnesium stearate	ERBApharm - Vegetal origin-According to pharmacopoeia :	2.5 kg	155.00	PC		557-04-0
P1460044	Magnesium sulfate anhydrous	RE - Pure - For anhydification	25 kg	on request	kg		7487-88-9
P1460012	Magnesium sulfate anhydrous	RE - Pure - For anhydification	1 kg	62.20	PC	6	7487-88-9
P1460027	Magnesium sulfate anhydrous	RE - Pure - For anhydification	5 kg	99.80	PC	4	7487-88-9
P1460057	Magnesium sulfate anhydrous	RE - Pure - For anhydification	50 kg	on request	kg		7487-88-9
349851	Magnesium sulfate heptahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		10034-99-8
459665	Magnesium sulfate heptahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	33.60	PC		10034-99-8
459666	Magnesium sulfate heptahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	43.90	PC		10034-99-8

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
459662	Magnesium sulfate heptahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		10034-99-8
349852	Magnesium sulfate heptahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	69.20	PC		10034-99-8
459667	Magnesium sulfate heptahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	75.70	PC	6	10034-99-8
349859	Magnesium sulfate heptahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	105.50	PC		10034-99-8
459669	Magnesium sulfate heptahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	157.60	PC		10034-99-8
459066	Magnesium, powder	RPE - For analysis	500 g	313.80	PC	6	7439-95-4
459044	Magnesium, ribbon	RPE - For analysis	100 g	244.70	PC		7439-95-4
459085	Magnesium, turnings	RPE - For analysis	250 g	72.20	PC		7439-95-4
313073	Maize starch	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	25 kg	on request	kg		9005-84-9
313071	Maize starch	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	1 kg	72.70	PC		9005-84-9
313072	Maize starch	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	5 kg	128.70	PC		9005-84-9
491303	Malachite green	RS - For microscopy - C.I. 42000	25 g	56.20	PC		569-64-2
491304	Malachite green	RS - For microscopy - C.I. 42000	100 g	90.30	PC	6	569-64-2
611050501	Malachite green solution 0.5% in acetic acid anhydrous	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	237.90	PC		
407266	Maleic acid	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.-USP-	500 g	83.40	PC	6	110-16-7
407263	Maleic acid	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.-USP-	25 kg	on request	kg		110-16-7
407261	Maleic acid	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.-USP-	5 kg	300.70	PC		110-16-7
421955	Maleic anhydride	RPE - For analysis	250 g	64.30	PC		108-31-6
407363	Malonic acid	RPE - For analysis	50 g	81.80	PC		141-82-2
407365	Malonic acid	RPE - For analysis	250 g	242.60	PC		141-82-2
459863	Maltose monohydrate	RPE - For analysis	50 g	64.50	PC		6363-53-7
459865	Maltose monohydrate	RPE - For analysis	250 g	170.10	PC		6363-53-7
418564	m-Aminophenol	RE - Pure	100 g	92.00	PC		591-27-5
460005	Manganese (II) acetate tetrahydrate	RPE - For analysis	250 g	36.20	PC		6156-78-1
460001	Manganese (II) acetate tetrahydrate	RPE - For analysis	25 kg	on request	kg		6156-78-1
460007	Manganese (II) acetate tetrahydrate	RPE - For analysis	1 kg	56.20	PC		6156-78-1
460103	Manganese (II) carbonate	RPE - For analysis	25 kg	on request	kg		598-62-9
460107	Manganese (II) carbonate	RPE - For analysis	1 kg	97.60	PC		598-62-9
460158	Manganese (II) chloride tetrahydrate	RPE - For analysis	100 g	42.70	PC		13446-34-9
351502	Manganese (II) chloride tetrahydrate	RE - Pure	25 kg	on request	kg		13446-34-9
351507	Manganese (II) chloride tetrahydrate	RE - Pure	1 kg	94.60	PC	6	13446-34-9
460156	Manganese (II) chloride tetrahydrate	RPE - For analysis	500 g	102.40	PC		13446-34-9
460159	Manganese (II) chloride tetrahydrate	RPE - For analysis	1 kg	149.50	PC		13446-34-9
351508	Manganese (II) chloride tetrahydrate	RE - Pure	5 kg	257.60	PC		13446-34-9
460305	Manganese (II) sulfate monohydrate	RPE - For analysis - ACS	250 g	61.30	PC		10034-96-5
460307	Manganese (II) sulfate monohydrate	RPE - For analysis - ACS	1 kg	103.30	PC	6	10034-96-5
352002	Manganese (II) sulfate monohydrate	RE - Pure	25 kg	on request	kg		10034-96-5
352007	Manganese (II) sulfate monohydrate	RE - Pure	1 kg	180.40	PC	6	10034-96-5
352008	Manganese (II) sulfate monohydrate	RE - Pure	5 kg	549.90	PC		10034-96-5
460055	Manganese (IV) oxide	RPE - For analysis	250 g	55.80	PC	6	1313-13-9
460056	Manganese (IV) oxide	RPE - For analysis	1 kg	100.50	PC		1313-13-9
460052	Manganese (IV) oxide	RPE - For analysis	25 kg	on request	kg		1313-13-9
459965	Manganese electrolytic	RPE - For analysis	250 g	36.50	PC		7439-96-5
E497545	Manganese standard solution	RS - Standard solution for AAS	100 ml	18.90	PC	6	
459911	Manganese standard solution	RS - NORMEX - Concentrated	Ampoule	21.40	PC		
E497541	Manganese standard solution	RS - Standard solution for AAS	500 ml	22.40	PC	6	
507746	Manganese standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507488	Manganese standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505717	Manganese standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503721	Manganese standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505718	Manganese standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
504362	Manganese standard solution	RS - Quality control standard solution for AAS (graphite furnace)	50 ml	112.60	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
505719	Manganese standard solution	RS - Standard solution for ICP-MS	100 ml	144.40	PC		
615005800	Manganese standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	1 l	147.80	PC	6	
615004500	Manganese standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	1 l	150.30	PC		
503725	Manganese standard solution	RS - Standard solution for ICP	100 ml	175.40	PC		
503723	Manganese standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503727	Manganese standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
460584	May Grünwald reagent	RS - For hematology	100 ml	18.00	PC		
460586	May Grünwald reagent	RS - For hematology	500 ml	28.90	PC		
460581	May Grünwald reagent	RS - For hematology	2.5 l	60.80	PC		
E460582	May Grünwald reagent	RS - For hematology	6 x 100 ml	79.90	Cdt		
E460583	May Grünwald reagent	RS - For hematology	6 x 500 ml	120.10	Cdt		
E460585	May Grünwald reagent	RS - For hematology	4 x 2.5 l	160.20	Cdt		
460502	Mayer's reagent	RS - For alkaloids detection	500 ml	69.60	PC		
439001	m-Chlorotoluene	RPE - For analysis	25 ml	51.60	PC		108-41-8
440435	m-Cresol	RE - Pure	250 g	49.40	PC	6	108-39-4
440437	m-Cresol	RE - Pure	1 kg	105.50	PC	6	108-39-4
470067	m-Cresol purple	RPE - For analysis	1 g	69.10	PC		2303-01-7
470068	m-Cresol purple	RPE - For analysis	25 g	408.60	PC		2303-01-7
442353	m-Dichlorobenzene	RPE - For analysis	100 ml	907.00	PC		541-73-1
540001	Melting point standards	RS - For calibration	1 g	51.50	PC		119-61-9
540009	Melting point standards	RS - For calibration	1 g	51.50	PC		86-74-8
540010	Melting point standards	RS - For calibration	1 g	51.50	PC		84-65-1
540002	Melting point standards	RS - For calibration	1 g	54.60	PC		99-99-0
540003	Melting point standards	RS - For calibration	1 g	54.60	PC		121-33-5
540004	Melting point standards	RS - For calibration	1 g	54.60	PC		65-85-0
540006	Melting point standards	RS - For calibration	1 g	54.60	PC		69-72-7
540008	Melting point standards	RS - For calibration	1 g	54.60	PC		58-08-2
540005	Melting point standards	RS - For calibration	1 g	98.00	PC		62-44-2
540014	Melting point standards	RS - For calibration	1 g	99.00	PC		103-84-4
540011	Melting point standards	RS - For calibration	3 x 1g	110.10	PC		
540012	Melting point standards	RS - For calibration	3 x 1g	110.10	PC		
540013	Melting point standards	RS - For calibration	3 x 1g	110.10	PC		
540007	Melting point standards	RS - For calibration	1 g	119.70	PC		63-74-1
611052101	Mercuric bromide paper	RS - For analysis according to Ph. Eur. Chap. 4.1.1	50 pc	307.50	PC		
352654	Mercury (I) chloride	RE - Pure	100 g	66.60	PC		10112-91-1
352657	Mercury (I) chloride	RE - Pure	1 kg	297.00	PC		10112-91-1
461003	Mercury (II) chloride	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	50 g	92.20	PC		7487-94-7
461105	Mercury (II) iodide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	276.30	PC		7774-29-0
461325	Mercury (II) oxide red	RPE - For analysis - ACS	250 g	220.40	PC		21908-53-2
461405	Mercury (II) sulfate	RPE - For analysis - ACS	250 g	173.80	PC		7783-35-9
611052201	Mercury chloride solution 54 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	76.30	PC		
497555	Mercury standard solution	RS - Standard solution for AAS	100 ml	19.40	PC		
497551	Mercury standard solution	RS - Standard solution for AAS	500 ml	24.00	PC	6	
460741	Mercury standard solution	RS - NORMEX - Concentrated	Ampoule	24.60	PC		
503640	Mercury standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507489	Mercury standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505652	Mercury standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503631	Mercury standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505655	Mercury standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615001901	Mercury standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615001900	Mercury standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	1 l	124.10	PC		
505654	Mercury standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503633	Mercury standard solution	RS - Standard solution for ICP	500 ml	148.60	PC		
506918	Mercury standard solution	RS - Standard solution for ICP-MS	100 ml	170.80	PC		
504370	Mercury standard solution	RS - Quality control standard solution for AAS (graphite furnace)	100 ml	180.20	PC		
503635	Mercury standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
503637	Mercury standard solution	RS - Standard solution for ICP	500 ml	221.60	PC		
611052600	Mercury sulfate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
453542	Metanil yellow	RPE - For analysis - C.I. 13065	25 g	78.40	PC		587-98-4
407465	Metaphosphoric acid	RPE - For analysis	250 g	114.90	PC		37267-86-0
407467	Metaphosphoric acid	RPE - For analysis	1 kg	245.20	PC	6	37267-86-0
407481	Methanesulfonic acid	RE - Pure	250 ml	222.40	PC		75-75-2
407483	Methanesulfonic acid	RE - Pure	1 l	706.30	PC		75-75-2
414814	Methanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	21.20	PC	6	67-56-1
414822	Methanol	RS - MOS For electronic use	1 l	22.00	PC	6	67-56-1
414917	Methanol	RS - RSE - For electronic use	1 l	22.30	PC	6	67-56-1
527641	Methanol	RS - VLSI For electronic use	1 l	22.40	PC		67-56-1
414819	Methanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	22.90	PC	6	67-56-1
309004	Methanol	RE - Pure	1 l	22.90	PC	6	67-56-1
309204	Methanol	ERBApharm - According to pharmacopoeia : DAB-NF-Ph.Eur.	1 l	23.40	PC	6	67-56-1
525101	Methanol	RS - For HPLC - Isocratic Grade	1 l	23.60	PC	6	67-56-1
414881	Methanol	RS - For titration according to Karl	1 l	23.60	PC	6	67-56-1
309002	Methanol	RE - Pure	25 l	on request	l		67-56-1
414813	Methanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 l	on request	l		67-56-1
309201	Methanol	ERBApharm - According to pharmacopoeia : DAB-NF-Ph.Eur.	25 l	on request	l		67-56-1
412533	Methanol	RS - For HPLC Isocratic grade - ACS - Reag.Ph.Eur R2 - Reag.USP	1 l	23.90	PC	6	67-56-1
412381	Methanol	RS - For HPLC PLUS Gradient grade	1 l	24.10	PC	6	67-56-1
412721	Methanol	RS - For HPLC - GOLD -	1 l	24.30	PC	6	67-56-1
414854	Methanol	RPE - Anhydrous - For analysis	1 l	24.40	PC	6	67-56-1
414902	Methanol	RS - SPECTROSOL - For optical	1 l	24.80	PC	6	67-56-1
P0931016	Methanol	RS - Anhydrous - For analysis	1 l	24.80	PC	6	67-56-1
412722	Methanol	RS - For HPLC - GOLD -	2.5 l	28.80	PC	4	67-56-1
414816	Methanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	30.10	PC	4	67-56-1
414831	Methanol	RS - For LC/MS	1 l	31.40	PC	6	67-56-1
414941	Methanol	RS - For UHPLC-MS	1 l	31.70	PC	6	67-56-1
414815	Methanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	32.60	PC	4	67-56-1
527640	Methanol	RS - VLSI For electronic use	2.5 l	32.90	PC	4	67-56-1
414914	Methanol	RS - RSE - For electronic use	2.5 l	34.80	PC	4	67-56-1
P0933216	Methanol	RS - ATRASOL - For trace analysis, Suitable for Volatile chlorinated	1 l	35.30	PC	6	67-56-1
309001	Methanol	RE - Pure	2.5 l	35.70	PC	4	67-56-1
414821	Methanol	RS - MOS For electronic use	2.5 l	36.50	PC	4	67-56-1
309203	Methanol	ERBApharm - According to pharmacopoeia : DAB-NF-Ph.Eur.	2.5 l	36.60	PC	4	67-56-1
414883	Methanol	RS - For titration according to Karl	2.5 l	36.90	PC	4	67-56-1
525102	Methanol	RS - For HPLC - Isocratic Grade	2.5 l	37.00	PC	4	67-56-1
414981	Methanol	RS - Anhydrous - For analysis	1 l	37.30	PC	6	67-56-1
412532	Methanol	RS - For HPLC Isocratic grade - ACS - Reag.Ph.Eur R2 - Reag.USP	2.5 l	37.70	PC	4	67-56-1
412383	Methanol	RS - For HPLC PLUS Gradient grade	2.5 l	38.00	PC	4	67-56-1
414855	Methanol	RPE - Anhydrous - For analysis	2.5 l	38.30	PC	4	67-56-1
528101	Methanol	RE - Pure	5 l	38.30	PC	4	67-56-1
524102	Methanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	38.80	PC	4	67-56-1
P0931021	Methanol	RS - Anhydrous - For analysis	2.5 l	38.90	PC	4	67-56-1
414930	Methanol	RS - PESTIPUR - For pesticide	1 l	39.40	PC	6	67-56-1
414903	Methanol	RS - SPECTROSOL - For optical	2.5 l	40.60	PC	4	67-56-1
P0931010	Methanol	RS - Anhydrous - For analysis	200 ml	40.70	PC		67-56-1
412531	Methanol	RS - For HPLC Isocratic grade - ACS - Reag.Ph.Eur R2 - Reag.USP	1 l	41.60	PC		67-56-1
524103	Methanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	46.90	PC		67-56-1

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
412724	Methanol	RS - For HPLC - GOLD -	4 l	50.00	PC		67-56-1
414832	Methanol	RS - For LC/MS	2.5 l	53.10	PC	4	67-56-1
414942	Methanol	RS - For UHPLC-MS	2.5 l	53.60	PC	4	67-56-1
414932	Methanol	RS - PESTIPUR - For pesticide	2.5 l	58.30	PC	4	67-56-1
P0933221	Methanol	RS - ATRASOL - For trace analysis, Suitable for Volatile chlorinated	2.5 l	59.10	PC	4	67-56-1
412535	Methanol	RS - For HPLC Isocratic grade - ACS - Reag.Ph.Eur R2 - Reag.USP	2.5 l	60.80	PC	4	67-56-1
309008	Methanol	RE - Pure	10 l	on request	PC		67-56-1
414818	Methanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 l	on request	PC		67-56-1
412725	Methanol	RS - For HPLC - GOLD -	5 l	66.20	PC		67-56-1
414817	Methanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	200 l	on request	l		67-56-1
529100	Methanol	ERBApharm - According to pharmacopoeia : DAB-NF-Ph.Eur.	200 l	on request	l		67-56-1
309009	Methanol	RE - Pure	160 kg	on request	kg		67-56-1
309000	Methanol	RE - Pure	200 l	on request	l		67-56-1
414871	Methanol + 0.1% v/v trifluoroacetic acid	RS - For LC/MS	1 l	45.90	PC		67-56-1
414872	Methanol + 0.1% v/v trifluoroacetic acid	RS - For LC/MS	2.5 l	96.10	PC		67-56-1
414861	Methanol + 0.1% v/v formic acid	RS - For LC/MS	1 l	42.20	PC		67-56-1
414862	Methanol + 0.1% v/v formic acid	RS - For LC/MS	2.5 l	78.40	PC		67-56-1
611053203	Methanol, hydrochloric	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	99.00	PC		67-56-1
P5275	Methanol-d1	RS - For NMR - min 99.5%	25 ml	77.30	PC		1455-13-6
P5309	Methanol-d3	RS - For NMR - min 99.5%	10 x 0.75	257.70	PC		1849-29-2
P5283A	Methanol-d4	RS - For NMR - min 99.8%	5 ml	96.70	PC		811-98-3
P5280	Methanol-d4	RS - For NMR - min 99.8%	10 x 0.6 ml	119.00	PC		811-98-3
P5289	Methanol-d4	RS - For NMR - min 99.8%	10 x 0.75	139.40	PC		811-98-3
P5310	Methanol-d4	RS - For NMR - min 99.96%	10 x 0.6 ml	193.90	PC		811-98-3
P5319	Methanol-d4	RS - For NMR - min 99.96%	10 x 0.75	217.40	PC		811-98-3
P5285	Methanol-d4	RS - For NMR - min 99.8%	25 ml	229.90	PC		811-98-3
P5284	Methanol-d4	RS - For NMR - min 99.8%	5 x 10 ml	445.10	PC		811-98-3
P5284S	Methanol-d4	RS - For NMR - min 99.8%	5 x 10 ml	445.10	PC		811-98-3
P5140	Methanol-d4 + 0.03% TMS	RS - For NMR - min 99.8%	10 x 0.6 ml	109.30	PC		811-98-3
354007	Methyl 4-hydroxybenzoate	ERBApharm - According to pharmacopoeia : DAB-BP-FU-NF-	1 kg	111.70	PC	6	99-76-3
354008	Methyl 4-hydroxybenzoate	ERBApharm - According to pharmacopoeia : DAB-BP-FU-NF-	5 kg	248.70	PC		99-76-3
P0040248	Methyl acetate	RE - Pure	25 l	on request	l		79-20-9
462017	Methyl acetate	RPE - For analysis	1 l	41.80	PC	6	79-20-9
P0043721	Methyl acetate	RS - For HPLC - Isocratic Grade	2.5 l	95.90	PC		79-20-9
P0040228	Methyl acetate	RE - Pure	5 l	113.40	PC		79-20-9
P0040240	Methyl acetate	RE - Pure	10 l	on request	PC		79-20-9
P0040268	Methyl acetate	RE - Pure	200 l	on request	l		79-20-9
462207	Methyl benzoate	RPE - For analysis	1 l	424.10	PC		93-58-3
428932	Methyl blue	RS - For microscopy - C.I. 42780	25 g	82.10	PC		28983-56-4
491351	Methyl green	RS - For microscopy - C.I. 42585	10 g	244.80	PC		82-94-0
491352	Methyl green	RS - For microscopy - C.I. 42585	25 g	486.80	PC		82-94-0
462601	Methyl iodide	RPE - For analysis	50 ml	101.80	PC		74-88-4
462604	Methyl iodide	RPE - For analysis	250 ml	423.30	PC		74-88-4
528981	Methyl isobutyl ketone	RE - Pure	25 l	on request	l		108-10-1
461945	Methyl isobutyl ketone	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	42.60	PC	6	108-10-1
P0601016	Methyl isobutyl ketone	RS - Anhydrous - For analysis	1 l	45.80	PC	6	108-10-1
528980	Methyl isobutyl ketone	RE - Pure	5 l	106.60	PC		108-10-1
423504	Methyl orange	RPE - For analysis - C.I. 13025 - ACS	25 g	51.00	PC		547-58-0
423503	Methyl orange	RPE - For analysis - C.I. 13025 - ACS	50 g	62.20	PC		547-58-0
423505	Methyl orange	RPE - For analysis - C.I. 13025 - ACS	250 g	100.90	PC		547-58-0
423501	Methyl orange	RPE - For analysis - C.I. 13025 - ACS	500 g	151.10	PC		547-58-0
423502	Methyl orange	RPE - For analysis - C.I. 13025 - ACS	25 kg	on request	kg		547-58-0
611054801	Methyl orange mixed solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
E423562	Methyl Orange solution 0.1%	RPE - For analysis	500 ml	23.90	PC	6	547-58-0
611054802	Methyl Orange solution 0.1%	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
476882	Methyl red	RPE - For analysis - C.I. 13020	25 g	55.30	PC		493-52-7
476883	Methyl red	RPE - For analysis - C.I. 13020	50 g	70.30	PC		493-52-7
476881	Methyl red	RPE - For analysis - C.I. 13020	250 g	136.70	PC		493-52-7
611055101	Methyl red mixed solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
617000111	Methyl red solution	RS - For analysis according to USP	100 ml	76.30	PC		493-52-7
611055102	Methyl red solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
E476921	Methyl red solution 0.1% in ethanol	RPE - For analysis	250 ml	20.80	PC	6	
E476915	Methyl red solution water/ethanol 0.2%	RPE - For analysis	250 ml	21.40	PC		
354155	Methyl salicylate	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	25 kg	on request	kg		119-36-8
354152	Methyl salicylate	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	1 l	197.90	PC		119-36-8
444552	Methyl yellow	RPE - For analysis - C.I. 11020	25 g	193.90	PC		60-11-7
528260	Methylcyclohexane	RE - Pure	25 l	on request	l		108-87-2
P0581016	Methylcyclohexane	RS - Anhydrous - For analysis	1 l	47.20	PC	6	108-87-2
528264	Methylcyclohexane	RE - Pure	1 l	49.70	PC	6	108-87-2
528261	Methylcyclohexane	RE - Pure	5 l	78.70	PC	4	108-87-2
528262	Methylcyclohexane	RE - Pure	200 l	on request	l		108-87-2
429982	Methylene blue	RPE - For analysis - C.I. 52015	25 g	56.10	PC		7220-79-3
428984	Methylene blue	RS - For analysis - Reag.Ph.Eur. - C.I.	100 g	83.20	PC	6	7220-79-3
429981	Methylene blue	RPE - For analysis - C.I. 52015	500 g	202.90	PC		7220-79-3
E429031	Methylene blue saturated solution	RPE - For analysis	250 ml	22.20	PC	6	61-73-4
E429011	Methylene blue solution 1%	RPE - For analysis	500 ml	22.00	PC	6	61-73-4
P0900221	Methylisoamyl ketone	RE - Pure	2.5 l	104.10	PC		110-12-3
429021	Methylthymol blue sodium salt	RPE - For analysis	1 g	102.90	PC		1945-77-3
429022	Methylthymol blue sodium salt	RPE - For analysis	25 g	804.00	PC		1945-77-3
529381	Mix Diethyl Ether / Ethanol 50/50 (v/v)	RE - Pure	5 l	106.30	PC		
529311	Mix Diethyl ether / Ethanol absolute 50/50 (w/w)	RE - Pure	5 l	122.70	PC		
463251	Mix Diethyl ether/Ethanol 70/30 (w/w)	RPE - For analysis	1 l	51.40	PC		
463255	Mix Diethyl ether/Ethanol 70/30 (w/w)	RPE - For analysis	2.5 l	74.30	PC		
524411	Mixture C.H.M.	RPE - For analysis	2.5 l	89.90	PC	4	
524412	Mixture C.H.M.	RPE - For analysis	5 l	113.20	PC		
PS0573/21	Mixture for bromine index determination	RS - For analysis	2.5 l	64.80	PC		
502671	Mixture for checking solderings	RS - For agroalimentary analysis	5 l	241.00	PC	4	
P0833521	Mixture iodine/water/pyridine/THF	RPE - For analysis	2.5 l	71.60	PC		
507692	Mixtures for residual solvents analysis	RS - For analysis according to USP <467> Residual solvents	1 ml	125.10	PC		
507694	Mixtures for residual solvents analysis	RS - For analysis according to USP <467> Residual solvents	1 ml	189.00	PC		
507691	Mixtures for residual solvents analysis	RS - For analysis according to Ph. Eur. Chap. 2.4.24	1 ml	195.80	PC		
507693	Mixtures for residual solvents analysis	RS - For analysis according to USP <467> Residual solvents	1 ml	195.80	PC		
507689	Mixtures for residual solvents analysis	RS - For analysis according to Ph. Eur. Chap. 2.4.24	1 ml	205.90	PC		
507690	Mixtures for residual solvents analysis	RS - For analysis according to Ph. Eur. Chap. 2.4.24	1 ml	220.70	PC		
507688	Mixtures for residual solvents analysis	RS - For analysis according to Ph. Eur. Chap. 2.4.24	1 ml	311.00	PC		
465142	m-Nitrobenzaldehyde	RE - Pure	25 g	43.50	PC		99-61-6
408414	m-Nitrobenzoic acid	RPE - For analysis	100 g	51.90	PC		121-92-6
477731	Molecular sieves 3 A	RS - Pellets 1/16"	250 g	53.30	PC	6	
P1810017	Molecular sieves 3 A	RS - Pure	1 kg	86.30	PC	6	
477721	Molecular sieves 3 A	RS - Pellets 1/8"	250 g	97.80	PC		
P557X	Molecular sieves 3 A deuterated	RS - For NMR	5 g	86.40	PC		
P1820017	Molecular sieves 4 A	RS - Pellets	1 kg	79.10	PC	6	
P1820027	Molecular sieves 4 A	RS - Pellets	5 kg	185.00	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
P1820057	Molecular sieves 4 A	RS - Pellets	50 kg	on request	kg		
422004	Molybdenum (VI) oxide	RPE - For analysis	100 g	56.80	PC		1313-27-5
422005	Molybdenum (VI) oxide	RPE - For analysis	250 g	106.60	PC		1313-27-5
E497565	Molybdenum standard solution	RS - Standard solution for AAS	100 ml	19.50	PC	6	
E497561	Molybdenum standard solution	RS - Standard solution for AAS	500 ml	22.90	PC	6	
507747	Molybdenum standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
463431	Molybdenum standard solution	RS - NORMEX - Concentrated	Ampoule	63.20	PC		
507494	Molybdenum standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505722	Molybdenum standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503731	Molybdenum standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505725	Molybdenum standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
505723	Molybdenum standard solution	RS - Standard solution for ICP-MS	100 ml	142.80	PC		
503735	Molybdenum standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503733	Molybdenum standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503737	Molybdenum standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
611056700	Molybdoavanadic reagent	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	87.00	PC		
463508	Morin	RPE - For analysis - C.I. 75660	5 g	278.70	PC		6472-38-4
463509	Morin	RPE - For analysis - C.I. 75660	25 g	987.60	PC		6472-38-4
463453	Morpholine	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	67.20	PC		110-91-8
504527	Multianions standard for ion chromatography	RS - Quality control standard solution	100 ml	227.00	PC		
504526	Multianions standard for ion chromatography	RS - Standard solution according to EPA method	100 ml	375.80	PC		
504350	Multielement standard for ICP	RS - Quality control standard	100 ml	115.60	PC		
504354	Multielement standard for ICP	RS - Quality control standard	100 ml	150.40	PC		
504356	Multielement standard for ICP	RS - Quality control standard	100 ml	158.50	PC		
504351	Multielement standard for ICP	RS - Quality control standard	500 ml	190.10	PC		
504353	Multielement standard for ICP	RS - Quality control standard	500 ml	199.80	PC		
504396	Multielement standard for ICP	RS - Optimisation solution	500 ml	201.70	PC		
504355	Multielement standard for ICP	RS - Quality control standard	500 ml	215.20	PC		
504357	Multielement standard for ICP	RS - Quality control standard	500 ml	219.50	PC		
506130	Multielement standard for ICP	RS - For analysis according to USP <232> Parenteral elemental	100 ml	224.90	PC		
506120	Multielement standard for ICP	RS - For analysis according to USP <232> Dietary supplement	100 ml	246.70	PC		
506110	Multielement standard for ICP	RS - For analysis according to USP <232> Oral elemental impurities	100 ml	246.70	PC		
506140	Multielement standard for ICP	RS - For analysis according to USP <232> Parenteral elemental	100 ml	246.70	PC		
504303	Multielement standard for ICP	RS - Standard solution for ICP	100 ml	261.00	PC		
506150	Multielement standard for ICP	RS - For analysis according to USP <232> Oral elemental impurities	100 ml	296.50	PC		
504306	Multielement standard for ICP	RS - Calibrating solution	100 ml	311.90	PC		
504301	Multielement standard for ICP	RS - Standard solution for ICP	100 ml	314.00	PC		
504305	Multielement standard for ICP	RS - Standard solution for ICP	100 ml	319.80	PC		
504308	Multielement standard for ICP	RS - Calibrating solution	100 ml	380.40	PC		
504310	Multielement standard for ICP	RS - Calibrating solution	100 ml	387.90	PC		
504312	Multielement standard for ICP	RS - Calibrating solution	100 ml	407.80	PC		
504307	Multielement standard for ICP	RS - Calibrating solution	500 ml	472.40	PC		
504313	Multielement standard for ICP	RS - Calibrating solution	500 ml	505.60	PC		
504309	Multielement standard for ICP	RS - Calibrating solution	500 ml	587.80	PC		
504311	Multielement standard for ICP	RS - Calibrating solution	500 ml	626.00	PC		
504352	Multielement standard for ICP and ICP-MS	RS - Quality control standard solution	100 ml	138.20	PC		
504392	Multielement standard for ICP and ICP-MS	RS - Solution de Tuning pour ICP-MS	100 ml	215.90	PC		
504393	Multielement standard for ICP and ICP-MS	RS - Solution de Tuning pour ICP-MS	100 ml	234.00	PC		
463608	Murexide	RPE - For analysis - C.I. 56085	5 g	54.10	PC		3051-09-0
463609	Murexide	RPE - For analysis - C.I. 56085	25 g	101.30	PC		3051-09-0
487601	n,n,n',n'-Tetramethyl-p-phenylenediamine dihydrochloride	RPE - For analysis	5 g	137.50	PC		637-01-4
442175	n,n'-Dicyclohexylcarbodiimide	RPE - For analysis	10 g	45.20	PC		538-75-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
338124	n,n-Diethyl-p-phenylenediamine sulfate	RE - Pure	100 g	70.00	PC		6283-63-2
443341	n,n-Diethyl-p-phenylenediamine sulfate	RPE - For analysis	100 g	86.40	PC		6283-63-2
338121	n,n-Diethyl-p-phenylenediamine sulfate	RE - Pure	1 kg	315.40	PC		6283-63-2
P0400272	n,n-Diisopropylethylamine	RE - Pure	200 ml	98.70	PC		7087-68-5
P0400252	n,n-Diisopropylethylamine	RE - Pure	25 l	on request	l		7087-68-5
444307	n,n-Dimethylacetamide	RPE - For analysis	1 l	59.70	PC	6	127-19-5
444308	n,n-Dimethylacetamide	RPE - For analysis	25 kg	on request	kg		127-19-5
444311	n,n-Dimethylacetamide	RS - For Headspace	1 l	72.90	PC		127-19-5
P03410T16	n,n-Dimethylformamide	RS - Anhydrous - For analysis	1 l	28.80	PC		68-12-2
444981	n,n-Dimethylformamide	RS - For HPLC - Isocratic Grade	1 l	28.90	PC	6	68-12-2
444957	n,n-Dimethylformamide	RS - SPECTROSOL - For optical	1 l	29.90	PC	4	68-12-2
P0343516	n,n-Dimethylformamide	RS - For peptide synthesis	1 l	29.90	PC		68-12-2
P0343549	n,n-Dimethylformamide	RS - For peptide synthesis	25 l	on request	l		68-12-2
528220	n,n-Dimethylformamide	RE - Pure	25 l	on request	l		68-12-2
P0343216	n,n-Dimethylformamide	RS - ATRASOL - For traces analysis	1 l	30.90	PC	6	68-12-2
444941	n,n-Dimethylformamide	RS - PESTIPUR - For pesticide	1 l	31.10	PC		68-12-2
508801	n,n-Dimethylformamide	RE - Pure	1 l	31.10	PC	6	68-12-2
444926	n,n-Dimethylformamide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	31.60	PC	6	68-12-2
P0343550	n,n-Dimethylformamide	RS - For peptide synthesis	25 l	on request	l		68-12-2
P0341016	n,n-Dimethylformamide	RS - Anhydrous - For analysis	1 l	32.30	PC	6	68-12-2
444991	n,n-Dimethylformamide	RS - For Headspace	1 l	32.60	PC	6	68-12-2
P03410T10	n,n-Dimethylformamide	RS - Anhydrous - For analysis	200 ml	35.70	PC		68-12-2
P0341010	n,n-Dimethylformamide	RS - Anhydrous - For analysis	200 ml	40.70	PC		68-12-2
444923	n,n-Dimethylformamide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	44.40	PC	4	68-12-2
444982	n,n-Dimethylformamide	RS - For HPLC - Isocratic Grade	2.5 l	45.30	PC	4	68-12-2
444928	n,n-Dimethylformamide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	20 kg	on request	kg		68-12-2
P0343521	n,n-Dimethylformamide	RS - For peptide synthesis	2.5 l	49.10	PC	4	68-12-2
444956	n,n-Dimethylformamide	RS - SPECTROSOL - For optical	2.5 l	49.80	PC	4	68-12-2
P0343221	n,n-Dimethylformamide	RS - ATRASOL - For traces analysis	2.5 l	53.00	PC		68-12-2
P0341021	n,n-Dimethylformamide	RS - Anhydrous - For analysis	2.5 l	56.20	PC	4	68-12-2
508802	n,n-Dimethylformamide	RE - Pure	2.5 l	56.90	PC	4	68-12-2
528221	n,n-Dimethylformamide	RE - Pure	5 l	63.50	PC	4	68-12-2
P0343522	n,n-Dimethylformamide	RS - For peptide synthesis	5 l	73.80	PC		68-12-2
P0343541	n,n-Dimethylformamide	RS - For peptide synthesis	10 l	on request	PC		68-12-2
P0343567	n,n-Dimethylformamide	RS - For peptide synthesis	200 l	on request	l		68-12-2
444925	n,n-Dimethylformamide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	190 kg	on request	kg		68-12-2
508803	n,n-Dimethylformamide	RE - Pure	200 l	on request	l		68-12-2
444901	n,n-Dimethylformamide dimethylacetal	RPE - For analysis	10 ml	77.90	PC		4637-24-5
P5189A	n,n-Dimethylformamide-d7	RS - For NMR - min 99.5%	2 x 0.75 ml	136.70	PC		4472-41-7
P5183A	n,n-Dimethylformamide-d7	RS - For NMR - min 99.5%	5 ml	271.50	PC		4472-41-7
P8020218	n,n'-Dimethylpropylene uree	RE - Pure	500 ml	126.10	PC		7226-23-5
P8020216	n,n'-Dimethylpropylene uree	RE - Pure	1 l	177.80	PC	6	7226-23-5
P8020248	n,n'-Dimethylpropylene uree	RE - Pure	25 l	on request	l		7226-23-5
P8020229	n,n'-Dimethylpropylene uree	RE - Pure	5 l	582.00	PC		7226-23-5
489934	n,o-Bis(trimethylsilyl)acetamide	RPE - For analysis	25 ml	92.50	PC		10416-59-8
489561	n,o-Bis(trimethylsilyl)-trifluoroacetamide	RPE - For analysis	25 ml	227.30	PC		25561-30-2
463831	N-1-Naphtylethylenediamine dihydrochloride	RPE - For analysis	10 g	82.20	PC		1465-25-4
400522	n-Acetylcysteine	RPE - For analysis	100 g	71.40	PC		616-91-1
307901	n-Amyl alcohol	RE - Pure	1 l	99.90	PC	6	71-41-0
413783	n-Amyl alcohol	RPE - For analysis	1 l	265.90	PC	6	71-41-0
463654	Naphthalene	RPE - For analysis	100 g	38.40	PC		91-20-3
463655	Naphthalene	RPE - For analysis	250 g	67.40	PC	6	91-20-3
463651	Naphthalene	RPE - For analysis	1 kg	147.80	PC		91-20-3
325603	n-Butyl acetate	RE - Pure	24 kg	on request	kg		123-86-4
325602	n-Butyl acetate	RE - Pure	1 l	44.40	PC	6	123-86-4

