

Dear Customer,

We hereby present the special offer for selected products with short validity date. The offer is valid till 31.12.2011 or as long as stock last. No complain will be accepted if the validity expires. Please reference Quote # **8/HM/2011** on all communication and when placing an order Net prices, ex works Gliwice.
If you have any questions/concerns, please do not hesitate to contact us.

Index:

1.	ACIDS	PAGE - 1 -
2.	BUFFER SOLUTIONS	PAGE - 3 -
3.	INDICATORS	PAGE - 3 -
4.	REAGENTS	PAGE - 5 -
5.	SOLVENTS	PAGE - 15 -
6.	STANDARDS AND TESTS	PAGE - 22 -
7.	VOLUMETRIC SOLUTIONS	PAGE - 24 -

ACIDS						
product name	product code	packsize	quantity	LOT	expiry date	net price EUR
1-AMINO-2-NAPHTHOL-4-SULFONIC ACID PURE P.A.	527140113	100 g	1	I\0\OP600\K38321799\DE	31.01.2013	73,51
3-(p-Chlorobenzoyl)-2-methylpropionic acid, 98%,	ACRS33558	500 mg	1	I\0\OP620\A0125916\US	6.03.2012	23,03
4-Fluorophenylboronic acid, 97%,	ACRS33410	5 g	1	I\0\OP502\A0249078\GB	6.08.2017	41,90
ACETIC ACID 80% PURE	PLG00652X	2,5 dm ³	1	W\0\OP518\1005/11/09\	30.11.2014	4,35
AMIDOSULFONIC ACID (ACS) PURE P.A.	525520113	100 g	1	T\0\OP610\1187/01/09\PL	31.01.2011	1,00

ACIDS						
product name	product code	packsize	quantity	LOT	expiry date	net price EUR
BENZOIC ACID FOR CALORIMETRY /TABLETS 0,5G/	530232493	1 pc	3	T\0\OP630\334-2002\PL	31.07.2009	39,33
BENZOIC ACID PURE	530230421	500 g	1	W\0\OP636\0533/03/08\PL	31.03.2013	1,99
CHROMOTROPIC ACID DISODIUM SALT DIHYDRATE PURE P.A.	581100110	1 kg	2	T\0\OP632\1110/12/07\PL	31.01.2009	1,00
CITRIC ACID ANHYDROUS PURE P.A.	538243118	1 kg	1	T\0\OP628\1154564\PL	10.06.2009	9,05
DICHLOROACETIC ACID PURE P.A.	542540118	1 dm ³	5	I\0\OP516\1210/11/08\PL	31.10.2010	8,70
DICHLOROACETIC ACID PURE P.A.	542540118	1 dm ³	3	I\0\OP516\1211/11/08\PL	31.10.2010	5,80
Dichloroacetic acid, 99+%,	ACRS11306	1 dm ³	8	I\0\OP516\A0267271\BE	30.11.2010	8,12
Dichloroacetic acid, 99+%,	ACRS11306	1 dm ³	15	I\0\OP700\A0267271\BE	30.11.2010	12,18
diendo-3-Benzoylbicyclo[2.2.1]heptane-2-carboxylic acid, 99%	ACRS29875	250 mg	3	I\0\OP616\A0095244\HU	19.06.2015	7,51
HYDROCHLORIC ACID 25% (8 ML)	575224693	1 pc	4	P\0\OP604\1153/01/08\PL	31.01.2010	1,00
HYDROCHLORIC ACID 35-38% PURE	575283421	1 dm ³	2	W\0\OP522\1077/03/09\	31.03.2011	1,40
HYDROCHLORIC ACID 35-38% PURE	575283421	2,5 dm ³	1	W\0\OP518\1025/09/09\	30.09.2011	3,06
HYDROCHLORIC ACID 35-38% PURE	PLG00698X	2,5 dm ³ x 4	2	T\0\OP524\1011/04/09\PL	30.04.2011	9,40
HYDROCHLORIC ACID 35-38% PURE	PLG00698X	2,5 dm ³	4	T\0\OP518\1011/04/09\PL	30.04.2011	4,62
HYDROCHLORIC ACID 35-38% PURE P.A.	PLA00698X	2,5 dm ³	2	T\0\OP524\1171/07/08\PL	30.07.2010	1,94
Hydrofluoric acid, 48-51% solution in water, for analysis ACS	ACRS42380	25 g	1	I\0\OP600\A0276040\ES	23.06.2011	7,47
L(+)-ASCORBIC ACID (ACS,PH EUR) PURE P.A.	529150113	1 kg	1	T\0\OP632\1226/11/08\PL	28.02.2011	2,48
NICOTINIC ACID PURE	566650427	100 g	1	T\0\OP620\S4629714\DE	30.06.2011	12,37
NITRIC ACID 65% PURE P.A.	PLA00586X	1 dm ³	9	T\0\OP516\1225/12/08\PL	31.12.2010	1,00
NITRIC ACID 65% PURE P.A.	PLA00586X	1 dm ³ x 6	4	T\0\OP522\1225/12/08\PL	31.12.2010	4,22
ORTHO-PHOSPHORIC ACID 85% PURE	PLG00660X	1 dm ³	1	W\0\OP516\1156/10/09\PL	30.11.2012	2,77
PALMITIC ACID PURE	569300421	100 g	2	T\0\OP618\1096/12/08\PL	31.12.2010	1,44
PALMITIC ACID PURE	569300421	100 g	1	T\0\OP618\1067/12/08\PL	31.12.2010	2,16
Perchloric acid standard solution 0.1 N in glacial acetic acid	G00070956	2 dm ³	1	T\0\OP700\06019MH\DE	30.06.2010	43,57
Phenylacetic acid, 98.50%	ACRS13028	18,825 kg	1	I\0\OP801\A0177081\FR	6.02.2013	285,95
SULFURIC ACID MIN.95% PURE P.A.	575000115	5 dm ³	1	W\0\OP654\1224/03/09\PL	31.03.2011	1,93
SULFURIC ACID MIN.95% PURE P.A.	PLA00687X	2,5 dm ³	4	T\0\OP518\1189/04/09\PL	30.04.2011	5,57
SULFURIC ACID MIN.95% PURE P.A.	PLA00687X	2,5 dm ³ x 4	52	T\0\OP524\1170/07/08\PL	31.07.2010	5,57
Valerenic acid purum, >98.0%	G00022707	1 mg	1	I\0\OP500\1420007\DE	22.06.2010	9,75

BUFFER SOLUTIONS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
ACETATE DIGESTION BUFFER PH 4,5 (USP)	765904173	20 dm ³	2	P\0\OP667\0667\10\08\PL	30.04.2009	9,50
BUFFER SOLUTION PH 3,00 (+/-) 0,05	765545172	100 cm ³	5	W\0\OP610\0630\12\08\PL	31.12.2010	1,00
BUFFER SOLUTION PH 4,00 (+/-) 0,05	765577177	1 dm ³	2	W\0\OP630\0602\03\08\PL	31.03.2010	1,00
BUFFER SOLUTION PH 5,00 (+/-) 0,05	765745170	100 cm ³	12	W\0\OP610\0619\02\09\PL	28.02.2011	1,00
BUFFER SOLUTION PH 6,00 (+/-) 0,05	765785178	100 cm ³	2	W\0\OP610\0632\03\09\PL	31.03.2011	1,00
BUFFER SOLUTION PH 7,20 (+/-) 0,05	765789170	5 dm ³	15	W\0\OP654\0623\02\09\PL	31.08.2009	1,57
BUFFER SOLUTION PH 8,00 (+/-) 0,05	766125171	100 cm ³	1	W\0\OP610\0618\02\09\PL	28.02.2011	1,00
DISSOLUTION BUFFER HCL 0,01 MOL/L (0,01 N) - CONCENTRATE FOR 25 L	765978172	1 dm ³	10	W\0\OP631\0625\05\10\PL	31.05.2012	4,63
DISSOLUTION BUFFER HCL 0,01 MOL/L (0,01 N) - CONCENTRATE FOR 10 L	765976170	400 cm ³	10	W\0\OP622\0624\05\10\PL	31.05.2012	1,92
DISSOLUTION BUFFER PH 5,8 (PHOSPHATE)- CONCENTRATE FOR 10 L	765960172	400 cm ³	10	W\0\OP622\0654\04\10\PL	31.10.2010	1,32
DISSOLUTION BUFFER PH 5,8 (PHOSPHATE)- CONCENTRATE FOR 50 L	765964173	2 dm ³	8	W\0\OP647\0653\04\10\PL	31.10.2010	5,79
DISSOLUTION BUFFER PH 6,8 (CITRATE)- CONCENTRATE FOR 10 L	765965170	400 cm ³	9	W\0\OP622\0627\05\10\PL	30.11.2010	1,15
DISSOLUTION BUFFER PH 6,8 (CITRATE)- CONCENTRATE FOR 25 L	765966172	1 dm ³	10	W\0\OP631\0628\05\10\PL	30.11.2010	2,78
DISSOLUTION BUFFER PH 6,8 (CITRATE)- CONCENTRATE FOR 50 L	765968175	2 dm ³	7	W\0\OP647\0629\05\10\PL	30.11.2010	4,91
DISSOLUTION BUFFER PH 6,8 (PHOSPHATE)- CONCENTRATE FOR 50 L	765928170	2 dm ³	5	W\0\OP647\0636\07\10\PL	31.01.2011	5,78
pH STANDARD 7,00 (+/- 0,01) PHOSPHATE	891190318	250 cm ³	1	T\0\OP600\13\10\PL	18.01.2011	12,12
pH STANDARD 9,18 (+/- 0,02) BORATE	891200311	100 cm ³	2	T\0\OP600\10\10\PL	19.04.2011	5,28
pH standard pH 6,86 +/- 0,01 phosphate	891180313	250 cm ³	1	T\0\OP600\12\09\PL	15.09.2010	4,85
STANDARD BUFFER SOLUTION WTW, PL4 pH 4,006 /REFERENCE MATERIAL (DIN)/	M00064232	250 cm ³	4	I\0\OP600\NR 1\DE	30.12.2011	9,26
STANDARD BUFFER SOLUTION WTW, PL7 pH 6,865 /REFERENCE MATERIAL (DIN)/	M00064233	250 cm ³	4	I\0\OP600\NR 1\DE	30.01.2012	9,26
TISAB reagent II	M00056812	1 pc	1	T\0\OP600\IMIGRACJA\PL	23.10.2008	14,88
TISAB SOLUTION FOR FLUORIDE DETERMINATION	M00061143	500 cm ³	12	I\0\OP622\OC545507\PL	30.06.2010	17,84

INDICATORS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
CALCONCARBOXYLIC ACID P.A.INDICATOR FOR COMPLEXOMETRY	G00013005	10 g	5	I\0\OP600\1333397\DE	20.03.2010	1,00