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
431601000	n-Butyl acetate	RPE - For analysis	1 l	45.20	PC	6	123-86-4
P0011016	n-Butyl acetate	RS - Anhydrous - For analysis	1 l	48.60	PC	6	123-86-4
325601	n-Butyl acetate	RE - Pure	2.5 l	74.30	PC	4	123-86-4
431602000	n-Butyl acetate	RPE - For analysis	2.5 l	75.70	PC	4	123-86-4
P0011021	n-Butyl acetate	RS - Anhydrous - For analysis	2.5 l	88.60	PC		123-86-4
325604	n-Butyl acetate	RE - Pure	5 l	117.10	PC		123-86-4
431604	n-Butyl acetate	RPE - For analysis	200 l	on request	l		123-86-4
431811	n-Butyl chloride	RPE - For analysis	100 ml	35.30	PC		109-69-3
431817	n-Butyl chloride	RPE - For analysis	1 l	195.30	PC	6	109-69-3
431821	n-Butyl chloride	RS - For HPLC - Isocratic Grade	1 l	247.20	PC	6	109-69-3
403236	n-Butyric acid	RPE - For analysis - Reag. Ph.Eur.	250 ml	96.20	PC	6	107-92-6
403473	n-Caproic acid	RPE - For analysis	100 ml	93.50	PC		142-62-1
403421	n-Caprylic acid	RE - Pure	250 ml	101.10	PC		124-07-2
526941	NDF Plus solution	RPE - For agroalimentary analysis	25 l	on request	l		
526921	NDF Solution	RPE - For agroalimentary analysis	25 l	on request	l		
526920	NDF Solution	RPE - For agroalimentary analysis	2.5 l	75.80	PC	4	
444871	Neocuproine	RPE - For analysis	1 g	92.30	PC		484-11-7
444872	Neocuproine	RPE - For analysis	25 g	742.00	PC		484-11-7
444731	Neocuproine hydrochloride	RPE - For analysis	1 g	55.20	PC		7296-20-0
444732	Neocuproine hydrochloride	RPE - For analysis	25 g	233.20	PC		7296-20-0
507748	Neodymium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507510	Neodymium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505742	Neodymium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505745	Neodymium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
503761	Neodymium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
503765	Neodymium standard solution	RS - Standard solution for ICP	100 ml	200.70	PC		
503763	Neodymium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
503767	Neodymium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
464231	Nessler's reagent single solution	RPE - For analysis	500 ml	43.50	PC	6	
464232	Nessler's reagent single solution	RPE - For analysis	1 l	54.70	PC	6	
464422	Nessler's reagent solution A	RPE - For analysis	500 ml	172.30	PC	6	
464432	Nessler's reagent solution B	RPE - For analysis	500 ml	29.40	PC		
476951	Neutral red	RPE - For analysis - C.I. 50040	10 g	75.50	PC		553-24-2
508216	n-Heptane	RE - Pure	25 l	on request	l		142-82-5
446831	n-Heptane	RS - For HPLC - Isocratic Grade	1 l	42.30	PC	6	142-82-5
508212	n-Heptane	RE - Pure	1 l	50.50	PC	6	142-82-5
446832	n-Heptane	RS - For HPLC - Isocratic Grade	2.5 l	77.50	PC	4	142-82-5
508215	n-Heptane	RE - Pure	5 l	104.70	PC	4	142-82-5
508217	n-Heptane	RE - Pure	200 l	on request	l		142-82-5
339381	n-Heptane 99%	RE - Pure	1 l	31.80	PC	6	142-82-5
446787	n-Heptane 99%	RPE - For analysis	1 l	32.40	PC	6	142-82-5
528225	n-Heptane 99%	RE - Pure	25 l	on request	l		142-82-5
P0501016	n-Heptane 99%	RS - Anhydrous - For analysis	1 l	37.40	PC		142-82-5
412591000	n-Heptane 99%	RS - For HPLC - Isocratic Grade	1 l	41.10	PC	6	142-82-5
446824	n-Heptane 99%	RS - SPECTROSOL - For optical	1 l	41.40	PC	6	142-82-5
446951	n-Heptane 99%	RS - PESTIPUR - For pesticide	1 l	47.00	PC	6	142-82-5
339385	n-Heptane 99%	RE - Pure	2.5 l	56.50	PC	4	142-82-5
446785	n-Heptane 99%	RPE - For analysis	2.5 l	57.40	PC	4	142-82-5
P0501021	n-Heptane 99%	RS - Anhydrous - For analysis	2.5 l	60.40	PC	4	142-82-5
412592000	n-Heptane 99%	RS - For HPLC - Isocratic Grade	2.5 l	76.40	PC	4	142-82-5
446952	n-Heptane 99%	RS - PESTIPUR - For pesticide	2.5 l	87.70	PC	4	142-82-5
528224	n-Heptane 99%	RE - Pure	5 l	90.10	PC		142-82-5
446783	n-Heptane 99%	RPE - For analysis	5 l	91.70	PC		142-82-5
339382	n-Heptane 99%	RE - Pure	5 l	100.50	PC		142-82-5
446781	n-Heptane 99%	RPE - For analysis	5 l	102.00	PC		142-82-5
528228	n-Heptane 99%	RE - Pure	10 l	on request	PC		142-82-5
446782	n-Heptane 99%	RPE - For analysis	18 kg	on request	kg		142-82-5
446789	n-Heptane 99%	RPE - For analysis	135 kg	on request	kg		142-82-5
446788	n-Heptane 99%	RPE - For analysis	200 l	on request	l		142-82-5
339386	n-Heptane 99%	RE - Pure	18 kg	on request	kg		142-82-5
528226	n-Heptane 99%	RE - Pure	200 l	on request	l		142-82-5
339751	n-Hexane	RE - Pure	1 l	27.80	PC	6	110-54-3
446907	n-Hexane	RPE - For analysis - ACS - Reag.	1 l	28.30	PC	6	110-54-3
P0521016	n-Hexane	RS - Anhydrous - For analysis	1 l	30.30	PC	6	110-54-3
339758	n-Hexane	RE - Pure	25 l	on request	l		110-54-3

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
412601000	n-Hexane	RS - For HPLC - Isocratic grade -	1 l	39.90	PC	4	110-54-3
446934	n-Hexane	RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur.	1 l	42.10	PC	4	110-54-3
P0523216	n-Hexane	RS - ATRASOL - For trace analysis, Suitable for Hydrocarbon index	1 l	42.60	PC		110-54-3
447011	n-Hexane	RS - PESTIPUR - For pesticide	1 l	43.40	PC	6	110-54-3
339755	n-Hexane	RE - Pure	2.5 l	47.00	PC	4	110-54-3
446903	n-Hexane	RPE - For analysis - ACS - Reag.	2.5 l	47.90	PC	4	110-54-3
412602000	n-Hexane	RS - For HPLC - Isocratic grade -	2.5 l	71.10	PC	4	110-54-3
446902	n-Hexane	RPE - For analysis - ACS - Reag.	2.5 l	71.20	PC	4	110-54-3
339752	n-Hexane	RE - Pure	5 l	74.10	PC	4	110-54-3
446991	n-Hexane	RPE - For analysis - ACS - Reag.	5 l	75.50	PC	4	110-54-3
P0523221	n-Hexane	RS - ATRASOL - For trace analysis, Suitable for Hydrocarbon index	2.5 l	79.40	PC	4	110-54-3
447012	n-Hexane	RS - PESTIPUR - For pesticide	2.5 l	79.40	PC	4	110-54-3
446932	n-Hexane	RS - SPECTROSOL - For optical spectroscopy - Reag.Ph.Eur.	2.5 l	85.70	PC	4	110-54-3
446901	n-Hexane	RPE - For analysis - ACS - Reag.	5 l	96.50	PC		110-54-3
447013	n-Hexane	RS - PESTIPUR - For pesticide	4 l	118.40	PC		110-54-3
446905	n-Hexane	RPE - For analysis - ACS - Reag.	18 kg	on request	kg		110-54-3
446904	n-Hexane	RPE - For analysis - ACS - Reag.	130 kg	on request	kg		110-54-3
339756	n-Hexane	RE - Pure	18 kg	on request	kg		110-54-3
339757	n-Hexane	RE - Pure	130 kg	on request	kg		110-54-3
339759	n-Hexane	RE - Pure	200 l	on request	l		110-54-3
447041	n-Hexane 99%	RPE - For analysis	1 l	31.80	PC	6	110-54-3
528951	n-Hexane 99%	RE - Pure	25 l	on request	l		110-54-3
412691	n-Hexane 99%	RS - For HPLC - Isocratic Grade	1 l	42.20	PC	6	110-54-3
P05230S01/16	n-Hexane 99%	RS - Anhydrous - For HPLC	1 l	43.70	PC		110-54-3
447051	n-Hexane 99%	RS - SPECTROSOL - For optical	1 l	46.50	PC	6	110-54-3
P052323016	n-Hexane 99%	RS - ATRASOL - For traces analysis	1 l	48.30	PC		110-54-3
447111	n-Hexane 99%	RS - PESTIPUR - For pesticide	1 l	48.30	PC	6	110-54-3
447042	n-Hexane 99%	RPE - For analysis	2.5 l	57.10	PC	4	110-54-3
412692	n-Hexane 99%	RS - For HPLC - Isocratic Grade	2.5 l	80.00	PC	4	110-54-3
528950	n-Hexane 99%	RE - Pure	5 l	89.30	PC		110-54-3
P052323021	n-Hexane 99%	RS - ATRASOL - For traces analysis	2.5 l	91.80	PC	4	110-54-3
447112000	n-Hexane 99%	RS - PESTIPUR - For pesticide	2.5 l	91.80	PC	4	110-54-3
P05230S01/21	n-Hexane 99%	RS - Anhydrous - For HPLC	2.5 l	100.50	PC		110-54-3
447052	n-Hexane 99%	RS - SPECTROSOL - For optical	2.5 l	105.10	PC		110-54-3
506421	n-Hexane 99%	RS - For analysis according to Ph. Eur.Chapter 2.2.25	100 ml	247.40	PC		
528952	n-Hexane 99%	RE - Pure	200 l	on request	l		110-54-3
464474	Nickel (II) acetate tetrahydrate	RPE - For analysis	100 g	35.10	PC		6018-89-9
464476	Nickel (II) acetate tetrahydrate	RPE - For analysis	500 g	93.70	PC		6018-89-9
464477	Nickel (II) acetate tetrahydrate	RPE - For analysis	1 kg	138.60	PC		6018-89-9
464545	Nickel (II) ammonium sulfate hexahydrate	RPE - For analysis	250 g	87.30	PC	6	7785-20-8
464547	Nickel (II) ammonium sulfate hexahydrate	RPE - For analysis	1 kg	193.70	PC		15699-18-0
464604	Nickel (II) carbonate basic	RPE - For analysis	100 g	82.80	PC		39430-27-8
464605	Nickel (II) carbonate basic	RPE - For analysis	1 kg	363.20	PC		39430-27-8
464644	Nickel (II) chloride hexahydrate	RPE - For analysis	100 g	46.60	PC	6	7791-20-0
464645	Nickel (II) chloride hexahydrate	RPE - For analysis	250 g	91.10	PC		7791-20-0
464647	Nickel (II) chloride hexahydrate	RPE - For analysis	1 kg	210.40	PC		7791-20-0
503197	Nickel (II) nitrate 10g/l	RS - Matrix modifiers for AAS-GTA	50 ml	184.50	PC		
464685	Nickel (II) nitrate hexahydrate	RPE - For analysis	250 g	92.00	PC	6	13478-00-7
464686	Nickel (II) nitrate hexahydrate	RPE - For analysis	1 kg	201.60	PC		13478-00-7
464775	Nickel (II) sulfate hexahydrate	RPE - For analysis	250 g	56.50	PC		10101-97-0
464772	Nickel (II) sulfate hexahydrate	RPE - For analysis	25 kg	on request	kg		10101-97-0
464777	Nickel (II) sulfate hexahydrate	RPE - For analysis	1 kg	109.10	PC	6	10101-97-0
E497575	Nickel standard solution	RS - Standard solution for AAS	100 ml	19.60	PC	6	
E497571	Nickel standard solution	RS - Standard solution for AAS	500 ml	22.00	PC	6	
464271	Nickel standard solution	RS - NORMEX - Concentrated	Ampoule	22.20	PC		
507749	Nickel standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
507487	Nickel standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505752	Nickel standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503771	Nickel standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505755	Nickel standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
504363	Nickel standard solution	RS - Quality control standard solution for AAS (graphite furnace)	50 ml	109.30	PC		
615002001	Nickel standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615002002	Nickel standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615002009	Nickel standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
505753	Nickel standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503775	Nickel standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503773	Nickel standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503777	Nickel standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
464384	Nickel, powder	RPE - For analysis	100 g	174.60	PC		7440-02-0
392304	Nicotinamide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	100 g	49.40	PC		98-92-0
392307	Nicotinamide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	193.80	PC		98-92-0
407914	Nicotinic acid	RPE - For analysis	100 g	31.30	PC	6	59-67-6
464852	Nigrosine	RS - For microscopy - C.I. 50420	25 g	71.20	PC		8005-03-6
464853	Nigrosine	RS - For microscopy - C.I. 50420	50 g	95.90	PC		8005-03-6
464928	Ninhydrin	RPE - For analysis - ACS	5 g	49.00	PC		485-47-2
464922	Ninhydrin	RPE - For analysis - ACS	25 g	96.00	PC		485-47-2
611058301	Ninhydrin and stannous chloride reagent	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	184.40	PC		
611058305	Ninhydrin solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	106.20	PC		
611058304	Ninhydrin solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	106.30	PC		
507750	Niobium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507511	Niobium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505737	Niobium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503751	Niobium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505738	Niobium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
503757	Niobium standard solution	RS - Standard solution for ICP	500 ml	125.00	PC		
503755	Niobium standard solution	RS - Standard solution for ICP	100 ml	180.80	PC		
503753	Niobium standard solution	RS - Standard solution for ICP	500 ml	198.60	PC		
505021	Nital solution 4%	RS - Macrography	1 l	255.00	PC		
503331	Nitrate standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
615002102	Nitrate standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615002109	Nitrate standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615002101	Nitrate standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.10	PC		
503333	Nitrate standard solution	RS - Standard solution for ion	500 ml	211.50	PC		
408231	Nitric acid 0.1 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	18.70	PC	6	7697-37-2
408206000	Nitric acid 0.1 mol/l (0.1N)	RPE - For analysis	500 ml	25.40	PC		7697-37-2
408176000	Nitric acid 1 mol/l (1N)	RPE - For analysis	500 ml	26.10	PC		7697-37-2
408171000	Nitric acid 1 mol/l (1N)	RPE - For analysis	1 l	26.30	PC		7697-37-2
408191	Nitric acid 18%	RS - RSE - For electronic use	1 l	32.60	PC		7697-37-2
408185000	Nitric acid 2 mol/l (2N)	RPE - For analysis	5 l	121.70	PC		7697-37-2
524535	Nitric acid 65%	RPE - For analysis - ISO	1 l	33.80	PC	6	7697-37-2
408022	Nitric acid 65%	RPE - For analysis - ISO	1 l	37.20	PC	6	7697-37-2
305201	Nitric acid 65%	RE - Pure	1 l	38.70	PC	6	7697-37-2
408101	Nitric acid 65%	RS - RSE - For electronic use	1 l	39.40	PC	6	7697-37-2
407951	Nitric acid 65%	RS - For enviromental analysis - ISO	1 l	40.20	PC	6	7697-37-2
408021	Nitric acid 65%	RPE - For analysis - ISO	1 l	52.40	PC	6	7697-37-2
408025	Nitric acid 65%	RPE - For analysis - ISO	2.5 l	58.10	PC	4	7697-37-2
408102	Nitric acid 65%	RS - RSE - For electronic use	2.5 l	59.80	PC	4	7697-37-2
305207	Nitric acid 65%	RE - Pure	2.5 l	67.50	PC	4	7697-37-2
407952	Nitric acid 65%	RS - For enviromental analysis - ISO	2.5 l	70.60	PC	4	7697-37-2

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
524536	Nitric acid 65%	RPE - For analysis - ISO	2.5 l	72.70	PC	4	7697-37-2
408027	Nitric acid 65%	RPE - For analysis - ISO	34 kg	on request	kg		7697-37-2
305205	Nitric acid 65%	RE - Pure	34 kg	on request	kg		7697-37-2
305202	Nitric acid 65%	RE - Pure	34 kg	on request	kg		7697-37-2
305502	Nitric acid 67.5% (42Be)	RE - Pure	2.5 l	87.10	PC	4	7697-37-2
528530	Nitric acid 67.5% (42Be)	RPE - For analysis	5 l	119.10	PC	4	7697-37-2
305501	Nitric acid 67.5% (42Be)	RE - Pure	40 kg	on request	kg		7697-37-2
305505	Nitric acid 67.5% (42Be)	RE - Pure	70 kg	on request	kg		7697-37-2
408051	Nitric acid 67-69%	RS - Ultrapure - For trace analysis at	500 ml	542.40	PC		7697-37-2
408115	Nitric acid 67-70%	RS - Superpure - For trace analysis	500 ml	121.00	PC		7697-37-2
408116	Nitric acid 67-70%	RS - Superpure - For trace analysis	1 l	174.80	PC	6	7697-37-2
408117	Nitric acid 67-70%	RS - Superpure - For trace analysis	2.5 l	179.70	PC	4	7697-37-2
408071	Nitric acid 69.5%	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 l	38.60	PC	6	7697-37-2
408097	Nitric acid 69.5%	RS - RSE - For electronic use	1 l	39.60	PC	6	7697-37-2
524530	Nitric acid 69.5%	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 l	40.00	PC	6	7697-37-2
408151	Nitric acid 69.5%	RS - MOS For electronic use	1 l	47.30	PC		7697-37-2
527671	Nitric acid 69.5%	RS - VLSI For electronic use	1 l	48.30	PC		7697-37-2
408076	Nitric acid 69.5%	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 l	55.80	PC	6	7697-37-2
408072	Nitric acid 69.5%	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	2.5 l	66.10	PC	4	7697-37-2
524531	Nitric acid 69.5%	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	2.5 l	68.30	PC	4	7697-37-2
408098	Nitric acid 69.5%	RS - RSE - For electronic use	2.5 l	73.30	PC	4	7697-37-2
527670	Nitric acid 69.5%	RS - VLSI For electronic use	2.5 l	74.40	PC	4	7697-37-2
408152	Nitric acid 69.5%	RS - MOS For electronic use	2.5 l	75.50	PC		7697-37-2
408075	Nitric acid 69.5%	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	34 kg	on request	kg		7697-37-2
PS0724/42	Nitric acid 7 mol/l (7N)	RS - For analysis	20 l	on request	l		7697-37-2
PS0311/20	Nitric acid 8 mol/l (8N)	RPE - For analysis	2.5 l	89.90	PC	4	7697-37-2
408133	Nitric acid fuming 90%	RPE - For analysis	500 ml	145.50	PC	6	7697-37-2
611058402	Nitric acid, dilute	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	87.00	PC		7697-37-2
611058409	Nitric acid, dilute	RS - For analysis according to Ph. Eur. Chap. 4.1.1	250 ml	125.20	PC		7697-37-2
408242	Nitrilotriacetic acid	RPE - For analysis	100 g	156.20	PC		139-13-9
503321	Nitrite standard solution	RS - Standard solution for ion	100 ml	104.20	PC		
503323	Nitrite standard solution	RS - Standard solution for ion	500 ml	185.10	PC		
465222	Nitrobenzene	RPE - For analysis - ACS	1 l	147.20	PC	6	98-95-3
465502	Nitroethane	RPE - For analysis	1 l	216.80	PC		79-24-3
465503	Nitroethane	RPE - For analysis	2.5 l	234.80	PC		79-24-3
P0871010	n-Methyl-2-pyrrolidone	RS - Anhydrous - For analysis	200 ml	44.00	PC		872-50-4
528346	n-Methyl-2-pyrrolidone	RE - Pure	25 l	on request	l		872-50-4
528341	n-Methyl-2-pyrrolidone	RE - Pure	1 l	55.80	PC	6	872-50-4
462872	n-Methyl-2-pyrrolidone	RPE - For analysis - ACS	1 l	56.90	PC	6	872-50-4
462881	n-Methyl-2-pyrrolidone	RS - For Headspace	1 l	62.50	PC		872-50-4
P0873549	n-Methyl-2-pyrrolidone	RS - For peptide synthesis	25 l	on request	l		872-50-4
P0873516	n-Methyl-2-pyrrolidone	RS - For peptide synthesis	1 l	90.10	PC	6	872-50-4
462875	n-Methyl-2-pyrrolidone	RPE - For analysis - ACS	2.5 l	99.90	PC		872-50-4
528343	n-Methyl-2-pyrrolidone	RE - Pure	2.5 l	107.00	PC	4	872-50-4
528340	n-Methyl-2-pyrrolidone	RE - Pure	5 l	154.70	PC		872-50-4
P0873521	n-Methyl-2-pyrrolidone	RS - For peptide synthesis	2.5 l	161.70	PC	4	872-50-4
P0873541	n-Methyl-2-pyrrolidone	RS - For peptide synthesis	10 l	on request	PC		872-50-4
P0873566	n-Methyl-2-pyrrolidone	RS - For peptide synthesis	200 l	on request	l		872-50-4
462874	n-Methyl-2-pyrrolidone	RPE - For analysis - ACS	23 kg	on request	kg		872-50-4
462873	n-Methyl-2-pyrrolidone	RPE - For analysis - ACS	210 kg	on request	kg		872-50-4
356661	n-Octane	RE - Pure	1 l	117.20	PC	6	111-65-9
467562	n-Octane	RPE - For analysis	1 l	119.50	PC	4	111-65-9
356663	n-Octane	RE - Pure	2.5 l	239.40	PC		111-65-9
466361	Nonylphenol ethoxylated 10 ETO	RS - Standard for detection of	10 g	20.60	PC		9016-45-9
P0643716	n-Pentane	RS - For HPLC - Isocratic Grade	1 l	38.90	PC		109-66-0
356951	n-Pentane	RE - Pure	1 l	39.20	PC	6	109-66-0
P0641016	n-Pentane	RS - Anhydrous - For analysis	1 l	39.80	PC	6	109-66-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
P0643216	n-Pentane	RS - ATRASOL - For trace analysis, Suitable for Hydrocarbon index	1 l	42.40	PC		109-66-0
468161	n-Pentane	RS - PESTIPUR - For pesticide	1 l	43.30	PC	6	109-66-0
356952	n-Pentane	RE - Pure	16 kg	on request	kg		109-66-0
468121	n-Pentane	RPE - For analysis	1 l	45.40	PC	6	109-66-0
468122	n-Pentane	RPE - For analysis	2.5 l	68.20	PC	4	109-66-0
P0643721	n-Pentane	RS - For HPLC - Isocratic Grade	2.5 l	70.60	PC	4	109-66-0
468162	n-Pentane	RS - PESTIPUR - For pesticide	2.5 l	77.40	PC	4	109-66-0
P0643221	n-Pentane	RS - ATRASOL - For trace analysis, Suitable for Hydrocarbon index	2.5 l	78.90	PC		109-66-0
356954	n-Pentane	RE - Pure	5 l	111.90	PC	4	109-66-0
468123	n-Pentane	RPE - For analysis	200 l	on request	l		109-66-0
356953	n-Pentane	RE - Pure	200 l	on request	l		109-66-0
528996	n-Pentane 99%	RE - Pure	25 l	on request	l		109-66-0
528994	n-Pentane 99%	RE - Pure	1 l	60.60	PC	6	109-66-0
468151000	n-Pentane 99%	RPE - For analysis - Reag. Ph.Eur. -	1 l	61.80	PC	6	109-66-0
468142	n-Pentane 99%	RS - SPECTROSOL - For optical	1 l	73.20	PC	6	109-66-0
468204	n-Pentane 99%	RS - For enviromental analysis	1 l	75.30	PC	6	109-66-0
P064323016	n-Pentane 99%	RS - ATRASOL - For traces analysis	1 l	76.00	PC	6	109-66-0
528993	n-Pentane 99%	RE - Pure	2.5 l	106.90	PC	4	109-66-0
468141	n-Pentane 99%	RS - SPECTROSOL - For optical	2.5 l	141.90	PC		109-66-0
P064323021	n-Pentane 99%	RS - ATRASOL - For traces analysis	2.5 l	152.50	PC		109-66-0
528995	n-Pentane 99%	RE - Pure	5 l	162.50	PC		109-66-0
528997	n-Pentane 99%	RE - Pure	200 l	on request	l		109-66-0
474807	n-Propyl acetate	RPE - For analysis	1 l	152.70	PC		109-60-4
489951	n-Trimethylsilylacetamide	RPE - For analysis	25 g	104.10	PC		13435-12-6
477011	Nuclear fast red	RS - For microscopy - C.I. 60760	10 g	574.40	PC		6409-77-4
477012	Nuclear fast red	RS - For microscopy - C.I. 60760	25 g	1231.70	PC		6409-77-4
411775	n-Valeric acid	RPE - For analysis	500 ml	192.60	PC		109-52-4
440385	o-Cresol	RE - Pure	250 g	37.10	PC		95-48-7
440387	o-Cresol	RE - Pure	1 kg	90.00	PC		95-48-7
476778	o-Cresol red	RPE - For analysis	5 g	74.00	PC		1733-12-6
E476805	o-Cresol Red solution 0.2% in ethanol	RPE - For analysis	250 ml	22.80	PC		1733-12-6
525993	Octane 80 blend	RE - ASTM	25 l	on request	l		111-65-9
415002	Octanol-1	RPE - For analysis	100 ml	24.20	PC		111-87-5
415004	Octanol-1	RPE - For analysis	30 l	on request	l		111-87-5
415003	Octanol-1	RPE - For analysis	1 l	86.20	PC	6	111-87-5
337251	o-Dichlorobenzene	RE - Pure	1 l	43.40	PC		95-50-1
442301	o-Dichlorobenzene	RPE - For analysis	500 ml	58.30	PC		95-50-1
466753	Oil of cedar wood	RS - For microscopy	100 ml	35.90	PC	6	8002-27-9
466757	Oil of cedar wood	RS - For microscopy	1 l	168.10	PC		8002-27-9
356251	Oil refined of almonds	ERBApharm - According to pharmacopoeia : NF	1 l	79.60	PC	6	8007-69-0
305704	Oleic acid	RE - Pure	1 l	79.90	PC	6	112-80-1
305701	Oleic acid	RE - Pure	24 kg	on request	kg		112-80-1
450038	o-Phenantroline monohydrate	RPE - For analysis - ACS	5 g	65.50	PC		5144-89-8
450039	o-Phenantroline monohydrate	RPE - For analysis - ACS	25 g	112.30	PC		5144-89-8
E450043	o-Phenantroline-Iron (II) sulphate solution in sulphuric acid	RPE - For analysis	100 ml	19.10	PC	6	14634-91-4
452751	o-Phthalaldehyde	RPE - For analysis	10 g	232.80	PC		643-79-8
452752	o-Phthalaldehyde	RPE - For analysis	100 g	1232.60	PC		643-79-8
423432	Orange G	RS - For microscopy - C.I. 16230	25 g	74.50	PC		1936-15-8
423341	Orange II	RPE - For analysis - C.I. 15510	10 g	52.00	PC		633-96-5
466858	Orcein	RS - For microscopy - C.I. Natural	5 g	82.40	PC		1400-62-0
466859	Orcein	RS - For microscopy - C.I. Natural	25 g	199.80	PC		1400-62-0
PS0084/22	Orthophosphoric acid 10%	RS - For analysis	5 l	100.30	PC		7664-38-2
PS0084/42	Orthophosphoric acid 10%	RS - For analysis	20 l	on request	PC		7664-38-2
304051	Orthophosphoric acid 75%	RE - Pure	1 l	31.40	PC	6	7664-38-2
304054	Orthophosphoric acid 75%	RE - Pure	2.5 l	68.50	PC	4	7664-38-2
304052	Orthophosphoric acid 75%	RE - Pure	85 kg	on request	kg		7664-38-2
406002	Orthophosphoric acid 85%	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 l	50.60	PC	6	7664-38-2
304061	Orthophosphoric acid 85%	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 l	60.50	PC	6	7664-38-2
527592	Orthophosphoric acid 85%	RS - VLSI For electronic use	1 l	63.00	PC		7664-38-2

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
406022	Orthophosphoric acid 85%	RS - RSE - For electronic use	1 l	63.00	PC		7664-38-2
406005	Orthophosphoric acid 85%	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	2.5 l	101.90	PC	4	7664-38-2
406021	Orthophosphoric acid 85%	RS - RSE - For electronic use	2.5 l	107.70	PC	4	7664-38-2
527591	Orthophosphoric acid 85%	RS - VLSI For electronic use	2.5 l	115.70	PC	4	7664-38-2
304062	Orthophosphoric acid 85%	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	2.5 l	122.70	PC	4	7664-38-2
528535	Orthophosphoric acid 85%	RE - Pure	5 l	173.20	PC	4	7664-38-2
406003	Orthophosphoric acid 85%	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	40 kg	on request	kg		7664-38-2
304063	Orthophosphoric acid 85%	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	40 kg	on request	kg		7664-38-2
405967	Orthophosphoric acid 99%	RPE - For analysis	1 kg	69.80	PC	6	7664-38-2
405961	Orthophosphoric acid 99%	RPE - For analysis	10 kg	on request	PC		7664-38-2
P5055	Orthophosphoric acid-d3 85% in D2O	RS - For NMR - min 99%	25 ml	192.80	PC		14335-33-2
408687	Osmium (VIII) oxide	RPE - For analysis	1 g	212.60	PC		20816-12-0
524702	Osmium (VIII) oxide	RPE - For analysis	5 x 0.5 g	467.40	PC		20816-12-0
524712	Osmium (VIII) oxide	RPE - For analysis	5 x 5 ml	472.60	PC		20816-12-0
505758	Osmium standard solution	RS - Standard solution for ICP-MS	100 ml	204.80	PC		
540301	Osmolality Standards	RS - For calibration	12 x 5 ml	158.30	PC		
540302	Osmolality Standards	RS - For calibration	12 x 5 ml	158.30	PC		
540303	Osmolality Standards	RS - For calibration	12 x 5 ml	158.30	PC		
540304	Osmolality Standards	RS - For calibration	12 x 5 ml	158.30	PC		
540305	Osmolality Standards	RS - For calibration	12 x 5 ml	158.30	PC		
540306	Osmolality Standards	RS - For calibration	12 x 5 ml	158.30	PC		
540307	Osmolality Standards	RS - For calibration	12 x 5 ml	158.30	PC		
540308	Osmolality Standards	RS - For calibration	12 x 5 ml	158.30	PC		
540309	Osmolality Standards	RS - For calibration	12 x 5 ml	197.70	PC		
540310	Osmolality Standards	RS - For calibration	12 x 5 ml	197.70	PC		
540351	Osmolality Standards Protein Based	RS - For calibration	12 x 5 ml	197.70	PC		
540353	Osmolality Standards Protein Based	RS - For calibration	12 x 5 ml	197.70	PC		
540352	Osmolality Standards Protein Based	RS - For calibration	12 x 5 ml	343.70	PC		
540354	Osmolality Standards Urine Based	RS - For calibration	12 x 5 ml	197.70	PC		
540355	Osmolality Standards Urine Based	RS - For calibration	12 x 5 ml	197.70	PC		
611123001	o-Tolidine solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	500 ml	145.50	PC		
488461	o-Tolidine solution 0.1%	RPE - For analysis	1 l	54.50	PC	6	119-93-7
408901	Oxalic acid 0.005 mol/l (0.01N)	RPE - NORMEX - For analysis	Ampoule	18.30	PC	6	
408871	Oxalic acid 0.05 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	18.90	PC	6	144-62-7
408856	Oxalic acid 0.05 mol/l (0.1N)	RPE - For analysis	500 ml	25.70	PC		
408826	Oxalic acid 0.5 mol/l (1N)	RPE - For analysis	500 ml	26.40	PC		
305757	Oxalic acid dihydrate	RE - Pure	1 kg	56.80	PC	6	6153-56-6
408736	Oxalic acid dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	58.30	PC	6	6153-56-6
408733	Oxalic acid dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		6153-56-6
408737	Oxalic acid dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	87.70	PC	6	6153-56-6
305758	Oxalic acid dihydrate	RE - Pure	5 kg	103.80	PC		6153-56-6
408731	Oxalic acid dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	239.50	PC		6153-56-6
492401	o-Xylene	RPE - For analysis	24 kg	on request	kg		95-47-6
492403	o-Xylene	RPE - For analysis	1 l	86.00	PC	6	95-47-6
492404	o-Xylene	RPE - For analysis	2.5 l	153.80	PC	4	95-47-6
300857	p-Acetylphenetidine	RE - Pure	1 kg	261.50	PC		62-44-2
467737	Palladium (II) chloride	RPE - For analysis	1 g	305.30	PC		7647-10-1
467731	Palladium (II) chloride	RPE - For analysis	10 g	799.30	PC		7647-10-1
503198	Palladium nitrate 2 g/l solution	RS - Matrix modifiers for AAS-GTA	50 ml	218.30	PC		10102-05-3
507751	Palladium standard solution	RS - Standard solution for AAS	100 ml	136.10	PC		
615003600	Palladium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	192.50	PC		
505772	Palladium standard solution	RS - Standard solution for ICP-MS	100 ml	205.50	PC		
507512	Palladium standard solution	RS - Standard solution for AAS	500 ml	215.90	PC		
505775	Palladium standard solution	RS - Standard solution for ICP-MS	100 ml	225.80	PC		
503811	Palladium standard solution	RS - Standard solution for ICP	100 ml	242.00	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
503815	Palladium standard solution	RS - Standard solution for ICP	100 ml	440.20	PC		
503813	Palladium standard solution	RS - Standard solution for ICP	500 ml	558.30	PC		
503817	Palladium standard solution	RS - Standard solution for ICP	500 ml	1275.80	PC		
391804	p-Aminobenzoic acid	ERBApharm - According to pharmacopoeia : USP	100 g	50.00	PC		150-13-0
391805	p-Aminobenzoic acid	ERBApharm - According to pharmacopoeia : USP	1 kg	192.40	PC		150-13-0
418594	p-Aminophenol	RE - Pure	100 g	59.20	PC		123-30-8
446462	Papanicolaou Haematoxylin solution according to Harris	RS - For histology	500 ml	59.30	PC		
446461	Papanicolaou Haematoxylin solution according to Harris	RS - For histology	1 l	95.10	PC		
446463	Papanicolaou Haematoxylin solution according to Harris	RS - For histology	2.5 l	174.00	PC		
446464	Papanicolaou Haematoxylin solution according to Harris	RS - For histology	6 x 500 ml	207.20	Cdt		
446465	Papanicolaou Haematoxylin solution according to Harris	RS - For histology	6 x 1 l	264.20	Cdt		
446466	Papanicolaou Haematoxylin solution according to Harris	RS - For histology	4 x 2.5 l	391.40	Cdt		
467782	Papanicolaou solution EA 50	RS - For histology	500 ml	43.10	PC		
467781	Papanicolaou solution EA 50	RS - For histology	1 l	73.30	PC		
467783	Papanicolaou solution EA 50	RS - For histology	2.5 l	130.60	PC		
E467784	Papanicolaou solution EA 50	RS - For histology	6 x 500 ml	164.00	Cdt		
E467785	Papanicolaou solution EA 50	RS - For histology	6 x 1 l	254.80	Cdt		
E467786	Papanicolaou solution EA 50	RS - For histology	4 x 2.5 l	304.70	Cdt		
467792	Papanicolaou solution OG 6	RS - For histology	500 ml	31.10	PC		
467791	Papanicolaou solution OG 6	RS - For histology	1 l	47.90	PC		
467793	Papanicolaou solution OG 6	RS - For histology	2.5 l	97.30	PC		
E467794	Papanicolaou solution OG 6	RS - For histology	6 x 500 ml	112.00	Cdt		
E467795	Papanicolaou solution OG 6	RS - For histology	6 x 1 l	184.60	Cdt		
E467796	Papanicolaou solution OG 6	RS - For histology	4 x 2.5 l	267.20	Cdt		
467938	Paraffin 56°C-58°C - Erboplast (with DMSO)	RS - For histology	4 x 2 kg	256.40	PC		92045-76-6
467958	Paraffin 56-58°C - Erboplast (without DMSO)	RS - For histology - CE - IVD	4 x 2 kg	189.50	PC		92045-76-6
466792	Paraffin oil	RS - For optical spectroscopy	100 ml	16.30	PC	6	8012-95-1
356601	Paraffin oil	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 l	42.90	PC	6	8012-95-1
356608	Paraffin oil	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 l	142.30	PC		8012-95-1
356603	Paraffin oil	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	23 kg	on request	kg		8012-95-1
356607	Paraffin oil	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	180 kg	on request	kg		8012-95-1
388607	Paraffin white soft	RE - Pure	1 kg	63.20	PC		8009-03-8
388407	Paraffin white soft	ERBApharm - According to pharmacopoeia : BP-NF	1 kg	77.50	PC		8009-03-8
388609	Paraffin white soft	RE - Pure	5 kg	153.00	PC		8009-03-8
388409	Paraffin white soft	ERBApharm - According to pharmacopoeia : BP-NF	5 kg	161.00	PC		8009-03-8
387503	Paraformaldehyde	RE - Pure	25 kg	on request	kg		30525-89-4
387507	Paraformaldehyde	RE - Pure	1 kg	68.10	PC	6	30525-89-4
611062201	Pararosaniline solution, decolorised	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	147.90	PC		
436853	p-Benzquinone	RPE - For analysis	50 g	83.90	PC		106-51-4
442406	p-Dichlorobenzene	RPE - For analysis	500 g	51.20	PC		106-46-7
337303	p-Dichlorobenzene	RE - Pure	25 kg	on request	kg		106-46-7
442407	p-Dichlorobenzene	RPE - For analysis	1 kg	68.40	PC		106-46-7
337307	p-Dichlorobenzene	RE - Pure	1 kg	79.50	PC		106-46-7
444604	p-Dimethylaminobenzaldehyde	RPE - For analysis	100 g	93.10	PC	6	100-10-7
444603	p-Dimethylaminobenzaldehyde	RPE - For analysis	250 g	158.10	PC		100-10-7
444678	p-Dimethylaminobenzylidenerhodanine	RPE - For analysis	5 g	125.50	PC		536-17-4
468245	Pepsin HCl	RPE - For analysis	250 ml	20.60	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
E409141	Perchloric acid 0.01 mol/l (0.01N)	RPE - For analysis	500 ml	35.90	PC		
613004000	Perchloric acid 0.05 mol/l (0.05N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	542.90	PC		
613003900	Perchloric acid 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	223.40	PC		
409131	Perchloric acid 0.1 mol/l (0.1N) in acetic acid	RPE - For analysis	1 l	37.10	PC	6	
409136	Perchloric acid 0.1 mol/l (0.1N) in acetic acid	RPE - For analysis	500 ml	40.30	PC	6	
502046	Perchloric acid 60%	RPE - For agroalimentary analysis	1 l	224.00	PC	6	7601-90-3
409111	Perchloric acid 65%	RPE - For analysis - ISO	1 l	218.10	PC	6	7601-90-3
306091	Perchloric acid 65%	RE - Pure	1 l	224.20	PC	6	7601-90-3
409121	Perchloric acid 65%	RS - For environmental analysis - ISO	1 l	227.20	PC	6	7601-90-3
409113	Perchloric acid 65%	RPE - For analysis - ISO	35 kg	on request	kg		7601-90-3
409193	Perchloric acid 65-71%	RS - Superpure - For trace analysis	1 l	288.00	PC		7601-90-3
611062901	Perchloric acid solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
409182	Periodic acid	RPE - For analysis	25 g	67.60	PC		10450-60-9
409184	Periodic acid	RPE - For analysis	100 g	112.90	PC		10450-60-9
409185	Periodic acid	RPE - For analysis	250 g	227.80	PC		10450-60-9
357151	Petroleum	RE - Pure	1 l	48.70	PC	6	64771-72-8
357155	Petroleum	RE - Pure	21 kg	on request	kg		64771-72-8
P0370048	Petroleum benzin E	RE - Pure	25 l	on request	l		64742-49-0
508232	Petroleum ether 100 - 140°C	RE - Pure	25 l	on request	l		64742-49-0
348914	Petroleum ether 100 - 140°C	RE - Pure	20 kg	on request	kg		64742-49-0
348913	Petroleum ether 100 - 140°C	RE - Pure	1 l	41.90	PC	6	64742-49-0
348912	Petroleum ether 100 - 140°C	RE - Pure	2.5 l	60.40	PC	4	64742-49-0
508230	Petroleum ether 100 - 140°C	RE - Pure	5 l	78.60	PC	4	64742-49-0
447793	Petroleum ether 30 - 40°C	RPE - For analysis	1 l	45.40	PC	6	101316-46-5
447795	Petroleum ether 30 - 40°C	RPE - For analysis	5 l	101.70	PC		101316-46-5
447792	Petroleum ether 30 - 40°C	RPE - For analysis	18 kg	on request	kg		101316-46-5
341034	Petroleum ether 30 - 50°C	RE - Pure	1 l	44.60	PC		101316-46-5
447801	Petroleum ether 30 - 50°C	RPE - For analysis	1 l	45.40	PC	6	101316-46-5
447804	Petroleum ether 30 - 50°C	RPE - For analysis	5 l	101.70	PC		101316-46-5
447802	Petroleum ether 30 - 50°C	RPE - For analysis	18 kg	on request	kg		101316-46-5
341032	Petroleum ether 30 - 50°C	RE - Pure	18 kg	on request	kg		101316-46-5
528070	Petroleum ether 35 - 60°C	RPE - For analysis	1 l	26.70	PC	6	64742-49-0
528281	Petroleum ether 35 - 60°C	RPE - For analysis	25 l	on request	l		64742-49-0
P0883216	Petroleum ether 35 - 60°C	RS - ATRASOL - For trace analysis, Suitable for Hydrocarbon index	1 l	42.40	PC		64742-49-0
447862	Petroleum ether 35 - 60°C	RS - PESTIPUR - For pesticide	1 l	43.30	PC	6	101316-46-5
528071	Petroleum ether 35 - 60°C	RPE - For analysis	2.5 l	45.00	PC	4	64742-49-0
528280	Petroleum ether 35 - 60°C	RPE - For analysis	5 l	60.20	PC		64742-49-0
P0883221	Petroleum ether 35 - 60°C	RS - ATRASOL - For trace analysis, Suitable for Hydrocarbon index	2.5 l	78.90	PC	4	101316-46-5
447861	Petroleum ether 35 - 60°C	RS - PESTIPUR - For pesticide	2.5 l	78.90	PC	4	101316-46-5
528282	Petroleum ether 35 - 60°C	RPE - For analysis	200 l	on request	l		64742-49-0
447833	Petroleum ether 40 - 60°C	RPE - For analysis	1 l	26.70	PC	6	64742-49-0
447831	Petroleum ether 40 - 60°C	RPE - For analysis	2.5 l	45.00	PC	4	64742-49-0
528283	Petroleum ether 40 - 60°C	RE - Pure	5 l	59.20	PC	4	64742-49-0
447836	Petroleum ether 40 - 60°C	RPE - For analysis	5 l	60.20	PC		64742-49-0
447832	Petroleum ether 40 - 60°C	RPE - For analysis	5 l	80.10	PC	4	64742-49-0
447834	Petroleum ether 40 - 60°C	RPE - For analysis	19 kg	on request	kg		64742-49-0
447811	Petroleum ether 40 - 65°C	RPE - For analysis	1 l	26.70	PC		64742-49-0
447815	Petroleum ether 40 - 65°C	RPE - For analysis	25 l	on request	l		64742-49-0
447851	Petroleum ether 40 - 65°C	RS - PESTIPUR - For pesticide	1 l	36.40	PC	6	64742-49-0
447812	Petroleum ether 40 - 65°C	RPE - For analysis	2.5 l	45.00	PC	4	64742-49-0
447852	Petroleum ether 40 - 65°C	RS - PESTIPUR - For pesticide	2.5 l	60.10	PC	4	64742-49-0
447813	Petroleum ether 40 - 65°C	RPE - For analysis	5 l	60.20	PC		64742-49-0
447814	Petroleum ether 40 - 65°C	RPE - For analysis	10 l	on request	PC		64742-49-0
447816	Petroleum ether 40 - 65°C	RPE - For analysis	200 l	on request	l		64742-49-0
341024	Petroleum ether 40 - 70°C	RE - Pure	1 l	26.20	PC	6	64742-49-0
447821	Petroleum ether 40 - 70°C	RPE - For analysis	1 l	26.70	PC	6	64742-49-0
447824	Petroleum ether 40 - 70°C	RPE - For analysis	5 l	80.10	PC		64742-49-0
447822	Petroleum ether 40 - 70°C	RPE - For analysis	19 kg	on request	kg		64742-49-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
341022	Petroleum ether 40 - 70°C	RE - Pure	19 kg	on request	kg		64742-49-0
323401	Petroleum ether 55 - 85°C	RE - Pure	1 l	45.10	PC	6	64742-49-0
323403	Petroleum ether 55 - 85°C	RE - Pure	2.5 l	68.30	PC		64742-49-0
323402	Petroleum ether 55 - 85°C	RE - Pure	18 kg	on request	kg		64742-49-0
427001	Petroleum ether 60 - 80°C	RPE - For analysis	1 l	45.90	PC	6	64742-49-0
427003	Petroleum ether 60 - 80°C	RPE - For analysis	2.5 l	69.60	PC	4	64742-49-0
427007	Petroleum ether 60 - 80°C	RPE - For analysis	18 kg	on request	kg		64742-49-0
458001	Petroleum ether 75 - 120°C	RPE - For analysis	1 l	45.20	PC	6	64742-49-0
458003	Petroleum ether 75 - 120°C	RPE - For analysis	2.5 l	67.70	PC		64742-49-0
323501	Petroleum ether 80 - 100°C	RE - Pure	1 l	44.40	PC		64742-49-0
427031	Petroleum ether 80 - 100°C	RPE - For analysis	1 l	45.20	PC		64742-49-0
323503	Petroleum ether 80 - 100°C	RE - Pure	2.5 l	66.40	PC		64742-49-0
427036	Petroleum ether 80 - 100°C	RPE - For analysis	18 kg	on request	kg		64742-49-0
323502	Petroleum ether 80 - 100°C	RE - Pure	19 kg	on request	kg		64742-49-0
348901	Petroleum ether 80 - 120°C	RE - Pure	1 l	44.40	PC	6	64742-49-0
348905	Petroleum ether 80 - 120°C	RE - Pure	2.5 l	66.40	PC		64742-49-0
343407	Phenol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	95.40	PC	6	108-95-2
451287	Phenol	RPE - For analysis - ACS	1 kg	99.90	PC	6	108-95-2
451293	Phenol	RPE - Crystals - For analysis	500 g	103.40	PC		108-95-2
451295	Phenol	RPE - Crystals - For analysis	25 kg	on request	kg		108-95-2
343408	Phenol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	233.10	PC		108-95-2
343411	Phenol liquified 85%	RE - Pure	1 l	83.70	PC	6	108-95-2
343414	Phenol liquified 85%	RE - Pure	5 l	155.90	PC		108-95-2
343412	Phenol liquified 85%	RE - Pure	27 kg	on request	kg		108-95-2
476838	Phenol red	RPE - For analysis - ACS	5 g	71.10	PC		143-74-8
476839	Phenol red	RPE - For analysis - ACS	25 g	90.60	PC		143-74-8
611063601	Phenol red solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
611063603	Phenol red solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	500 ml	145.00	PC		
E476845	Phenol Red solution 0.2% in ethanol	RPE - For analysis	250 ml	23.50	PC		
451154	Phenolphthalein	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	38.50	PC	6	77-09-8
451156	Phenolphthalein	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	98.10	PC		77-09-8
435060000	Phenolphthalein paper	RS - For pHmetry	1 roll	26.90	PC		
611063702	Phenolphthalein solution 0.1%	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		59-88-1
451191	Phenolphthalein solution 1% in ethanol	RPE - For analysis	250 ml	29.00	PC	6	
451192	Phenolphthalein solution 1% in ethanol	RPE - For analysis	1 l	46.30	PC	6	
611063703	Phenolphthalein solution 1% in ethanol	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	94.20	PC		
617000131	Phenolphthalein solution 1% in ethanol	RS - For analysis according to USP	100 ml	102.50	PC		
405598	Phenylacetic acid	RPE - For analysis	100 g	54.50	PC		103-82-2
303507	Phenylacetic acid	RE - Pure	1 kg	247.20	PC		103-82-2
405597	Phenylacetic acid	RPE - For analysis	1 kg	252.50	PC		103-82-2
450777	Phenylfluorone	RPE - For analysis	1 g	45.30	PC		975-17-7
450843	Phenylhydrazine hydrochloride	RPE - For analysis	50 g	87.00	PC	6	59-88-1
611064501	Phenylhydrazine hydrochloride solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	102.50	PC		59-88-1
452031	Phloroglucinol	RE - Pure	10 g	63.70	PC		108-73-6
452033	Phloroglucinol	RE - Pure	50 g	161.20	PC		108-73-6
452051	Phloxin B	RS - For microscopy - C.I. 45410	10 g	304.60	PC		18472-87-2
452052	Phloxin B	RS - For microscopy - C.I. 45410	25 g	651.50	PC		18472-87-2
614007900	Phosphate buffer pH 2.0	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	138.90	PC	6	
614000501	Phosphate buffer pH 3.0	RS - For analysis according to Ph. Eur. Chap. 4.1.3	100 ml	59.20	PC		
614000500	Phosphate buffer pH 3.0	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	108.50	PC		
614002000	Phosphate buffer pH 5.5	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	104.90	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
614002400	Phosphate buffer pH 6.0	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	108.50	PC	6	
524952	Phosphate buffer pH 6.8	RS - For analysis	10 l	on request	PC		
614003400	Phosphate buffer pH 6.8	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	147.10	PC		
614004800	Phosphate buffer pH 7.4	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	108.50	PC	6	
524965	Phosphate buffer pH 7.4	RS - For analysis	5 l	110.40	PC		
PS0740/95	Phosphate buffer pH 7.4	RS - For analysis	5 l	111.00	PC		
614008300	Phosphate buffer pH 9.0	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	86.30	PC	6	
503341	Phosphate standard solution	RS - Standard solution for ion	100 ml	104.20	PC		
615004200	Phosphate standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	1 l	124.10	PC		
615002200	Phosphate standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
503343	Phosphate standard solution	RS - Standard solution for ion	500 ml	211.50	PC		
405913	Phosphomolybdic acid	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	50 g	131.60	PC		51429-74-4
405915	Phosphomolybdic acid	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	387.20	PC		51429-74-4
611065000	Phosphomolybdotungstic reagent	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	217.00	PC		
406056	Phosphonic acid	RPE - For analysis	500 g	96.20	PC		13598-36-2
406053	Phosphonic acid	RPE - For analysis	20 kg	on request	kg		13598-36-2
421808	Phosphorus pentoxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	37.90	PC	6	1314-56-3
421802	Phosphorus pentoxide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	57.60	PC	6	1314-56-3
317753	Phosphorus pentoxide	RE - Pure	250 g	58.10	PC	6	1314-56-3
505762	Phosphorus standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503791	Phosphorus standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505765	Phosphorus standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
505763	Phosphorus standard solution	RS - Standard solution for ICP-MS	100 ml	144.40	PC		
503795	Phosphorus standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503793	Phosphorus standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503797	Phosphorus standard solution	RS - Standard solution for ICP	500 ml	322.80	PC		
E406101	Phosphosulfuric acid	RS - For nitrogen detection according to Kjeldahl	1 l	67.10	PC	6	
406154	Phosphotungstic acid	RPE - For analysis	100 g	205.70	PC		12501-23-4
611065200	Phosphotungstic acid solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	106.30	PC		
406205	Phthalic acid	RPE - For analysis - Reag. Ph.Eur.	250 g	151.30	PC	6	88-99-3
318007	Phthalic anhydride	RE - Pure	1 kg	101.20	PC	6	85-44-9
409302	Picric acid solution	RPE - For analysis	500 ml	31.40	PC		88-89-1
409305	Picric acid solution	RPE - For analysis	2.5 l	72.50	PC	4	88-89-1
611065801	Picric acid solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	106.30	PC		88-89-1
611065802	Picric acid solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	142.00	PC		88-89-1
469551	Piperidine	RPE - For analysis	100 ml	29.20	PC	6	110-89-4
P0663516	Piperidine	RS - For peptide synthesis	1 l	64.70	PC	6	110-89-4
P0660248	Piperidine	RE - Pure	25 l	on request	l		110-89-4
469552	Piperidine	RPE - For analysis	500 ml	66.20	PC		110-89-4
P0660216	Piperidine	RE - Pure	1 l	69.90	PC	6	110-89-4
P0660221	Piperidine	RE - Pure	2.5 l	110.70	PC	4	110-89-4
P0663521	Piperidine	RS - For peptide synthesis	2.5 l	120.60	PC		110-89-4
505787	Platinum standard solution	RS - Standard solution for ICP-MS	100 ml	205.50	PC		
505789	Platinum standard solution	RS - Standard solution for ICP-MS	100 ml	212.50	PC		
505788	Platinum standard solution	RS - Standard solution for ICP-MS	100 ml	225.80	PC		
503831	Platinum standard solution	RS - Standard solution for ICP	100 ml	242.00	PC		
503833	Platinum standard solution	RS - Standard solution for ICP	500 ml	506.30	PC		
503837	Platinum standard solution	RS - Standard solution for ICP	500 ml	694.20	PC		
503835	Platinum standard solution	RS - Standard solution for ICP	100 ml	1572.50	PC		
465744	p-Nitrophenol	RPE - For analysis	100 g	180.20	PC		100-02-7

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
E465776	p-Nitrophenol solution 0,1% in water	RPE - For analysis	500 ml	36.70	PC		
466182	p-Nitroso-n,n-dimethylaniline	RPE - For analysis	25 g	95.90	PC		138-89-6
470071	Polyvinylpyrrolidone	RPE - For analysis	500 g	123.00	PC	4	9003-39-8
470072	Polyvinylpyrrolidone	RPE - For analysis	1,5 kg	232.00	PC		9003-39-8
476941	Ponceau red BS	RS - For microscopy - C.I. 26905	10 g	64.80	PC		4196-99-0
476981	Ponceau red S	RS - For microscopy - C.I. 27195	5 g	71.90	PC		6226-79-5
476982	Ponceau red S	RS - For microscopy - C.I. 27195	25 g	84.70	PC		6226-79-5
470145	Potassium acetate	RPE - For analysis	100 g	32.40	PC		127-08-2
358903	Potassium acetate	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	25 kg	on request	kg		127-08-2
470146	Potassium acetate	RPE - For analysis	500 g	58.40	PC		127-08-2
358907	Potassium acetate	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	1 kg	73.80	PC	6	127-08-2
470143	Potassium acetate	RPE - For analysis	25 kg	on request	kg		127-08-2
470147	Potassium acetate	RPE - For analysis	1 kg	95.30	PC	6	127-08-2
358908	Potassium acetate	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	5 kg	148.80	PC		127-08-2
470285	Potassium bicarbonate	RPE - For analysis - ACS	100 g	36.00	PC		298-14-6
470286	Potassium bicarbonate	RPE - For analysis - ACS	500 g	58.90	PC		298-14-6
470287	Potassium bicarbonate	RPE - For analysis - ACS	1 kg	94.90	PC	6	298-14-6
470289	Potassium bicarbonate	RPE - For analysis - ACS	5 kg	237.80	PC		298-14-6
470556	Potassium bisulfate	RPE - For analysis	100 g	42.50	PC		7646-93-7
470557	Potassium bisulfate	RPE - For analysis	1 kg	154.00	PC	6	7646-93-7
470552	Potassium bisulfate	RPE - For analysis	25 kg	on request	kg		7646-93-7
612000300	Potassium bromate	RS - For analysis according to Ph. Eur. Chap. 4.2.1	50 g	49.60	PC		7758-01-2
470655	Potassium bromate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	250 g	118.80	PC	6	7758-01-2
470681	Potassium bromate 0.0167 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	32.40	PC	6	
613004300	Potassium bromate 0.02 mol/l (0.12N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	153.20	PC		
613004200	Potassium bromate 0.033 mol/l (0.198N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	171.80	PC		
470734	Potassium bromide	RPE - For analysis - ACS	100 g	39.60	PC		7758-02-3
470735	Potassium bromide	RPE - For analysis - ACS	250 g	60.00	PC	6	7758-02-3
359707	Potassium bromide	ERBApharm - According to pharmacopoeia : BP-DAB-Ph.Eur.-	1 kg	95.70	PC		7758-02-3
470733	Potassium bromide	RPE - For analysis - ACS	25 kg	on request	kg		7758-02-3
470737	Potassium bromide	RPE - For analysis - ACS	1 kg	112.90	PC	6	7758-02-3
470701	Potassium bromide	RS - For optical spectroscopy	100 g	199.90	PC		7758-02-3
359702	Potassium bromide	ERBApharm - According to pharmacopoeia : BP-DAB-Ph.Eur.-	5 kg	244.70	PC		7758-02-3
359803	Potassium carbonate	RE - Pure	25 kg	on request	kg		6100-05-6
470805	Potassium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	53.10	PC	6	584-08-7
359808	Potassium carbonate	RE - Pure	1 kg	56.00	PC		6100-05-6
470807	Potassium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	86.10	PC	6	584-08-7
359809	Potassium carbonate	RE - Pure	5 kg	105.50	PC		6100-05-6
470801	Potassium carbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	226.00	PC		584-08-7
471175	Potassium chloride	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	100 g	27.70	PC		7447-40-7
360106	Potassium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		7447-40-7
471176	Potassium chloride	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	500 g	56.30	PC		7447-40-7
471173	Potassium chloride	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	25 kg	on request	kg		7447-40-7
360107	Potassium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	74.70	PC	6	7447-40-7
471177	Potassium chloride	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	85.10	PC	6	7447-40-7
360109	Potassium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	124.00	PC		7447-40-7

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
471171	Potassium chloride	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 kg	196.20	PC		7447-40-7
471181	Potassium chloride	RS - For soils analysis	5 kg	205.90	PC		7447-40-7
360104	Potassium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	50 kg	on request	kg		7447-40-7
471255	Potassium chloride 0.01 mol/l (0.01N)	RPE - For analysis	1 l	26.80	PC	6	7447-40-7
611069101	Potassium chloride 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	177.10	PC		
PS0772/49	Potassium chloride 1 mol/l (1N)	RS - For soils analysis	25 l	on request	l		7447-40-7
PS0772/79	Potassium chloride 1 mol/l (1N)	RS - For soils analysis	100 l	on request	l		7447-40-7
506433	Potassium chloride 12g/l	RS - For analysis according to Ph. Eur.Chapter 2.2.25	100 ml	218.90	PC		7447-40-7
506432	Potassium chloride 12g/l	RS - For analysis according to Ph. Eur.Chapter 2.2.25	10 ml	972.50	PC		7447-40-7
504538	Potassium chloride 25g/l in HCl	RS - Ionisation standard solution for	500 ml	289.50	PC		7447-40-7
471215	Potassium chloride 3 mol/l (3N)	RPE - For analysis	250 ml	19.10	PC		7447-40-7
471235	Potassium chloride 3 mol/l (3N) + silver chloride	RPE - For analysis	250 ml	22.00	PC		7447-40-7
471275	Potassium chloride 3 mol/l (3N) water-glycerol solution	RPE - For analysis	250 ml	30.10	PC		7447-40-7
471225	Potassium chloride 3.5 mol/l (3.5N)	RPE - For analysis	250 ml	21.70	PC		7447-40-7
471245	Potassium chloride 3.5 mol/l (3.5N) + silver chloride	RPE - For analysis	250 ml	20.70	PC		7447-40-7
471265	Potassium chloride saturated solution	RPE - For analysis	250 ml	19.80	PC		7447-40-7
471285	Potassium chloride solution	RPE - For analysis	250 ml	21.30	PC		7447-40-7
471295	Potassium chromate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	105.20	PC	6	7789-00-6
471297	Potassium chromate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	232.30	PC	6	7789-00-6
502681	Potassium chromate 5% solution	RS - For agroalimentary analysis	1 l	56.10	PC	6	7789-00-6
611069201	Potassium chromate 5% solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	139.20	PC		7789-00-6
471025	Potassium citrate tribasic monohydrate	RPE - For analysis	250 g	46.20	PC		6100-05-6
471027	Potassium citrate tribasic monohydrate	RPE - For analysis	1 kg	59.80	PC		6100-05-6
359956	Potassium citrate tribasic monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	500 g	61.60	PC		6100-05-6
359957	Potassium citrate tribasic monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	1 kg	78.40	PC		1534146
359958	Potassium citrate tribasic monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	2.5 kg	151.90	PC		1534146
359959	Potassium citrate tribasic monohydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	5 kg	261.90	PC		1534146
470336	Potassium dichromate	RPE - For analysis	500 g	217.20	PC		7778-50-9
470337	Potassium dichromate	RPE - For analysis	1 kg	307.40	PC		7778-50-9
506453	Potassium dichromate - Sulfuric acid solution	RS - For analysis according to Ph. Eur.Chapter 2.2.25	100 ml	247.40	PC		7789-00-6
506443	Potassium dichromate - Sulfuric acid solution	RS - For analysis according to Ph. Eur.Chapter 2.2.25	100 ml	251.60	PC		7789-00-6
506442	Potassium dichromate - Sulfuric acid solution	RS - For analysis according to Ph. Eur.Chapter 2.2.25	2 x 10 ml	1100.70	PC		7789-00-6
506452	Potassium dichromate - Sulfuric acid solution	RS - For analysis according to Ph. Eur.Chapter 2.2.25	2 x 10 ml	1108.30	PC		7789-00-6
470501	Potassium dichromate 0.0167 mol/l (0.1 N)	RPE - NORMEX - For analysis	Ampoule	36.60	PC	6	7778-50-9
613004600	Potassium dichromate 0.0167 mol/l (0.1 N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	109.30	PC		7778-50-9
526711	Potassium dichromate 0.04 mol/l (0.24N) in 80 g/l HgSO4	RS - For environmental analysis (COD determination)	1 l	124.50	PC		7778-50-9
526712	Potassium dichromate 0.04 mol/l (0.24N) in 80 g/l HgSO4	RS - For environmental analysis (COD determination)	2.5 l	190.60	PC		7778-50-9
470451	Potassium dichromate 0.0417 mol/l (0.25N)	RS - For environmental analysis (COD determination)	1 l	28.90	PC	6	7778-50-9
504594	Potassium dichromate 0.1414 g/l	RS - For analysis	1 l	108.20	PC		7778-50-9
504582	Potassium dichromate 0.2829 g/l	RS - For analysis	1 l	108.10	PC		7778-50-9

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
611069509	Potassium dichromate solution 0.5%	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	62.30	PC		7778-50-9
611069502	Potassium dichromate solution 0.5%	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	99.80	PC		7778-50-9
611069501	Potassium dichromate solution 106 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	226.00	PC		7778-50-9
471364	Potassium ferricyanide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	42.20	PC		13746-66-2
471365	Potassium ferricyanide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	74.70	PC	6	13746-66-2
360252	Potassium ferricyanide	RE - Pure	25 kg	on request	kg		13746-66-2
360257	Potassium ferricyanide	RE - Pure	1 kg	101.80	PC	6	13746-66-2
471367	Potassium ferricyanide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	165.20	PC	6	13746-66-2
360258	Potassium ferricyanide	RE - Pure	5 kg	272.60	PC		13746-66-2
E471431	Potassium ferricyanide solution 11%	RPE - For analysis	1 l	39.90	PC		13746-66-2
E471501	Potassium ferrocyanide solution 10%	RPE - For analysis	1 l	45.40	PC	6	14459-95-1
611069801	Potassium ferrocyanide solution 53 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	106.20	PC		14459-95-1
471484	Potassium ferrocyanide trihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	38.10	PC		14459-95-1
471485	Potassium ferrocyanide trihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	60.70	PC	6	14459-95-1
360552	Potassium ferrocyanide trihydrate	RE - Pure	25 kg	on request	kg		14459-95-1
360557	Potassium ferrocyanide trihydrate	RE - Pure	1 kg	91.90	PC	6	14459-95-1
471483	Potassium ferrocyanide trihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		14459-95-1
471487	Potassium ferrocyanide trihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	116.40	PC	6	14459-95-1
471488	Potassium ferrocyanide trihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 kg	240.00	PC		14459-95-1
360558	Potassium ferrocyanide trihydrate	RE - Pure	5 kg	247.70	PC		14459-95-1
471564	Potassium fluoride	RPE - For analysis	100 g	38.70	PC		7789-23-3
471561	Potassium fluoride	RPE - For analysis	250 g	63.80	PC	6	7789-23-3
471562	Potassium fluoride	RPE - For analysis	1 kg	112.40	PC	6	7789-23-3
471563	Potassium fluoride	RPE - For analysis	10 kg	on request	PC		7789-23-3
471555	Potassium fluoride dihydrate	RPE - For analysis	250 g	102.00	PC		13455-21-5
471584	Potassium fluorotitanate	RPE - For analysis	100 g	34.50	PC		16919-27-0
363807	Potassium guaiacolsulfonate	RE - Pure	1 kg	257.70	PC		1321-14-8
472641	Potassium hydrogen iodate	RPE - For analysis	50 g	96.90	PC		13455-24-8
612000400	Potassium hydrogen phthalate	RS - For analysis according to Ph. Eur. Chap. 4.2.1	50 g	41.00	PC		877-24-7
471913	Potassium hydrogen phthalate	RS - For volumetry and pHmetry	25 g	41.00	PC		877-24-7
471865	Potassium hydrogen phthalate	RPE - For analysis	250 g	54.60	PC	6	877-24-7
471866	Potassium hydrogen phthalate	RPE - For analysis	1 kg	86.10	PC		877-24-7
471867	Potassium hydrogen phthalate	RPE - For analysis	2.5 kg	186.90	PC		877-24-7
E471926	Potassium hydrogen phthalate 0.1 mol/l (0.1N)	RPE - For analysis	500 ml	45.60	PC	6	877-24-7
611070001	Potassium hydrogen phthalate 0.2 mol/l (0.2N)	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	109.30	PC		877-24-7
472511	Potassium hydroxide 0.1 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	18.00	PC		1310-58-3
472457000	Potassium hydroxide 0.1 mol/l (0.1N)	RPE - For analysis	1 l	24.20	PC	6	1310-58-3
613004800	Potassium hydroxide 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	106.00	PC		1310-58-3
472452000	Potassium hydroxide 0.1 mol/l (0.1N)	RPE - For analysis	5 l	108.50	PC		1310-58-3
472451000	Potassium hydroxide 0.1 mol/l (0.1N)	RPE - For analysis	10 l	on request	PC		1310-58-3
472041000	Potassium hydroxide 0.1 mol/l (0.1N) in ethanol	RPE - For analysis	1 l	58.10	PC	6	1310-58-3
472042000	Potassium hydroxide 0.1 mol/l (0.1N) in ethanol	RPE - For analysis	1 l	61.20	PC	6	1310-58-3
613005100	Potassium hydroxide 0.1 mol/l (0.1N) in ethanol	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	164.40	PC		1310-58-3
472486000	Potassium hydroxide 0.1 mol/l (0.1N) in methanol	RPE - For analysis	500 ml	29.70	PC	6	1310-58-3

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
472484000	Potassium hydroxide 0.1 mol/l (0.1N) in methanol	RPE - For analysis	1 l	30.20	PC	6	1310-58-3
502092	Potassium hydroxide 0.23 mol/l (0.23N)	RS - For agroalimentary analysis	5 l	78.50	PC	4	1310-58-3
472427000	Potassium hydroxide 0.25 mol/l (0.25N)	RPE - For analysis	1 l	31.10	PC		1310-58-3
472422000	Potassium hydroxide 0.25 mol/l (0.25N)	RPE - For analysis	5 l	108.80	PC		1310-58-3
472421000	Potassium hydroxide 0.25 mol/l (0.25N)	RPE - For analysis	10 l	on request	PC		1310-58-3
502212	Potassium hydroxide 0.46 mol/l (0.46N)	RS - For agroalimentary analysis	5 l	82.30	PC		1310-58-3
472391	Potassium hydroxide 0.5 mol/l (0.5N)	RPE - NORMEX - For analysis	Ampoule	20.20	PC	6	1310-58-3
472337000	Potassium hydroxide 0.5 mol/l (0.5N)	RPE - For analysis	1 l	24.60	PC	6	1310-58-3
472332000	Potassium hydroxide 0.5 mol/l (0.5N)	RPE - For analysis	5 l	109.70	PC		1310-58-3
472331000	Potassium hydroxide 0.5 mol/l (0.5N)	RPE - For analysis	10 l	on request	PC		1310-58-3
472021000	Potassium hydroxide 0.5 mol/l (0.5N) in ethanol	RPE - For analysis	1 l	57.40	PC	6	1310-58-3
472022000	Potassium hydroxide 0.5 mol/l (0.5N) in ethanol	RPE - For analysis	1 l	58.90	PC	6	1310-58-3
611070302	Potassium hydroxide 0.5 mol/l (0.5N) in ethanol	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	142.10	PC		1310-58-3
613004900	Potassium hydroxide 0.5 mol/l (0.5N) in ethanol	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	179.90	PC		1310-58-3
472366000	Potassium hydroxide 0.5 mol/l (0.5N) in methanol	RPE - For analysis	500 ml	29.80	PC	6	1310-58-3
472364000	Potassium hydroxide 0.5 mol/l (0.5N) in methanol	RPE - For analysis	1 l	30.50	PC	6	1310-58-3
472367000	Potassium hydroxide 0.5 mol/l (0.5N) in methanol	RPE - For analysis	5 l	108.10	PC		1310-58-3
472311	Potassium hydroxide 1 mol/l (1N)	RPE - NORMEX - For analysis	Ampoule	20.50	PC		1310-58-3
472287000	Potassium hydroxide 1 mol/l (1N)	RPE - For analysis	1 l	23.90	PC	6	1310-58-3
472282000	Potassium hydroxide 1 mol/l (1N)	RPE - For analysis	5 l	105.90	PC		1310-58-3
472281000	Potassium hydroxide 1 mol/l (1N)	RPE - For analysis	10 l	on request	PC		1310-58-3
613009100	Potassium hydroxide 1 mol/l (1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	116.80	PC		1310-58-3
611070301	Potassium hydroxide 2 mol/l (2N) in ethanol	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		1310-58-3
E472221	Potassium hydroxide solution 28%	RS - For gas analysis according to	1 l	47.90	PC		1310-58-3
611070303	Potassium hydroxide solution 3% in ethanol	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	142.10	PC		1310-58-3
E472151	Potassium hydroxide solution 38% (40° Bé) in water	RPE - For analysis	1 l	42.40	PC	6	1310-58-3
E472152	Potassium hydroxide solution 38% (40° Bé) in water	RPE - For analysis	35 kg	on request	kg		1310-58-3
472103	Potassium hydroxide solution 45%	RS - RSE - For electronic use	5 l	110.60	PC		1310-58-3
362201	Potassium hydroxide, flakes	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	25 kg	on request	kg		1310-58-3
362251	Potassium hydroxide, flakes	RE - Pure	25 kg	on request	kg		1310-58-3
362257	Potassium hydroxide, flakes	RE - Pure	1 kg	72.90	PC	6	1310-58-3
362258	Potassium hydroxide, flakes	RE - Pure	5 kg	158.40	PC		1310-58-3
472171	Potassium hydroxide, pellets	RPE - For analysis - ACS - ISO	100 g	41.10	PC		1310-58-3
362235	Potassium hydroxide, pellets	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	25 kg	on request	kg		1310-58-3
472056	Potassium hydroxide, pellets	RPE - For analysis	25 kg	on request	kg		1310-58-3
472172	Potassium hydroxide, pellets	RPE - For analysis - ACS - ISO	500 g	54.60	PC		1310-58-3
472086	Potassium hydroxide, pellets	RS - For microanalysis	500 g	65.60	PC	6	1310-58-3
362237	Potassium hydroxide, pellets	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	1 kg	73.40	PC	6	1310-58-3
472097	Potassium hydroxide, pellets	RS - RSE - For electronic use	1 kg	79.40	PC	6	1310-58-3
472057	Potassium hydroxide, pellets	RPE - For analysis	1 kg	79.40	PC	6	1310-58-3
472173	Potassium hydroxide, pellets	RPE - For analysis - ACS - ISO	1 kg	80.30	PC	6	1310-58-3
362239	Potassium hydroxide, pellets	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	5 kg	188.00	PC		1310-58-3
472175	Potassium hydroxide, pellets	RPE - For analysis - ACS - ISO	5 kg	194.20	PC		1310-58-3
472059	Potassium hydroxide, pellets	RPE - For analysis	5 kg	200.20	PC		1310-58-3
472563	Potassium iodate	RPE - For analysis	50 g	55.60	PC		7758-05-6
472565	Potassium iodate	RPE - For analysis	250 g	131.00	PC	6	7758-05-6
472601	Potassium iodate 0.0167 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	36.60	PC		7758-05-6

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
613005200	Potassium iodate 0.05 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	339.80	PC		7758-05-6
472821	Potassium iodide	RS - For microanalysis	100 g	46.20	PC		7681-11-0
362405	Potassium iodide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	250 g	81.10	PC	6	7681-11-0
472735	Potassium iodide	RPE - For analysis - ACS	250 g	86.00	PC	6	7681-11-0
362402	Potassium iodide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		7681-11-0
362407	Potassium iodide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	169.10	PC	6	7681-11-0
472736	Potassium iodide	RPE - For analysis - ACS	25 kg	on request	kg		7681-11-0
472737	Potassium iodide	RPE - For analysis - ACS	1 kg	193.20	PC	6	7681-11-0
362409	Potassium iodide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	482.80	PC		7681-11-0
362403	Potassium iodide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	10 kg	on request	PC		7681-11-0
611070504	Potassium iodide solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	112.70	PC		7681-11-0
611070505	Potassium iodide solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	121.10	PC		7681-11-0
611070502	Potassium iodide solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	148.20	PC		7681-11-0
472831	Potassium iodide solution 10%	RPE - For analysis	500 ml	44.10	PC	6	7681-11-0
472815000	Potassium iodide solution 3.9%	RPE - For analysis	250 ml	21.20	PC		7681-11-0
434980000	Potassium iodide starch paper	RS - For pHmetry	1 roll	24.50	PC		
611070600	Potassium iodobismuthate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	93.20	PC		
611070602	Potassium iodobismuthate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	193.90	PC		
474515	Potassium L-tartrate monobasic	RPE - For analysis	250 g	58.90	PC		868-14-4
363907	Potassium L-tartrate monobasic	RE - Pure	1 kg	114.00	PC	6	868-14-4
474517	Potassium L-tartrate monobasic	RPE - For analysis	1 kg	118.40	PC		868-14-4
362623	Potassium metabisulfite	ERBApharm - According to pharmacopoeia : NF	25 kg	on request	kg		16731-55-8
362627	Potassium metabisulfite	ERBApharm - According to pharmacopoeia : NF	1 kg	81.70	PC	6	16731-55-8
362629	Potassium metabisulfite	ERBApharm - According to pharmacopoeia : NF	5 kg	184.30	PC		16731-55-8
362622	Potassium metabisulfite	ERBApharm - According to pharmacopoeia : NF	10 kg	on request	PC		16731-55-8
473006	Potassium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	100 g	34.70	PC		7757-79-1
473001	Potassium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	25 kg	on request	kg		7757-79-1
363002	Potassium nitrate	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	25 kg	on request	kg		7757-79-1
473007	Potassium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	74.90	PC	6	7757-79-1
363007	Potassium nitrate	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	1 kg	82.20	PC	6	7757-79-1
363009	Potassium nitrate	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	5 kg	197.40	PC		7757-79-1
473009	Potassium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 kg	204.50	PC		7757-79-1
473045	Potassium nitrate 1 mol/l (1N)	RPE - For analysis	250 ml	20.50	PC		7757-79-1
473084	Potassium nitrite	RPE - For analysis	100 g	43.90	PC	6	7758-09-0
473135	Potassium oxalate monohydrate	RPE - For analysis - ACS	250 g	52.10	PC	6	6487-48-5
473133	Potassium oxalate monohydrate	RPE - For analysis - ACS	25 kg	on request	kg		6487-48-5
473137	Potassium oxalate monohydrate	RPE - For analysis - ACS	1 kg	105.70	PC	6	6487-48-5
473332	Potassium periodate	RPE - For analysis - Reag. Ph.Eur.	25 g	92.10	PC		7790-21-8
473334	Potassium periodate	RPE - For analysis - Reag. Ph.Eur.	100 g	227.40	PC		7790-21-8
473384	Potassium permanganate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	29.90	PC		7722-64-7
473385	Potassium permanganate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	42.50	PC	6	7722-64-7

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
473381	Potassium permanganate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		7722-64-7
363101	Potassium permanganate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		7722-64-7
476671	Potassium permanganate	RS - For environmental analysis - ACS	100 g	65.10	PC	6	7722-64-7
473387	Potassium permanganate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	71.50	PC	6	7722-64-7
363107	Potassium permanganate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	81.20	PC	6	7722-64-7
363109	Potassium permanganate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	186.20	PC		7722-64-7
473661	Potassium permanganate 0.002 mol/l (0.01N)	RPE - NORMEX - For analysis	Ampoule	35.00	PC	6	7722-64-7
473567000	Potassium permanganate 0.02 mol/l (0.1N)	RPE - For analysis	1 l	26.50	PC	6	7722-64-7
473591	Potassium permanganate 0.02 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	35.40	PC		7722-64-7
613005301	Potassium permanganate 0.02 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	100 ml	42.90	PC		7722-64-7
613005309	Potassium permanganate 0.02 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	250 ml	45.90	PC		7722-64-7
473565000	Potassium permanganate 0.02 mol/l (0.1N)	RPE - For analysis	5 l	96.00	PC		7722-64-7
613005300	Potassium permanganate 0.02 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	97.00	PC		7722-64-7
473514000	Potassium permanganate 0.2 mol/l (1N)	RPE - For analysis	1 l	29.20	PC	6	7722-64-7
611070901	Potassium permanganate and phosphoric acid solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	98.90	PC		7722-64-7
611070902	Potassium permanganate solution 3%	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	128.80	PC		7722-64-7
473701	Potassium persulfate	RE - Pure	1 kg	73.40	PC	6	7727-21-1
471785	Potassium phosphate dibasic anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	37.20	PC		7758-11-4
471786	Potassium phosphate dibasic anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	62.70	PC	6	7758-11-4
471781	Potassium phosphate dibasic anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		7758-11-4
361751	Potassium phosphate dibasic anhydrous	RE - Pure	25 kg	on request	kg		7758-11-4
471788	Potassium phosphate dibasic anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		7758-11-4
471787	Potassium phosphate dibasic anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	98.90	PC	6	7758-11-4
361757	Potassium phosphate dibasic anhydrous	RE - Pure	1 kg	101.30	PC	6	7758-11-4
361752	Potassium phosphate dibasic anhydrous	RE - Pure	5 kg	258.40	PC		7758-11-4
471782	Potassium phosphate dibasic anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	268.10	PC		7758-11-4
471764	Potassium phosphate dibasic trihydrate	RPE - For analysis	100 g	38.00	PC		16788-57-1
471766	Potassium phosphate dibasic trihydrate	RPE - For analysis	500 g	62.20	PC		16788-57-1
471761	Potassium phosphate dibasic trihydrate	RPE - For analysis	25 kg	on request	kg		16788-57-1
471767	Potassium phosphate dibasic trihydrate	RPE - For analysis	1 kg	104.10	PC	6	16788-57-1
471685	Potassium phosphate monobasic	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	100 g	33.50	PC		7778-77-0
471686	Potassium phosphate monobasic	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	500 g	47.20	PC	6	7778-77-0
471681	Potassium phosphate monobasic	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	25 kg	on request	kg		7778-77-0
361503	Potassium phosphate monobasic	ERBApharm - According to pharmacopoeia : NF	25 kg	on request	kg		7778-77-0
471687	Potassium phosphate monobasic	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	74.10	PC	6	7778-77-0
361507	Potassium phosphate monobasic	ERBApharm - According to pharmacopoeia : NF	1 kg	88.20	PC	6	7778-77-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
471682	Potassium phosphate monobasic	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 kg	165.00	PC		7778-77-0
361509	Potassium phosphate monobasic	ERBApharm - According to pharmacopoeia : NF	5 kg	203.20	PC		7778-77-0
611069601	Potassium phosphate monobasic 0.2 mol/l (0.2N)	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	96.40	PC		7778-77-0
473835	Potassium pyroantimonate acid	RPE - For analysis	250 g	251.20	PC		12208-13-8
611071303	Potassium pyroantimonate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	116.20	PC		
611071309	Potassium pyroantimonate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	250 ml	195.60	PC		12208-13-8
611071302	Potassium pyroantimonate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	218.00	PC		
E473961	Potassium pyrogallate solution 14%	RS - For gas analysis according to	250 ml	46.20	PC		
E473962	Potassium pyrogallate solution 14%	RS - For gas analysis according to	1 l	127.70	PC		
474016	Potassium pyrosulphate	RPE - For analysis - ACS	100 g	103.50	PC		7320-34-5
474017	Potassium pyrosulphate	RPE - For analysis - ACS	1 kg	429.40	PC		7790-62-7
474115	Potassium sodium tartrate tetrahydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	100 g	29.40	PC		6381-59-5
474116	Potassium sodium tartrate tetrahydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	500 g	68.60	PC		6381-59-5
474112	Potassium sodium tartrate tetrahydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	25 kg	on request	kg		6381-59-5
363457	Potassium sodium tartrate tetrahydrate	ERBApharm - According to pharmacopoeia : USP	1 kg	91.90	PC	6	6381-59-5
474117	Potassium sodium tartrate tetrahydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	97.70	PC	6	6381-59-5
363459	Potassium sodium tartrate tetrahydrate	ERBApharm - According to pharmacopoeia : USP	5 kg	211.00	PC		6381-59-5
474119	Potassium sodium tartrate tetrahydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 kg	268.30	PC		6381-59-5
474114	Potassium sodium tartrate tetrahydrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	50 kg	on request	kg		6381-59-5
363454	Potassium sodium tartrate tetrahydrate	ERBApharm - According to pharmacopoeia : USP	50 kg	on request	kg		6381-59-5
363884	Potassium sorbate	RE - Pure	1 kg	116.20	PC	4	24634-61-5
E497605	Potassium standard solution	RS - Standard solution for AAS	100 ml	17.80	PC	6	
470081	Potassium standard solution	RS - NORMEX - Concentrated	Ampoule	21.20	PC		
E497601	Potassium standard solution	RS - Standard solution for AAS	500 ml	24.30	PC	6	
507753	Potassium standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
506960	Potassium standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
503271	Potassium standard solution	RS - Standard solution for ion	100 ml	92.30	PC		
505682	Potassium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
503671	Potassium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505685	Potassium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615002401	Potassium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615002402	Potassium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615002409	Potassium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615005100	Potassium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
505683	Potassium standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503673	Potassium standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503273	Potassium standard solution	RS - Standard solution for ion	500 ml	211.50	PC		
503675	Potassium standard solution	RS - Standard solution for ICP	100 ml	223.30	PC		
503677	Potassium standard solution	RS - Standard solution for ICP	500 ml	312.10	PC		
474166	Potassium sulfate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	100 g	27.00	PC		7778-80-5
363602	Potassium sulfate	RE - Pure	25 kg	on request	kg		7778-80-5
474205	Potassium sulfate	RS - For microanalysis	250 g	48.90	PC	6	7778-80-5
363607	Potassium sulfate	RE - Pure	1 kg	61.60	PC	6	7778-80-5
474167	Potassium sulfate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	78.50	PC	6	7778-80-5

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
363608	Potassium sulfate	RE - Pure	5 kg	122.10	PC		7778-80-5
474169	Potassium sulfate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 kg	163.60	PC		7778-80-5
474465	Potassium tartrate	RPE - For analysis	250 g	80.90	PC		6100-19-2
474467	Potassium tartrate	RPE - For analysis	1 kg	188.20	PC		6100-19-2
474652	Potassium tellurite	RE - Pure	25 g	230.00	PC		7790-58-1
611071600	Potassium tetraiodomercurate solution, alkaline	RS - For analysis according to Ph. Eur. Chap. 4.1.1	200 ml	153.80	PC		
363756	Potassium thiocyanate	RE - Pure	500 g	96.50	PC	6	333-20-0
474355	Potassium thiocyanate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	115.60	PC	6	333-20-0
363752	Potassium thiocyanate	RE - Pure	25 kg	on request	kg		333-20-0
474357	Potassium thiocyanate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	266.00	PC	6	333-20-0
E474417	Potassium thiocyanate 0.1 mol/l (0.1N)	RPE - For analysis	1 l	30.00	PC	6	333-20-0
611071801	Potassium thiocyanate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	108.50	PC	6	333-20-0
E474381	Potassium thiocyanate solution 5%	RPE - For analysis	1 l	51.90	PC		333-20-0
505782	Praseodymium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
503821	Praseodymium standard solution	RS - Standard solution for ICP	100 ml	105.20	PC		
505785	Praseodymium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
503825	Praseodymium standard solution	RS - Standard solution for ICP	100 ml	200.70	PC		
503823	Praseodymium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
503827	Praseodymium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
612201101	Primary opalescent suspension	RS - For analysis according to USP- Ph. Eur. Chap. 2.2.1	1 l	51.30	PC		
612201100	Primary opalescent suspension	RS - For analysis according to USP- Ph. Eur. Chap. 2.2.1	100 ml	142.40	PC		
612002100	Primary solutions for degree of coloration of liquids	RS - For analysis according to USP	100 ml	152.60	PC		
612002300	Primary solutions for degree of coloration of liquids	RS - For analysis according to USP	100 ml	152.60	PC		
612202100	Primary solutions for degree of coloration of liquids	RS - For analysis according to Ph. Eur. Chap. 2.2.2	100 ml	163.10	PC		
612202300	Primary solutions for degree of coloration of liquids	RS - For analysis according to Ph. Eur. Chap. 2.2.2	100 ml	163.20	PC		
612002200	Primary solutions for degree of coloration of liquids	RS - For analysis according to USP	100 ml	210.50	PC		
612202200	Primary solutions for degree of coloration of liquids	RS - For analysis according to Ph. Eur. Chap. 2.2.2	100 ml	225.10	PC		
309353	Propan-1-ol	RE - Pure	25 l	on request	l		71-23-8
P0941016	Propan-1-ol	RS - Anhydrous - For analysis	1 l	32.80	PC		71-23-8
412541000	Propan-1-ol	RS - For HPLC - Isocratic Grade	1 l	33.70	PC		71-23-8
P0941049	Propan-1-ol	RS - Anhydrous - For analysis	25 l	on request	l		71-23-8
415106	Propan-1-ol	RPE - For analysis - Reag.Ph.Eur.	25 l	on request	l		71-23-8
415104	Propan-1-ol	RPE - For analysis - Reag.Ph.Eur.	1 l	42.70	PC	6	71-23-8
309351	Propan-1-ol	RE - Pure	1 l	49.10	PC	6	71-23-8
412542000	Propan-1-ol	RS - For HPLC - Isocratic Grade	2.5 l	56.80	PC	4	71-23-8
309352	Propan-1-ol	RE - Pure	2.5 l	66.70	PC	4	71-23-8
415102	Propan-1-ol	RPE - For analysis - Reag.Ph.Eur.	2.5 l	74.40	PC	4	71-23-8
P0941021	Propan-1-ol	RS - Anhydrous - For analysis	2.5 l	80.50	PC	4	71-23-8
309354	Propan-1-ol	RE - Pure	5 l	93.20	PC		71-23-8
415108	Propan-1-ol	RPE - For analysis - Reag.Ph.Eur.	10 l	on request	PC		71-23-8
309358	Propan-1-ol	RE - Pure	165 kg	on request	kg		71-23-8
415154	Propan-2-ol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	27.40	PC	6	67-63-0
309501	Propan-2-ol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	1 l	27.60	PC	6	67-63-0
412821	Propan-2-ol	RS - For HPLC Isocratic grade - ACS - Reag.Ph.Eur - Reag.USP	1 l	27.90	PC	6	67-63-0
412421000	Propan-2-ol	RS - For HPLC - Isocratic Grade	1 l	27.90	PC	6	67-63-0
524171	Propan-2-ol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	28.20	PC		67-63-0
P0951016	Propan-2-ol	RS - Anhydrous - For analysis	1 l	29.40	PC	6	67-63-0
529092	Propan-2-ol	RE - Pure	25 l	on request	l		67-63-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
524170	Propan-2-ol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 l	on request	l		67-63-0
415237	Propan-2-ol	RS - RSE - For electronic use	1 l	30.50	PC	6	67-63-0
415162	Propan-2-ol	RS - MOS For electronic use	1 l	30.70	PC		67-63-0
309507	Propan-2-ol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	25 l	on request	l		67-63-0
309504	Propan-2-ol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	25 l	on request	l		67-63-0
527691	Propan-2-ol	RS - VLSI For electronic use	30 l	on request	l		67-63-0
412711000	Propan-2-ol	RS - For HPLC PLUS Gradient grade	1 l	35.20	PC	6	67-63-0
415183	Propan-2-ol	RS - For LC/MS	1 l	35.90	PC	6	67-63-0
415157	Propan-2-ol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 l	on request	l		67-63-0
415213	Propan-2-ol	RS - SPECTROSOL - For optical	1 l	38.30	PC	6	67-63-0
P0951010	Propan-2-ol	RS - Anhydrous - For analysis	200 ml	41.20	PC		67-63-0
415281	Propan-2-ol	RS - PESTIPUR - For pesticide	1 l	41.70	PC		67-63-0
415156	Propan-2-ol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	42.50	PC	4	67-63-0
415158	Propan-2-ol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	43.30	PC	4	67-63-0
309505	Propan-2-ol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	2.5 l	47.20	PC	4	67-63-0
415112	Propan-2-ol	RS - For preparative HPLC	2.5 l	47.30	PC		67-63-0
412422000	Propan-2-ol	RS - For HPLC - Isocratic Grade	2.5 l	47.70	PC	4	67-63-0
525161	Propan-2-ol	RS - For HPLC Isocratic grade - ACS - Reag.Ph.Eur - Reag.USP	2.5 l	48.00	PC	4	67-63-0
415235	Propan-2-ol	RS - RSE - For electronic use	2.5 l	53.60	PC	4	67-63-0
415161	Propan-2-ol	RS - MOS For electronic use	2.5 l	55.20	PC	4	67-63-0
527690	Propan-2-ol	RS - VLSI For electronic use	2.5 l	57.30	PC	4	67-63-0
415184	Propan-2-ol	RS - For LC/MS	2.5 l	62.10	PC		67-63-0
412712000	Propan-2-ol	RS - For HPLC PLUS Gradient grade	2.5 l	63.20	PC	4	67-63-0
529093	Propan-2-ol	RE - Pure	5 l	70.70	PC	4	67-63-0
529174	Propan-2-ol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	72.00	PC	4	67-63-0
529165	Propan-2-ol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	5 l	72.50	PC	4	67-63-0
415231	Propan-2-ol	RS - RSE - For electronic use	5 l	78.60	PC		67-63-0
415238	Propan-2-ol	RS - RSE - For electronic use	5 l	80.20	PC		67-63-0
415173	Propan-2-ol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 l	81.60	PC		67-63-0
415153	Propan-2-ol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 l	on request	PC		67-63-0
309506	Propan-2-ol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	10 l	on request	PC		67-63-0
415236	Propan-2-ol	RS - RSE - For electronic use	27 l	on request	l		67-63-0
415233	Propan-2-ol	RS - RSE - For electronic use	200 l	on request	l		67-63-0
415152	Propan-2-ol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	200 l	on request	l		67-63-0
309503	Propan-2-ol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	160 kg	on request	kg		67-63-0
309500	Propan-2-ol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	200 l	on request	l		67-63-0
309509	Propan-2-ol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-	200 l	on request	l		67-63-0
529091	Propan-2-ol	RE - Pure	200 l	on request	l		67-63-0
524161	Propan-2-ol 70%	RPE - For analysis - ACS	25 l	on request	l		67-63-0
524182	Propan-2-ol 70%	ERBApharm - Prepared from raw material according Ph.Eur	1 l	44.10	PC		67-63-0
524183	Propan-2-ol 70%	ERBApharm - Prepared from raw material according Ph.Eur	1 l	46.90	PC		67-63-0
524184	Propan-2-ol 70%	ERBApharm - Prepared from raw material according Ph.Eur	2.5 l	66.40	PC		67-63-0
524195	Propan-2-ol 70%	ERBApharm - According to pharmacopoeia : Ph.Eur.-	5 l	107.30	PC		67-63-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
524181	Propan-2-ol 70%	ERBApharm - Prepared from raw material according Ph.Eur	5 l	107.30	PC		67-63-0
310504	Propionaldehyde	RE - Pure	100 ml	43.10	PC		123-38-6
409551	Propionic acid	RPE - For analysis	250 ml	44.00	PC	6	79-09-4
306254	Propionic acid	RE - Pure	1 l	74.30	PC		79-09-4
409553	Propionic acid	RPE - For analysis	1 l	75.70	PC	6	79-09-4
363953	Propyl p-hydroxybenzoate	ERBApharm - According to pharmacopoeia : DAB-BP-FU-NF-	50 g	50.90	PC		94-13-3
363956	Propyl p-hydroxybenzoate	ERBApharm - According to pharmacopoeia : DAB-BP-FU-NF-	500 g	102.00	PC		94-13-3
474871	Propylene carbonate	RPE - For analysis	1 l	218.50	PC		108-32-7
454052	Propylene glycol	RPE - For analysis	30 kg	on request	kg		57-55-6
454054	Propylene glycol	RPE - For analysis	1 l	45.70	PC	6	57-55-6
346701	Propylene glycol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 l	46.10	PC	6	57-55-6
454053	Propylene glycol	RPE - For analysis	2.5 l	77.00	PC	4	57-55-6
346703	Propylene glycol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	2.5 l	77.60	PC	4	57-55-6
346705	Propylene glycol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	60 kg	on request	kg		57-55-6
346708	Propylene glycol	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	200 kg	on request	kg		57-55-6
488661	p-Toluene sulfonamide	RPE - For analysis	100 g	41.70	PC	6	70-55-3
411436	p-Toluenesulfonic acid	RPE - For analysis	500 g	66.50	PC	6	6192-52-5
411432	p-Toluenesulfonic acid	RPE - For analysis	20 kg	on request	kg		6192-52-5
411504	p-Toluenesulfonic acid sodium salt	RPE - For analysis	100 g	55.20	PC		657-84-1
488671	p-Toluenesulfonylchloride	RPE - For analysis	100 g	63.30	PC		98-59-9
488672	p-Toluenesulfonylchloride	RPE - For analysis	1 kg	252.00	PC		98-59-9
488804	p-Toluidine	RE - Pure	100 g	93.30	PC		106-49-0
469971	Pumice stone	RPE - For analysis	250 g	45.80	PC	6	1332-09-8
P0671010	Pyridine	RS - Anhydrous - For analysis	200 ml	40.30	PC		110-86-1
469629	Pyridine	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	52.60	PC	6	110-86-1
358754	Pyridine	RE - Pure	25 kg	on request	kg		110-86-1
469621	Pyridine	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		110-86-1
358752	Pyridine	RE - Pure	1 l	60.70	PC	6	110-86-1
469622	Pyridine	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 ml	61.00	PC	6	110-86-1
469652	Pyridine	RS - For titration according to Karl	1 l	62.90	PC	6	110-86-1
469626	Pyridine	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	20 kg	on request	kg		110-86-1
P0673516	Pyridine	RS - For peptide synthesis	1 l	97.70	PC	6	110-86-1
P06725P16	Pyridine	RS - For potentiometry	1 l	97.70	PC	6	110-86-1
469624	Pyridine	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	103.40	PC	4	110-86-1
P0671016	Pyridine	RS - Anhydrous - For analysis	1 l	103.80	PC	6	110-86-1
P0671021	Pyridine	RS - Anhydrous - For analysis	2.5 l	191.90	PC	4	110-86-1
P0673521	Pyridine	RS - For peptide synthesis	2.5 l	193.90	PC		110-86-1
469623	Pyridine	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	200 l	on request	l		110-86-1
528257	Pyridine	RE - Pure	200 l	on request	l		110-86-1
P5369A	Pyridine-d5	RS - For NMR - min 99.5%	2 x 0.75 ml	64.70	PC		7291-22-7
P5370	Pyridine-d5	RS - For NMR - min 99.95%	2 x 0.6 ml	94.20	PC		7291-22-7
P5364A	Pyridine-d5	RS - For NMR - min 99.5%	10 ml	184.60	PC		7291-22-7
389901	Pyridoxine dipalmitate	RE - Pure	1 kg	388.70	PC		635-38-1
469753	Pyrocatechol	RPE - For analysis	50 g	71.40	PC	6	120-80-9
491871	Pyrocatechol violet	RPE - For analysis	1 g	99.70	PC		115-41-3
491872	Pyrocatechol violet	RPE - For analysis	25 g	945.80	PC		115-41-3
409435	Pyrogallol	RPE - For analysis - ACS - Reag.	250 g	159.50	PC		87-66-1
409437	Pyrogallol	RPE - For analysis - ACS - Reag.	1 kg	392.90	PC		87-66-1
306111	Pyrogallol	RE - Pure	5 kg	1284.30	PC		87-66-1
409471	Pyrrolidine dithiocarbamic acid ammonium salt	RPE - For analysis - Reag. Ph.Eur.	10 g	83.80	PC		5108-96-3
364011	Quartz granular	RE - Pure	100 g	69.20	PC		14808-60-7

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
476687	Quinaldine red	RPE - For analysis	1 g	89.80	PC		117-92-0
476688	Quinaldine red	RPE - For analysis	25 g	677.30	PC		117-92-0
436701	Quinidine sulfate	RPE - For analysis	10 g	44.30	PC		6591-63-5
333701	Quinoline	RE - Pure	100 ml	44.80	PC	6	91-22-5
333707	Quinoline	RE - Pure	1 l	226.90	PC	6	91-22-5
475132	Raffinose	RPE - For analysis	25 g	220.90	PC		17629-30-0
457675	Raney's alloy	RPE - For analysis	250 g	80.00	PC	6	12003-78-0
524910	Reagent for lipolysis	RPE - For analysis	2.5 l	96.80	PC	4	
524912	Reagent for lipolysis	RPE - For analysis	5 l	135.60	PC		
PS0327/21	Reagent TAN	RS - For analysis	2.5 l	59.00	PC	4	
PS0327/29	Reagent TAN	RS - For analysis	5 l	95.50	PC	4	
PS0327/39	Reagent TAN	RS - For analysis	10 l	on request	PC		
PS0423/21	Reagent TBN	RS - For analysis	2.5 l	78.90	PC	4	
PS0423/29	Reagent TBN	RS - For analysis	5 l	124.30	PC	4	
PS0423/39	Reagent TBN	RS - For analysis	10 l	on request	PC		
476961	Red for oils O	RPE - For analysis - C.I. 26125	25 g	60.40	PC		1320-06-5
478032	Redox solution 220 mV at 25°C	RS - For electrochemistry	500 ml	32.90	PC		
478052	Redox solution 468 mV at 25°C	RS - For electrochemistry	500 ml	31.80	PC		
540101	Refractive Index standards	RS - For calibration	15 ml	148.40	PC		
540102	Refractive Index standards	RS - For calibration	15 ml	148.40	PC		
540103	Refractive Index standards	RS - For calibration	15 ml	148.40	PC		
540104	Refractive Index standards	RS - For calibration	15 ml	148.40	PC		
540105	Refractive Index standards	RS - For calibration	15 ml	148.40	PC		
540106	Refractive Index standards	RS - For calibration	15 ml	148.40	PC		
540107	Refractive Index standards	RS - For calibration	15 ml	148.40	PC		
540108	Refractive Index standards	RS - For calibration	15 ml	148.40	PC		
420672	Reinecke salt	RPE - For analysis - ACS	25 g	186.20	PC		13573-16-5
476565	Resorcinol	RPE - For analysis	250 g	104.20	PC	6	108-46-3
507754	Rhenium standard solution	RS - Standard solution for AAS	100 ml	136.10	PC		
505802	Rhenium standard solution	RS - Standard solution for ICP-MS	100 ml	205.50	PC		
507513	Rhenium standard solution	RS - Standard solution for AAS	500 ml	215.90	PC		
505805	Rhenium standard solution	RS - Standard solution for ICP-MS	100 ml	225.80	PC		
505807	Rhodium standard solution	RS - Standard solution for ICP-MS	100 ml	213.30	PC		
505808	Rhodium standard solution	RS - Standard solution for ICP-MS	100 ml	234.40	PC		
503861	Rhodium standard solution	RS - Standard solution for ICP	100 ml	303.20	PC		
505809	Rhodium standard solution	RS - Standard solution for ICP-MS	100 ml	518.40	PC		
503865	Rhodium standard solution	RS - Standard solution for ICP	100 ml	655.50	PC		
503863	Rhodium standard solution	RS - Standard solution for ICP	500 ml	1361.20	PC		
PS0158/15	Rhodol solution	RS - For analysis	1 l	51.70	PC		
PS0158/29	Rhodol solution	RS - For analysis	5 l	178.60	PC		
PS0158/41	Rhodol solution	RS - For analysis	10 l	on request	PC		
389511	Riboflavin	RE - Pure	10 g	44.60	PC		83-88-5
313102	Rice starch	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	25 kg	on request	kg		9005-25-8
313107	Rice starch	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	1 kg	97.70	PC	6	9005-25-8
313108	Rice starch	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	2.5 kg	209.00	PC		9005-25-8
313109	Rice starch	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	5 kg	233.90	PC		9005-25-8
313104	Rice starch	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	50 kg	on request	kg		9005-25-8
409702	Rosolic acid	RPE - For analysis - C.I. 43800	25 g	148.00	PC		603-45-2
507755	Rubidium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507514	Rubidium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
503841	Rubidium standard solution	RS - Standard solution for ICP	100 ml	94.90	PC		
505792	Rubidium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
505795	Rubidium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
503845	Rubidium standard solution	RS - Standard solution for ICP	100 ml	180.80	PC		
503843	Rubidium standard solution	RS - Standard solution for ICP	500 ml	247.00	PC		
503847	Rubidium standard solution	RS - Standard solution for ICP	500 ml	322.80	PC		
505812	Ruthenium standard solution	RS - Standard solution for ICP-MS	100 ml	126.10	PC		
505815	Ruthenium standard solution	RS - Standard solution for ICP-MS	100 ml	139.50	PC		
503871	Ruthenium standard solution	RS - Standard solution for ICP	100 ml	233.60	PC		
503875	Ruthenium standard solution	RS - Standard solution for ICP	100 ml	307.10	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
503873	Ruthenium standard solution	RS - Standard solution for ICP	500 ml	506.30	PC		
503877	Ruthenium standard solution	RS - Standard solution for ICP	500 ml	797.00	PC		
477232	Safranine T	RS - For microscopy - C.I. 50420	25 g	76.00	PC		477-73-6
477241	Safranine T hydroalcoholic solution for Gram-Hucker Kit	RS - For bacteriology	250 ml	38.70	PC		477-73-6
611075500	Salicylaldehyde azine	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	315.30	PC		
409773	Salicylic acid	RPE - For analysis - ACS	100 g	35.20	PC	6	69-72-7
306377	Salicylic acid	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU	1 kg	125.40	PC		69-72-7
409777	Salicylic acid	RPE - For analysis - ACS	1 kg	154.30	PC	6	69-72-7
306381	Salicylic acid	ERBApharm - According to pharmacopoeia : FU	1 kg	169.80	PC	6	69-72-7
507756	Samarium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507515	Samarium standard solution	RS - Standard solution for AAS	500 ml	79.90	PC		
505852	Samarium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505855	Samarium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
503931	Samarium standard solution	RS - Standard solution for ICP	100 ml	122.70	PC		
503935	Samarium standard solution	RS - Standard solution for ICP	100 ml	200.70	PC		
503933	Samarium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
503937	Samarium standard solution	RS - Standard solution for ICP	500 ml	419.90	PC		
502062	Sand of Fontainebleau	RS - For agroalimentary analysis	25 kg	on request	kg		14808-60-7
502064	Sand of Fontainebleau	RS - For agroalimentary analysis	1 kg	45.30	PC	6	14808-60-7
502063	Sand of Fontainebleau	RS - For agroalimentary analysis	5 kg	63.90	PC	4	14808-60-7
477153	Sand purified	RS - For flash chromatography	1 kg	184.60	PC	6	14808-60-7
365755	Saponin	RE - Pure	250 g	139.70	PC	6	8047-15-2
365757	Saponin	RE - Pure	1 kg	320.90	PC	6	8047-15-2
365758	Saponin	RE - Pure	5 kg	1191.40	PC		8047-15-2
540709	Saybolt Colour Standards	RS - For calibration	100 ml	128.20	PC		
540710	Saybolt Colour Standards	RS - For calibration	100 ml	128.20	PC		
540711	Saybolt Colour Standards	RS - For calibration	100 ml	128.20	PC		
540712	Saybolt Colour Standards	RS - For calibration	100 ml	128.20	PC		
540713	Saybolt Colour Standards	RS - For calibration	100 ml	128.20	PC		
540714	Saybolt Colour Standards	RS - For calibration	100 ml	128.20	PC		
540715	Saybolt Colour Standards	RS - For calibration	100 ml	128.20	PC		
426962	S-Benzylisothiourea hydrochloride	RPE - For analysis	25 g	63.20	PC		538-28-3
507757	Scandium standard solution	RS - Standard solution for AAS	100 ml	103.20	PC		
505837	Scandium standard solution	RS - Standard solution for ICP-MS	100 ml	126.10	PC		
505838	Scandium standard solution	RS - Standard solution for ICP-MS	100 ml	139.50	PC		
507516	Scandium standard solution	RS - Standard solution for AAS	500 ml	208.90	PC		
503901	Scandium standard solution	RS - Standard solution for ICP	100 ml	242.00	PC		
505839	Scandium standard solution	RS - Standard solution for ICP-MS	100 ml	248.90	PC		
503903	Scandium standard solution	RS - Standard solution for ICP	500 ml	286.70	PC		
503905	Scandium standard solution	RS - Standard solution for ICP	100 ml	318.30	PC		
503907	Scandium standard solution	RS - Standard solution for ICP	500 ml	690.60	PC		
477601	Schiff's reagent for Aldehydes	RS - For analysis	500 ml	28.20	PC	6	
477591	Schiff's reagent for PAS coloration	RS - For histology	500 ml	36.70	PC		
477592	Schiff's reagent for PAS coloration	RS - For histology	6 x 500 ml	132.00	Cdt		
409875	Sebacic acid	RE - Pure	250 g	49.20	PC		111-20-6
463421	Selenic mixture	RS - For nitrogen detection according to Wieninger	250 g	124.70	PC		
463422	Selenic mixture	RS - For nitrogen detection according to Wieninger	1 kg	289.40	PC		
477762	Selenium dioxide	RPE - For analysis	25 g	81.40	PC		7446-08-4
E497625	Selenium standard solution	RS - Standard solution for AAS	100 ml	19.70	PC	6	
E497621	Selenium standard solution	RS - Standard solution for AAS	500 ml	24.20	PC	6	
507758	Selenium standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507491	Selenium standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505842	Selenium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503911	Selenium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505845	Selenium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615002501	Selenium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615002500	Selenium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	1 l	132.10	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
505843	Selenium standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503915	Selenium standard solution	RS - Standard solution for ICP	100 ml	180.80	PC		
503913	Selenium standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503917	Selenium standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
477691	Selenium standard solution	RS - NORMEX - Concentrated	Ampoule	34.10	PC		
477702	Selenium, powder	RPE - For analysis	25 g	100.50	PC		7782-49-2
477707	Selenium, powder	RPE - For analysis	1 kg	1314.70	PC		7782-49-2
409964	Selenous acid	RPE - For analysis	100 g	233.00	PC		7783-00-8
453336	Silica gel 60A 0,06÷0,20 mm	RS - For chromatography	500 g	96.80	PC		7631-86-9
453332	Silica gel 60A 0,06÷0,20 mm	RS - For chromatography	5 kg	461.50	PC		7631-86-9
P2200017	Silica gel 60A 20 - 45μ	RS - For chromatography	1 kg	186.40	PC	6	7631-86-9
P2200027	Silica gel 60A 20 - 45μ	RS - For chromatography	5 kg	539.40	PC		7631-86-9
P2000044	Silica gel 60A 35 - 70μ	RS - For chromatography	25 kg	on request	kg		7631-86-9
453353	Silica gel 60A 35 - 70μ	RS - For Flash chromatography	1 kg	108.10	PC		7631-86-9
P2000017	Silica gel 60A 35 - 70μ	RS - For chromatography	1 kg	113.30	PC	6	7631-86-9
P2000026	Silica gel 60A 35 - 70μ	RS - For chromatography	2 kg	193.80	PC	4	7631-86-9
P2000027	Silica gel 60A 35 - 70μ	RS - For chromatography	5 kg	277.60	PC		7631-86-9
453355	Silica gel 60A 35 - 70μ	RS - For Flash chromatography	5 kg	280.70	PC		7631-86-9
P2050044	Silica gel 60A 40 - 63μ	RS - For chromatography	25 kg	on request	kg		7631-86-9
P2050017	Silica gel 60A 40 - 63μ	RS - For chromatography	1 kg	113.30	PC	6	7631-86-9
P2050027	Silica gel 60A 40 - 63μ	RS - For chromatography	5 kg	277.60	PC		7631-86-9
P2010044	Silica gel 60A 6 - 35μ	RS - For chromatography	25 kg	on request	kg		7631-86-9
P2010017	Silica gel 60A 6 - 35μ	RS - For chromatography	1 kg	168.20	PC	6	7631-86-9
P2010027	Silica gel 60A 6 - 35μ	RS - For chromatography	5 kg	485.90	PC		7631-86-9
P2100044	Silica gel 60A 70 - 200μ	RS - For chromatography	25 kg	on request	kg		7631-86-9
P2100017	Silica gel 60A 70 - 200μ	RS - For chromatography	1 kg	109.00	PC	6	7631-86-9
P2100026	Silica gel 60A 70 - 200μ	RS - For chromatography	2 kg	216.30	PC	4	7631-86-9
P2100027	Silica gel 60A 70 - 200μ	RS - For chromatography	5 kg	319.30	PC		7631-86-9
453272	Silica gel granular	RE - Pure	10 x 100 g	50.60	PC		7631-86-9
453273	Silica gel granular	RE - Pure	10 x 250 g	73.70	PC		7631-86-9
453277	Silica gel granular	RE - Pure	1 kg	93.80	PC	6	7631-86-9
453279	Silica gel granular	RE - Pure	5 kg	235.70	PC		7631-86-9
453275	Silica gel granular	RE - Pure	10 x 500 g	268.70	PC		7631-86-9
453278	Silica gel granular	RE - Pure	10 x 50 g	42.40	PC		7631-86-9
453315	Silica gel granular with indicator cobalt free	RE - Pure	25 kg	on request	kg		7631-86-9
453317	Silica gel granular with indicator cobalt free	RE - Pure	1 kg	84.00	PC	6	7631-86-9
453319	Silica gel granular with indicator cobalt free	RE - Pure	5 kg	188.50	PC		7631-86-9
422104	Silicon dioxide	RPE - For analysis	100 g	37.20	PC		14808-60-7
422106	Silicon dioxide	RPE - For analysis	500 g	101.40	PC		14808-60-7
E497635	Silicon standard solution	RS - Standard solution for AAS	100 ml	19.50	PC		
E497631	Silicon standard solution	RS - Standard solution for AAS	500 ml	23.70	PC		
477961	Silicon standard solution	RS - NORMEX - Concentrated	Ampoule	33.40	PC		
505847	Silicon standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503921	Silicon standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505848	Silicon standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
504271	Silicon standard solution	RS - Standard solution for ICP	100 ml	129.70	PC		
503925	Silicon standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
504275	Silicon standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
504273	Silicon standard solution	RS - Standard solution for ICP	500 ml	199.10	PC		
503923	Silicon standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
504277	Silicon standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
503927	Silicon standard solution	RS - Standard solution for ICP	500 ml	377.30	PC		
410051	Silicotungstic acid	RPE - For analysis	10 g	82.60	PC		12027-43-9
410054	Silicotungstic acid	RPE - For analysis	100 g	363.50	PC		12027-43-9
319502	Silver acetate	RE - Pure	25 g	205.80	PC		563-63-3
319507	Silver acetate	RE - Pure	250 g	1132.30	PC		563-63-3
320002	Silver carbonate	RE - Pure	25 g	138.00	PC		534-16-7
320007	Silver carbonate	RE - Pure	250 g	717.00	PC		534-16-7
320502	Silver chloride	RE - Pure	25 g	125.20	PC		7783-90-6
320504	Silver chloride	RE - Pure	100 g	298.00	PC		7783-90-6
423913	Silver diethyldithiocarbamate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 g	110.40	PC		1470-61-7

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
611078200	Silver manganese paper	RS - For analysis according to Ph. Eur. Chap. 4.1.1	50	on request	PC		
423952	Silver nitrate	RPE - For analysis - ACS	25 g	97.40	PC		7761-88-8
320904	Silver nitrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	100 g	210.70	PC		7761-88-8
423954	Silver nitrate	RPE - For analysis - ACS	100 g	214.00	PC		7761-88-8
423955	Silver nitrate	RPE - For analysis - ACS	250 g	399.30	PC	6	7761-88-8
423957	Silver nitrate	RPE - For analysis - ACS	1 kg	1216.10	PC	6	7761-88-8
320907	Silver nitrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	1239.90	PC		7761-88-8
PS0030/15	Silver nitrate 0.01 mol/l (N/100)	RPE - For analysis	1 l	28.60	PC	6	7761-88-8
424161	Silver nitrate 0.01 mol/l (N/100)	RPE - NORMEX - For analysis	Ampoule	44.60	PC		7761-88-8
PS0168/15	Silver nitrate 0.025 mol/l (0.025N)	RPE - For analysis	1 l	39.70	PC		7761-88-8
502087	Silver nitrate 0.03 mol/l (0.03N)	RE - Pure	2.5 l	113.00	PC	4	7761-88-8
424101000	Silver nitrate 0.05 mol/l (0.05N)	RPE - For analysis	1 l	48.60	PC	6	7761-88-8
424067000	Silver nitrate 0.1 mol/l (0.1N)	RPE - For analysis	1 l	57.20	PC	6	7761-88-8
424081	Silver nitrate 0.1 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	102.10	PC		7761-88-8
613005600	Silver nitrate 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	181.40	PC		7761-88-8
424062000	Silver nitrate 0.1 mol/l (0.1N)	RPE - For analysis	5 l	222.40	PC		7761-88-8
424063000	Silver nitrate 0.1 mol/l (0.1N)	RPE - For analysis	5 l	246.60	PC		7761-88-8
424061000	Silver nitrate 0.1 mol/l (0.1N)	RPE - For analysis	10 l	on request	PC		7761-88-8
424051000	Silver nitrate 0.5 mol/l (0.5N)	RPE - For analysis	1 l	211.90	PC		7761-88-8
424036000	Silver nitrate 1 mol/l (1N)	RPE - For analysis	500 ml	218.30	PC		7761-88-8
424035000	Silver nitrate 1 mol/l (1N)	RPE - For analysis	1 l	318.00	PC	6	7761-88-8
611078307	Silver nitrate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	103.40	PC		7761-88-8
611078306	Silver nitrate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	119.30	PC		7761-88-8
617000201	Silver nitrate solution	RS - For analysis according to USP	1 l	192.60	PC		7761-88-8
616001001	Silver nitrate solution	RS - For analysis according to JP	1 l	199.40	PC		7761-88-8
611078302	Silver nitrate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	211.20	PC		7761-88-8
611078301	Silver nitrate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	227.90	PC		7761-88-8
E424001	Silver nitrate solution 2.9075%	RPE - For analysis	1 l	65.20	PC		7761-88-8
E423982	Silver nitrate solution 5%	RPE - For analysis	1 l	220.00	PC		7761-88-8
424181	Silver oxide	RPE - For analysis	25 g	162.40	PC		20667-12-3
424182	Silver oxide	RPE - For analysis	250 g	823.00	PC		20667-12-3
E497425	Silver standard solution	RS - Standard solution for AAS	100 ml	18.30	PC		
E497421	Silver standard solution	RS - Standard solution for AAS	500 ml	30.20	PC	6	
507526	Silver standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507480	Silver standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505302	Silver standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
505305	Silver standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
503401	Silver standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
615002609	Silver standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
505303	Silver standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503405	Silver standard solution	RS - Standard solution for ICP	100 ml	200.70	PC		
503403	Silver standard solution	RS - Standard solution for ICP	500 ml	241.10	PC		
503407	Silver standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
424201	Silver sulfate	RPE - For analysis	25 g	105.80	PC		10294-26-5
424203	Silver sulfate	RPE - For analysis	100 g	243.80	PC		10294-26-5
424191	Silver sulfate solution 0.7% in sulfuric acid	RS - For environmental analysis (COD determination)	1 l	96.50	PC		10294-26-5
424192	Silver sulfate solution 0.7% in sulfuric acid	RS - For environmental analysis (COD determination)	2.5 l	188.80	PC		10294-26-5
423752	Silver, sheet	RPE - For analysis	25 g	295.00	PC		7440-22-4
423782	Silver, sheet	RPE - For analysis	25 g	399.60	PC		7440-22-4
423722	Silver, sheet	RPE - For analysis	25 g	547.30	PC		7440-22-4
423791	Silver, wool	RS - For microanalysis	5 g	191.20	PC		7440-22-4
E477507	Soap solution in ethanol	RS - For hydrotimetry according to Boutron-Boudet	1 l	45.80	PC	6	
432803	Soda lime	RPE - For analysis	25 kg	on request	kg		8006-28-8

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
432851	Soda lime	RS - For microanalysis	500 g	79.50	PC		8006-28-8
432801	Soda lime	RPE - For analysis	1 kg	88.20	PC	6	8006-28-8
432891	Soda lime	RS - For aqualungs	1 kg	102.10	PC		8006-28-8
432861	Soda lime	RS - For CO2 absorption	1 kg	137.50	PC		8006-28-8
432873	Soda lime	RS - For anesthesia and basal	1 kg	143.50	PC	6	8006-28-8
432802	Soda lime	RPE - For analysis	2.5 kg	174.80	PC	4	8006-28-8
432874	Soda lime	RS - For anesthesia and basal	4,5 kg	198.90	PC		8006-28-8
432893	Soda lime	RS - For aqualungs	5 kg	225.30	PC		8006-28-8
432862	Soda lime	RS - For CO2 absorption	5 kg	366.60	PC		8006-28-8
478165	Sodium acetate anhydrous	RPE - For analysis	100 g	32.60	PC		127-09-3
366371	Sodium acetate anhydrous	ERBApharm - According to pharmacopoeia : USP	25 kg	on request	kg		127-09-3
478163	Sodium acetate anhydrous	RPE - For analysis	25 kg	on request	kg		127-09-3
478166	Sodium acetate anhydrous	RPE - For analysis	500 g	49.10	PC	6	127-09-3
478167	Sodium acetate anhydrous	RPE - For analysis	1 kg	61.50	PC	6	127-09-3
366377	Sodium acetate anhydrous	ERBApharm - According to pharmacopoeia : USP	1 kg	73.00	PC	6	127-09-3
366372	Sodium acetate anhydrous	ERBApharm - According to pharmacopoeia : USP	5 kg	146.10	PC		127-09-3
478135	Sodium acetate trihydrate	RPE - For analysis - ISO - ACS -	100 g	26.50	PC		6131-90-4
366205	Sodium acetate trihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		6131-90-4
478136	Sodium acetate trihydrate	RPE - For analysis - ISO - ACS -	500 g	50.90	PC		6131-90-4
478132	Sodium acetate trihydrate	RPE - For analysis - ISO - ACS -	25 kg	on request	kg		6131-90-4
366207	Sodium acetate trihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	67.80	PC	6	6131-90-4
478137	Sodium acetate trihydrate	RPE - For analysis - ISO - ACS -	1 kg	74.80	PC	6	6131-90-4
366209	Sodium acetate trihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	104.80	PC		6131-90-4
478139	Sodium acetate trihydrate	RPE - For analysis - ISO - ACS -	5 kg	169.70	PC		6131-90-4
366551	Sodium alginate	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	100 g	51.30	PC	6	9005-38-3
366552	Sodium alginate	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	1 kg	163.50	PC		9005-38-3
366553	Sodium alginate	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	5 kg	454.00	PC		9005-38-3
478232	Sodium aluminate	RE - Pure	25 kg	on request	kg		11138-49-1
478237	Sodium aluminate	RE - Pure	1 kg	173.50	PC	6	11138-49-1
478357	Sodium ammonium hydrogen phosphate	RPE - For analysis	1 kg	235.10	PC		13011-54-6
402381	Sodium arsenite 0.05 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	34.40	PC		7784-46-5
613005800	Sodium arsenite 0.1 mol/l (0.2N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	106.70	PC		7784-46-5
478484	Sodium azide	RE - Pure	25 g	187.40	PC		26628-22-8
478482	Sodium azide	RE - Pure	250 g	226.60	PC		26628-22-8
478481	Sodium azide	RE - Pure	2.5 kg	578.20	PC		26628-22-8
366754	Sodium benzoate	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.	25 kg	on request	kg		532-32-1
366757	Sodium benzoate	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.	1 kg	71.20	PC	6	532-32-1
366759	Sodium benzoate	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.	5 kg	138.30	PC		532-32-1
366902	Sodium bicarbonate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		144-55-8
478535	Sodium bicarbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	33.20	PC		144-55-8
478536	Sodium bicarbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	45.00	PC	6	144-55-8
478532	Sodium bicarbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		144-55-8
478537	Sodium bicarbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	64.30	PC	6	144-55-8
366909	Sodium bicarbonate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	99.70	PC		144-55-8

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
366908	Sodium bicarbonate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	150.00	PC		144-55-8
478531	Sodium bicarbonate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	158.20	PC		144-55-8
366904	Sodium bicarbonate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	50 kg	on request	kg		144-55-8
478675	Sodium bisulfate monohydrate	RPE - For analysis	100 g	43.20	PC		10034-88-5
478676	Sodium bisulfate monohydrate	RPE - For analysis	500 g	66.40	PC		10034-88-5
478673	Sodium bisulfate monohydrate	RPE - For analysis	25 kg	on request	kg		10034-88-5
478677	Sodium bisulfate monohydrate	RPE - For analysis	1 kg	104.30	PC	6	10034-88-5
478953	Sodium borohydride	RE - Pure - Powder	50 g	68.20	PC		16940-66-2
478955	Sodium borohydride	RE - Pure - Powder	250 g	104.40	PC		16940-66-2
478964	Sodium borohydride	RE - Pure - Pearls	100 g	156.80	PC		16940-66-2
478957	Sodium borohydride	RE - Pure - Powder	1 kg	256.00	PC		16940-66-2
479055	Sodium bromide	RPE - For analysis - ACS	250 g	77.10	PC	6	7647-15-6
479057	Sodium bromide	RPE - For analysis - ACS	1 kg	179.20	PC		7647-15-6
367357	Sodium bromide	ERBApharm - According to pharmacopoeia : Ph.Eur.-Ph.Franc.	1 kg	191.50	PC		7647-15-6
367359	Sodium bromide	ERBApharm - According to pharmacopoeia : Ph.Eur.-Ph.Franc.	5 kg	560.90	PC		7647-15-6
479211	Sodium carbonate 0.05 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	21.30	PC	6	497-19-8
479186	Sodium carbonate 0.5 mol/l (1N)	RPE - For analysis	500 ml	28.90	PC		497-19-8
479331	Sodium carbonate anhydrous	RS - Standard for volumetry	50 g	35.70	PC		497-19-8
479305	Sodium carbonate anhydrous	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	100 g	35.70	PC		497-19-8
479306	Sodium carbonate anhydrous	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	500 g	53.30	PC		497-19-8
479302	Sodium carbonate anhydrous	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	25 kg	on request	kg		497-19-8
367707	Sodium carbonate anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF	1 kg	73.80	PC	6	497-19-8
479307	Sodium carbonate anhydrous	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	85.50	PC	6	497-19-8
367703	Sodium carbonate anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF	5 kg	148.70	PC		497-19-8
479301	Sodium carbonate anhydrous	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 kg	219.10	PC		497-19-8
367704	Sodium carbonate anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF	50 kg	on request	kg		497-19-8
479125	Sodium carbonate decahydrate	RPE - For analysis - ISO	100 g	34.10	PC		6132-02-1
479126	Sodium carbonate decahydrate	RPE - For analysis - ISO	500 g	46.80	PC		6132-02-1
479122	Sodium carbonate decahydrate	RPE - For analysis - ISO	25 kg	on request	kg		6132-02-1
367601	Sodium carbonate decahydrate	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	25 kg	on request	kg		6132-02-1
479127	Sodium carbonate decahydrate	RPE - For analysis - ISO	1 kg	73.20	PC	6	6132-02-1
367608	Sodium carbonate decahydrate	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	1 kg	80.00	PC		6132-02-1
479121	Sodium carbonate decahydrate	RPE - For analysis - ISO	5 kg	176.90	PC		6132-02-1
367609	Sodium carbonate decahydrate	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	5 kg	192.40	PC		6132-02-1
367604	Sodium carbonate decahydrate	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	50 kg	on request	kg		6132-02-1
479255	Sodium carbonate monohydrate	RPE - For analysis - ACS	100 g	38.90	PC		5968-11-6
612000500	Sodium carbonate monohydrate	RS - For analysis according to Ph. Eur. Chap. 4.2.1	50 g	55.20	PC		5968-11-6
367693	Sodium carbonate monohydrate	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.-	25 kg	on request	kg		5968-11-6
479256	Sodium carbonate monohydrate	RPE - For analysis - ACS	500 g	65.90	PC		5968-11-6
367691	Sodium carbonate monohydrate	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.-	1 kg	85.20	PC	6	5968-11-6
479257	Sodium carbonate monohydrate	RPE - For analysis - ACS	1 kg	97.50	PC	6	5968-11-6
367692	Sodium carbonate monohydrate	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.-	5 kg	202.50	PC		5968-11-6
367694	Sodium carbonate monohydrate	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.-	50 kg	on request	kg		5968-11-6

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
611079301	Sodium carbonate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	214.90	PC		497-19-8
479151	Sodium carbonate solution 20%	RPE - For analysis	1 l	30.80	PC	6	497-19-8
479685	Sodium chloride	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	23.70	PC		7647-14-5
479671	Sodium chloride	RS - For environmental analysis	100 g	25.60	PC		7647-14-5
479661	Sodium chloride	RPE - For analysis - According to ASTM B117 ISO 9227/2006	25 kg	on request	kg		7647-14-5
479681	Sodium chloride	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		7647-14-5
368253	Sodium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU-	25 kg	on request	kg		7647-14-5
479652	Sodium chloride	RS - Standard for volumetry	50 g	33.50	PC		7647-14-5
612000600	Sodium chloride	RS - For analysis according to Ph. Eur. Chap. 4.2.1	250 g	39.00	PC		7647-14-5
479687	Sodium chloride	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	45.80	PC		7647-14-5
479663	Sodium chloride	RPE - For analysis - According to ASTM B117 ISO 9227/2006	1 kg	51.30	PC		7647-14-5
368257	Sodium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU-	1 kg	62.40	PC	6	7647-14-5
479686	Sodium chloride	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	73.80	PC		7647-14-5
368259	Sodium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU-	5 kg	79.50	PC		7647-14-5
479662	Sodium chloride	RPE - For analysis - According to ASTM B117 ISO 9227/2006	5 kg	82.30	PC		7647-14-5
479689	Sodium chloride	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	84.20	PC		7647-14-5
368281	Sodium chloride	ERBApharm - According to pharmacopoeia : Ph.Eur.-	10 kg	on request	PC		7647-14-5
479781	Sodium chloride 0.1 mol/l (0,1N)	RPE - NORMEX - For analysis	Ampoule	19.00	PC	6	7647-14-5
502131	Sodium chloride 5 mol/l (5N)	RPE - For analysis	1 l	32.40	PC		7647-14-5
367951	Sodium citrate dibasic sesquihydrate	ERBApharm - According to pharmacopoeia : BP	1 kg	96.90	PC		144-33-2
368107	Sodium citrate tribasic anhydrous	ERBApharm - According to pharmacopoeia : USP	1 kg	145.90	PC	6	68-04-2
368051	Sodium citrate tribasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		6132-04-3
479485	Sodium citrate tribasic dihydrate	RPE - For analysis	250 g	42.00	PC	6	6132-04-3
479487	Sodium citrate tribasic dihydrate	RPE - For analysis	1 kg	58.00	PC	6	6132-04-3
368057	Sodium citrate tribasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	70.10	PC	6	6132-04-3
368007	Sodium citrate tribasic dihydrate	RE - Pure	1 kg	94.90	PC	6	6132-04-3
368058	Sodium citrate tribasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	107.40	PC		6132-04-3
479488	Sodium citrate tribasic dihydrate	RPE - For analysis	2.5 kg	108.00	PC	4	6132-04-3
368052	Sodium citrate tribasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	10 kg	on request	PC		6132-04-3
368009	Sodium citrate tribasic dihydrate	RE - Pure	5 kg	249.70	PC		6132-04-3
479484	Sodium citrate tribasic dihydrate	RPE - For analysis	50 kg	on request	kg		6132-04-3
368054	Sodium citrate tribasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	50 kg	on request	kg		6132-04-3
479833	Sodium cobalt nitrite	RPE - For analysis	50 g	236.00	PC	6	13600-98-1
479371	Sodium cyanoborohydride	RPE - For analysis	25 g	149.40	PC		25895-60-7
479921	Sodium dichloroisocyanurate dihydrate	RPE - For analysis	10 g	41.40	PC		51580-86-0
405144	Sodium diethyldithiocarbamate trihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	194.90	PC	6	20624-25-3
368451	Sodium fluoride	RE - Pure	25 kg	on request	kg		7681-49-4
479955	Sodium fluoride	RPE - For analysis - ACS - ISO	250 g	57.50	PC	6	7681-49-4
368457	Sodium fluoride	RE - Pure	1 kg	74.70	PC	6	7681-49-4
479954	Sodium fluoride	RPE - For analysis - ACS - ISO	25 kg	on request	kg		7681-49-4
479957	Sodium fluoride	RPE - For analysis - ACS - ISO	1 kg	117.10	PC	6	7681-49-4
368458	Sodium fluoride	RE - Pure	5 kg	166.50	PC		7681-49-4
480045	Sodium formate	RPE - For analysis - ACS	100 g	38.40	PC		141-53-7

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
480046	Sodium formate	RPE - For analysis - ACS	500 g	67.20	PC		141-53-7
369582	Sodium gluconate	RE - Pure	1 kg	57.30	PC		527-07-1
369667	Sodium glutamate acid	RE - Pure	1 kg	57.10	PC		142-47-2
369447	Sodium glycerophosphate pentahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.	1 kg	200.30	PC	6	13408-09-8
369449	Sodium glycerophosphate pentahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.	5 kg	592.90	PC		13408-09-8
480005	Sodium hexafluorosilicate	RPE - For analysis	250 g	44.80	PC	6	16893-85-9
368352	Sodium hexametaphosphate	RE - Pure	25 kg	on request	kg		10124-56-8
368357	Sodium hexametaphosphate	RE - Pure	1 kg	62.10	PC	6	10124-56-8
483706	Sodium hydrogen tartrate monohydrate	RPE - For analysis	500 g	80.10	PC	6	526-94-3
483703	Sodium hydrogen tartrate monohydrate	RPE - For analysis	25 kg	on request	kg		526-94-3
370012	Sodium hydrosulfite	RE - Pure	25 kg	on request	kg		7775-14-6
370011	Sodium hydrosulfite	RE - Pure	1 kg	93.60	PC	6	7775-14-6
370014	Sodium hydrosulfite	RE - Pure	2.5 kg	156.90	PC		7775-14-6
481001	Sodium hydroxide 0.01 mol/l (N/100)	RPE - NORMEX - For analysis	Ampoule	19.00	PC	6	1310-73-2
PS0215/15	Sodium hydroxide 0.01 mol/l (N/100)	RPE - For analysis	1 l	30.70	PC	6	1310-73-2
613007001	Sodium hydroxide 0.1 mol/l (0.1N) in ethanol	RS - For analysis according to Ph. Eur. Chap. 4.2.2	100 ml	38.50	PC		1310-73-2
613007000	Sodium hydroxide 0.1 mol/l (0.1N) in ethanol	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	156.80	PC		1310-73-2
480921	Sodium hydroxide 0.1 mol/l (N/10)	RPE - NORMEX - For analysis	Ampoule	19.50	PC		1310-73-2
480897000	Sodium hydroxide 0.1 mol/l (N/10)	RPE - For analysis	1 l	23.00	PC	6	1310-73-2
613006601	Sodium hydroxide 0.1 mol/l (N/10)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	46.30	PC		1310-73-2
524631	Sodium hydroxide 0.1 mol/l (N/10)	ERBApharm - Prepared from raw material according Ph.Eur	1 l	55.60	PC		1310-73-2
613006600	Sodium hydroxide 0.1 mol/l (N/10)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	65.50	PC		1310-73-2
480892000	Sodium hydroxide 0.1 mol/l (N/10)	RPE - For analysis	10 l	on request	PC		1310-73-2
480893000	Sodium hydroxide 0.1 mol/l (N/10)	RPE - For analysis	10 l	on request	PC		1310-73-2
480891000	Sodium hydroxide 0.1 mol/l (N/10)	RPE - For analysis	5 l	90.40	PC		1310-73-2
480895000	Sodium hydroxide 0.1 mol/l (N/10)	RPE - For analysis	50 l	on request	l		1310-73-2
502782	Sodium hydroxide 0.2 mol/l (N/5)	RS - For agroalimentary analysis	500 ml	29.50	PC	6	1310-73-2
P3440015	Sodium hydroxide 0.2 mol/l (N/5)	RPE - For analysis	1 l	30.90	PC	6	1310-73-2
502781000	Sodium hydroxide 0.2 mol/l (N/5)	RS - For agroalimentary analysis	10 l	on request	PC		1310-73-2
480867000	Sodium hydroxide 0.25 mol/l (N/4)	RPE - For analysis	1 l	23.00	PC	6	1310-73-2
480863000	Sodium hydroxide 0.25 mol/l (N/4)	RPE - For analysis	25 l	on request	l		1310-73-2
480862000	Sodium hydroxide 0.25 mol/l (N/4)	RPE - For analysis	10 l	on request	PC		1310-73-2
480861000	Sodium hydroxide 0.25 mol/l (N/4)	RPE - For analysis	5 l	93.90	PC		1310-73-2
369812	Sodium hydroxide 0.25 mol/l (N/4)	ERBApharm - Prepared from raw material according Ph.Eur	5 l	109.30	PC		1310-73-2
480837000	Sodium hydroxide 0.357 mol/l (0.357N)	RPE - For analysis	1 l	23.10	PC	6	1310-73-2
480801	Sodium hydroxide 0.5 mol/l (N/2)	RPE - NORMEX - For analysis	Ampoule	19.00	PC		1310-73-2
480777000	Sodium hydroxide 0.5 mol/l (N/2)	RPE - For analysis	1 l	23.10	PC	6	1310-73-2
524692	Sodium hydroxide 0.5 mol/l (N/2)	ERBApharm - Prepared from raw material according Ph.Eur	500 ml	33.30	PC		1310-73-2
480772000	Sodium hydroxide 0.5 mol/l (N/2)	RPE - For analysis	10 l	on request	PC		1310-73-2
480773000	Sodium hydroxide 0.5 mol/l (N/2)	RPE - For analysis	10 l	on request	PC		1310-73-2
480771000	Sodium hydroxide 0.5 mol/l (N/2)	RPE - For analysis	5 l	94.20	PC		1310-73-2
526511	Sodium hydroxide 0.7 mol/l (N/1.4)	RS - For agroalimentary analysis	10 l	on request	PC		1310-73-2
480741	Sodium hydroxide 1 mol/l (1N)	RPE - NORMEX - For analysis	Ampoule	18.70	PC		1310-73-2
480717000	Sodium hydroxide 1 mol/l (1N)	RPE - For analysis	1 l	24.60	PC	6	1310-73-2
617000121	Sodium hydroxide 1 mol/l (1N)	RS - For analysis according to USP	500 ml	43.70	PC		1310-73-2
613006301	Sodium hydroxide 1 mol/l (1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	46.30	PC		1310-73-2
524621	Sodium hydroxide 1 mol/l (1N)	ERBApharm - Prepared from raw material according Ph.Eur	1 l	47.30	PC	6	1310-73-2
613006300	Sodium hydroxide 1 mol/l (1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	67.40	PC		1310-73-2
480714000	Sodium hydroxide 1 mol/l (1N)	RPE - For analysis	5 l	67.90	PC		1310-73-2
480713000	Sodium hydroxide 1 mol/l (1N)	RPE - For analysis	10 l	on request	PC		1310-73-2
480711000	Sodium hydroxide 1 mol/l (1N)	RPE - For analysis	5 l	95.30	PC		1310-73-2

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
PS0736/49	Sodium hydroxide 1.2 mol/l (1.2N)	RS - For analysis	25 l	on request	l		1310-73-2
PS0736/42	Sodium hydroxide 1.2 mol/l (1.2N)	RS - For analysis	20 l	on request	l		1310-73-2
PS0736/41	Sodium hydroxide 1.2 mol/l (1.2N)	RS - For analysis	10 l	on request	PC		1310-73-2
P4500022	Sodium hydroxide 1/9 mol/l (N/9)	RPE - For analysis	5 l	112.00	PC		1310-73-2
480687000	Sodium hydroxide 2 mol/l (2N)	RPE - For analysis	1 l	25.10	PC		1310-73-2
480684000	Sodium hydroxide 2 mol/l (2N)	RPE - For analysis	20 l	on request	l		1310-73-2
524671	Sodium hydroxide 2 mol/l (2N)	ERBApharm - Prepared from raw material according Ph.Eur	1 l	32.40	PC		1310-73-2
480686000	Sodium hydroxide 2 mol/l (2N)	RPE - For analysis	500 ml	34.80	PC	6	1310-73-2
480682000	Sodium hydroxide 2 mol/l (2N)	RPE - For analysis	5 l	78.50	PC		1310-73-2
480681000	Sodium hydroxide 2 mol/l (2N)	RPE - For analysis	10 l	on request	PC		1310-73-2
PS0594/42	Sodium hydroxide 2.5 mol/l (2.5N)	RPE - For analysis	20 l	on request	l		1310-73-2
PS0594/41	Sodium hydroxide 2.5 mol/l (2.5N)	RPE - For analysis	10 l	on request	PC		1310-73-2
PS0594/66	Sodium hydroxide 2.5 mol/l (2.5N)	RPE - For analysis	200 l	on request	l		1310-73-2
PS0858/49	Sodium hydroxide 200g/l	RE - Pure	25 l	on request	l		1310-73-2
524732	Sodium hydroxide 3 mol/l (3N)	ERBApharm - Prepared from raw material according Ph.Eur	500 ml	33.70	PC		1310-73-2
PS0320/41	Sodium hydroxide 40g/l	RE - Pure	10 l	on request	PC		1310-73-2
526513	Sodium hydroxide 5 mol/l (5N)	RS - For agroalimentary analysis	1 l	24.40	PC	6	1310-73-2
526512	Sodium hydroxide 5 mol/l (5N)	RS - For agroalimentary analysis	5 l	85.40	PC	4	1310-73-2
424494	Sodium hydroxide on silica	RS - For microanalysis	100 g	144.60	PC		1310-73-2
424497	Sodium hydroxide on silica	RS - For microanalysis	1 kg	686.70	PC		1310-73-2
611081402	Sodium hydroxide solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	122.10	PC		1310-73-2
611081404	Sodium hydroxide solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	216.40	PC		1310-73-2
526642	Sodium hydroxide solution 10% w/v	RE - Pure	5 l	62.50	PC		1310-73-2
508615	Sodium hydroxide solution 10% w/v	RS - For agroalimentary analysis	5 l	63.60	PC		1310-73-2
524506	Sodium hydroxide solution 10% w/v	RPE - For analysis	5 l	63.60	PC	4	1310-73-2
526641	Sodium hydroxide solution 10% w/v	RE - Pure	10 l	on request	PC		1310-73-2
524507	Sodium hydroxide solution 10% w/v	RPE - For analysis	10 l	on request	PC		1310-73-2
611081401	Sodium hydroxide solution 20% w/v	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	156.70	PC		1310-73-2
480622	Sodium hydroxide solution 20% w/w	RPE - For analysis	30 kg	on request	kg		1310-73-2
480621	Sodium hydroxide solution 20% w/w	RPE - For analysis	1 l	29.50	PC	6	1310-73-2
369761	Sodium hydroxide solution 30%	RE - Pure	30 kg	on request	kg		1310-73-2
369704	Sodium hydroxide solution 30%	ERBApharm - Prepared from raw material according Ph.Eur	1 l	24.50	PC	6	1310-73-2
502731	Sodium hydroxide solution 30%	RPE - For nitrogen dosing	1 l	26.20	PC	6	1310-73-2
369702	Sodium hydroxide solution 30%	ERBApharm - Prepared from raw material according Ph.Eur	20 l	on request	l		1310-73-2
369762	Sodium hydroxide solution 30%	RE - Pure	10 kg	on request	PC		1310-73-2
502741	Sodium hydroxide solution 30%	RS - For agroalimentary analysis	5 l	79.90	PC	4	1310-73-2
369701000	Sodium hydroxide solution 30%	ERBApharm - Prepared from raw material according Ph.Eur	10 kg	on request	PC		1310-73-2
369766	Sodium hydroxide solution 30%	RE - Pure	50 kg	on request	kg		1310-73-2
480563	Sodium hydroxide solution 32%	RS - For Kjeldahl	30 kg	on request	kg		1310-73-2
480562	Sodium hydroxide solution 32%	RS - For Kjeldahl	25 kg	on request	kg		1310-73-2
524510	Sodium hydroxide solution 32%	RS - For agroalimentary analysis	25 kg	on request	kg		1310-73-2
480561	Sodium hydroxide solution 32%	RS - For Kjeldahl	1 l	29.10	PC	6	1310-73-2
480566	Sodium hydroxide solution 32%	RS - For Kjeldahl	2.5 l	41.00	PC		1310-73-2
526521	Sodium hydroxide solution 32%	RS - For Kjeldahl	5 l	47.40	PC	4	1310-73-2
480564	Sodium hydroxide solution 32%	RS - For Kjeldahl	10 l	on request	PC		1310-73-2
480593	Sodium hydroxide solution 35%	RPE - For analysis	25 kg	on request	kg		1310-73-2
480591	Sodium hydroxide solution 35%	RPE - For analysis	1 l	37.10	PC	6	1310-73-2
502113	Sodium hydroxide solution 35-37%	RS - For agroalimentary analysis	25 l	on request	l		1310-73-2
502112	Sodium hydroxide solution 35-37%	RS - For agroalimentary analysis	5 l	84.00	PC	4	1310-73-2
502721	Sodium hydroxide solution 40%	RS - For agroalimentary analysis	5 l	63.30	PC	4	1310-73-2
524502	Sodium hydroxide solution 5% w/v	RPE - For analysis	5 l	62.90	PC	4	1310-73-2
526632	Sodium hydroxide solution 5% w/v	RE - Pure	5 l	63.30	PC		1310-73-2
526634	Sodium hydroxide solution 5% w/v	RE - Pure	10 l	on request	PC		1310-73-2
524501	Sodium hydroxide solution 5% w/v	RPE - For analysis	10 l	on request	PC		1310-73-2
P4540049	Sodium hydroxide solution 50%	RPE - For analysis	25 l	on request	l		1310-73-2
P4540041	Sodium hydroxide solution 50%	RPE - For analysis	10 l	on request	PC		1310-73-2

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
611081405	Sodium hydroxide solution, methanolic	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	133.30	PC		1310-73-2
369742	Sodium hydroxide, pearls	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF	25 kg	on request	kg		1310-73-2
369744	Sodium hydroxide, pearls	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF	25 kg	on request	kg		1310-73-2
369743	Sodium hydroxide, pearls	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF	1 kg	54.80	PC	6	1310-73-2
369741	Sodium hydroxide, pearls	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF	5 kg	97.10	PC		1310-73-2
480505	Sodium hydroxide, pellets	RPE - For analysis - ACS - ISO	100 g	32.10	PC		1310-73-2
369774	Sodium hydroxide, pellets	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-JP	25 kg	on request	kg		1310-73-2
480508	Sodium hydroxide, pellets	RPE - For analysis - ACS - ISO	25 kg	on request	kg		1310-73-2
369771	Sodium hydroxide, pellets	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-JP	20 kg	on request	kg		1310-73-2
480501	Sodium hydroxide, pellets	RPE - For analysis - ACS - ISO	500 g	41.40	PC		1310-73-2
480507	Sodium hydroxide, pellets	RPE - For analysis - ACS - ISO	1 kg	48.40	PC	6	1310-73-2
480525	Sodium hydroxide, pellets	RS - RSE - For electronic use	25 kg	on request	kg		1310-73-2
369777	Sodium hydroxide, pellets	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-JP	1 kg	58.40	PC	6	1310-73-2
480527	Sodium hydroxide, pellets	RS - RSE - For electronic use	1 kg	73.00	PC	6	1310-73-2
480509	Sodium hydroxide, pellets	RPE - For analysis - ACS - ISO	5 kg	134.80	PC		1310-73-2
369772	Sodium hydroxide, pellets	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-JP	5 kg	140.10	PC		1310-73-2
480522	Sodium hydroxide, pellets	RS - RSE - For electronic use	5 kg	154.00	PC		1310-73-2
480502	Sodium hydroxide, pellets	RPE - For analysis - ACS - ISO	10 kg	on request	PC		1310-73-2
P5675	Sodium hydroxide-d 1 30%	RS - For NMR - min 99.5%	25 ml	247.00	PC		14014-06-3
P5665	Sodium hydroxide-d 1 mol/l	RS - For NMR - min 99.8%	25 ml	130.20	PC		14014-06-3
P9350015	Sodium hypochlorite solution 12.5%	RPE - For analysis	1 l	24.20	PC		7681-52-9
P9350049	Sodium hypochlorite solution 12.5%	RPE - For analysis	25 l	on request	l		7681-52-9
P9350046	Sodium hypochlorite solution 12.5%	RPE - For analysis	1 l	45.30	PC		7681-52-9
370321	Sodium hypochlorite solution in water	RE - Pure	1 l	27.30	PC	6	7681-52-9
481181	Sodium hypochlorite solution in water	RPE - For analysis	1 l	27.70	PC	6	7681-52-9
370322	Sodium hypochlorite solution in water	RE - Pure	30 kg	on request	kg		7681-52-9
481185	Sodium hypochlorite solution in water	RPE - For analysis	30 kg	on request	kg		7681-52-9
611081609	Sodium hypochlorite solution in water	RS - For analysis according to Ph. Eur. Chap. 4.1.1	250 ml	82.60	PC		7681-52-9
370323	Sodium hypochlorite solution in water	RE - Pure	5 l	91.80	PC	4	7681-52-9
616001008	Sodium hypochlorite solution in water	RS - For analysis according to JP	100 ml	143.10	PC		7681-52-9
611081600	Sodium hypochlorite solution in water	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	166.20	PC		7681-52-9
617000181	Sodium hypochlorite solution in water	RS - For analysis according to USP	1 l	188.00	PC		7681-52-9
481201	Sodium hypophosphite	RE - Pure	1 kg	71.70	PC	6	10039-56-2
481202	Sodium hypophosphite	RE - Pure	5 kg	151.50	PC		10039-56-2
481163	Sodium iodide	RPE - For analysis	50 g	41.80	PC	6	7681-82-5
370305	Sodium iodide	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	250 g	101.10	PC	6	7681-82-5
481164	Sodium iodide	RPE - For analysis	500 g	152.00	PC		7681-82-5
481162	Sodium iodide	RPE - For analysis	25 kg	on request	kg		7681-82-5
370307	Sodium iodide	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	1 kg	256.10	PC	6	7681-82-5
370309	Sodium iodide	ERBApharm - According to pharmacopoeia : BP-FU-Ph.Eur.-	5 kg	745.00	PC		7681-82-5
366681	Sodium L-ascorbate	RE - Pure	100 g	125.70	PC		134-03-2
366684	Sodium L-ascorbate	RE - Pure	1 kg	675.10	PC		134-03-2
P7600513	Sodium laurylsulfate	RPE - For analysis	100 g	33.20	PC		68955-19-1
481231	Sodium laurylsulfate	RS - For surfactants detection	250 g	52.20	PC	6	151-21-3
P7600514	Sodium laurylsulfate	RPE - For analysis	500 g	70.00	PC		68955-19-1
481235	Sodium laurylsulfate	RS - For surfactants detection	25 kg	on request	kg		151-21-3
P7600517	Sodium laurylsulfate	RPE - For analysis	1 kg	103.20	PC	6	68955-19-1
481233	Sodium laurylsulfate	RS - For surfactants detection	10 kg	on request	PC		151-21-3
481286	Sodium metabisulfite	RPE - For analysis - ACS	100 g	31.30	PC		7681-57-4
481283	Sodium metabisulfite	RPE - For analysis - ACS	25 kg	on request	kg		7681-57-4

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
370753	Sodium metabisulfite	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-FU	25 kg	on request	kg		7681-57-4
481287	Sodium metabisulfite	RPE - For analysis - ACS	1 kg	50.50	PC	6	7681-57-4
370751	Sodium metabisulfite	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-FU	1 kg	55.50	PC		7681-57-4
481288	Sodium metabisulfite	RPE - For analysis - ACS	2.5 kg	105.40	PC	4	7681-57-4
370752	Sodium metabisulfite	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.-FU	2.5 kg	110.10	PC	4	7681-57-4
482234	Sodium metaperiodate	RPE - For analysis - ACS	100 g	59.20	PC		7790-28-5
482236	Sodium metaperiodate	RPE - For analysis - ACS	1 kg	269.40	PC	6	7790-28-5
481552	Sodium metaphosphate	RE - Pure	25 kg	on request	kg		10361-03-2
481557	Sodium metaphosphate	RE - Pure	1 kg	62.10	PC	6	10361-03-2
613007101	Sodium methoxide 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	100 ml	69.50	PC		124-41-4
613007100	Sodium methoxide 0.1 mol/l	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	187.40	PC		124-41-4
481684	Sodium molybdate dihydrate	RPE - For analysis	100 g	38.50	PC	6	10102-40-6
481685	Sodium molybdate dihydrate	RPE - For analysis	250 g	75.70	PC		10102-40-6
481687	Sodium molybdate dihydrate	RPE - For analysis	1 kg	174.20	PC	6	10102-40-6
371802	Sodium nitrate	RE - Pure	25 kg	on request	kg		7631-99-4
481755	Sodium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	100 g	33.30	PC		7631-99-4
481751	Sodium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	25 kg	on request	kg		7631-99-4
481756	Sodium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	500 g	42.50	PC		7631-99-4
481757	Sodium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 kg	72.20	PC	6	7631-99-4
371809	Sodium nitrate	RE - Pure	5 kg	99.10	PC		7631-99-4
481759	Sodium nitrate	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 kg	150.40	PC		7631-99-4
371804	Sodium nitrate	RE - Pure	50 kg	on request	kg		7631-99-4
481825	Sodium nitrite	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	34.90	PC		7632-00-0
481826	Sodium nitrite	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	55.20	PC		7632-00-0
481827	Sodium nitrite	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	84.80	PC	6	7632-00-0
371903	Sodium nitrite	ERBApharm-According to pharmacopoeia: Ph.Eur.-USP-BP	25 kg	on request	kg		7632-00-0
371901	Sodium nitrite	ERBApharm-According to pharmacopoeia: Ph.Eur.-USP-BP	1 kg	153.80	PC		7632-00-0
481829	Sodium nitrite	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	195.60	PC		7632-00-0
372109	Sodium nitrite	RE - Pure	5 kg	205.70	PC		7632-00-0
371902	Sodium nitrite	ERBApharm-According to pharmacopoeia: Ph.Eur.-USP-BP	5 kg	401.00	PC		7632-00-0
613007200	Sodium nitrite 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	109.20	PC	6	7632-00-0
524725	Sodium nitrite solution 500 g/l	RPE - For analysis	2 l	72.90	PC		7632-00-0
481932	Sodium nitroprusside dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	50 g	108.10	PC		13755-38-9
481934	Sodium nitroprusside dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	185.30	PC		13755-38-9
482042	Sodium o-Phosphite pentahydrate	RPE - For analysis	25 kg	on request	kg		13517-23-2
482041	Sodium o-Phosphite pentahydrate	RPE - For analysis	50 kg	on request	kg		13517-23-2
482064	Sodium oxalate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	34.60	PC		62-76-0
482101	Sodium oxalate	RS - Standard for volumetry	50 g	38.70	PC		62-76-0
482065	Sodium oxalate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	53.60	PC	6	62-76-0
482067	Sodium oxalate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	100.00	PC		62-76-0
372201	Sodium oxalate	RE - Pure	1 kg	140.20	PC	6	62-76-0
372203	Sodium oxalate	RE - Pure	5 kg	364.50	PC		62-76-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
482187	Sodium perborate tetrahydrate	RE - Pure	25 kg	on request	kg		10486-00-7
482183	Sodium perborate tetrahydrate	RE - Pure	1 kg	52.80	PC		10486-00-7
482185	Sodium perborate tetrahydrate	RE - Pure	5 kg	99.70	PC		10486-00-7
482204	Sodium perchlorate monohydrate	RPE - For analysis	250 g	102.60	PC	6	7791-07-3
482252	Sodium peroxide	RPE - For analysis	1 kg	359.80	PC	6	1313-60-6
482363	Sodium persulfate	RE - Pure	25 kg	on request	kg		7775-27-1
482365	Sodium persulfate	RE - Pure	250 g	43.70	PC	6	7775-27-1
482367	Sodium persulfate	RE - Pure	2.5 kg	113.70	PC	4	7775-27-1
PS0083/41	Sodium persulfate 1 mol/l	RPE - For analysis	10 l	on request	PC		7775-27-1
PS0083/42	Sodium persulfate 1 mol/l	RPE - For analysis	20 l	on request	PC		7775-27-1
369252	Sodium phosphate dibasic	RE - Pure	25 kg	on request	kg		7558-79-4
369257	Sodium phosphate dibasic	RE - Pure	1 kg	66.00	PC	6	7558-79-4
369258	Sodium phosphate dibasic	RE - Pure	5 kg	118.60	PC		7558-79-4
480143	Sodium phosphate dibasic anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	25.30	PC		7558-79-4
480144	Sodium phosphate dibasic anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	45.50	PC		7558-79-4
369211	Sodium phosphate dibasic anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	25 kg	on request	kg		7558-79-4
480141	Sodium phosphate dibasic anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	73.20	PC	6	7558-79-4
369212	Sodium phosphate dibasic anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	1 kg	74.50	PC		7558-79-4
480142	Sodium phosphate dibasic anhydrous	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	134.70	PC		7558-79-4
480225	Sodium phosphate dibasic dihydrate	RPE - For analysis	100 g	33.80	PC		10028-24-7
480226	Sodium phosphate dibasic dihydrate	RPE - For analysis	500 g	48.20	PC	6	10028-24-7
480227	Sodium phosphate dibasic dihydrate	RPE - For analysis	1 kg	70.50	PC	6	10028-24-7
369185	Sodium phosphate dibasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	5 kg	179.40	PC		10028-24-7
480222	Sodium phosphate dibasic dihydrate	RPE - For analysis	5 kg	179.60	PC		10028-24-7
480133	Sodium phosphate dibasic dodecahydrate	RPE - For analysis	100 g	29.90	PC		10039-32-4
480136	Sodium phosphate dibasic dodecahydrate	RPE - For analysis	500 g	46.30	PC		10039-32-4
480135	Sodium phosphate dibasic dodecahydrate	RPE - For analysis	25 kg	on request	kg		10039-32-4
369152	Sodium phosphate dibasic dodecahydrate	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	25 kg	on request	kg		10039-32-4
480137	Sodium phosphate dibasic dodecahydrate	RPE - For analysis	1 kg	71.20	PC	6	10039-32-4
369158	Sodium phosphate dibasic dodecahydrate	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	1 kg	152.30	PC		10039-32-4
480131	Sodium phosphate dibasic dodecahydrate	RPE - For analysis	5 kg	172.80	PC		10039-32-4
369159	Sodium phosphate dibasic dodecahydrate	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	5 kg	185.60	PC		10039-32-4
480132	Sodium phosphate dibasic dodecahydrate	RPE - For analysis	10 kg	on request	PC		10039-32-4
480134	Sodium phosphate dibasic dodecahydrate	RPE - For analysis	50 kg	on request	kg		10039-32-4
369154	Sodium phosphate dibasic dodecahydrate	ERBApharm - According to pharmacopoeia : BP-DAB-FU-	50 Kg	on request	kg		10039-32-4
369132	Sodium phosphate monobasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	25 kg	on request	kg		13472-35-0
369138	Sodium phosphate monobasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	1 kg	74.20	PC		13472-35-0
369139	Sodium phosphate monobasic dihydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP	5 kg	192.00	PC		13472-35-0
480085	Sodium phosphate monobasic monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	30.80	PC		10049-21-5
369142	Sodium phosphate monobasic monohydrate	ERBApharm - According to pharmacopoeia : USP	25 kg	on request	kg		10049-21-5
480086	Sodium phosphate monobasic monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	54.50	PC	6	10049-21-5

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
480081	Sodium phosphate monobasic monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		10049-21-5
480087	Sodium phosphate monobasic monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	77.40	PC	6	10049-21-5
369141	Sodium phosphate monobasic monohydrate	ERBApharm - According to pharmacopoeia : USP	5 kg	183.00	PC		10049-21-5
480082	Sodium phosphate monobasic monohydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	195.00	PC		10049-21-5
369143	Sodium phosphate monobasic monohydrate	ERBApharm - According to pharmacopoeia : USP	1 kg	200.40	PC		10049-21-5
526001	Sodium phosphate tribasic dodecahydrate	RS - Nuclear	25 kg	on request	kg		10101-89-0
480275	Sodium phosphate tribasic dodecahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	33.20	PC		10101-89-0
369301	Sodium phosphate tribasic dodecahydrate	RE - Pure	25 kg	on request	kg		10101-89-0
480276	Sodium phosphate tribasic dodecahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	42.40	PC		10101-89-0
480271	Sodium phosphate tribasic dodecahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		10101-89-0
480277	Sodium phosphate tribasic dodecahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	66.70	PC	6	10101-89-0
369309	Sodium phosphate tribasic dodecahydrate	RE - Pure	5 kg	112.00	PC		10101-89-0
480272	Sodium phosphate tribasic dodecahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	157.90	PC		10101-89-0
482426	Sodium pyrophosphate decahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	33.60	PC		13472-36-1
482421	Sodium pyrophosphate decahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		13472-36-1
482427	Sodium pyrophosphate decahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	70.20	PC	6	13472-36-1
482422	Sodium pyrophosphate decahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 kg	on request	PC		13472-36-1
373603	Sodium salicylate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		54-21-7
373607	Sodium salicylate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	152.80	PC		54-21-7
373608	Sodium salicylate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	405.60	PC		54-21-7
373902	Sodium silicate	RE - Pure	25 kg	on request	kg		1344-09-8
373908	Sodium silicate	RE - Pure	2.5 kg	155.80	PC	4	1344-09-8
373909	Sodium silicate	RE - Pure	5 kg	172.90	PC		1344-09-8
E497645	Sodium standard solution	RS - Standard solution for AAS	100 ml	18.40	PC	6	
478101	Sodium standard solution	RS - NORMEX - Concentrated	Ampoule	21.00	PC		
E497641	Sodium standard solution	RS - Standard solution for AAS	500 ml	21.20	PC	6	
507759	Sodium standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
503749	Sodium standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505732	Sodium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503301	Sodium standard solution	RS - Standard solution for ion	100 ml	104.10	PC		
503741	Sodium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505735	Sodium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615002709	Sodium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	120.70	PC		
615002701	Sodium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615005700	Sodium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	1 l	124.10	PC		
505733	Sodium standard solution	RS - Standard solution for ICP-MS	100 ml	131.80	PC		
503743	Sodium standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503303	Sodium standard solution	RS - Standard solution for ion	500 ml	211.50	PC		
503745	Sodium standard solution	RS - Standard solution for ICP	100 ml	223.30	PC		
503747	Sodium standard solution	RS - Standard solution for ICP	500 ml	322.80	PC		
483554	Sodium succinate hexahydrate	RPE - For analysis	100 g	37.30	PC		6106-21-4
483555	Sodium succinate hexahydrate	RPE - For analysis	250 g	58.70	PC	6	6106-21-4

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
483551	Sodium succinate hexahydrate	RPE - For analysis	25 kg	on request	kg		6106-21-4
483557	Sodium succinate hexahydrate	RPE - For analysis	2.5 kg	256.10	PC		6106-21-4
483006	Sodium sulfate anhydrous	RPE - Powder - For analysis - ACS -	100 g	25.00	PC		7757-82-6
P1320044	Sodium sulfate anhydrous	RS - For anhydification	25 kg	on request	kg		7757-82-6
483011	Sodium sulfate anhydrous	RPE - Crystals - For analysis - ACS -	25 kg	on request	kg		7757-82-6
375716	Sodium sulfate anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.	25 kg	on request	kg		7757-82-6
483001	Sodium sulfate anhydrous	RPE - Powder - For analysis - ACS -	25 kg	on request	kg		7757-82-6
P1320017	Sodium sulfate anhydrous	RS - For anhydification	1 kg	44.80	PC	6	7757-82-6
483005	Sodium sulfate anhydrous	RPE - Powder - For analysis - ACS -	500 g	54.20	PC		7757-82-6
483007	Sodium sulfate anhydrous	RPE - Powder - For analysis - ACS -	1 kg	57.70	PC	6	7757-82-6
483025	Sodium sulfate anhydrous	RS - For residual pesticides analysis	500 g	63.20	PC	6	7757-82-6
375713	Sodium sulfate anhydrous	ERBApharm - According to pharmacopoeia : Ph.Eur.	1 kg	65.40	PC		7757-82-6
483017	Sodium sulfate anhydrous	RPE - Crystals - For analysis - ACS -	1 kg	65.70	PC	6	7757-82-6
P1320027	Sodium sulfate anhydrous	RS - For anhydification	5 kg	84.20	PC	4	7757-82-6
483019	Sodium sulfate anhydrous	RPE - Crystals - For analysis - ACS -	5 kg	131.40	PC		7757-82-6
483009	Sodium sulfate anhydrous	RPE - Powder - For analysis - ACS -	5 kg	131.80	PC		7757-82-6
482957	Sodium sulfate decahydrate	RPE - For analysis - ACS	1 kg	73.90	PC	6	7727-73-3
482959	Sodium sulfate decahydrate	RPE - For analysis - ACS	5 kg	176.50	PC		7727-73-3
483484	Sodium sulfide nonahydrate	RPE - For analysis - ACS	100 g	57.90	PC		1313-84-4
483485	Sodium sulfide nonahydrate	RPE - For analysis - ACS	250 g	104.30	PC	6	1313-84-4
483487	Sodium sulfide nonahydrate	RPE - For analysis - ACS	1 kg	231.50	PC		1313-84-4
483489	Sodium sulfide nonahydrate	RPE - For analysis - ACS	5 kg	702.60	PC		1313-84-4
611083901	Sodium sulfide nonahydrate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	93.20	PC		1313-84-4
611083902	Sodium sulfide nonahydrate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	111.60	PC		1313-84-4
483256	Sodium sulfite anhydrous	RPE - For analysis - ACS	100 g	31.50	PC		7757-83-7
376003	Sodium sulfite anhydrous	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	25 kg	on request	kg		7757-83-7
483252	Sodium sulfite anhydrous	RPE - For analysis - ACS	25 kg	on request	kg		7757-83-7
483257	Sodium sulfite anhydrous	RPE - For analysis - ACS	1 kg	57.20	PC	6	7757-83-7
376006	Sodium sulfite anhydrous	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	1 kg	69.30	PC		7757-83-7
376009	Sodium sulfite anhydrous	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	5 kg	105.70	PC		7757-83-7
483258	Sodium sulfite anhydrous	RPE - For analysis - ACS	2.5 kg	106.30	PC		7757-83-7
376008	Sodium sulfite anhydrous	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	2.5 kg	125.80	PC	4	7757-83-7
376002	Sodium sulfite anhydrous	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	10 kg	on request	PC		7757-83-7
376004	Sodium sulfite anhydrous	ERBApharm - According to pharmacopoeia : BP-Ph.Eur.	50 kg	on request	kg		7757-83-7
483354	Sodium sulfocyanate	RPE - For analysis - ACS	100 g	74.10	PC		540-72-7
483356	Sodium sulfocyanate	RPE - For analysis - ACS	500 g	231.40	PC		540-72-7
483561	Sodium tartrate dihydrate	RS - For Karl Fischer's reagent standardization - ACS	100 g	35.40	PC	6	6106-24-7
483635	Sodium tartrate dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	37.80	PC		6106-24-7
483636	Sodium tartrate dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	82.50	PC	6	6106-24-7
483637	Sodium tartrate dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	125.80	PC	6	6106-24-7
483735	Sodium tetraborate anhydrous	RPE - For analysis	100 g	36.60	PC		1330-43-4
483736	Sodium tetraborate anhydrous	RPE - For analysis	1 kg	117.50	PC	6	1330-43-4
478815	Sodium tetraborate decahydrate	RPE - For analysis - ACS - ISO	100 g	35.30	PC		1303-96-4
478816	Sodium tetraborate decahydrate	RPE - For analysis - ACS - ISO	500 g	55.10	PC	6	1303-96-4
367201	Sodium tetraborate decahydrate	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	25 kg	on request	kg		1303-96-4
478812	Sodium tetraborate decahydrate	RPE - For analysis - ACS - ISO	25 kg	on request	kg		1303-96-4
478817	Sodium tetraborate decahydrate	RPE - For analysis - ACS - ISO	1 kg	81.40	PC	6	1303-96-4
367207	Sodium tetraborate decahydrate	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	1 kg	92.50	PC	6	1303-96-4
478819	Sodium tetraborate decahydrate	RPE - For analysis - ACS - ISO	5 kg	196.60	PC		1303-96-4

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
367209	Sodium tetraborate decahydrate	ERBApharm - According to pharmacopoeia : BP-FU-NF-Ph.Eur.-	5 kg	205.50	PC		1303-96-4
483758	Sodium tetraphenylborate	RPE - For analysis - ACS	5 g	103.30	PC		143-66-8
483751	Sodium tetraphenylborate	RPE - For analysis - ACS	25 g	292.80	PC		143-66-8
484161	Sodium thiosulfate 0.01 mol/l (0.01N)	RPE - NORMEX - For analysis	Ampoule	19.50	PC	6	10102-17-7
484141	Sodium thiosulfate 0.0394 mol/l (0.0394N)	RPE - For analysis	2.5 l	58.70	PC		10102-17-7
484121	Sodium thiosulfate 0.1 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	19.00	PC		10102-17-7
484077000	Sodium thiosulfate 0.1 mol/l (0.1N)	RPE - For analysis	1 l	26.60	PC	6	10102-17-7
613007301	Sodium thiosulfate 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	56.00	PC		10102-17-7
613007300	Sodium thiosulfate 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	86.30	PC		10102-17-7
484072000	Sodium thiosulfate 0.1 mol/l (0.1N)	RPE - For analysis	5 l	96.50	PC		10102-17-7
484071000	Sodium thiosulfate 0.1 mol/l (0.1N)	RPE - For analysis	10 l	on request	PC		10102-17-7
P3520022	Sodium thiosulfate 0.2 mol/l (0.2N)	RPE - For analysis	5 l	74.20	PC	4	10102-17-7
P3530015	Sodium thiosulfate 0.5 mol/l (0.5N)	RPE - For analysis	1 l	23.00	PC	6	10102-17-7
484026	Sodium thiosulfate 1 mol/l (1N)	RPE - For analysis	500 ml	36.00	PC		10102-17-7
378377	Sodium thiosulfate anhydrous	RE - Pure	1 kg	60.60	PC	6	7772-98-7
378378	Sodium thiosulfate anhydrous	RE - Pure	5 kg	117.40	PC		7772-98-7
378372	Sodium thiosulfate anhydrous	RE - Pure	10 kg	on request	PC		7772-98-7
378202	Sodium thiosulfate pentahydrate	RE - Pure	25 kg	on request	kg		10102-17-7
483825	Sodium thiosulfate pentahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	33.60	PC		10102-17-7
483826	Sodium thiosulfate pentahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	44.20	PC		10102-17-7
483821	Sodium thiosulfate pentahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 kg	on request	kg		10102-17-7
378207	Sodium thiosulfate pentahydrate	RE - Pure	1 kg	53.10	PC	6	10102-17-7
483827	Sodium thiosulfate pentahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	67.20	PC	6	10102-17-7
378209	Sodium thiosulfate pentahydrate	RE - Pure	5 kg	90.90	PC		10102-17-7
377901	Sodium thiosulfate pentahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		10102-17-7
377907	Sodium thiosulfate pentahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	159.10	PC	6	10102-17-7
483829	Sodium thiosulfate pentahydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	5 kg	162.00	PC		10102-17-7
377909	Sodium thiosulfate pentahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	436.20	PC		10102-17-7
378204	Sodium thiosulfate pentahydrate	RE - Pure	50 kg	on request	kg		10102-17-7
484233	Sodium tungstate dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	50 g	51.90	PC		10213-10-2
484236	Sodium tungstate dihydrate	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	190.70	PC		10213-10-2
484282	Sodium tungstate solution 10%	RPE - For analysis	500 ml	46.50	PC		10213-10-2
478081	Sodium, metallic	RPE - For analysis	500 g	319.00	PC		7440-23-5
446187	Solvent Plus	RS - For histology	2.5 l	69.90	PC	4	68551-19-9
446181	Solvent Plus	RS - For histology	5 l	104.50	PC	4	68551-19-9
379014	Sorbitol	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	50 kg	on request	kg		50-70-4
379021	Sorbitol (no crystallizable) solution 70%	ERBApharm - According to pharmacopoeia : Ph.Eur.-NF	1 l	57.50	PC		50-70-4
413603	β-Alanine	RPE - For analysis	50 g	50.00	PC		107-95-9
506010	Standard Mixture for hydrocarbon analysis	RS - For environmental analysis according to NF EN ISO 9377-2	1 ml	94.10	PC		
506040	Standard Mixture for hydrocarbon analysis	RS - For environmental analysis according to NF EN ISO 9377-2	5 ml	104.20	PC		
506002	Standard Mixture for hydrocarbon analysis	RS - For environmental analysis according to NF EN ISO 9377-2	1 ml	106.60	PC		
506011	Standard Mixture for hydrocarbon analysis	RS - For environmental analysis according to NF EN ISO 9377-2	10 ml	149.30	PC		
506020	Standard Mixture for hydrocarbon analysis	RS - For environmental analysis according to NF EN ISO 9377-2	1 ml	170.50	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
506030	Standard Mixture for hydrocarbon analysis	RS - For enviromental analysis according to NF EN ISO 9377-2	10 ml	170.50	PC		
575231	Standard solution 1.30 µS/cm	RS - For conductivity	250 ml	102.30	PC		
575011	Standard solution 10 µS/cm	RS - For conductivity	250 ml	42.60	PC		
575051	Standard solution 100 µS/cm	RS - For conductivity	500 ml	33.20	PC	6	
575091	Standard solution 1000 µS/cm	RS - For conductivity	500 ml	31.90	PC	6	
575121	Standard solution 10000 µS/cm	RS - For conductivity	500 ml	31.90	PC	6	
575161	Standard solution 100000 µS/cm	RS - For conductivity	500 ml	40.50	PC	6	
575131	Standard solution 12880 µS/cm	RS - For conductivity	500 ml	31.90	PC	6	
575101	Standard solution 1413 µS/cm	RS - For conductivity	500 ml	37.20	PC	6	
575061	Standard solution 147 µS/cm	RS - For conductivity	500 ml	32.10	PC	6	
575171	Standard solution 150000 µS/cm	RS - For conductivity	500 ml	40.00	PC		
575021	Standard solution 20 µS/cm	RS - For conductivity	500 ml	42.30	PC	6	
575071	Standard solution 200 µS/cm	RS - For conductivity	500 ml	31.90	PC	6	
575141	Standard solution 20000 µS/cm	RS - For conductivity	500 ml	31.50	PC	6	
575181	Standard solution 200000 µS/cm	RS - For conductivity	500 ml	47.70	PC		
575191	Standard solution 300000 µS/cm	RS - For conductivity	500 ml	235.80	PC		
575201	Standard solution 350000 µS/cm	RS - For conductivity	500 ml	40.00	PC	6	
575211	Standard solution 450000 µS/cm	RS - For conductivity	500 ml	51.20	PC		
575001	Standard solution 5 µS/cm	RS - For conductivity	250 ml	87.80	PC		
575031	Standard solution 50 µS/cm	RS - For conductivity	500 ml	43.00	PC		
575081	Standard solution 500 µS/cm	RS - For conductivity	500 ml	34.20	PC	6	
575111	Standard solution 5000 µS/cm	RS - For conductivity	500 ml	37.10	PC	6	
575151	Standard solution 50000 µS/cm	RS - For conductivity	500 ml	34.90	PC	6	
575221	Standard solution 500000 µS/cm	RS - For conductivity	500 ml	60.90	PC		
575041	Standard solution 84 µS/cm	RS - For conductivity	500 ml	39.00	PC	6	
612202520	Standard solutions for degree of coloration of liquids	RS - For analysis according to Ph. Eur. Chap. 2.2.2	125 ml	191.20	PC		
612202530	Standard solutions for degree of coloration of liquids	RS - For analysis according to Ph. Eur. Chap. 2.2.2	125 ml	191.20	PC		
612202540	Standard solutions for degree of coloration of liquids	RS - For analysis according to Ph. Eur. Chap. 2.2.2	125 ml	191.20	PC		
612202510	Standard solutions for degree of coloration of liquids	RS - For analysis according to Ph. Eur. Chap. 2.2.2	125 ml	225.00	PC		
612202550	Standard solutions for degree of coloration of liquids	RS - For analysis according to Ph. Eur. Chap. 2.2.2	125 ml	225.00	PC		
E477301	Starch paste solution 1%	RPE - For analysis	250 ml	21.10	PC		9005-84-9
E477302	Starch paste solution 1%	RPE - For analysis	1 l	22.80	PC	6	9005-84-9
417585	Starch soluble	RPE - For analysis - Reag.Ph.Eur.	250 g	45.50	PC		9005-84-9
417587	Starch soluble	RPE - For analysis - Reag.Ph.Eur.	1 kg	79.30	PC	6	9005-84-9
611085103	Starch soluble solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	93.10	PC		
611085104	Starch soluble solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	160.00	PC		
307115	Stearic acid	ERBApharm - Vegetal origin - According to pharmacopoeia :	25 kg	on request	kg		57-11-4
307112	Stearic acid	ERBApharm - Vegetal origin - According to pharmacopoeia :	2.5 kg	148.30	PC	4	57-11-4
485304	Strontium acetate	RPE - For analysis	100 g	79.00	PC		543-94-2
485354	Strontium bromide monohydrate	RPE - For analysis	100 g	95.90	PC		14519-13-2
485404	Strontium carbonate	RPE - For analysis	100 g	58.30	PC		1633-05-2
485455	Strontium chloride hexahydrate	RPE - For analysis - ACS	250 g	51.90	PC	6	10025-70-4
485457	Strontium chloride hexahydrate	RPE - For analysis - ACS	1 kg	105.10	PC		10025-70-4
379707	Strontium nitrate	RE - Pure	1 kg	50.00	PC		10042-76-9
485605	Strontium nitrate	RPE - For analysis - ACS	250 g	57.20	PC	6	10042-76-9
485607	Strontium nitrate	RPE - For analysis - ACS	1 kg	111.40	PC		10042-76-9
E497665	Strontium standard solution	RS - Standard solution for AAS	100 ml	19.90	PC		
E497661	Strontium standard solution	RS - Standard solution for AAS	500 ml	22.70	PC		
485391	Strontium standard solution	RS - NORMEX - Concentrated	Ampoule	27.60	PC		
507760	Strontium standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507493	Strontium standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505867	Strontium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503361	Strontium standard solution	RS - Standard solution for ion	100 ml	101.60	PC		
503951	Strontium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505868	Strontium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
505869	Strontium standard solution	RS - Standard solution for ICP-MS	100 ml	144.40	PC		
503955	Strontium standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503953	Strontium standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
503957	Strontium standard solution	RS - Standard solution for ICP	500 ml	322.80	PC		
485705	Strontium sulfate	RPE - For analysis	250 g	86.80	PC		7759-02-6
411025	Succinic acid	RPE - For analysis	250 g	45.50	PC	6	110-15-6
411023	Succinic acid	RPE - For analysis	25 kg	on request	kg		110-15-6
411027	Succinic acid	RPE - For analysis	1 kg	69.60	PC	6	110-15-6
422204	Succinic anhydride	RPE - For analysis	100 g	42.60	PC		108-30-5
318507	Succinic anhydride	RE - Pure	1 kg	204.50	PC		108-30-5
464241	Sudan black B	RS - For microscopy - C.I. 26150	25 g	188.10	PC		4197-25-5
485902	Sudan III	RS - For microscopy - C.I. 26100	25 g	79.50	PC	6	85-86-9
E485952	Sudan III hydroalcoholic saturated solution	RS - For the colouring of neutral fats	250 ml	22.80	PC	6	85-86-9
453582	Sudan yellow	RPE - For analysis - C.I. 12055	25 g	44.20	PC		842-07-9
453581	Sudan yellow	RPE - For analysis - C.I. 12055	10 g	47.60	PC		842-07-9
410104	Sulfamic acid	RPE - For analysis - ACS	25 kg	on request	kg		5329-14-6
306503	Sulfamic acid	RE - Pure	25 kg	on request	kg		5329-14-6
410105	Sulfamic acid	RPE - For analysis - ACS	250 g	42.60	PC	6	5329-14-6
306507	Sulfamic acid	RE - Pure	1 kg	48.60	PC	6	5329-14-6
410106	Sulfamic acid	RPE - For analysis - ACS	500 g	49.50	PC		5329-14-6
306508	Sulfamic acid	RE - Pure	5 kg	84.10	PC		5329-14-6
485961	Sulfanilamide	RS - For microanalysis	2 g	79.10	PC		63-74-1
485971	Sulfanilamide	RPE - For analysis	100 g	119.30	PC		63-74-1
612000700	Sulfanilic acid	RS - For analysis according to Ph. Eur. Chap. 4.2.1	50 g	55.20	PC		121-57-3
410154	Sulfanilic acid	RPE - For analysis - ACS - Reag.	100 g	155.80	PC		121-57-3
410156	Sulfanilic acid	RPE - For analysis - ACS - Reag.	500 g	467.50	PC		121-57-3
503351	Sulfate standard solution	RS - Standard solution for ion	100 ml	92.70	PC		
615002801	Sulfate standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615002802	Sulfate standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615002809	Sulfate standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
503353	Sulfate standard solution	RS - Standard solution for ion	500 ml	211.50	PC		
615002900	Sulfite standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.90	PC		
P932SP16	Sulfolane	RS - Anhydrous - For analysis	1 l	104.20	PC		126-33-0
611086500	Sulfomolybdic reagent	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	145.30	PC		
410894	Sulfosalicylic acid	RPE - For analysis - ACS	100 g	59.10	PC	6	5965-83-3
410896	Sulfosalicylic acid	RPE - For analysis - ACS	500 g	184.20	PC		5965-83-3
505822	Sulfur standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
504291	Sulfur standard solution	RS - Standard solution for ICP	100 ml	104.10	PC		
505825	Sulfur standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
505823	Sulfur standard solution	RS - Standard solution for ICP-MS	100 ml	144.40	PC		
504295	Sulfur standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
504293	Sulfur standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
504297	Sulfur standard solution	RS - Standard solution for ICP	500 ml	243.40	PC		
378802	Sulfur sublimed and washed	RE - Pure	25 kg	on request	kg		7704-34-9
378807	Sulfur sublimed and washed	RE - Pure	1 kg	68.80	PC	6	7704-34-9
378809	Sulfur sublimed and washed	RE - Pure	5 kg	156.70	PC		7704-34-9
424111	Sulfuric acid 0.0025 mol/l (0.005N)	RS - For analysis	10 l	on request	PC		7664-93-9
506401	Sulfuric acid 0.0025 mol/l (0.005N)	RS - For analysis according to Ph. Eur. Chapter 2.2.25	100 ml	251.50	PC		7664-93-9
410791	Sulfuric acid 0.005 mol/l (0.01N)	RPE - NORMEX - For analysis	Ampoule	19.00	PC	6	7664-93-9
PS0026/95	Sulfuric acid 0.005 mol/l (0.01N)	RPE - For analysis	5 l	114.50	PC		7664-93-9
PS0047/15	Sulfuric acid 0.01 mol/l (0.02N)	RPE - For analysis	1 l	30.90	PC	6	7664-93-9
PS0047/95	Sulfuric acid 0.01 mol/l (0.02N)	RPE - For analysis	5 l	133.40	PC		7664-93-9
PS0047/96	Sulfuric acid 0.01 mol/l (0.02N)	RPE - For analysis	10 l	on request	PC		7664-93-9
PS0219/15	Sulfuric acid 0.02 mol/l (0.04N)	RPE - For analysis	1 l	35.60	PC	6	7664-93-9
PS0219/95	Sulfuric acid 0.02 mol/l (0.04N)	RPE - For analysis	5 l	133.40	PC		7664-93-9
PS0219/96	Sulfuric acid 0.02 mol/l (0.04N)	RPE - For analysis	10 l	on request	PC		7664-93-9
PS0016/96	Sulfuric acid 0.025 mol/l (0.05N)	RPE - For analysis	10 l	on request	PC		7664-93-9

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
410731	Sulfuric acid 0.05 mol/l (0.1N)	RPE - NORMEX - For analysis	Ampoule	19.00	PC		7664-93-9
410717000	Sulfuric acid 0.05 mol/l (0.1N)	RPE - For analysis	1 l	25.80	PC	6	7664-93-9
410713000	Sulfuric acid 0.05 mol/l (0.1N)	RPE - For analysis	25 l	on request	l		7664-93-9
410714000	Sulfuric acid 0.05 mol/l (0.1N)	RPE - For analysis	20 l	on request	l		7664-93-9
613008001	Sulfuric acid 0.05 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	44.10	PC		7664-93-9
410712000	Sulfuric acid 0.05 mol/l (0.1N)	RPE - For analysis	5 l	60.30	PC		7664-93-9
613008000	Sulfuric acid 0.05 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	65.40	PC		7664-93-9
410715000	Sulfuric acid 0.05 mol/l (0.1N)	RPE - For analysis	10 l	on request	PC		7664-93-9
410711000	Sulfuric acid 0.05 mol/l (0.1N)	RPE - For analysis	10 l	on request	PC		7664-93-9
502100000	Sulfuric acid 0.1 mol/l (0.2N)	RS - For agroalimentary analysis	1 l	25.10	PC	6	7664-93-9
PS0445/22	Sulfuric acid 0.125 mol/l (0.25N)	RPE - For analysis	5 l	79.00	PC		7664-93-9
PS0445/41	Sulfuric acid 0.125 mol/l (0.25N)	RPE - For analysis	10 l	on request	PC		7664-93-9
502651	Sulfuric acid 0.13 mol/l (0.26N)	RS - For agroalimentary analysis	5 l	78.30	PC	4	7664-93-9
PS0217/15	Sulfuric acid 0.166 mol/l (0.333N)	RPE - For analysis	1 l	31.00	PC	6	7664-93-9
410681	Sulfuric acid 0.25 mol/l (0.5N)	RPE - NORMEX - For analysis	Ampoule	19.00	PC	6	7664-93-9
410667000	Sulfuric acid 0.25 mol/l (0.5N)	RPE - For analysis	1 l	23.20	PC	6	7664-93-9
410663000	Sulfuric acid 0.25 mol/l (0.5N)	RPE - For analysis	5 l	61.10	PC		7664-93-9
410662000	Sulfuric acid 0.25 mol/l (0.5N)	RPE - For analysis	10 l	on request	PC		7664-93-9
502202	Sulfuric acid 0.26 mol/l (0.52N)	RS - For agroalimentary analysis	5 l	78.40	PC		7664-93-9
410634	Sulfuric acid 0.33 mol/l (2N/3)	RPE - For analysis	1 l	35.90	PC		7664-93-9
410591	Sulfuric acid 0.5 mol/l (1N)	RPE - NORMEX - For analysis	Ampoule	18.80	PC		7664-93-9
410577000	Sulfuric acid 0.5 mol/l (1N)	RPE - For analysis	1 l	23.40	PC	6	7664-93-9
613007800	Sulfuric acid 0.5 mol/l (1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	65.40	PC		7664-93-9
410575000	Sulfuric acid 0.5 mol/l (1N)	RPE - For analysis	5 l	79.00	PC		7664-93-9
410571000	Sulfuric acid 0.5 mol/l (1N)	RPE - For analysis	10 l	on request	PC		7664-93-9
410572000	Sulfuric acid 0.5 mol/l (1N)	RPE - For analysis	5 l	104.10	PC		7664-93-9
410547000	Sulfuric acid 1 mol/l (2N)	RPE - For analysis	1 l	24.00	PC	6	7664-93-9
410548000	Sulfuric acid 1 mol/l (2N)	RPE - For analysis	10 l	on request	PC		7664-93-9
502591	Sulfuric acid 10% v/v	RPE - For analysis	1 l	66.10	PC	6	7664-93-9
P3240015	Sulfuric acid 2.5 mol/l (5N)	RPE - For analysis	1 l	26.70	PC	6	7664-93-9
410511000	Sulfuric acid 20%	RPE - For analysis	1 l	30.30	PC	6	7664-93-9
410516	Sulfuric acid 20%	RPE - For analysis	20 kg	on request	kg		7664-93-9
PS0212/21	Sulfuric acid 25 %	RE - Pure	2.5 l	64.20	PC	4	7664-93-9
307001000	Sulfuric acid 35% (30°Be)	RE - Pure	30 kg	on request	kg		7664-93-9
526741	Sulfuric acid 4 mol/l (8N)	RS - For environmental analysis (COD determination)	1 l	70.80	PC	6	7664-93-9
E306702	Sulfuric acid 50%	RE - Pure	1 l	29.50	PC	6	7664-93-9
528541	Sulfuric acid 50%	RE - Pure	5 l	86.50	PC	4	7664-93-9
E306704	Sulfuric acid 50%	RE - Pure	35 kg	on request	kg		7664-93-9
PS0894/21	Sulfuric acid 62%	RS - For milk analysis	2.5 l	69.10	PC		
PS0893/21	Sulfuric acid 69%	RS - For milk analysis	2.5 l	67.50	PC	4	7664-93-9
502771	Sulfuric acid 72%	RS - For agroalimentary analysis	2.5 l	80.10	PC	4	7664-93-9
410391	Sulfuric acid 90%	RS - For analysis according to	1 l	35.90	PC		7664-93-9
410394	Sulfuric acid 90%	RS - For analysis according to	2.5 l	63.40	PC	4	7664-93-9
E410395	Sulfuric acid 90%	RS - For analysis according to	50 kg	on request	kg		7664-93-9
410405	Sulfuric acid 93-98%	RS - Superpure - For trace analysis	500 ml	131.10	PC		7664-93-9
410406	Sulfuric acid 93-98%	RS - Superpure - For trace analysis	1 l	188.70	PC	6	7664-93-9
410407	Sulfuric acid 93-98%	RS - Superpure - For trace analysis	2.5 l	200.60	PC	4	7664-93-9
410351	Sulfuric acid 93-98%	RS - Ultrapure - For trace analysis at	500 ml	589.90	PC		7664-93-9
502302	Sulfuric acid 95 - 97 %	RPE - For nitrogen dosing -	1 l	42.80	PC		7664-93-9
410301	Sulfuric acid 96%	RPE - For analysis - ISO	1 l	23.80	PC	6	7664-93-9
410307	Sulfuric acid 96%	RPE - For analysis - ISO	30 kg	on request	kg		7664-93-9
524540	Sulfuric acid 96%	RPE - For analysis - ISO	1 l	31.50	PC	6	7664-93-9
410261	Sulfuric acid 96%	RS - For environmental analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	33.00	PC	6	7664-93-9
524543	Sulfuric acid 96%	RPE - For analysis - ISO	25 l	on request	l		7664-93-9
410382	Sulfuric acid 96%	RS - MOS For electronic use	1 l	34.70	PC		7664-93-9
410374	Sulfuric acid 96%	RS - RSE - For electronic use	1 l	36.50	PC	6	7664-93-9
306651	Sulfuric acid 96%	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.	1 l	37.10	PC	6	7664-93-9
527631	Sulfuric acid 96%	RS - VLSI For electronic use	1 l	42.70	PC		7664-93-9
410303	Sulfuric acid 96%	RPE - For analysis - ISO	1 l	46.50	PC	6	7664-93-9

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
410306	Sulfuric acid 96%	RPE - For analysis - ISO	2.5 l	49.10	PC	4	7664-93-9
524541	Sulfuric acid 96%	RPE - For analysis - ISO	2.5 l	55.00	PC	4	7664-93-9
410371	Sulfuric acid 96%	RS - RSE - For electronic use	2.5 l	58.00	PC	4	7664-93-9
527630	Sulfuric acid 96%	RS - VLSI For electronic use	2.5 l	70.50	PC	4	7664-93-9
410381	Sulfuric acid 96%	RS - MOS For electronic use	2.5 l	72.50	PC	4	7664-93-9
306657	Sulfuric acid 96%	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.	2.5 l	73.20	PC	4	7664-93-9
410302	Sulfuric acid 96%	RPE - For analysis - ISO	50 kg	on request	kg		7664-93-9
306653	Sulfuric acid 96%	ERBApharm - According to pharmacopoeia : BP-NF-Ph.Eur.	50 kg	on request	kg		7664-93-9
306755	Sulfuric acid 96% (66°Be)	RE - Pure	25 kg	on request	kg		7664-93-9
306751	Sulfuric acid 96% (66°Be)	RE - Pure	2.5 l	69.70	PC	4	7664-93-9
306752	Sulfuric acid 96% (66°Be)	RE - Pure	50 kg	on request	kg		7664-93-9
410421	Sulfuric acid 98%	RS - For microanalysis	1 l	33.40	PC	6	7664-93-9
502641	Sulfuric acid 98%	RPE - For nitrogen dosing	2.5 l	78.20	PC	4	7664-93-9
502020	Sulfuric acid d=1,820	RS - For agroalimentary analysis	5 l	220.40	PC	4	7664-93-9
526605	Sulfuric acid with 10 g/L Ag ₂ SO ₄	RS - For environmental analysis (COD determination)	1 l	76.70	PC	6	7664-93-9
526606	Sulfuric acid with 10 g/L Ag ₂ SO ₄	RS - For environmental analysis (COD determination)	2.5 l	147.80	PC	4	7664-93-9
526602	Sulfuric acid with 6.6 g/l Ag ₂ SO ₄	RS - For environmental analysis (COD determination)	2.5 l	131.50	PC	4	7664-93-9
611086804	Sulfuric acid, dilute	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	125.20	PC		7664-93-9
443752	sym-Diphenylcarbazide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 g	104.90	PC		140-22-7
443754	sym-Diphenylcarbazide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	237.10	PC		140-22-7
443801	sym-Diphenylcarbazone	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	10 g	122.60	PC	6	538-62-5
382105	Talc	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		14807-96-6
382107	Talc	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	75.80	PC	6	14807-96-6
382109	Talc	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	129.00	PC		14807-96-6
411074	Tannic acid	RE - Pure	100 g	39.10	PC	6	1401-55-4
411076	Tannic acid	RE - Pure	500 g	97.50	PC		1401-55-4
307153	Tannic acid	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU	25 kg	on request	kg		1401-55-4
307157	Tannic acid	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU	1 kg	171.70	PC		1401-55-4
411077	Tannic acid	RE - Pure	5 kg	481.10	PC		1401-55-4
307152	Tannic acid	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU	5 kg	506.10	PC		1401-55-4
507761	Tantalum standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507517	Tantalum standard solution	RS - Standard solution for AAS	500 ml	93.90	PC		
505872	Tantalum standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505875	Tantalum standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
503961	Tantalum standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
503965	Tantalum standard solution	RS - Standard solution for ICP	100 ml	200.60	PC		
503963	Tantalum standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
503967	Tantalum standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
486903	Tartrazine	RS - For microscopy - C.I. 19140	50 g	97.60	PC	6	1934-21-0
490422	Tauber reagent	RS - For microscopy	500 ml	35.60	PC		
486953	Taurine	RPE - For analysis	50 g	81.90	PC		107-35-7
507762	Tellurium standard solution	RS - Standard solution for AAS	100 ml	39.20	PC		
507518	Tellurium standard solution	RS - Standard solution for AAS	500 ml	93.90	PC		
505887	Tellurium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505888	Tellurium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
503981	Tellurium standard solution	RS - Standard solution for ICP	100 ml	126.80	PC		
503985	Tellurium standard solution	RS - Standard solution for ICP	100 ml	199.30	PC		
503983	Tellurium standard solution	RS - Standard solution for ICP	500 ml	223.00	PC		
503987	Tellurium standard solution	RS - Standard solution for ICP	500 ml	372.30	PC		
505882	Terbium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
505885	Terbium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
503971	Terbium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
505883	Terbium standard solution	RS - Standard solution for ICP-MS	100 ml	158.60	PC		
503975	Terbium standard solution	RS - Standard solution for ICP	100 ml	225.10	PC		
503973	Terbium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
503977	Terbium standard solution	RS - Standard solution for ICP	500 ml	475.20	PC		
413941	tert-Amyl alcohol	RPE - For analysis	250 ml	45.60	PC		75-85-4
413945	tert-Amyl alcohol	RPE - For analysis	25 l	on request	I		75-85-4
413944	tert-Amyl alcohol	RPE - For analysis	1 l	96.00	PC		75-85-4
414342	tert-Butanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	25 l	on request	I		75-65-0
414341	tert-Butanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 l	45.60	PC	6	75-65-0
P0191016	tert-Butanol	RS - Anhydrous - For analysis	1 l	46.50	PC		75-65-0
414343	tert-Butanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 ml	50.40	PC	6	75-65-0
414346	tert-Butanol	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	2.5 l	74.40	PC	4	75-65-0
P0190222	tert-Butanol	RE - Pure	5 l	106.60	PC	4	75-65-0
P0190268	tert-Butanol	RE - Pure	200 l	on request	I		75-65-0
528971	tert-Butylmethylether	RE - Pure	25 l	on request	I		1634-04-4
528974	tert-Butylmethylether	RE - Pure	1 l	33.60	PC	6	1634-04-4
P0921016	tert-Butylmethylether	RS - Anhydrous - For analysis	1 l	42.20	PC	6	1634-04-4
432015	tert-Butylmethylether	RPE - For analysis	20 kg	on request	kg		1634-04-4
432011	tert-Butylmethylether	RPE - For analysis	500 ml	50.00	PC	6	1634-04-4
432031	tert-Butylmethylether	RS - For HPLC - Isocratic Grade	1 l	56.60	PC	6	1634-04-4
432001	tert-Butylmethylether	RS - SPECTROSOL - For optical	1 l	61.00	PC		1634-04-4
432061	tert-Butylmethylether	RS - PESTIPUR - For pesticide	1 l	63.30	PC	6	1634-04-4
528970	tert-Butylmethylether	RE - Pure	5 l	75.40	PC	4	1634-04-4
432013	tert-Butylmethylether	RPE - For analysis	2.5 l	80.10	PC	4	1634-04-4
432032	tert-Butylmethylether	RS - For HPLC - Isocratic Grade	2.5 l	88.90	PC	4	1634-04-4
432022000	tert-Butylmethylether	RS - For preparative HPLC	2.5 l	102.30	PC	4	1634-04-4
432002	tert-Butylmethylether	RS - SPECTROSOL - For optical	2.5 l	103.70	PC		1634-04-4
432062	tert-Butylmethylether	RS - PESTIPUR - For pesticide	2.5 l	105.50	PC	4	1634-04-4
432034	tert-Butylmethylether	RS - For HPLC - Isocratic Grade	4 l	121.60	PC		1634-04-4
528979	tert-Butylmethylether	RE - Pure	200 l	on request	I		1634-04-4
405971	Tetrabutylammonium bisulfate	RS - For ion pair chromatography	25 g	100.70	PC		32503-27-8
405972	Tetrabutylammonium bisulfate	RS - For ion pair chromatography	100 g	241.40	PC		32503-27-8
487101	Tetrabutylammonium bisulfate	RPE - For analysis	250 g	314.60	PC		32503-27-8
487051	Tetrabutylammonium bromide	RS - For polarography	10 g	53.70	PC		1643-19-2
E487031	Tetrabutylammonium hydroxide 0.1 mol/l (0.1N) in 2-propanol	RPE - For analysis	500 ml	136.30	PC		2052-49-5
613008400	Tetrabutylammonium hydroxide 0.1 mol/l (0.1N) in 2-propanol	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	276.00	PC		2052-49-5
613008300	Tetrabutylammonium hydroxide solution 0.1 mol/l (0.1N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	246.60	PC	6	2052-49-5
P3840016	Tetrabutylammonium hydroxide solution 0.1 mol/l (0.1N) in methanol / propanol-2	RPE - For analysis	1 l	120.90	PC	6	2052-49-5
P5435	Tetrachloroethane-d2	RS - For NMR - min 99.5%	25 ml	316.20	PC		33685-54-0
343001	Tetrachloroethylene	RE - Pure - Stabilized	1 l	55.10	PC		127-18-4
449671	Tetrachloroethylene	RPE - For analysis - Stabilized	1 l	56.10	PC	6	127-18-4
P0682716	Tetrachloroethylene	RS - SPECTROSOL - For optical	1 l	70.70	PC		127-18-4
449672	Tetrachloroethylene	RPE - For analysis - Stabilized	2.5 l	91.80	PC	4	127-18-4
P0680228	Tetrachloroethylene	RE - Pure - Stabilized	5 l	124.10	PC	2	127-18-4
P0682721	Tetrachloroethylene	RS - SPECTROSOL - For optical	2.5 l	140.80	PC		127-18-4
449673	Tetrachloroethylene	RPE - For analysis - Stabilized	35 kg	on request	kg		127-18-4
343003	Tetrachloroethylene	RE - Pure - Stabilized	40 kg	on request	kg		127-18-4
487152	Tetraethylammonium bromide	RS - For polarography	25 g	96.90	PC		71-91-0
P07010T10	Tetrahydrofuran	RS - Anhydrous - For analysis - Stabilized with BHT	200 ml	38.00	PC		109-99-9
382981	Tetrahydrofuran	RE - Pure - Stabilized with BHT	1 l	38.30	PC	6	109-99-9
487308	Tetrahydrofuran	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	1 l	39.00	PC	6	109-99-9

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
P0701010	Tetrahydrofuran	RS - Anhydrous - For analysis - Stabilized with BHT	200 ml	39.30	PC		109-99-9
P0701016	Tetrahydrofuran	RS - Anhydrous - For analysis - Stabilized with BHT	1 l	41.90	PC	6	109-99-9
P07010T16	Tetrahydrofuran	RS - Anhydrous - For analysis - Stabilized with BHT	1 l	41.90	PC	6	109-99-9
412451000	Tetrahydrofuran	RS - For HPLC - Isocratic grade - Not	1 l	59.00	PC	6	109-99-9
412471	Tetrahydrofuran	RS - For HPLC - Isocratic grade - Stabilized with BHT	1 l	59.00	PC	6	109-99-9
487345	Tetrahydrofuran	RS - SPECTROSOL - For optical spectroscopy - Not stabilized -	1 l	65.20	PC	6	109-99-9
382985	Tetrahydrofuran	RE - Pure - Stabilized with BHT	2.5 l	69.90	PC	4	109-99-9
487303	Tetrahydrofuran	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	2.5 l	71.20	PC	4	109-99-9
P0701021	Tetrahydrofuran	RS - Anhydrous - For analysis - Stabilized with BHT	2.5 l	74.90	PC	4	109-99-9
412453000	Tetrahydrofuran	RS - For HPLC - Isocratic grade - Not	1 l	75.70	PC	6	109-99-9
528481	Tetrahydrofuran	RE - Pure - Stabilized with BHT	5 l	106.30	PC	4	109-99-9
487352	Tetrahydrofuran	RS - For preparative HPLC -	2.5 l	107.70	PC	4	109-99-9
487305	Tetrahydrofuran	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	5 l	108.20	PC	4	109-99-9
412452000	Tetrahydrofuran	RS - For HPLC - Isocratic grade - Not	2.5 l	108.60	PC	4	109-99-9
412472	Tetrahydrofuran	RS - For HPLC - Isocratic grade - Stabilized with BHT	2.5 l	108.60	PC	4	109-99-9
487346	Tetrahydrofuran	RS - SPECTROSOL - For optical spectroscopy - Not stabilized -	2.5 l	125.70	PC		109-99-9
382982	Tetrahydrofuran	RE - Pure - Stabilized with BHT	5 l	125.80	PC		109-99-9
487307	Tetrahydrofuran	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	5 l	131.10	PC		109-99-9
487301	Tetrahydrofuran	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	23 kg	on request	kg		109-99-9
487309	Tetrahydrofuran	RPE - For analysis - ACS - Reag.Ph.Eur. - Reag.USP - Stabilized	200 l	on request	l		109-99-9
382986	Tetrahydrofuran	RE - Pure - Stabilized with BHT	23 kg	on request	kg		109-99-9
382983	Tetrahydrofuran	RE - Pure - Stabilized with BHT	200 l	on request	l		109-99-9
P5380	Tetrahydrofuran-d8	RS - For NMR - min 99.5%	2 x 0.6 ml	94.90	PC		1693-74-9
P5385	Tetrahydrofuran-d8	RS - For NMR - min 99.5%	25 ml	593.10	PC		1693-74-9
487491	Tetramethylammonium hydroxide 10%	RS - For polarography and steroids	100 ml	94.10	PC	6	75-59-2
487492	Tetramethylammonium hydroxide 10%	RS - For polarography and steroids	250 ml	171.10	PC		75-59-2
P5455S	Tetramethylsilane	RS - For NMR - min 99.8%	25 ml	53.30	PC		75-76-3
473915	tetra-Potassium pyrophosphate	RPE - For analysis	250 g	45.30	PC	6	7320-34-5
429187	Tetrazolium blue	RS - For microscopy	1 g	69.90	PC		1871-22-3
505912	Thallium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
504011	Thallium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505915	Thallium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615003000	Thallium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
505913	Thallium standard solution	RS - Standard solution for ICP-MS	100 ml	144.40	PC		
504015	Thallium standard solution	RS - Standard solution for ICP	100 ml	175.40	PC		
504013	Thallium standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
504017	Thallium standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
487803	Thioacetamide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	50 g	171.50	PC	6	62-55-5
487807	Thioacetamide	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	500 g	807.90	PC		62-55-5
611089603	Thioacetamide solution 40 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	145.00	PC		62-55-5
611089602	Thioacetamide solution 40 g/l	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	237.50	PC		62-55-5
411385	Thioglycolic acid 80%	RPE - For analysis	500 ml	134.10	PC	6	68-11-1
488104	Thiourea	RPE - For analysis - ACS - Reag.Ph.Eur - Reag.USP	100 g	38.20	PC		62-56-6
385403	Thiourea	RE - Pure	25 kg	on request	kg		62-56-6
488105	Thiourea	RPE - For analysis - ACS - Reag.Ph.Eur - Reag.USP	250 g	65.80	PC	6	62-56-6

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
385407	Thiourea	RE - Pure	1 kg	143.70	PC	6	62-56-6
488107	Thiourea	RPE - For analysis - ACS - Reag.Ph.Eur - Reag.USP	1 kg	146.10	PC		62-56-6
385409	Thiourea	RE - Pure	5 kg	397.80	PC		62-56-6
488101	Thiourea	RPE - For analysis - ACS - Reag.Ph.Eur - Reag.USP	50 kg	on request	kg		62-56-6
402392	Thorin	RPE - For analysis	1 g	56.10	PC		132-33-2
504281	Thorium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
504283	Thorium standard solution	RS - Standard solution for ICP	500 ml	223.00	PC		
507763	Thulium standard solution	RS - Standard solution for AAS	100 ml	102.60	PC		
505917	Thulium standard solution	RS - Standard solution for ICP-MS	100 ml	126.10	PC		
505918	Thulium standard solution	RS - Standard solution for ICP-MS	100 ml	139.50	PC		
507519	Thulium standard solution	RS - Standard solution for AAS	500 ml	208.90	PC		
384205	Thymol	ERBApharm - According to pharmacopoeia : BP-DAB-NF-	250 g	238.10	PC	6	89-83-8
384201	Thymol	ERBApharm - According to pharmacopoeia : BP-DAB-NF-	1 kg	260.00	PC		89-83-8
384202	Thymol	ERBApharm - According to pharmacopoeia : BP-DAB-NF-	2.5 kg	489.20	PC		89-83-8
429228	Thymol blue	RPE - For analysis	5 g	77.50	PC		76-61-9
429222	Thymol blue	RPE - For analysis	25 g	90.10	PC		76-61-9
429223	Thymol blue	RPE - For analysis	50 g	155.20	PC		76-61-9
E429235	Thymol blue 0.4% in ethanol	RPE - For analysis	250 ml	24.60	PC	6	76-61-9
PS0270/15	Thymol blue indicator	RS - For analysis	1 l	30.00	PC		
611090601	Thymol blue solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		
PS0187/15	Thymol blue TA indicator	RS - For analysis	1 l	33.00	PC		
PS0187/16	Thymol blue TA indicator	RS - For analysis	1 l	36.10	PC		
611090701	Thymolphthalein solution 0.1% in ethanol	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	86.90	PC		125-20-2
487728	Thymolphthalein	RPE - For analysis - ACS	5 g	186.20	PC		125-20-2
487729	Thymolphthalein	RPE - For analysis - ACS	25 g	567.00	PC		125-20-2
E487755	Thymolphthalein 0.1% hydroalcoholic solution	RPE - For analysis	250 ml	24.00	PC	6	125-20-2
485004	Tin (II) chloride dihydrate	RPE - For analysis - ACS	100 g	68.10	PC		10025-69-1
485005	Tin (II) chloride dihydrate	RPE - For analysis - ACS	250 g	123.00	PC	6	10025-69-1
379406	Tin (II) chloride dihydrate	RE - Pure	500 g	136.10	PC		10025-69-1
379403	Tin (II) chloride dihydrate	RE - Pure	25 kg	on request	kg		10025-69-1
485007	Tin (II) chloride dihydrate	RPE - For analysis - ACS	1 kg	287.70	PC		10025-69-1
379407	Tin (II) chloride dihydrate	RE - Pure	5 kg	681.30	PC		10025-69-1
485002	Tin (II) chloride dihydrate	RPE - For analysis - ACS	5 kg	1029.70	PC		10025-69-1
611085001	Tin (II) chloride solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	105.50	PC		
E485041	Tin (II) chloride solution 10%	RPE - For analysis	1 l	48.60	PC	6	7772-99-8
379601	Tin (II) sulfate	RE - Pure	1 kg	85.00	PC		7488-55-3
485074	Tin (IV) chloride pentahydrate	RPE - For analysis	100 g	65.70	PC		10026-06-9
485076	Tin (IV) chloride pentahydrate	RPE - For analysis	500 g	163.30	PC		10026-06-9
E497655	Tin standard solution	RS - Standard solution for AAS	100 ml	18.00	PC	6	
484861	Tin standard solution	RS - NORMEX - Concentrated	Ampoule	21.00	PC		
E497651	Tin standard solution	RS - Standard solution for AAS	500 ml	23.20	PC	6	
503949	Tin standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507492	Tin standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505862	Tin standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
503941	Tin standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505865	Tin standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615003101	Tin standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615003109	Tin standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
505863	Tin standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
503945	Tin standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
503943	Tin standard solution	RS - Standard solution for ICP	500 ml	193.30	PC		
503947	Tin standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
484914	Tin, powder	RPE - For analysis	100 g	48.70	PC	6	7440-31-5
484917	Tin, powder	RPE - For analysis	1 kg	213.90	PC	6	7440-31-5

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
488131	Tiron	RPE - For analysis	10 g	88.80	PC		149-45-1
488132	Tiron	RPE - For analysis	25 g	141.50	PC		149-45-1
PS0363/21	Tisab	RS - For analysis	2.5 l	99.60	PC		
PS0809/22	Tisab	RS - For fluorides analysis	5 l	163.70	PC		
488162	Tisab III solution	RS - For fluorides analysis	500 ml	56.90	PC		
488256	Titanium dioxide	RPE - For analysis	100 g	33.80	PC		13463-67-7
385702	Titanium dioxide	RE - Pure	25 kg	on request	kg		13463-67-7
385753	Titanium dioxide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		13463-67-7
488257	Titanium dioxide	RPE - For analysis	1 kg	72.40	PC	6	13463-67-7
385707	Titanium dioxide	RE - Pure	1 kg	77.10	PC		13463-67-7
385751	Titanium dioxide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	81.90	PC	6	13463-67-7
385709	Titanium dioxide	RE - Pure	5 kg	162.80	PC		13463-67-7
385752	Titanium dioxide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	181.60	PC		13463-67-7
488251	Titanium dioxide	RPE - For analysis	10 kg	on request	PC		13463-67-7
488421	Titanium isopropylate	RE - Pure	100 ml	55.50	PC	6	546-68-9
507764	Titanium standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
507520	Titanium standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505907	Titanium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
505908	Titanium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
504001	Titanium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
615003200	Titanium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	1 l	124.10	PC		
505909	Titanium standard solution	RS - Standard solution for ICP-MS	100 ml	144.40	PC		
504005	Titanium standard solution	RS - Standard solution for ICP	100 ml	227.80	PC		
504003	Titanium standard solution	RS - Standard solution for ICP	500 ml	241.10	PC		
504007	Titanium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
611091202	Titanium trichloride-sulfuric acid reagent	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	108.50	PC		
PS0308/15	Titrating solution	RS - For water hardness	1 l	30.30	PC		
386002	Toluene	RE - Pure	1 l	23.80	PC	6	108-88-3
488551	Toluene	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 l	24.10	PC	6	108-88-3
P0711016	Toluene	RS - Anhydrous - For analysis	1 l	24.80	PC	6	108-88-3
488557	Toluene	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	24 kg	on request	kg		108-88-3
528233	Toluene	RE - Pure - Low content in benzene	25 l	on request	l		108-88-3
488555	Toluene	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	2.5 l	38.60	PC	4	108-88-3
P0711010	Toluene	RS - Anhydrous - For analysis	200 ml	39.90	PC		108-88-3
P07110T10	Toluene	RS - Anhydrous - For analysis	200 ml	39.90	PC		108-88-3
412641000	Toluene	RS - For HPLC - Isocratic Grade	1 l	41.30	PC	6	108-88-3
P0711021	Toluene	RS - Anhydrous - For analysis	2.5 l	41.30	PC	4	108-88-3
386001	Toluene	RE - Pure	2.5 l	42.60	PC	4	108-88-3
488531	Toluene	RS - For preparative HPLC	2.5 l	43.80	PC		108-88-3
488591	Toluene	RS - PESTIPUR - For pesticide	1 l	47.20	PC	6	108-88-3
P0713216	Toluene	RS - ATRASOL - For traces analysis	1 l	49.10	PC		108-88-3
488601	Toluene	RS - SPECTROSOL - For optical	1 l	49.50	PC		108-88-3
528231	Toluene	RE - Pure - Low content in benzene	5 l	54.10	PC	4	108-88-3
412642000	Toluene	RS - For HPLC - Isocratic Grade	2.5 l	76.90	PC	4	108-88-3
488602	Toluene	RS - SPECTROSOL - For optical	2.5 l	85.00	PC	4	108-88-3
P0713221	Toluene	RS - ATRASOL - For traces analysis	2.5 l	88.20	PC	4	108-88-3
488592	Toluene	RS - PESTIPUR - For pesticide	2.5 l	88.20	PC	4	108-88-3
488552	Toluene	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 l	91.90	PC	4	108-88-3
P0713282	Toluene	RS - ATRASOL - For traces analysis	4 l	137.50	PC		108-88-3
488594	Toluene	RS - PESTIPUR - For pesticide	4 l	140.80	PC		108-88-3
488556	Toluene	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	170 kg	on request	kg		108-88-3
386003	Toluene	RE - Pure	23 kg	on request	kg		108-88-3
386009	Toluene	RE - Pure	170 kg	on request	kg		108-88-3
528232	Toluene	RE - Pure - Low content in benzene	200 l	on request	l		108-88-3

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
506463	Toluene in solution in hexane	RS - For analysis according to Ph. Eur.Chapter 2.2.25	100 ml	275.50	PC		108-88-3
506462	Toluene in solution in hexane	RS - For analysis according to Ph. Eur.Chapter 2.2.25	10 ml	2187.60	PC		108-88-3
P5399A	Toluene-d8	RS - For NMR - min 99.5%	2 x 0.75 ml	34.20	PC		2037-26-5
P5393A	Toluene-d8	RS - For NMR - min 99.5%	5 ml	75.00	PC		2037-26-5
P5395	Toluene-d8	RS - For NMR - min 99.5%	25 ml	282.60	PC		2037-26-5
429282	Toluidine blue	RS - For microscopy - C.I. 52040	25 g	93.40	PC		92-31-9
614008800	Total-ionic-strength-adjustment buffer	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	123.70	PC		
614007700	Total-ionic-strength-adjustment buffer	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	154.00	PC		
489152	Triacetin	RPE - For analysis	1 l	127.40	PC		102-76-1
313895	tri-Ammonium citrate	RE - Pure	25 kg	on request	kg		3458-72-8
432054	Tributylphosphate	RPE - For analysis	500 ml	139.20	PC	6	126-73-8
411524	Trichloroacetic acid	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	100 g	46.30	PC	6	76-03-9
411525	Trichloroacetic acid	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	250 g	77.40	PC	6	76-03-9
411527	Trichloroacetic acid	RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP	1 kg	146.90	PC	6	76-03-9
307557	Trichloroacetic acid	RE - Pure	1 kg	154.10	PC	6	76-03-9
307558	Trichloroacetic acid	RE - Pure	5 kg	394.30	PC		76-03-9
411554000	Trichloroacetic acid solution 20%	RPE - For analysis	1 l	49.10	PC	6	76-03-9
P0553574W	Trichloroacetic acid solution 3% in dichloromethane	RPE - For analysis	450 ml	32.40	PC		76-03-9
489501	Triethanolamine	RPE - For analysis	30 kg	on request	kg		102-71-6
386304	Triethanolamine	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	30 kg	on request	kg		102-71-6
489504	Triethanolamine	RPE - For analysis	1 l	46.90	PC	6	102-71-6
386301	Triethanolamine	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	1 l	47.30	PC	6	102-71-6
386303	Triethanolamine	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	2.5 l	72.50	PC	4	102-71-6
386305	Triethanolamine	ERBApharm - According to pharmacopoeia : FU-Ph.Eur.	220 kg	on request	kg		102-71-6
489556	Triethylamine	RPE - For analysis	1 l	47.00	PC	6	121-44-8
489631	Triethylamine	RS - For HPLC - Isocratic Grade	1 l	47.80	PC		121-44-8
386602	Triethylamine	RE - Pure	20 kg	on request	kg		121-44-8
386601	Triethylamine	RE - Pure	1 l	53.30	PC	6	121-44-8
386603	Triethylamine	RE - Pure	5 l	105.30	PC		121-44-8
489633	Triethylamine	RS - For HPLC - Isocratic Grade	2.5 l	108.80	PC		121-44-8
454112	Triethylene glycol	RPE - For analysis	30 kg	on request	kg		112-27-6
454111	Triethylene glycol	RPE - For analysis	1 l	86.60	PC	6	112-27-6
411543	Trifluoroacetic acid	RS - For LC/MS	50 ml	34.70	PC		76-05-1
P0082103	Trifluoroacetic acid	RS - For peptide synthesis	100 ml	35.00	PC		76-05-1
411561	Trifluoroacetic acid	RPE - For analysis	100 ml	40.30	PC		76-05-1
411541	Trifluoroacetic acid	RS - For LC/MS	10 x 1 ml	74.00	PC		76-05-1
411564	Trifluoroacetic acid	RPE - For analysis	250 ml	86.40	PC		76-05-1
P0080297	Trifluoroacetic acid	RE - Pure	30 kg	on request	kg		76-05-1
P0080212	Trifluoroacetic acid	RE - Pure	1 kg	137.50	PC	6	76-05-1
P0082746	Trifluoroacetic acid	RS - SPECTROSOL - For optical	1 l	201.30	PC	6	76-05-1
P0080247	Trifluoroacetic acid	RE - Pure	2.5 l	312.70	PC		76-05-1
P0082147	Trifluoroacetic acid	RS - For peptide synthesis	2.5 l	324.90	PC		76-05-1
P0082747	Trifluoroacetic acid	RS - SPECTROSOL - For optical	2.5 l	362.80	PC		76-05-1
411542	Trifluoroacetic acid	RS - For LC/MS	10 x 2.5ml	#N/A	PC		76-05-1
P5419A	Trifluoroacetic acid-d	RS - For NMR - min 99.5%	2 x 0.75 ml	53.10	PC		599-00-8
P5413A	Trifluoroacetic acid-d	RS - For NMR - min 99.5%	5 ml	83.40	PC		599-00-8
422225	Trifluoroacetic anhydride	RPE - For analysis	500 ml	202.30	PC		407-25-0
P5449A	Trifluoroethanol-d2	RS - For NMR - min 99%	2 x 0.75 ml	252.50	PC		77253-67-9
489803	Trimethylamine hydrochloride	RPE - For analysis	50 g	71.70	PC		593-81-7
489833	Trimethylcetylammmonium bromide	RPE - For analysis	50 g	40.50	PC	6	57-09-0
489831	Trimethylcetylammmonium bromide	RPE - For analysis	500 g	105.00	PC		57-09-0
489834	Trimethylcetylammmonium bromide	RPE - For analysis	25 kg	on request	kg		57-09-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
387207	Trimethylcetylammmonium p-toluenesulfonate	RE - Pure	1 kg	395.60	PC		138-32-9
489581	Trioctylphosphine oxide	RPE - For analysis	50 g	196.70	PC		78-50-2
489591	Triphenylphosphine	RPE - For analysis	100 g	111.60	PC	6	603-35-0
489981	Tris (hydroxymethyl)-aminomethane	RPE - For analysis	100 g	36.80	PC	6	77-86-1
489984	Tris (hydroxymethyl)-aminomethane	RPE - For analysis	500 g	99.70	PC		77-86-1
313431	Tris (hydroxymethyl)-aminomethane	RE - Pure	25 kg	on request	kg		77-86-1
489985	Tris (hydroxymethyl)-aminomethane	RPE - For analysis	25 kg	on request	kg		77-86-1
489971	Tris (hydroxymethyl)-aminomethane	RS - For pHmetry	25 kg	on request	kg		77-86-1
489973	Tris (hydroxymethyl)-aminomethane	RS - For pHmetry	1 kg	146.40	PC		77-86-1
489983	Tris (hydroxymethyl)-aminomethane	RPE - For analysis	1 kg	152.20	PC	6	77-86-1
313432	Tris (hydroxymethyl)-aminomethane	RE - Pure	1 kg	153.10	PC	6	77-86-1
489982	Tris (hydroxymethyl)-aminomethane	RPE - For analysis	10 kg	on request	PC		77-86-1
479911	Tris (hydroxymethyl)-aminomethane hydrochloride	RPE - For analysis	100 g	63.20	PC		1185-53-1
479912	Tris (hydroxymethyl)-aminomethane hydrochloride	RPE - For analysis	500 g	179.20	PC		1185-53-1
479913	Tris (hydroxymethyl)-aminomethane hydrochloride	RPE - For analysis	1 kg	259.60	PC	6	1185-53-1
614006200	Tris(hydroxymethyl)aminomethane buffer solution pH 8.1	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	153.40	PC	6	
614004900	Tris(hydroxymethyl)aminomethane sodium chloride buffer solution pH 7.4	RS - For analysis according to Ph. Eur. Chap. 4.1.3	1 l	346.00	PC		
611094201	Tris(hydroxymethyl)aminomethane solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	151.00	PC		
614006600	Tris(hydroxymethyl)aminomethane-EDTA buffer solution pH 8.4	RS - For analysis according to Ph. Eur. Chap. 4.1.3	500 ml	152.80	PC		
P0120041	Triton© X100 solution	RE - Pure	10 l	on request	PC		9002-93-1
490001	Tropaeolin O	RPE - For analysis - C.I. 14270	10 g	120.70	PC		547-57-9
490002	Tropaeolin O	RPE - For analysis - C.I. 14270	25 g	200.20	PC		547-57-9
E490056	Tropaeolin O solution 0.1%	RPE - For analysis	500 ml	22.40	PC		547-57-9
P588100UP	Tubes 10 mm	RS - For NMR	5 pc	440.00	PC		
P588500HP	Tubes 5 mm	RS - For NMR	5 pc	97.60	PC		
P588501HP	Tubes 5 mm	RS - For NMR	5 pc	120.80	PC		
P588500UP	Tubes 5 mm	RS - For NMR	5 pc	133.00	PC		
P588505	Tubes 5 mm	RS - For NMR	5 pc	215.40	PC		
P588500TT	Tubes 5 mm	RS - For NMR	50 pc	238.20	PC		
507765	Tungsten standard solution	RS - Standard solution for AAS	100 ml	41.60	PC		
507521	Tungsten standard solution	RS - Standard solution for AAS	500 ml	93.90	PC		
505932	Tungsten standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505935	Tungsten standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
504051	Tungsten standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
504058	Tungsten standard solution	RS - Standard solution for ICP	100 ml	128.10	PC		
504055	Tungsten standard solution	RS - Standard solution for ICP	100 ml	208.70	PC		
504053	Tungsten standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
504057	Tungsten standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
411628	Tungstic acid	RPE - For analysis	250 g	102.40	PC		7783-03-1
411621	Tungstic acid	RPE - For analysis	1 kg	238.50	PC		7783-03-1
E490451	Turk's reagent	RS - For microscopy	500 ml	22.50	PC		
505922	Uranium standard solution	RS - Standard solution for ICP-MS	100 ml	116.80	PC		
505923	Uranium standard solution	RS - Standard solution for ICP-MS	100 ml	139.50	PC		
504031	Uranium standard solution	RS - Standard solution for ICP	100 ml	257.70	PC		
504033	Uranium standard solution	RS - Standard solution for ICP	500 ml	407.40	PC		
504035	Uranium standard solution	RS - Standard solution for ICP	100 ml	525.10	PC		
504037	Uranium standard solution	RS - Standard solution for ICP	500 ml	1026.20	PC		
490757	Urea	RPE - For analysis - ACS	100 g	34.30	PC		57-13-6
490758	Urea	RPE - For analysis - ACS	500 g	42.10	PC		57-13-6
490751	Urea	RPE - For analysis - ACS	25 kg	on request	kg		57-13-6
387807	Urea	RE - Pure	1 kg	56.10	PC	6	57-13-6
490759	Urea	RPE - For analysis - ACS	1 kg	79.40	PC		57-13-6
387809	Urea	RE - Pure	5 kg	103.60	PC		57-13-6
387801	Urea	RE - Pure	50 kg	on request	kg		57-13-6
491103	Vanadium (V) oxide	RPE - For analysis	50 g	92.30	PC		1314-62-1
491105	Vanadium (V) oxide	RPE - For analysis	250 g	223.20	PC		1314-62-1
E497675	Vanadium standard solution	RS - Standard solution for AAS	100 ml	17.50	PC	6	

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
491091	Vanadium standard solution	RS - NORMEX - Concentrated	Ampoule	29.30	PC		
E497671	Vanadium standard solution	RS - Standard solution for AAS	500 ml	33.70	PC	6	
507766	Vanadium standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
504187	Vanadium standard solution	RS - Standard solution for AAS	500 ml	96.80	PC		
505927	Vanadium standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
504041	Vanadium standard solution	RS - Standard solution for ICP	100 ml	104.20	PC		
505928	Vanadium standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615003300	Vanadium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
505929	Vanadium standard solution	RS - Standard solution for ICP-MS	100 ml	131.80	PC		
504045	Vanadium standard solution	RS - Standard solution for ICP	100 ml	171.00	PC		
504043	Vanadium standard solution	RS - Standard solution for ICP	500 ml	193.90	PC		
504047	Vanadium standard solution	RS - Standard solution for ICP	500 ml	317.70	PC		
388104	Vanillin	ERBApharm - According to pharmacopoeia : BP-DAB-NF-	100 g	44.50	PC	6	121-33-5
388107	Vanillin	ERBApharm - According to pharmacopoeia : BP-DAB-NF-	1 kg	161.10	PC	6	121-33-5
388108	Vanillin	ERBApharm - According to pharmacopoeia : BP-DAB-NF-	5 kg	446.70	PC		121-33-5
611095302	Vanillin solution, phosphoric	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 ml	132.90	PC		
429381	Victoria blue	RS - For microscopy - C.I. 42595	10 g	104.70	PC		2580-56-5
429382	Victoria blue	RS - For microscopy - C.I. 42595	25 g	164.00	PC		2580-56-5
540801	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
540802	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
540803	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
540804	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
540805	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
540806	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
540807	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
540808	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
540809	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
540810	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
540811	Viscosity standards	RS - For calibration	500 ml	197.90	PC		
412141	Water	RS - For HPLC PLUS	1 l	21.90	PC	6	7732-18-5
412011	Water	RS - For Headspace	1 l	22.70	PC	6	7732-18-5
412091	Water	RS - For UHPLC-MS	1 l	22.80	PC	6	7732-18-5
412111	Water	RS - For LC/MS	1 l	23.20	PC	6	7732-18-5
307591	Water	RPE - For analysis	5 l	27.90	PC		7732-18-5
412142	Water	RS - For HPLC PLUS	2.5 l	28.70	PC	4	7732-18-5
307582	Water	RPE - For analysis	5 l	30.70	PC	4	7732-18-5
412112	Water	RS - For LC/MS	2.5 l	31.10	PC	4	7732-18-5
412092	Water	RS - For UHPLC-MS	2.5 l	31.30	PC	4	7732-18-5
307581	Water	RPE - For analysis	10 l	on request	PC		7732-18-5
307586	Water	RPE - For analysis	10 l	on request	PC		7732-18-5
307583	Water	RPE - For analysis	25 kg	on request	PC		7732-18-5
307584	Water	RPE - For analysis	20 l	on request	PC		7732-18-5
307587	Water	RPE - For analysis	25 kg	on request	PC		7732-18-5
412185	Water	RS - Ultrapure - For trace analysis at	500 ml	85.30	PC		7732-18-5
611095501	Water	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	97.00	PC		7732-18-5
611095506	Water	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	97.00	PC		7732-18-5
412151	Water	RS - Superpure - For trace analysis	1 l	129.10	PC	6	7732-18-5
506411	Water	RS - For analysis according to Ph. Eur. Chapter 2.2.25	100 ml	253.30	PC		
307585	Water	RPE - For analysis	50 kg	on request	PC		7732-18-5
412031	Water + 0,1% v/v trifluoroacetic acid	RS - Pour HPLC	1 l	28.30	PC		
412021	Water + 0,2 %(v/v) phosphoric acid 85 %	RS - For HPLC	1 l	28.20	PC		
412121	Water + 0,1% v/v formic acid	RS - For LC/MS	1 l	25.90	PC	6	7732-18-5
412122	Water + 0,1% v/v formic acid	RS - For LC/MS	2.5 l	35.00	PC	4	7732-18-5
411981	Water chlorine	RPE - For analysis	1 l	150.50	PC		7782-50-5
504552	Water deionized and acidified	RS - Blanks for AAS, ICP, ICP-MS	1 l	109.20	PC		7697-37-2
504553	Water deionized and acidified	RS - Blanks for AAS, ICP, ICP-MS	1 l	109.20	PC		7647-01-0
504554	Water deionized and acidified	RS - Blanks for AAS, ICP, ICP-MS	1 l	109.20	PC		7647-01-0

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
504557	Water deionized and acidified	RS - Blanks for AAS, ICP, ICP-MS	1 l	109.20	PC		7647-01-0
504550	Water deionized and acidified	RS - Blanks for AAS, ICP, ICP-MS	1 l	118.60	PC		7697-37-2
504551	Water deionized and acidified	RS - Blanks for AAS, ICP, ICP-MS	1 l	134.00	PC		7697-37-2
307602	Water purified	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU-	10 l	on request	PC		7732-18-5
307603	Water purified	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU-	25 kg	on request	PC		7732-18-5
307604	Water purified	ERBApharm - According to pharmacopoeia : Ph.Eur.-FU-	200 l	on request	l		7732-18-5
E491901	Wijs' reagent	RS - For detection of iodine index	250 ml	39.70	PC	6	
E491902	Wijs' reagent	RS - For detection of iodine index	1 l	84.50	PC	6	
492011	Wright's stain solution in methanol	RS - For microscopy	100 ml	38.60	PC		
492358	Xylene, mix of isomers	RS - RSE - For electronic use	1 l	24.70	PC		90989-38-1
392602	Xylene, mix of isomers	RE - Pure - Low content in benzene	1 l	24.70	PC	6	90989-38-1
492301	Xylene, mix of isomers	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	1 l	25.10	PC	6	90989-38-1
492359	Xylene, mix of isomers	RS - RSE - For electronic use	2.5 l	39.30	PC	4	90989-38-1
392603	Xylene, mix of isomers	RE - Pure - Low content in benzene	2.5 l	42.50	PC	4	90989-38-1
492306	Xylene, mix of isomers	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	2.5 l	43.20	PC	4	90989-38-1
528251	Xylene, mix of isomers	RE - Pure - Low content in benzene	5 l	46.40	PC	4	90989-38-1
492305	Xylene, mix of isomers	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	5 l	52.70	PC	4	90989-38-1
492303	Xylene, mix of isomers	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	23 kg	on request	kg		90989-38-1
492304	Xylene, mix of isomers	RPE - For analysis - ISO - ACS - Reag.Ph.Eur. - Reag.USP	170 kg	on request	kg		90989-38-1
392605	Xylene, mix of isomers	RE - Pure - Low content in benzene	23 kg	on request	kg		90989-38-1
392608	Xylene, mix of isomers	RE - Pure - Low content in benzene	170 kg	on request	kg		90989-38-1
528252	Xylene, mix of isomers	RE - Pure - Low content in benzene	200 l	on request	l		90989-38-1
492211	Xlenecyanol	RPE - For analysis	1 g	66.00	PC		2650-17-1
492212	Xlenecyanol	RPE - For analysis	25 g	245.50	PC		2650-17-1
423597	Xlenol orange	RPE - For analysis	1 g	59.50	PC		1611-35-4
423598	Xlenol orange	RPE - For analysis	5 g	99.80	PC		1611-35-4
423599	Xlenol orange	RPE - For analysis	25 g	193.20	PC		1611-35-4
507768	Ytterbium standard solution	RS - Standard solution for AAS	100 ml	55.00	PC		
505947	Ytterbium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
507523	Ytterbium standard solution	RS - Standard solution for AAS	500 ml	106.10	PC		
504071	Ytterbium standard solution	RS - Standard solution for ICP	100 ml	108.40	PC		
505948	Ytterbium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
504075	Ytterbium standard solution	RS - Standard solution for ICP	100 ml	188.20	PC		
504073	Ytterbium standard solution	RS - Standard solution for ICP	500 ml	226.30	PC		
504077	Ytterbium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
457107	Yttrium (III) oxide	RPE - For analysis	1 g	37.70	PC		1314-36-9
507767	Yttrium standard solution	RS - Standard solution for AAS	100 ml	41.60	PC		
507522	Yttrium standard solution	RS - Standard solution for AAS	500 ml	96.30	PC		
505942	Yttrium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505945	Yttrium standard solution	RS - Standard solution for ICP-MS	100 ml	114.10	PC		
504061	Yttrium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
505943	Yttrium standard solution	RS - Standard solution for ICP-MS	100 ml	158.60	PC		
504065	Yttrium standard solution	RS - Standard solution for ICP	100 ml	200.70	PC		
504063	Yttrium standard solution	RS - Standard solution for ICP	500 ml	241.10	PC		
504067	Yttrium standard solution	RS - Standard solution for ICP	500 ml	424.20	PC		
493101	Ziehl-Neelsen's reagent	RS - For bacteriology	250 ml	25.00	PC	6	
493102	Ziehl-Neelsen's reagent	RS - For bacteriology	1 l	48.50	PC	6	
493806	Zinc acetate dihydrate	RPE - For analysis	100 g	35.00	PC		5970-45-6
493803	Zinc acetate dihydrate	RPE - For analysis	25 kg	on request	kg		5970-45-6
493807	Zinc acetate dihydrate	RPE - For analysis	1 kg	85.80	PC	6	5970-45-6
611102301	Zinc acetate solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	237.90	PC		5970-45-6
494006	Zinc carbonate basic	RPE - For analysis	500 g	62.80	PC		5260-02-5
494104	Zinc chloride anhydrous	RPE - For analysis - ACS	100 g	47.90	PC		7646-85-7
393002	Zinc chloride anhydrous	RE - Pure	25 kg	on request	kg		7646-85-7
494105	Zinc chloride anhydrous	RPE - For analysis - ACS	250 g	64.80	PC	6	7646-85-7
393007	Zinc chloride anhydrous	RE - Pure	1 kg	73.90	PC	6	7646-85-7

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
494107	Zinc chloride anhydrous	RPE - For analysis - ACS	1 kg	119.50	PC	6	7646-85-7
393009	Zinc chloride anhydrous	RE - Pure	5 kg	162.90	PC		7646-85-7
E494301	Zinc chloride solution 60%	RPE - For analysis	1 l	74.00	PC	6	7646-85-7
611096603	Zinc chloride solution, iodinated	RS - For analysis according to Ph. Eur. Chap. 4.1.1	500 ml	215.30	PC		7646-85-7
611096602	Zinc chloride solution, iodinated	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	320.50	PC		7646-85-7
611096601	Zinc chloride-formic acid solution	RS - For analysis according to Ph. Eur. Chap. 4.1.1	1 l	237.90	PC		
494311	Zinc dibenzylidithiocarbamate	RPE - For analysis	10 g	42.70	PC		14726-36-4
494506	Zinc nitrate hexahydrate	RPE - For analysis	100 g	45.80	PC		10196-18-6
494507	Zinc nitrate hexahydrate	RPE - For analysis	1 kg	193.80	PC	6	10196-18-6
494606	Zinc oxide	RPE - For analysis	100 g	32.90	PC		1314-13-2
494602	Zinc oxide	RPE - For analysis	25 kg	on request	kg		1314-13-2
393503	Zinc oxide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		1314-13-2
494607	Zinc oxide	RPE - For analysis	1 kg	63.80	PC	6	1314-13-2
393507	Zinc oxide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	73.50	PC		1314-13-2
393509	Zinc oxide	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	152.40	PC		1314-13-2
E497685	Zinc standard solution	RS - Standard solution for AAS	100 ml	17.60	PC	6	
E497681	Zinc standard solution	RS - Standard solution for AAS	500 ml	22.60	PC	6	
493151	Zinc standard solution	RS - NORMEX - Concentrated	Ampoule	22.90	PC		
507769	Zinc standard solution	RS - Standard solution for AAS	100 ml	36.00	PC		
612000800	Zinc standard solution	RS - For analysis according to Ph. Eur. Chap. 4.2.1	100 g	45.00	PC		7440-66-6
507477	Zinc standard solution	RS - Standard solution for AAS	500 ml	74.80	PC		
505952	Zinc standard solution	RS - Standard solution for ICP-MS	100 ml	99.20	PC		
504081	Zinc standard solution	RS - Standard solution for ICP	100 ml	104.10	PC		
505955	Zinc standard solution	RS - Standard solution for ICP-MS	100 ml	109.30	PC		
615003403	Zinc standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
615003400	Zinc standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615003402	Zinc standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
615003409	Zinc standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	129.00	PC		
505953	Zinc standard solution	RS - Standard solution for ICP-MS	100 ml	146.70	PC		
504085	Zinc standard solution	RS - Standard solution for ICP	100 ml	192.70	PC		
504083	Zinc standard solution	RS - Standard solution for ICP	500 ml	211.50	PC		
504087	Zinc standard solution	RS - Standard solution for ICP	500 ml	221.60	PC		
395451	Zinc stearate	ERBApharm - Vegetal origin - According to pharmacopoeia :	1 kg	72.80	PC	6	557-05-1
395452	Zinc stearate	ERBApharm - Vegetal origin - According to pharmacopoeia :	10 kg	on request	PC		557-05-1
494931	Zinc sulfate 0.05 mol/l (0.05N)	RPE - For analysis	1 l	42.90	PC	6	7446-20-0
494921	Zinc sulfate 0.1 mol/l (0.2N)	RPE - For analysis	1 l	26.30	PC	6	7446-20-0
613008601	Zinc sulfate 0.1 mol/l (0.2N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	500 ml	89.90	PC		7446-20-0
613008600	Zinc sulfate 0.1 mol/l (0.2N)	RS - For analysis according to Ph. Eur. Chap. 4.2.2	1 l	132.10	PC		7446-20-0
494905	Zinc sulfate heptahydrate	RPE - For analysis - ACS	100 g	34.60	PC		7446-20-0
494906	Zinc sulfate heptahydrate	RPE - For analysis - ACS	500 g	48.80	PC		7446-20-0
494901	Zinc sulfate heptahydrate	RPE - For analysis - ACS	25 kg	on request	kg		7446-20-0
394001	Zinc sulfate heptahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	25 kg	on request	kg		7446-20-0
494907	Zinc sulfate heptahydrate	RPE - For analysis - ACS	1 kg	73.70	PC	6	7446-20-0
394007	Zinc sulfate heptahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	1 kg	96.80	PC	6	7446-20-0
494909	Zinc sulfate heptahydrate	RPE - For analysis - ACS	5 kg	198.60	PC		7446-20-0
394009	Zinc sulfate heptahydrate	ERBApharm - According to pharmacopoeia : Ph.Eur.-USP-FU-	5 kg	233.90	PC		7446-20-0
495005	Zinc sulfate monohydrate	RPE - For analysis	250 g	46.90	PC		7446-19-7

Code	Product	Application	Pkg	Chf	Selling unit	Std Pkg	CAS
495007	Zinc sulfate monohydrate	RPE - For analysis	1 kg	68.60	PC		7446-19-7
495105	Zinc sulfide	RPE - For analysis	250 g	51.10	PC		1314-98-3
495107	Zinc sulfide	RPE - For analysis	1 kg	104.30	PC		1314-98-3
611096501	Zinc, activated	RS - For analysis according to Ph. Eur. Chap. 4.1.1	100 g	316.50	PC		7440-66-6
493507	Zinc, foil	RPE - For analysis	1 kg	144.80	PC		7440-66-6
493451	Zinc, granular	RPE - For analysis	500 g	229.60	PC		7440-66-6
493303	Zinc, granular	RPE - For analysis	25 kg	on request	kg		7440-66-6
493307	Zinc, granular	RPE - For analysis	1 kg	369.30	PC	6	7440-66-6
493309	Zinc, granular	RPE - For analysis	5 kg	1318.70	PC		7440-66-6
493705	Zinc, powder	RE - Pure	250 g	56.30	PC	6	7440-66-6
493702	Zinc, powder	RE - Pure	25 kg	on request	kg		7440-66-6
493707	Zinc, powder	RE - Pure	1 kg	93.20	PC	6	7440-66-6
495144	Zircon	RPE - For analysis	5 g	304.00	PC		62625-22-3
495305	Zirconium (IV) oxide	RPE - For analysis	250 g	155.50	PC		1314-23-4
507770	Zirconium standard solution	RS - Standard solution for AAS	100 ml	41.60	PC		
507524	Zirconium standard solution	RS - Standard solution for AAS	500 ml	93.90	PC		
505957	Zirconium standard solution	RS - Standard solution for ICP-MS	100 ml	102.70	PC		
505958	Zirconium standard solution	RS - Standard solution for ICP-MS	100 ml	112.70	PC		
504091	Zirconium standard solution	RS - Standard solution for ICP	100 ml	115.60	PC		
615003500	Zirconium standard solution	RS - For analysis according to Ph. Eur. Chap. 4.1.2	100 ml	121.10	PC		
504095	Zirconium standard solution	RS - Standard solution for ICP	100 ml	192.00	PC		
504093	Zirconium standard solution	RS - Standard solution for ICP	500 ml	223.00	PC		
504097	Zirconium standard solution	RS - Standard solution for ICP	500 ml	345.40	PC		
396105	Zirconyl nitrate	RE - Pure	50 g	102.90	PC		14985-18-3