INDICATORS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
Alkali blue 6 B solution	G00061711	250 cm ³	1	T\0\OP500\90780\DE	31.03.2012	30,91
ANILINE BLUE WATER SOLUBLE MICRO STAIN	183650120	100 g	9	T\0\OP618\0734\09\06\PL	30.09.2010	1,00
AZOCARMINE B MICRO STAIN	155980124	10 g	3	M\3\OP606\0171.06.03\PL	30.06.2008	1,00
EOSIN 1% WATER SOLUTION	376838241	1 dm ³	1	T\0\OP630\201108\PL	31.12.2009	3,82
EOSIN 1% WATER SOLUTION	376840241	1 dm ³	1	T\0\OP600\22609\PL	31.07.2010	1,73
Fluorescamine, pure,	ACRS19167	500 mg	19	I\0\OP620\A0222627\AT	11.01.2016	111,54
FUCHSIN ACID MICRO STAIN	438050125	100 g	1	T\0\OP618\1030\07\08\PL	31.07.2010	2,15
HEMATOXYLIN SOLUTION ACCORDING TO DELAFIELD	468865445	250 cm ³	1	I\0\OP508\1128445\PL	17.04.2009	6,40
INDICATOR ACC.TASHIRO INDICATOR	887170295	1 dm ³	11	W\0\OP516\0537\04\08\PL	30.04.2009	1,21
INDICATOR ACC.TASHIRO INDICATOR	887170295	100 cm ³	4	W\0\OP506\0537\04\08\PL	30.04.2009	1,00
INDICATOR ACC.TASHIRO INDICATOR	887170295	100 cm ³	2	T\0\OP506\0521\01\10\	31.01.2011	1,00
INDICATOR ACC.TASHIRO INDICATOR	887170295	250 cm ³	1	W\0\OP508\0524\03\09\PL	31.03.2010	1,00
INDICATOR ACC.TASHIRO INDICATOR	887170295	250 cm ³	1	W\0\OP508\0537\04\08\PL	30.04.2009	1,00
INDICATOR ACC.TASHIRO INDICATOR	887170295	500 cm ³	2	M\2\OP510\0534\12\06\PL	31.12.2007	1,01
METHYLENE BLUE ZINC CHLORIDE DOUBLE SALT MICRO STAIN	185484123	25 g	1	I\0\OP608\404519\1\PL	26.04.2008	6,65
METHYLTHYMOL BLUE SODIUM SALT INDICATOR	185660233	25 g	1	W\0\OP606\0613\10\04\PL	31.10.2009	1,00
MUREXIDE INDICATOR	664620233	10 g	4	T\0\OP606\0567\01\07\PL	28.02.2011	2,27
NIGROSINE ALCOHOL SOLUBLE MICRO STAIN	673330122	50 g	1	T\1\OP608\1178\06\09\PL	30.06.2012	7,23
NIGROSINE ALCOHOL SOLUBLE MICRO STAIN	673330122	500 g	1	T\0\OP632\0404\02\06\PL	28.02.2011	1,00
PHENOL RED (ACS) INDICATOR	272250211	1 kg	1	W\0\OP656\0529\06\10\PL	30.06.2015	193,10
PHENOL RED (ACS) INDICATOR	PLI00319X	10 g	3	W\0\OP606\1272\08\08\PL	30.11.2011	2,08
PHENOLPHTHALEIN 2% SOLUTION INDICATOR	414523274	250 cm ³	66	W\0\OP508\0533\02\09\PL	28.02.2011	1,00
PHENOLPHTHALEIN 2% SOLUTION INDICATOR	PLI00434X	250 cm ³	5	W\0\OP508\1062\10\09\PL	28.02.2011	1,00
PHENOLPHTHALEIN INDICATOR	414500215	100 g	1	W\0\OP615\0615\02\06\PL	28.02.2011	2,71
Phenolphthalein solution 1% in ethanol - indicator pH 8.2 - 9.8 /Merck 107227/	N00003059	250 cm ³	2	T\0\OP600\HX961274\PL	30.11.2014	20,55
THYMOLPHTHALEIN INDICATOR	863170212	5 g	1	M\2\OP606\0612\03\04\PL	31.03.2009	1,60
TRYPAN BLUE MICRO STAIN	187210128	5 g	1	T\0\OP606\1172\12\06\PL	31.12.2010	1,00

REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
Chloroform - analytical standard /Fluka 02487/	G00004330	5 cm ³	1	I\0\OP502\1367090\DE	22.03.2011	26,73
XAD2 - Polyaromatic adsorbent resin, 20-60 mesh,	G00070209	500 g	2	T\0\OP620\170266N\PL	26.03.2010	15,86
(-)-Camphor puriss. p.a., standard for GC, >99.0%	G00013026	1 g	1	I\0\OP500\1369190\DE	3.04.2009	6,58
1-(2-Pyrazinyl)piperazine, 98%,	ACRS36713	5 g	1	I\0\OP604\A0246623\DE	6.06.2017	47,55
1,1,2,2-Tetrachloroethane-d2, 99 atom % D, for NMR,	ACRS13358	5 cm ³	1	I\0\OP600\A0261185\CH	15.07.2013	26,59
1,10-PHENANTHROLINE HYDROCHLORIDE MONOHYDRATE PURE P.A. INDICATOR	413000221	50 g	1	W\0\OP610\0604\10\04\PL	31.10.2009	1,00
1,2-Dichlorobenzene, spectrophotometric grade, 99+%,	ACRS22205	500 cm ³	1	I\0\OP620\A0254127\ES	4.03.2011	1,00
1,2-DIMETHYLIMIDAZOLE 98%	636910425	500 g	1	I\0\OP510\A0210258\PL	2.03.2015	46,29
1,3,5-Benzenetricarboxylic acid, 98%,	ACRS10535	50 g	1	I\0\OP600\A0274801\US	27.05.2014	19,54
1,3-DINITROBENZENE PURE P.A.	364420112	10 g	3	T\0\OP606\1156\12\08\PL	31.12.2010	1,04
1,4-dihydroxyanthraquinone 96%	115980732	1 kg	4	T\0\OP518\A0237098\CN	9.11.2016	31,00
1,8-Dibromooctane, 98%,	ACRS11288	50 cm ³	1	I\0\OP606\A0246266\DE	29.05.2011	47,23
1-AMINO-2-NAPHTHOL-4-SULFONIC ACID PURE	527140420	10 g	4	T\0\OP606\1126\08\09\PL	30.11.2013	5,71
1-Bromo-2-methylpropane 98+%	ACRS16883	500 cm ³	1	I\0\OP700\A0133544\BE	16.07.2011	30,28
1-Bromo-2-methylpropane 98+%	ACRS16883	500 cm ³	1	I\3\OP700\AO133544\BE	16.07.2011	30,28
1-BROMONAPHTHALENE PURE P.A.	199240111	100 cm ³	2	W\0\OP506\0523\09\08\	30.09.2010	2,01
1-BROMONAPHTHALENE PURE P.A.	199240111	100 cm ³	1	W\0\OP506\0523\09\08\PL	30.09.2010	2,01
1-CHLOROOCCTANE 99%	238590429	100 cm ³	1	I\0\OP506\A0148515\PL	14.12.2012	6,98
1-Dodecanesulfonic acid sodium salt 99+%, Ion pair chromatography, anhydrous	ACRS39672	5 g	1	I\0\OP500\A0262058\GB	13.08.2013	70,83
1-Dodecanesulfonic acid sodium salt 99+%, Ion pair chromatography, anhydrous	ACRS39672	5 g	1	I\0\OP500\A0265058\GB	13.08.2013	70,83
1-Fluoro-2,4-dinitrobenzene BioChemika, > 99,0%, puriss.	G00071269	25 cm ³	1	I\0\OP500\1451175\DE	30.06.2011	69,80
1-Fluoro-2,4-dinitrobenzene BioChemika, > 99,0%, puriss.	G00071269	25 cm ³	1	T\0\OP600\1451175\PL	30.06.2011	69,80
1-Hexadecanol, 96%,	ACRS12048	5 g	1	I\0\OP600\A0256120\NL	4.02.2018	5,26
1-Iodohexadecane, 95%,	ACRS41243	100 g	1	I\0\OP506\A0212492\US	22.04.2011	31,56
2,2,2-Trifluoroethanol-d3, 99+ atom% D, for NMR	ACRS27878	1 g	1	I\0\OP600\A0150684\CH	13.02.2011	11,84
2,2-Dimethyl-1,3-propanediol, 99%	ACRS40855	25 g	2	I\0\OP500\A0174463\FR	2.12.2012	5,54
2,4,5,6-TETRAAMINOPYRIMIDINE SULFATE 98%	839660427	5 g	2	I\0\OP526\A018330001\PL	26.06.2013	7,39
2,4-Dimethylbenzaldehyde, 99%,	ACRS16579	25 g	2	T\0\OP600\A0254306\GB	10.12.2012	46,26

REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
2,5-Dibromotoluene, 99%,	ACRS26348	5 g	1	I\0\OP502\A0220164\GB	26.10.2015	16,71
2,6-Dichlorobenzonitrile, 97%	ACRS11322	5 g	1	I\0\OP500\A0100836\DE	29.06.2016	6,92
2-Amino-3-hydroxypyridine, 98%	ACRS15357	25 g	1	I\0\OP500\A0246790\DK	7.06.2012	15,75
2-Benzoylpyridine, 99+%,	ACRS10580	25 g	1	I\0\OP600\A0244702\GB	18.04.2012	9,50
2-Bromobenzonitrile, 99%,	ACRS10669	10 g	1	I\0\OP504\A0234638\FR	15.09.2016	16,12
2-Chlorobenzonitrile, 99%,	ACRS10867	250 g	1	I\0\OP616\A0231088\CZ	5.07.2016	19,43
2-Ethoxybenzaldehyde, 97%	ACRS16723	100 g	1	I\0\OP600\A0216224\GB	16.08.2013	21,66
2-ETHOXYETHANOL PURE P.A.	450650111	250 cm ³	3	W\0\OP508\1265\03\10\	30.09.2011	5,49
2-Naphthol-3,6-disulfonic acid disodium salt technical	G00029732	100 g	1	I\0\OP600\BCBB0324\DE	22.10.2010	4,25
3,5-Dibromotoluene, 98%,	ACRS35435	5 g	1	I\0\OP502\A0249126\GB	1.08.2013	21,25
4-AMINOPHENOL 97,5%	127462427	5 g	1	I\0\OP526\A020672501\PL	8.12.2005	2,09
4-Carboxybenzenosulfonamide 95%	ACRS39317	100 g	1	I\0\OP500\A0240646\BE	18.01.2017	11,44
4-Ethoxyphenol, 99%,	ACRS40967	5 g	1	I\0\OP600\A0220044\ES	24.10.2011	16,36
4-Hydroxycarbazole	ACRS36696	5 g	1	I\0\OP600\A0210957\US	15.06.2015	55,03
4-Hydroxyvalerophenone, 99%,	ACRS41224	5 g	1	I\0\OP604\A0243266\BE	20.03.2017	9,59
4-Methylbenzyl alcohol, 98%,	ACRS15592	25 g	1	I\0\OP606\A0194159\BE	23.03.2014	21,41
4-NITROANILINE PURE P.A.	677490117	100 g	2	W\0\OP618\0602\08\06\PL	31.08.2010	1,00
4-NITROPHENOL PURE	680870421	100 g	4	W\0\OP618\0709\11\06\PL	31.12.2010	1,86
4-NITROPHENOL PURE	680870421	50 g	4	W\0\OP610\0709\11\06\PL	31.12.2010	1,01
5-Amino-2-naphthalenesulfonic acid, >95%	G00070286	5 g	1	I\0\OP600\11903CE\DE	17.10.2009	4,87
Acetaldehyde, standard /Supelco 506788/	G00070085	1 pc	1	T\0\OP605\LB42938\DE	20.12.2009	21,42
Acetamidine hydrochloride, 98+%	ACRS17021	500 g	3	I\0\OP600\A0266862\BE	14.11.2013	53,97
Acetic acid, sodium salt, anhydrous, for analysis, 99+%	ACRS22089	1 kg	2	I\0\OP600\A0268591\DE	13.01.2011	9,68
Acetyl chloride, 99+%	ACRS21947	2,5 dm ³	2	I\0\OP700\A0275937\DE	22.06.2010	37,38
Adenosine 5'-diphosphate sodium salt bacterial, >95%	G00071008	1 g	1	I\0\OP600\078K7001\DE	31.07.2011	56,28
ALBUMIN EGG POWDER	114266446	1 kg	7	T\0\OP632\1049\05\09\PL	31.05.2010	2,59
Allyl bromide, stabilized, 99%	ACRS10290	2,5 dm ³	2	I\0\OP518\A0273443\IN	12.02.2011	39,01
ALUMINIUM AMMONIUM SULFATE DODECAHYDRATE PURE P.A.	135620115	500 g	1	W\0\OP624\0602.04.05\PL	30.04.2010	1,00
ALUMINIUM NITRATE NONAHYDRATE PURE	453120424	1 kg	5	W\0\OP632\1037\12\08\PL	31.12.2010	1,99

REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
ALUMINIUM OXIDE TYPE 506 C WEAKLY ACIDIC FOR CHROMATOGRAPHY	455622151	1 kg	1	T\0\OP632\1099239\PL	30.10.2009	22,58
Aluminium oxide, extra pure, 99%	ACRS21570	5 kg	1	I\0\OP600\A0284230\BE	26.01.2015	60,61
Aluminium potassium sulfate dodecahydrate GR for analysis ACS,Reag. Ph Eur,	N00000648	1 kg	1	I\0\OP628\A778447\DE	31.08.2011	13,62
ALUMINIUM SULFATE OCTADECALHYDRATE PURE	454730423	250 g	10	W\0\OP618\0523\12\07\PL	31.12.2010	1,00
ALUMINIUM SULFATE OCTADECALHYDRATE PURE	454730423	1 kg	1	W\0\OP632\0523\12\07\PL	31.12.2010	4,26
ALUMINIUM SULFATE OCTADECALHYDRATE PURE	454730423	1 kg	1	W\0\OP632\0523\12\07\PL	31.12.2010	1,42
AMBERLYST® A-21	119113486	250 g	1	I\0\OP618\A019362001\PL	10.03.2014	16,05
AMMONIUM FLUORIDE (ACS) PURE P.A.	138140114	500 g	1	W\0\OP632\0115\10\08\PL	31.10.2010	1,58
AMMONIUM IRON(III) SULFATE DODECALHYDRATE PURE P.A. ,	PLA00152X	1 kg	2	T\1\OP632\1150\08\08\PL	31.08.2010	7,04
Ammonium metavanadate, 99.5%	ACRS19491	1 kg	1	I\0\OP600\A0268589\DE	12.01.2011	57,29
AMMONIUM SODIUM HYDROGEN PHOSPHATE TETRAHYDRATE PURE	136440426	1 kg	2	I\0\OP628\0226\09\05\PL	30.09.2010	1,00
ANILINE PURE	145830425	1 dm ³	2	W\0\OP516\0524\10\08\PL	31.10.2010	3,96
ANTIMONY(III) SULFIDE PURE	148070422	500 g	7	I\3\OP528\1194\11\08\IN	30.11.2010	19,80
BARIUM CARBONATE PURE	159860421	500 g	3	T\1\OP624\1112\03\09\PL	20.03.2011	4,40
Benzoyl chloride, for analysis	FSB2350PB	500 g	2	I\0\OP510\0107179\GB	28.11.2009	40,15
Benzoyl chloride, for analysis	FSB2350PB	500 g	2	I\0\OP620\0107179\GB	28.11.2009	1,00
Benzoyl chloride, for analysis ACS, 98+%	ACRS40203	500 g	1	I\0\OP620\A0277503\CZ	28.07.2014	19,59
BENZYL BENZOATE PURE	171900420	250 cm ³	2	I\3\OP508\1168\12\09\ES	31.05.2012	12,06
Bicyclohexyl, 99%	G00070885	25 g	1	T\0\OP600\43296LK\PL	30.11.2011	40,10
Bis(2-ethylhexyl)sebacate, 97%,	ACRS26992	1 dm ³	1	I\0\OP516\A0277401\FR	27.07.2014	51,45
BISMUTH(III) CARBONATE BASIC PURE	182820420	1 kg	10	I\0\OP632\52860\PL	30.11.2013	58,28
BISMUTH(III) CARBONATE BASIC PURE	182820420	1 kg	1	I\0\OP628\53040\PL	18.12.2013	58,28
BISMUTH(III) CARBONATE BASIC PURE	182820420	1 kg	1	T\0\OP632\52860\PL	30.11.2013	58,28
BROMINE PURE	192360421	1 dm ³	2	T\0\OP700\80920\DE	14.08.2011	93,59
Bromonitromethane, tech., 90%	ACRS30705	1 g	2	I\0\OP500\A0269034\PL	21.01.2014	11,44
Bromophenol Blue, conform to ACS, pure	ACRS40314	5 g	1	I\0\OP604\A0251435\IN	4.10.2017	7,98
CALCIUM CARBONATE PRECIPITATED PURE P.A.	PLA01354X	500 g	6	W\0\OP624\1162\08\08\PL	8.08.2013	2,41
Calcium chloride , SLR, fused, granular, extra pure	FSC140053	500 g	1	I\0\OP620\0746817\GB	14.04.2010	1,00
CALCIUM OXIDE PURE	878210424	1 kg	2	W\0\OP636\0310\01\09\PL	31.01.2011	4,29

REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
CALCIUM SULFATE HEMIHYDRATE PURE	877960420	250 g	22	W\0\OP624\0121.01.06\PL	31.01.2011	1,10
CALCIUM SULFATE HEMIHYDRATE PURE	877960420	250 g	1	W\0\OP624\0121.01.06\PL	31.01.2011	1,10
Calibrating kit pH 7.01 and 1413 mS 20 ml	FS3392536	1 pc	1	I\0\OP600\R0624\DE	30.09.2014	13,79
Carbon disulfide GR for analysis ACS,Reag.Ph Eur	N00001220	1 dm ³	1	I\0\OP516\EB075514\DE	7.06.2012	30,72
CARBON DISULFIDE LOW IN BENZENE	880580111	1 dm ³	1	T\1\OP516\1053/11/09\PL	30.11.2010	22,50
CESIUM CHLORIDE PURE P.A.	222170111	50 g	1	I\0\OP610\0212/02/06\PL	28.02.2011	6,82
Chloroform-d, 99.8+ atom % D, contains 0.03 v/v% TMS, for NMR,	ACRS20956	500 cm ³	1	I\0\OP510\A0247032\BE	11.07.2013	73,85
CHROMIUM(III) CHLORIDE HEXAHYDRATE PURUM P.A.,>98,0%	G00014624	1 kg	1	I\0\OP600\1412741\DE	31.03.2011	23,28
CHROMIUM(III) NITRATE NONAHYDRATE PURE	250060429	500 g	1	W\0\OP624\0235/02/07\PL	28.02.2011	1,00
Chromotrope 2R, pure,	ACRS19201	25 g	1	I\0\OP500\A0255210\AT	15.01.2013	32,25
Cobalt(II) carbonate hydrate	ACRS19210	50 g	1	I\0\OP600\A0269955\US	5.02.2014	23,27
COBALT(II) NITRATE HEXAHYDRATE PURE P.A.	512140118	250 g	1	T\0\OP618\1247/03/09\PL	31.03.2011	7,61
COBALT(II) SULFATE HEPTAHYDRATE GR FOR ANALYSIS	N00001374	250 g	2	T\0\OP616\B0071756\PL	31.03.2012	69,61
COLOURED LIQUOR DENSITY 1,65-1,70 G/ML	731063596	1 dm ³	1	W\0\OP516\1040/04/07\PL	30.04.2009	24,78
COPPER(I) CHLORIDE PURE P.A.	656540111	250 g	2	W\0\OP618\0534/02/09\PL	28.02.2011	2,45
COPPER(II) NITRATE TRIHYDRATE PURE P.A.	657060115	500 g	15	W\0\OP624\0107/02/09\PL	28.02.2011	1,21
COPPER(II) NITRATE TRIHYDRATE PURE P.A.	657060115	1 kg	2	W\0\OP632\0136/03/08\PL	31.03.2010	1,00
COPPER(II) NITRATE TRIHYDRATE PURE	657060421	1 kg	1	W\0\OP632\0128/10/08\PL	31.10.2013	7,73
CROTONIC ACID 98%	518150425	500 g	1	I\0\OP620\A0150183\PL	31.01.2011	7,76
D(-)-SALICIN PURE	773520425	10 g	2	I\0\OP612\0271/09/05\PL	30.09.2010	6,11
DIDECYL-DIMETHYLAMMONIUM CHLORIDE SOLUTION 50% IN 2-PROPANOL/WATER	324840425	100 cm ³	1	T\0\OP999\MIGRACJA\PL	30.10.2009	2,29
Diethyl methylmalonate, 99%,	ACRS15514	500 g	1	I\0\OP600\A0215893\CH	13.07.2015	62,47
DIETHYLAMINE PURE	327130423	1 dm ³	6	T\0\OP516\1101/11/08\PL	30.11.2010	1,25
Dimethyl sulfoxide BioUltra, for molecular biology, ≥99.5%	G00018707	100 cm ³	1	I\0\OP500\1351809\DE	31.10.2010	7,66
Dimethyl sulfoxide >99.5% (GC), plant cell culture tested	G00070944	100 cm ³	1	I\0\OP500\108K01865\DE	28.02.2009	11,92
DIMETHYL SULFOXIDE PURE P.A.	363550117	2,5 dm ³	15	T\0\OP518\1152/09/10\	30.09.2014	10,13
DIMETHYLTIN DICHLORIDE PURE	353660420	100 g	1	T\0\OP612\417173/1\PL	31.03.2009	40,04
Dimidium bromide monohydrate, 98%	ACRS21534	1 g	1	I\0\OP500\A0279464\CA	13.10.2014	121,89
Diphenhydramine hydrochloride, >98%	G00070673	5 g	1	I\0\OP500\096K0036\DE	30.09.2011	25,23

REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
Diphenylacetic acid, 99+%,	ACRS11715	100 g	1	I\0\OP600\A0212140\IT	21.04.2015	22,55
DIPHENYLAMINE PURE P.A.	336050111	25 g	4	W\0\OP606\1208/01/09\PL	31.01.2011	1,00
DI-POTASSIUM HYDROGEN PHOSPHATE PURE	742100423	1 kg	4	M\2\OP628\0163/01/07\PL	28.02.2009	7,97
DI-POTASSIUM HYDROGEN PHOSPHATE PURE P.A.	PLA00371X	1 kg	4	W\0\OP632\1143/10/08\PL	31.10.2010	5,33
di-Sodium hydrogen arsenate heptahydrate puriss. p.a., ACS reagent, >98.5%,	G00030253	50 g	1	I\0\OP606\1336285\DE	31.03.2013	8,01
DI-SODIUM HYDROGEN PHOSPHATE ANHYDROUS PURE	799230429	1 kg	18	T\0\OP636\1188/03/08\PL	31.03.2010	5,70
DI-SODIUM HYDROGEN PHOSPHATE DIHYDRATE PURE P.A.	799250111	1 kg	24	W\0\OP636\0127/06/08\PL	30.06.2010	3,49
DI-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE	799280421	100 g	2	P\0\OP610\1109/05/07\PL	31.05.2009	1,00
DI-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE	799280421	250 g	3	P\0\OP618\1116/05/07\PL	31.05.2009	1,00
DI-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE	799280421	250 g	2	P\0\OP618\1033/05/07\PL	31.05.2009	1,00
DI-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE	799280421	500 g	6	P\0\OP624\1116/05/07\PL	31.05.2009	1,00
DI-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE	799280421	1 kg	6	M\2\OP632\0112/03/07\PL	31.03.2009	1,08
DI-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE	799280421	1 kg	1	M\2\OP632\0573/03/06\PL	30.03.2008	1,08
DI-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE P.A.	799280115	1 kg x 6	2	M\2\OP632\0842/01/06\PL	30.01.2008	6,47
DI-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE P.A.	799280115	1 kg x 6	1	M\2\OP632\0812/10/06\PL	31.10.2008	10,78
DL-1,4-Dithiothreitol, pure, 98%	ACRS40919	25 g	2	I\0\OP600\A0286415\IL	2.03.2012	195,00
DL-Arginine purum, >97,0%	G00007995	5 g	1	I\0\OP600\1366484\DE	31.12.2010	11,69
ECA FLOW R-013 electrolyte	M00064268	5 dm ³	1	T\0\OP654\MIGRACJA\PL	5.12.2006	5,81
EKO-HIGROSORB	908261460	1 kg	23	W\0\OP636\1263/12/09\PL	31.12.2010	2,34
ESCHKA'S MIXTURE PURE P.A.	659780115	1 kg	5	W\0\OP638\0538/12/06\PL	31.01.2009	1,00
Ethyl cellulose, ethoxyl content 46%, 100 cps,	ACRS19095	5 g	1	I\0\OP604\A01064610\US	17.10.2016	5,67
Ethylenedinitrilotetraacetic acid dipotassium salt dihydrate - GR for analysis /Merck 104819/	N00001958	100 g	5	T\0\OP600\K40564819\DE	30.11.2014	14,81
FERROIN SOLUTION 1/40 M INDICATOR,	423853221	100 cm ³	1	W\0\OP506\0526/09/08\PL	30.09.2010	1,00
FORMALDEHYDE 36-38 % PURE P.A.-BASIC	BA2173111	1 dm ³	9	W\0\OP516\0042/03/10\PL	31.03.2011	1,00
FORMALDEHYDE 36-38% PURE	432173427	1 dm ³	11	W\0\OP516\0058/02/10\PL	28.02.2011	1,00
FORMALDEHYDE 36-38% PURE	432173427	1 dm ³	10	W\0\OP516\0058/02/10\PL	28.02.2011	1,00
FORMALDEHYDE 36-38% PURE	432173427	1 dm ³	9	W\0\OP516\0058/02/10\PL	28.02.2011	1,00
FORMALDEHYDE 36-38% STAB.METHANOL PURE P.A.	PLA00447X	2,5 dm ³	1	W\0\OP518\0058/10/09\PL	31.10.2010	1,88
FORMALDEHYDE SOLUTION 20% SPECIALLY PURE	432170694	1 dm ³	27	W\0\OP516\0063/01/10\PL	31.01.2011	1,00

REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
FORMALDEHYDE SOLUTION 20% SPECIALLY PURE	432170694	1 dm ³	2	P\0\OP516\0047\05\08\PL	31.05.2009	1,00
Gentamicin sulfate salt potency: >590 ug Gentamicin per mg	G00080284	5 g	1	I\0\OP500\097K06887\DE	30.09.2013	181,02
GLYCEROL ANHYDROUS PURE	PLG00461X	1 dm ³	24	T\0\OP516\1152\08\08\PL	31.08.2010	1,00
HAEMATOKSYLIN HARRIS	468802128	500 cm ³	1	M\2\OP510\070308\PL	31.03.2009	1,00
Hexadecyltrimethylammonium bromide, >98%, powder	G00080306	100 g	1	T\0\OP600\089K0161\PL	11.03.2011	9,86
Hexafluorophosphoric acid, 60 wt.% solution in water	ACRS19111	500 g	3	M\2\OP510\AO241739\PL	15.02.2009	1,00
HEXESTROL MIN. 98%	467490420	1 g	1	T\0\OP604\085K1531\DE	22.10.2009	1,00
HybriScan(R) D Salmonella BioChemika, for microbiology /Fluka 55662/	G00070897	96tests	1	T\0\OP600\2176012\PL	30.06.2011	190,96
Hydrindantin hydrate >97% (HPLC),	G00070113	10 g	3	T\0\OP604\046K1248\DE	25.04.2009	1,00
HYDROFLUORIC ACID 40% FOR TRACE ANALYSIS	550464111	500 cm ³	1	T\0\OP620\B0350235\PL	28.02.2014	32,54
HYDROGEN PEROXIDE 30% PURE P.A.	885193111	1 dm ³	2	W\0\OP630\0138\01\10\PL	31.01.2011	3,57
HYDROGEN PEROXIDE 30% PURE P.A.	PLA01365X	1 dm ³	6	W\0\OP630\1178\08\08\PL	31.08.2010	1,02
IC Multi-element standard I	N00006015	500 cm ³	1	I\0\OP620\HC754969\DE	30.04.2010	1,00
IR-125, laser grade, pure,	ACRS41254	100 m g	1	I\0\OP610\A0232896\US	4.09.2016	21,53
IR-125, laser grade, pure,	ACRS41254	500 m g	1	I\0\OP510\A0243540\US	26.03.2017	83,48
IRON(II) SULFATE HEPTAHYDRATE (ACS) PURE P.A.	902840115	250 g	1	T\0\OP618\1246\10\10\PL	31.03.2011	1,58
IRON(II) SULFATE HEPTAHYDRATE (ACS) PURE P.A.	902840115	500 g	6	T\0\OP610\1246\10\10\PL	31.03.2011	2,94
Iron(II) sulfate heptahydrate, for analysis ACS, 99+%,	ACRS42373	3 kg	1	I\0\OP600\A0286289\US	16.03.2011	30,18
Iron(III) nitrate nonahydrate ACS reagent, >98%	G00071077	100 g	3	T\0\OP600\STBB0805L9\DE	5.01.2011	3,16
Iron(III) oxide GR for analysis,	N00001650	250 g	1	I\0\OP616\K35944324\DE	30.04.2011	76,42
Iron, powder, 325 mesh, 99%,	ACRS19781	2 kg	2	I\0\OP600\A0246257\BE	25.05.2017	42,93
Isooctane for HPLC,>99,%,	G00062761	2,5 dm ³	4	I\0\OP518\61430\DE	27.04.2011	45,69
Isophorondiamine, mixture of cis and trans, 99+%	ACRS35294	250 cm ³	1	I\0\OP600\A0263520\DE	28.08.2013	25,17
JODOMETHANE PURE P.A.	652040112	500 g	1	I\0\OP700\A022156\US	22.01.2010	31,73
Kwas szczawiowy 2 . hydrat GR do analizy ACS,ISO,Reag. Ph Eur /Merck 100495/	N00000299	500 g	2	I\0\OP620\A966995\DE	3.12.2009	5,57
Lanthanum(III) oxide LAB	N00004647	100 g	2	I\0\OP600\K6886020\DE	30.09.2010	22,91
LEAD(II) ACETATE BASIC SOLUTION 25% PURE	702173424	1 dm ³	37	W\0\OP516\0209\02\09\PL	28.02.2011	1,00
Lead(IV) acetate, stabilized, 95%,	ACRS18062	25 g	1	I\0\OP606\A0228179\IN	2.05.2009	1,00
L-Glutamine ReagentPlus(R), >995	G00080009	100 g	1	I\0\OP600\018K0712\DE	31.01.2017	46,72

REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
L-Histidine BioChemika, >99.0% (NT),	G00023246	100 g	2	T\0\OP610\1365390\PL	12.02.2010	15,21
Linoleic acid, 99%,	ACRS21504	5 cm ³	1	I\0\OP502\A0241925\SE	8.03.2011	1,00
LITHIUM CARBONATE (ACS) PURE P.A.	604700116	500 g	1	T\0\OP632\1101\02\09\PL	28.02.2014	9,32
LITHIUM CHLORIDE ANHYDROUS PURE	602640421	500 g	4	T\0\OP624\1099\03\10\PL	28.02.2011	8,51
LITHIUM CHLORIDE ANHYDROUS PURE	602640421	2,5 kg	4	T\0\OP638\1099\03\10\PL	28.02.2011	41,74
LITHIUM SULFATE MONOHYDRATE PURE P.A.	604400115	100 g	3	W\0\OP610\0550\05\07\PL	30.06.2012	3,51
LITHIUM SULFATE MONOHYDRATE PURE P.A.	604400115	100 g	1	W\0\OP610\0550\05\07\PL	30.06.2012	3,51
L-Ornithine monohydrochloride BioChemika Ultra, >99.5% (AT)	G00032240	100 g	1	T\0\OP616\44569111\DE	31.05.2011	41,35
L-Phenylalanine, 98.5+%	ACRS13031	100 g	1	I\0\OP600\ACRS13031\CN	26.09.2015	40,11
MAGNESIUM CARBONATE BASIC PURE	614300420	1 kg	2	T\0\OP658\1117\10\09\PL	28.02.2011	7,96
MALEIC ANHYDRIDE PURE P.A.,	614760115	50 g	1	T\0\OP610\1183\02\10\	28.02.2013	1,08
Mercury(II) chloride ACS reagent, >99,5%	G00070405	100 g	3	T\0\OP610\08415HE-078\DE	30.04.2009	1,00
MERCURY(II) THIOCYANATE PURE P.A.	769240111	50 g	2	T\0\OP606\1048\03\10\	30.11.2010	13,91
Methanol-d4, 99.8 atom % D, for NMR,	ACRS32128	25 g	1	I\0\OP606\A0264253\CH	23.09.2011	118,91
Methyl 4-hydroxyphenylacetate, 99%	ACRS20855	100 g	1	I\0\OP500\A0264664\DE	18.09.2010	23,88
Methyl 4-hydroxyphenylacetate, 99%	ACRS20855	100 g	5	I\0\OP500\A0264664\US	18.09.2010	23,88
Methyl 4-hydroxyphenylacetate, 99%	ACRS20855	100 g	3	I\0\OP600\A0264664\US	18.09.2010	23,88
Methyl stearate, mixture of homologs,	ACRS30422	1 kg	25	I\0\OP628\A0205405\BE	31.12.2010	1,00
Methyl sulfoxide-d6, 99.8 atom % D, for NMR,	ACRS36465	10 cm ³	1	I\0\OP610\A0264614\CH	18.09.2011	24,61
Methylenedi-p-phenyl diisocyanate, 985%, flakes	ACRS41428	100 g	1	I\0\OP600\A0271353\DE	14.01.2010	10,34
N-(2-Aminoethyl)-1,3-propanediamine, 97%,	ACRS15564	25 g	1	I\0\OP606\A0097284\BE	10.07.2015	17,97
N,N,N,N-Tetramethyl-1,4-phenylenediamine dihydrochloride purum,>97,0%,	G00038969	25 g	5	M\2\OP606\1305212\PL	31.08.2008	1,00
N,N-Dimethyl-p-phenylenediamine sulfate salt purum, >98.0%,	G00006406	25 g	1	I\0\OP606\1125755\DE	31.12.2009	1,00
N1-(4-Butyryl-3-hydroxyphenyl)acetamide	MAYSB0173	1 g	1	I\0\OP604\28583\GB	31.12.2009	1,00
N-CETYL-N,N,N-TRIMETHYLAMMONIUM BROMIDE	221582424	100 g	1	I\0\OP600\019K0024\DE	3.03.2011	11,03
NICKEL(II) CHLORIDE HEXAHYDRATE PURE	674530421	250 g	4	T\0\OP618\1200\12\08\PL	31.12.2010	1,00
N-Methyl-N-trimethylsilyl-trifluoroacetamide /Macherey-Nagel 701270/	C00701270	1 x 10 cm ³	1	T\0\OP610\1072\DE	31.12.2009	1,00
n-Octylamine, 99+%,	ACRS12949	500 g	1	I\0\OP600\A0255751\IN	25.01.2011	11,56
O-(2,3,4,5,6-Pentafluorobenzyl)hydroxylamine hydrochloride	G00032902	1 g	2	I\0\OP500\1405696\DE	4.08.2010	35,78

REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
Oleum Amygdalycum dulcium (USP-NF)	M00067270	250 g	1	T\0\OP616\1E1098052\1EU	31.10.2010	2,04
ortho-PHOSPHORIC ACID 85% FOR TRACE ANALYSIS	569150815	250 cm ³	2	I\0\OP800\K100506152\1PL	31.10.2010	64,41
o-Tolidine dihydrochloride, 99%,	ACRS42113	500 g	1	I\0\OP620\A0246844\1CN	15.04.2011	1,00
o-Tolidine dihydrochloride, 99%,	ACRS42113	500 g	2	I\0\OP620\A0523439\1CN	30.04.2011	100,66
OXISOLV ^o -OXIDIZING DECOMPOSITION REAGENT FOR COMPOUNDS CONTAINING P AND N	M00064206	30 g	8	I\0\OP800\F1401836\1PL	30.09.2010	7,06
Papain	ACRS41676	10 g	3	I\0\OP500\A0268207\1BE	5.01.2014	7,43
Papain from papaya latex lyophilized powder, 0,5-2 units/mg solid	G00080300	25 g	1	I\0\OP600\118K1445\1DE	30.09.2010	8,43
PARAFFIN 52/54	714453591	1 kg	8	T\0\OP636\1240/02/09\1PL	28.02.2011	1,00
PARAFFIN 52/54	714453591	25 kg	1	T\0\OP681\1163/01/09\1PL	31.01.2011	42,70
penta-SODIUM TRIPHOSPHATE PURE P.A.	810190118	100 g	1	I\0\OP612\1245341\1PL	31.12.2009	5,88
Phenyl ether, 99%	ACRS13060	500 g	1	I\0\OP600\A0275855\1DE	23.06.2011	7,38
PHTHALIC ANHYDRIDE PURE P.A.	437710112	100 g	4	W\0\OP632\1186/02/10\	31.01.2011	1,00
POTASSIUM ACETATE ANHYDROUS PURE	744330420	1 kg	7	P\0\OP632\0511.05.04\1PL	30.05.2008	2,01
POTASSIUM FLUORIDE DIHYDRATE PURE	741420421	1 kg	4	W\0\OP632\0104/02/09\1PL	28.02.2011	4,13
POTASSIUM FLUORIDE DIHYDRATE PURE P.A.	741420114	1 kg	3	W\0\OP632\0140/02/09\1PL	28.02.2011	2,76
POTASSIUM HYDROXIDE PURE	PLG01033X	1 kg x 6	6	T\0\OP644\1138/06/10\1PL	30.04.2012	8,92
POTASSIUM IODIDE PURE P.A.	PLA01006X	1 kg	6	T\0\OP624\1136/08/08\1PL	31.08.2010	5,13
POTASSIUM IODIDE SOLUTION 10% PURE P.A.	743180116	1 dm ³	7	W\0\OP516\0707/02/08\1PL	28.02.2009	1,00
POTASSIUM METAPERIODATE PURE P.A.	743570116	100 g	1	T\0\OP610\1340/12/06\1PL	31.12.2010	1,00
POTASSIUM NITRATE PURE	738910421	1 kg	2	W\0\OP632\0534/03/06\1PL	31.03.2011	1,00
Potassium nitrate, extra pure, 99.999%,	ACRS19380	50 g	1	I\0\OP606\A0262027\1US	2.07.2013	62,34
POTASSIUM NITRITE PURE P.A.	738950113	50 g	9	M\2\OP606\0342/02/06\1PL	28.02.2009	1,00
POTASSIUM SODIUM TARTRATE TETRAHYDRATE PURE P.A.	PLA01019X	1 kg	1	W\0\OP632\1010/08/08\1PL	31.08.2013	7,95
PREPARATION EAE	750008790	5 dm ³	1	W\0\OP654\0118/10/06\1PL	31.10.2008	1,00
P-TOLUIDINE PURE	837660421	100 g	3	T\0\OP618\1223/05/09\1PL	30.11.2010	1,20
Pyridoxine hydrochloride, extra pure, 99.0%	ACRS15077	50 g	1	I\0\OP500\A0267976\1BE	16.12.2013	52,25
Saccharin, 98+%,	ACRS14900	100 g	1	I\0\OP600\A0277252\1DE	24.07.2012	7,47
SILICA GEL WIDE POROUS PARTICLE SIZE 2-7 MM	PLX01367X	1 kg x 6	10	W\0\OP636\0707/04/10\1PL	30.04.2012	18,85
SILVER PHOSPHATE PURE	815821420	1 kg	1	W\0\0900/12/09\1PL	31.12.2011	588,14

REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
SODA LIME GRAN.ABOUT DIA 2,8-3,5 MM	878801466	100 g	1	T\0\OP610\1123\08\07\PL	31.08.2012	7,82
Sodium 1-decanesulfonate puriss. p.a., for ion pair chromatography, >99.0%	G00015783	10 g	1	I\0\OP600\1386489\DE	31.12.2009	28,76
SODIUM 1-NAPHTYL PHOSPHATE MONOHYDRATE PURE P.A.	804810116	2 g	1	P\0\OP999\0156\04\99\PL	30.04.2003	1,00
SODIUM BISMUTHATE PURE P.A.	793330110	100 g	6	I\0\OP612\0177\12\05\PL	31.12.2010	5,57
Sodium bisulfate, tech., granular, 92%	ACRS21485	1 kg	1	I\0\OP600\A0293226\BE	9.08.2015	13,76
SODIUM CARBONATE DECAHYDRATE PURE P.A.	810570113	500 g	2	W\0\OP624\0106\07\08\PL	31.07.2010	1,39
SODIUM CHLORATE PURE P.A.	794040116	5 kg	6	T\0\OP658\1171\06\09\PL	30.06.2013	41,63
Sodium chlorite, unstabilized, pure, 80%,	ACRS22323	5 g	2	I\0\OP600\A0264939\ES	22.09.2013	7,42
SODIUM DITHIONITE PURE P.A.	797860112	500 g	1	T\0\OP624\1205\06\09\PL	31.01.2011	9,86
SODIUM HEXAMETAPHOSPHATE PURE	808600421	1 kg	1	T\0\OP632\1058\07\09\PL	31.01.2011	2,17
SODIUM HYDROGEN SULFATE MONOHYDRATE PURE	807960427	1 kg	20	W\0\OP632\0693\05\06\PL	31.05.2011	3,77
SODIUM HYDROGEN SULFATE MONOHYDRATE PURE	807960427	1 kg	8	W\0\OP632\0237\03\07\PL	31.03.2012	3,23
SODIUM HYDROXIDE MICROGRANULAR PURE P.A.	PLA02473X	5 kg	30	W\0\OP658\1247\03\10\	31.03.2012	5,23
Sodium hydroxide pellets GR for analysis, ISO	N00002769	1 kg	1	T\0\OP628\B0295898\PL	31.08.2011	13,95
SODIUM HYDROXIDE SOLUTION 10% PURE P.A.	810968117	5 dm ³	1	W\0\OP654\0111\03\10\PL	31.03.2011	1,16
Sodium hydroxide solution 30% for trace analysis	810964810	250 cm ³	1	T\0\OP510\B0027089\DE	31.12.2011	53,81
Sodium hypochlorite, 13% active chlorine	ACRS21925	500 cm ³	2	I\0\OP600\A0287099\BE	24.12.2010	13,95
SODIUM METAPERIODATE PURE	802790420	100 g	7	T\0\OP606\52689\ES	30.11.2012	15,23
SODIUM METAPERIODATE PURE	802790420	100 g	1	T\0\OP606\52689\ES	30.11.2012	15,23
SODIUM SELENITE FEED	807726424	200 g	1	W\0\OP618\0007\03\10\PL	31.03.2012	7,27
SODIUM SULFATE DECAHYDRATE (ACS) PURE P.A.	807900113	1 kg	20	W\0\OP632\0239\07\08\PL	31.07.2010	1,00
SODIUM SULFITE ANHYDROUS PURE	808100423	100 g	4	W\0\OP610\0112\02\09\PL	28.02.2011	1,00
SODIUM SULFITE ANHYDROUS PURE	808100423	250 g	1	W\0\OP618\0137\07\08\PL	31.10.2010	1,00
Sodium tetraphenylborate puriss.p.a.,ACS reagen, t >99,5%	G00030609	250 g	2	I\0\OP616\1396716\DE	3.12.2009	96,05
Sodium thiosulfate pentahydrate GR for analysis ACS, ISO, Reag. Ph Eur	N00002783	1 kg	2	T\0\OP628\A809616\DE	31.10.2011	13,19
Sorbitan sesquioleate /Sigma S3386/	G00070931	250 cm ³	1	T\0\OP500\018K0010\DE	28.02.2011	15,15
Styrene, stabilized, extra pure, 99%	ACRS13279	10 cm ³	1	I\0\OP600\A0253880\BE	9.03.2011	5,36
TB-Medium Base according to Loewenstein-Jensen - BioChemika, for microbiology /Fluka 63237/	G00027014	500 g	3	T\0\OP620\1370615\DE	30.04.2010	1,00
tert-Butylhydrazine hydrochloride, 98%,	ACRS18708	5 g	1	I\0\OP500\A0233607\DE	25.08.2016	12,15

REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
Tetraethylammonium bromide, 99+%	ACRS22071	50 g	1	I\0\OP500\A0262310\GB	16.04.2011	10,19
Tetrahydrofuran-d8, 99.5 atom % D, for NMR,	ACRS18013	1 cm ³	1	I\0\OP610\A0260025\CH	6.06.2009	6,03
Tetra-n-butylammonium hydrogen sulfate for ion pair chromatography	N00005367	25 g	13	T\0\OP508\L56055112\DE	31.05.2011	109,74
Thiophene, extra pure, 99+%,	ACRS13882	5 g	2	I\0\OP606\A0230799\GB	26.06.2010	1,00
THIOUREA PURE	834570424	500 g	13	T\0\OP624\1217\05\08\PL	31.05.2013	2,06
TIN(II) CHLORIDE DIHYDRATE (ACS) PURE P.A.	PLA00301X	1 kg	2	W\0\OP632\1036\09\08\PL	30.09.2010	3,72
TIN(II) SULFATE PURE	262320429	1 kg	13	W\0\OP632\0525\01\09\PL	31.01.2011	4,06
TITANIUM(IV) OXIDE PURE	865630428	500 g	1	W\0\OP632\0528\11\06\PL	30.11.2010	3,10
TLC PRE-COATED PLATES (GLASS) SIL G-25 UV254 20x20 CM	C01010024	1 pc	1	T\0\OP600\MIGRACJA\PL	24.05.2012	41,59
TRIETHANOLAMINE PURE	848430425	1 dm ³	6	W\0\OP516\0749\10\06\	31.10.2008	2,67
TRIETHANOLAMINE PURE	848430425	1 dm ³	2	T\0\OP516\1146\01\09\PL	31.01.2011	2,22
Triptaerythritol, hydroxyl content min. 35%, tech.,	ACRS14824	500 g	1	I\0\OP620\A0052516\BE	23.12.2010	1,00
Tri-p-tolylphosphine, 95%,	ACRS42233	5 g	1	I\0\OP606\A0248093\RU	5.07.2009	1,00
TRI-SODIUM CITRATE DIHYDRATE (ACS) PURE P.A.	PLA01312X	1 kg x 6	2	W\0\OP644\1126\09\09\PL	31.08.2014	20,72
TRI-SODIUM CITRATE DIHYDRATE PURE	795780429	5 kg	8	W\0\OP656\0416\03\09\PL	31.03.2014	11,67
TRI-SODIUM CITRATE DIHYDRATE PURE	795780429	5 kg	4	W\0\OP656\0416\03\09\PL	31.03.2014	11,67
TRI-SODIUM CITRATE DIHYDRATE PURE	795780429	5 kg	1	W\0\OP656\0405\12\08\PL	31.12.2013	11,67
TRI-SODIUM PHOSPHATE DODECAHYDRATE PURE P.A.	PLA01313X	1 kg	6	W\0\OP636\1170\12\09\PL	31.12.2013	3,50
Triton(R) X-100,extra pure ,SLR	FST375108	500 cm ³	1	I\0\OP600\0924206\GB	11.08.2014	28,75
Trypan Blue	ACRS18935	25 g	5	I\3\OP500\AO227248\	6.04.2016	15,88
Trypan Blue	ACRS18935	25 g	20	I\3\OP526\AO227248\	6.04.2016	15,88
Trypan Blue	ACRS18935	25 g	3	I\3\OP500\AO227248\US	6.04.2016	15,88
Tween(R) 40	ACRS33414	1 dm ³	1	I\0\OP600\A0200947\NL	30.07.2014	28,70
Urea BAKER ULTRAPURE BIOREAGENT	G00001008	500 g	1	I\0\OP620\IC08604\DE	31.12.2009	6,86
XANTHYDROL PURE P.A.	520340111	5 g	1	T\0\OP506\014616\1\PL	31.12.2009	18,32
ZINC CHLORIDE ANHYDROUS PURE P.A.	264170113	1 kg	2	T\0\OP632\1161\12\08\PL	31.12.2010	2,87
ZINC GRANULAR PARTICLE SIZE ABOUT 3-8 MM ,ISO	N00003692	1 kg	1	I\3\OP628\A737580\DE	31.03.2011	1,00
ZINC STEARATE PURE	266020429	250 g	3	W\0\OP624\0403\09\07\PL	30.09.2012	4,34

SOLVENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
(1R,2R)-trans-1,2-Cyclohexanediol, 98%	ACRS33766	1 g	1	I\0\OP600\A0238111\DE	16.11.2016	62,65
1,2-DIBROMOETHANE PURE	388830422	25 cm ³	3	I\0\OP506\A0191678\PL	30.01.2006	2,24
1,4-Dioxane 99.8%, water <50 ppm, stabilized, extra dry	ACRS32689	1 dm ³	1	I\0\OP500\0765258\ES	29.06.2010	14,16
1-BUTANOL PURE	203230421	1 dm ³	1	T\0\OP516\0307\11\05\PL	30.11.2010	1,00
1-Butanol, for analysis, 99.5%,	ACRS23208	2,5 dm ³	2	I\0\OP518\A0259770\BE	15.05.2012	23,18
1-PENTANOL (ACS) PURE P.A.	718340113	1 dm ³	1	T\0\OP516\1214\02\07\	28.02.2011	3,54
1-Propanol puriss. p.a., standard for GC, >99.9%	G00043239	10 cm ³	2	I\0\OP600\1436010\DE	31.03.2011	51,51
2-BUTANONE (ACS) PURE P.A.	203360112	1 dm ³	5	W\0\OP516\1160\03\10\	31.03.2011	1,00
2-Chloroethanol, 99+%,	ACRS18096	1 dm ³	5	I\0\OP514\A0266773\DE	6.11.2010	8,59
2-ETHOXYETHANOL PURE P.A.	450650111	1 dm ³	4	T\0\OP516\1265\03\10\	30.09.2011	20,14
ACETONE Analytical Reagent A.R.	PLA01C11X	4 x 2.5 dm ³	0,25	W\0\OP521\6950\7\PL	31.10.2010	3,70
ACETONE Enviroscan Capillary GC	PLE01J11X	6 x 500 cm ³	4	W\0\OP520\2541\10\PL	31.05.2013	13,39
ACETONE Pestiscan	PLP01C11X	4 x 2.5 dm ³	0,75	W\0\OP524\0652\8\PL	28.02.2011	1,00
ACETONE Pestiscan	PLP01C11X	4 x 2.5 dm ³	0,25	W\0\OP524\0886\8\PL	28.02.2011	1,00
ACETONE Pestiscan	PLP01C11X	4 x 2.5 dm ³	0,5	W\0\OP524\0905\8\PL	28.02.2011	1,00
ACETONITRILE Anhydroscan (30ppm)	PLH71C11X	4 x 2.5 dm ³	7	W\0\OP524\0305\8\PL	31.01.2011	1,00
ACETONITRILE Anhydroscan (30ppm)	PLH71C11X	4 x 2.5 dm ³	6	I\0\OP524\2176\7\IE	30.04.2010	7,92
ACETONITRILE FOR HPLC-GRADIENT GRADE	102654156	2,5 dm ³ x 4	1	W\0\OP524\0858\07\10\PL	31.07.2013	31,07
ACETONITRILE GRADIENT GRADE FOR LIQUID CHROMATOGRAPHY	N00000068	2,5 dm ³	1	T\0\OP518\1429030\PL	30.04.2011	30,51
ACETONITRILE GRADIENT GRADE HPLC	PLC73C11X	4 x 2.5 dm ³	1	W\0\OP524\7145\7\PL	31.10.2010	7,87
ACETONITRILE HPLC	PLC02C11X	2.5 dm ³	1	W\0\OP518\6812\7\PL	31.10.2010	2,35
Acetonitrile, for HPLC, 99.8%,	ACRS26827	2,5 dm ³	1	I\0\OP518\0930424\GB	24.04.2011	85,28
BENZENE PURE	162500426	1 dm ³	2	T\0\OP516\0259\10\05\PL	31.10.2010	1,00
BUTAN-1-OL HPLC	PLC29A11X	6 x 1 dm ³	6	W\0\OP522\4453\8\PL	1.10.2011	31,44
BUTYL ACETATE (n-) Analytical Reagent A.R.	PLA28C11X	4 x 2.5 dm ³	5	T\0\OP524\1193\8\PL	31.03.2011	1,00
BUTYL ACETATE (n-) Analytical Reagent A.R.	PLA28C11X	4 x 2.5 dm ³	11	T\0\OP524\7951\7\PL	30.11.2010	1,00
BUTYL ACETATE (n-) HPLC	PLC28C11X	4 x 2.5 dm ³	1	W\0\OP524\7897\7\PL	30.11.2010	1,00
CARBON TETRACHLORIDE PURE	880470429	1 dm ³	20	T\0\OP516\0443\10\04\PL	31.10.2009	4,91
CHLOROBENZENE Analytical Reagent A.R.	PLA30A11X	6 x 1 dm ³	16	T\0\OP522\8099\7\PL	31.12.2010	1,00

SOLVENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
CHLOROBENZENE Analytical Reagent A.R.	PLA30B21X	25 dm ³	3	T\0\OP723\1225\9\PL	30.04.2011	40,14
CHLOROETHANE PURE	398770429	50 g	8	M\2\OP606\1058\02\07\PL	28.02.2009	1,00
CHLOROETHANE PURE	398770429	50 g	1	T\2\OP606\1058\02\07\PL	28.02.2009	8,63
CHLOROFORM (Stb EtOH) Analytical Reagent A.R.	PLA07D51X	200 dm ³	1	W\0\OP725\1982\10\PL	30.04.2012	807,96
CHLOROFORM (Stb EtOH) Pestiscan	PLP07C11X	4 x 2.5 dm ³	1	W\0\OP524\0882\8\PL	28.02.2011	1,00
CHLOROFORM AR (Stb Amyl)	PLA05C11X	2.5 dm ³	6	T\0\OP518\0011\8\PL	1.01.2011	1,44
CHLOROFORM HPLC (Stb Amyl)	PLC05C11X	2.5 dm ³	3	W\0\OP518\1170\8\PL	31.03.2011	1,00
CHLOROFORM PURE	234430427	1 dm ³	4	T\0\OP516\1063\07\08\	31.07.2010	1,70
CYCLOHEXANE Analytical Reagent A.R.	PLA08B22X	25 dm ³	5	T\0\OP723\4801\8\PL	30.11.2010	9,50
CYCLOHEXANE General Purpose Reagent G.P.R.	PLG08C11X	4 x 2.5 dm ³	4	W\0\OP524\6903\7\PL	31.10.2010	1,00
CYCLOHEXANE Pestiscan	PLP08A11X	6 x 1 dm ³	1	W\0\OP522\1311\10\PL	31.03.2013	25,74
Cyclohexane, suitable for residue and pesticides analysis, for residue analysis,	ACRS32659	1 dm ³	1	I\0\OP600\0960\425\BE	31.12.2010	7,57
CYCLOHEXANONE Analytical Reagent A.R.	PLA54B22X	25 dm ³	2	T\0\OP723\0502\8\PL	28.02.2011	1,00
CYCLOPENTANE Analytical Reagent A.R.	PLA53A11X	6 x 1 dm ³	7	T\0\OP522\8292\7\PL	31.12.2010	1,00
DICHLOROETHANE (1,2-) Analytical Reagent A.R.	PLA31B21X	25 dm ³	3	W\0\OP723\7700\7\PL	30.11.2009	1,00
DICHLOROETHANE (1,2-) Analytical Reagent A.R.	PLA31B21X	25 dm ³	3	W\0\OP723\2659\8\PL	30.04.2010	37,84
DICHLOROETHANE (1,2-) Analytical Reagent A.R.	PLA31C11X	4 x 2.5 dm ³	13	W\0\OP524\0286\8\PL	31.01.2011	1,00
DICHLOROETHANE (1,2-) Analytical Reagent A.R.	PLA31C11X	4 x 2.5 dm ³	10	W\0\OP524\5357\7\PL	31.07.2010	1,00
DICHLOROETHANE (1,2-) Analytical Reagent A.R.	PLA31C11X	4 x 2.5 dm ³	2	W\0\OP524\6415\7\PL	30.09.2010	1,00
DICHLOROETHANE (1,2-) Analytical Reagent A.R.	PLA31C11X	4 x 2.5 dm ³	0,75	W\0\OP524\6871\7\PL	31.10.2009	1,00
DICHLOROETHANE (1,2-) Analytical Reagent A.R.	PLA31C11X	4 x 2.5 dm ³	0,75	W\0\OP524\7431\7\PL	31.10.2009	1,00
DICHLOROETHANE (1,2-) Analytical Reagent A.R.	PLA31C11X	4 x 2.5 dm ³	7	W\0\OP524\7774\7\PL	30.11.2010	1,00
DICHLOROETHANE (1,2-) HPLC	PLC31C11X	4 x 2.5 dm ³	1	W\0\OP524\7969\7\PL	30.11.2010	1,00
DICHLOROETHANE (1,2-) HPLC	PLC31C11X	4 x 2.5 dm ³	11	W\0\OP524\7970\7\PL	30.11.2010	1,00
DICHLOROETHANE (1,2-) HPLC	PLC31C11X	4 x 2.5 dm ³	5	W\0\OP524\1621\7\PL	1.04.2010	22,26
DICHLOROMETHANE (Stb Amyl) Pestiscan	PLP10C11X	4 x 2.5 dm ³	0,75	W\0\OP524\7765\7\PL	30.11.2010	1,00
DICHLOROMETHANE 99,8% PURE P.A.-BASIC (STAB.AMYLENE)	BA8410114	1 dm ³ x 6	1	W\0\OP522\0817\10\10\PL	6.10.2010	6,79
DIETHYL ETHER (Stb BHT) Analytical Reagent A.R.	PLA11B22X	25 dm ³	9	T\0\OP723\1215\9\PL	31.03.2011	16,11
DIETHYL ETHER (Stb BHT) Anhydroscan	PLH11A11X	1 dm ³	5	W\0\OP516\5380\7\PL	31.08.2010	1,74

SOLVENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
DIETHYL ETHER (Stb BHT) General Purpose Reagent G.P.R.	PLG11A11X	6 x 1 dm ³	15	T\0\OP522\8362/7\PL	31.12.2010	1,00
DIETHYL ETHER (Stb BHT) General Purpose Reagent G.P.R.	PLG11B22X	25 dm ³	3	T\0\OP723\4802/8\PL	31.12.2010	15,14
DIETHYL ETHER (Stb BHT) General Purpose Reagent G.P.R. Plastic Drum (Blue)	PLG11B31X	25 dm ³	1	T\0\OP724\5141/8\PL	1.12.2010	13,81
DIETHYL ETHER (Stb BHT) HPLC	PLC11C11X	4 x 2.5 dm ³	8	W\0\OP524\6248/7\PL	31.08.2010	1,00
DIETHYL ETHER (Stb BHT) HPLC	PLC11C11X	4 x 2.5 dm ³	3,5	W\0\OP524\6829/7\PL	31.10.2010	1,00
DIETHYL ETHER (Stb BHT) HPLC	PLC11C11X	4 x 2.5 dm ³	7,75	W\0\OP524\6830/7\PL	31.10.2010	1,00
DIETHYL ETHER (Stb BHT) HPLC	PLC11C11X	4 x 2.5 dm ³	2	W\0\OP524\6831/7\PL	31.10.2010	1,00
DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.	PLA09A11X	6 x 1 dm ³	6	T\0\OP522\1037/8\PL	31.03.2011	1,00
DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.	PLA09C11X	2.5 dm ³	1	W\0\OP518\4177/6\PL	31.10.2010	1,45
DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.	PLA09C11X	4 x 2.5 dm ³	20	T\0\OP524\0257/8\PL	31.01.2011	1,00
DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.	PLA09C11X	4 x 2.5 dm ³	20	T\0\OP524\0262/8\PL	31.01.2011	1,00
DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.	PLA09C11X	4 x 2.5 dm ³	7	T\0\OP524\0264/8\PL	31.01.2011	1,00
DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.	PLA09C11X	4 x 2.5 dm ³	14	T\0\OP524\1037/8\PL	31.03.2011	1,00
DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.	PLA09C11X	4 x 2.5 dm ³	4	W\0\OP524\6299/7\PL	31.08.2010	1,00
DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.	PLA09C11X	4 x 2.5 dm ³	9	W\0\OP524\6581/7\PL	30.09.2010	1,00
DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.	PLA09C11X	4 x 2.5 dm ³	7	W\0\OP524\6892/7\PL	31.10.2010	1,00
DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.	PLA09C11X	4 x 2.5 dm ³	1	W\0\OP524\2144/7\PL	1.05.2010	20,99
DIETHYL ETHER (Stb EtOH) General Purpose Reagent G.P.R.	PLG09C11X	4 x 2.5 dm ³	8	T\0\OP524\0056/8\PL	31.01.2011	1,00
DIETHYL ETHER (Stb EtOH) HPLC	PLC09A11X	1 dm ³	5	W\0\OP516\6782/7\PL	30.09.2010	2,36
DIETHYL ETHER FOR SPECTROSCOPY - STAB.BHT	384210833	1 dm ³	12	W\0\OP516\0823/11/07\PL	30.11.2010	1,00
DIETHYLAMINE Analytical Reagent A.R.	PLA45A11X	6 x 1 dm ³	8	T\0\OP522\0054/8\PL	31.01.2011	1,00
DIETHYLAMINE Analytical Reagent A.R.	PLA45A11X	6 x 1 dm ³	3	W\0\OP522\0500/8\PL	28.02.2011	8,02
DIETHYLAMINE Analytical Reagent A.R.	PLA45C11X	2,5 dm ³ x 4	9	T\0\OP524\0054/8\PL	31.01.2011	1,00
DIETHYLAMINE Analytical Reagent A.R.	PLA45C11X	2,5 dm ³ x 4	4	T\0\OP524\0500/8\PL	28.02.2011	1,00
DIETHYLAMINE Analytical Reagent A.R.	PLA45J11X	6 x 500M dm ³	33	T\0\OP520\8359/7\PL	1.12.2010	1,00
DIETHYLAMINE General Purpose Reagent G.P.R.	PLG45C11X	4 x 2.5 dm ³	8	W\0\OP524\2907/9\PL	30.06.2012	35,12
DIMETHYL PHTHALATE PURE	362690422	1 dm ³	2	W\0\OP516\0083/09/05\	30.09.2010	7,98
DIMETHYLACETAMIDE Analytical Reagent A.R.	PLA32C11X	4 x 2.5 dm ³	2	W\0\OP524\0825/8\PL	28.02.2011	1,00
DIMETHYLACETAMIDE Analytical Reagent A.R.	PLA32C11X	4 x 2.5 dm ³	2	W\0\OP524\0855/8\PL	28.02.2011	1,00

SOLVENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
DIMETHYLACETAMIDE Analytical Reagent A.R. Plastic Drum (Blue)	PLA32B31X	25 dm ³	2	T\0\OP724\3094/8\PL	31.08.2010	13,67
DIMETHYLFORMAMIDE Analytical Reagent A.R.	PLA33A11X	6 x 1 dm ³	21	T\0\OP522\0249/8\PL	31.01.2011	1,00
DIMETHYLFORMAMIDE FOR PREPARATIVE CHROMATOGRAPHY	PLR33B21X	25 dm ³	1	W\0\OP723\3624/8\PL	31.08.2010	21,29
DIMETHYLFORMAMIDE HPLC	PLC33C11G	4 x 2.5 dm ³	4	W\0\OP524\7572/7\PL	30.11.2010	1,00
DIMETHYLFORMAMIDE Spectroscan	PLS33C11X	4 x 2.5 dm ³	8	W\0\OP524\0277/8\PL	1.01.2011	1,00
DIMETHYLSULPHOXIDE Anhydroscan	PLH34A11X	6 x 1 dm ³	1	T\0\OP522\8281/7\PL	31.12.2010	1,00
DIMETHYLSULPHOXIDE Anhydroscan	PLH34C11X	2.5 dm ³	8	W\0\OP516\4477/6\PL	1.11.2010	5,89
DIMETHYLSULPHOXIDE General Purpose Reagent G.P.R.	PLG34C11X	4 x 2.5 dm ³	1	T\0\OP524\3307/9\PL	30.09.2012	40,61
DIMETHYLSULPHOXIDE Spectroscan	PLS34C11X	4 x 2.5 dm ³	5	W\0\OP524\7941/7\PL	30.11.2010	10,40
DIOXAN (1,4-) (Stb BHT) Analytical Reagent A.R.	PLA49C11X	4 x 2.5 dm ³	6	T\0\OP524\0674/8\PL	28.02.2011	1,00
DIOXAN (1,4-) Analytical Reagent A.R.	PLA12C11X	4 x 2.5 dm ³	1	W\0\OP524\7101/7\PL	31.10.2009	1,00
ETHANOL GRADIENT GRADE FOR LIQUID CHROM.LICHROSOLV°	N00004553	1 dm ³	1	I\0\OP514\K38435527\DE	28.02.2012	31,56
ETHYL ACETATE Analytical Reagent A.R.	PLA13A11X	6 x 1 dm ³	14	T\0\OP522\0268/8\PL	31.01.2011	1,00
ETHYL ACETATE FOR SPECTROSCOPY	405030834	1 dm ³	1	W\0\OP516\0801/12/08\PL	31.12.2011	4,07
ETHYL ACETATE General Purpose Reagent G.P.R.	PLG13C11X	4 x 2.5 dm ³	6	T\0\OP524\2399/9\PL	30.06.2012	18,09
ETHYL ACETATE LC-MaScan	PLL13C11X	4 x 2.5 dm ³	2	W\0\OP524\0558/8\PL	31.01.2011	1,00
ETHYL ACETATE LC-MaScan	PLL13C11X	4 x 2.5 dm ³	1	W\0\OP524\1137/8\PL	1.03.2011	1,00
ETHYLENE GLYCOL PURE P.A.	PLA00470X	2,5 dm ³ x 4	6	W\0\OP518\1155/10/09\	30.11.2013	17,81
HEPTANE 99% (n-) Analytical Reagent A.R.	PLA35A11X	6 x 1 dm ³	17	T\0\OP522\0076/8\PL	31.03.2011	1,00
HEPTANE 99% (n-) HPLC	PLC35A11X	6 x 1 dm ³	2	W\0\OP522\0487/9\PL	28.02.2012	38,87
HEPTANE 99% (n-) HPLC	PLC35C11X	4 x 2.5 dm ³	1	W\0\OP524\2545/7\PL	30.07.2010	13,24
HEPTANE 99.5% (n-) Analytical Reagent A.R.	PLA25C11X	4 x 2.5 dm ³	1,75	T\0\OP524\7584/7\PL	30.11.2010	1,00
HEPTANE 99.5% (n-) HPLC	PLC25A11X	6 x 1 dm ³	9	W\0\OP522\2344/9\PL	30.06.2012	48,40
HEPTANE 99.5% (n-) HPLC	PLC25A11X	6 x 1 dm ³	1	W\0\OP522\4182/9\PL	31.10.2012	48,40
HEPTANE 99.5% (n-) HPLC	PLC25C11X	2.5 dm ³	1	W\0\OP516\6513/7\PL	30.09.2010	3,93
HEPTANE 99.5% (n-) HPLC	PLC25C11X	4 x 2.5 dm ³	0,75	W\0\OP524\6855/7\PL	31.10.2010	1,00
HEPTANE FRACTION Analytical Reagent A.R.	PLA14C11X	4 x 2.5 dm ³	0,5	T\0\OP524\8082/7\PL	31.12.2010	1,00
HEPTANE FRACTION HPLC	PLC14B22X	25 dm ³	2	W\0\OP723\7164/7\PL	31.10.2009	1,00
HEPTANE FRACTION HPLC	PLC14B22X	25 dm ³	6	W\0\OP723\7165/7\PL	31.10.2009	1,00

SOLVENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
HEPTANE FRACTION HPLC	PLC14B22X	25 dm ³	8	W\0\OP723\7166\7\PL	31.10.2009	1,00
HEPTANE FRACTION HPLC	PLC14B22X	25 dm ³	9	W\0\OP723\7167\7\PL	31.10.2009	1,00
HEPTANE FRACTION HPLC	PLC14B22X	25 dm ³	3	W\0\OP723\7197\7\PL	31.10.2009	1,00
HEPTANE FRACTION HPLC	PLC14B22X	25 dm ³	2	W\0\OP723\7216\7\PL	31.10.2009	1,00
HEPTANE FRACTION HPLC	PLC14B22X	25 dm ³	7	W\0\OP723\7912\7\PL	30.11.2009	1,00
HEXANE 95% (n-) PESTISCAN	PLP16C11X	2.5 dm ³	1	W\0\OP524\8123\7\PL	30.11.2010	3,23
HEXANE 99% (n-) Analytical Reagent A.R.	PLA36A11X	6 x 1 dm ³	2	T\0\OP522\8377\7\PL	31.12.2010	1,00
HEXANE 99% (n-) Analytical Reagent A.R.	PLA36C11X	2.5 dm ³	2	W\0\OP524\8377\7\PL	31.12.2010	12,56
HEXANE 99% (n-) Analytical Reagent A.R.	PLA36C11X	4 x 2.5 dm ³	0,25	W\0\OP524\8377\7\PL	31.12.2010	10,47
HEXANE 99% (n-) Anhydroskan (With molecular sieve)	PLV36C11X	4 x 2.5 dm ³	0,75	W\0\OP524\0149\8\PL	31.01.2011	1,00
HEXANE 99% (n-) General Purpose Reagent G.P.R.	PLG36C11X	4 x 2.5 dm ³	7	T\0\OP524\0487\8\PL	31.03.2011	1,00
HEXANE 99% (n-) HPLC	PLC36C11X	4 x 2.5 dm ³	0,75	W\0\OP524\7268\7\PL	31.10.2010	1,00
HEXANE 99% (n-) Spectroscan	PLS36C11X	4 x 2.5 dm ³	1	W\0\OP524\7266\7\PL	31.10.2010	1,00
HEXANE FRACTION Analytical Reagent A.R.	PLA15B22X	25 dm ³	4	T\0\OP723\5137\8\PL	31.12.2010	14,05
HEXANE FRACTION Analytical Reagent A.R.	PLA15C11X	4 x 2.5 dm ³	2	T\0\OP524\8379\7\PL	31.12.2010	1,00
HEXANE FRACTION Analytical Reagent A.R. Plastic Drum (Blue)	PLA15B31X	25 dm ³	1	T\0\OP724\7952\7\PL	30.11.2010	1,00
HEXANE FRACTION FOR HPLC	PLC15B22X	25 dm ³	4	W\0\OP723\7015\7\PL	31.10.2009	1,00
HEXANE FRACTION FOR HPLC	PLC15B22X	25 dm ³	7	W\0\OP723\7016\7\PL	31.10.2009	1,00
HEXANE FRACTION FOR HPLC	PLC15B22X	25 dm ³	4	W\0\OP723\7076\7\PL	31.10.2009	1,00
HEXANE FRACTION FOR HPLC	PLC15B22X	25 dm ³	3	W\0\OP723\7079\7\PL	31.10.2009	1,00
HEXANE FRACTION FOR HPLC	PLC15B22X	25 dm ³	3	W\0\OP723\7104\7\PL	31.10.2009	1,00
HEXANE FRACTION HPLC	PLC15C11X	4 x 2.5 dm ³	0,25	W\0\OP524\6435\7\PL	31.08.2010	1,00
ISOAMYL ALCOHOL BAKER ANALYZED FOR ANALYSIS ,	G00001913	1 dm ³	5	I\0\OP500\0807001035\DE	30.04.2013	40,21
METHANOL Analytical Reagent A.R.	PLA17C11X	4 x 2.5 dm ³	0,25	W\0\OP524\7403\7\PL	31.10.2010	3,02
METHANOL Anhydroskan	PLH17A11X	6 x 1 dm ³	1	W\0\OP522\7008\7\PL	31.10.2009	1,00
METHANOL FOR HPLC-SUPER GRADIENT	621995156	2,5 dm ³ x 4	1	W\0\OP524\0812\01\10\PL	31.01.2013	12,94
METHANOL HPLC (SG)	PLC26A11X	6 x 1 dm ³	1	W\0\OP522\4134\9\PL	31.10.2012	19,65
METHANOL HPLC (SG)	PLC26A11X	6 x 1 dm ³	4	W\0\OP522\4807\9\PL	30.11.2012	19,65
METHANOL Pestiscan	PLP17C11X	2.5 dm ³	4	W\0\OP524\6478\7\PL	30.09.2010	1,05

SOLVENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
METHYL ETHYL KETONE Analytical Reagent A.R.	PLA37A11X	6 x 1 dm ³	4	W\0\OP522\0020\8\PL	30.01.2011	4,32
METHYL-2-PYRROLIDONE (n-) Analytical Reagent A.R.	PLA38C11X	4 x 2.5 dm ³	4	W\0\OP524\0084\8\PL	31.01.2011	1,00
METHYL-2-PYRROLIDONE (n-) Analytical Reagent A.R.	PLA38C11X	4 x 2.5 dm ³	2	W\0\OP524\8592\7\PL	31.01.2011	1,00
METHYL-2-PYRROLIDONE (n-) HPLC	PLC38C11X	4 x 2.5 dm ³	5	W\0\OP524\0126\8\PL	31.01.2011	1,00
METHYL-2-PYRROLIDONE (n-) HPLC	PLC38C11X	4 x 2.5 dm ³	1	W\0\OP524\7898\7\PL	30.11.2010	1,00
METHYLBUTANE 95% (2-) Analytical Reagent A.R.	PLA62A11X	6 x 1 dm ³	14	T\0\OP522\8078\7\PL	31.12.2010	1,00
METHYLBUTANE 95% (2-) Analytical Reagent A.R.	PLA62A11X	6 x 1 dm ³	12	W\0\OP522\0016\8\PL	31.01.2010	13,39
METHYLBUTANE 95% (2-) Analytical Reagent A.R.	PLA62B22X	25 dm ³	3	T\0\OP723\8078\7\PL	31.12.2010	1,00
METHYLBUTANE 95% (2-) Analytical Reagent A.R.	PLA62C11X	4 x 2.5 dm ³	3	W\0\OP524\0016\8\PL	31.01.2010	17,49
METHYLBUTANE 99% (2-) Analytical Reagent A.R.	PLA63C11X	4 x 2.5 dm ³	8	T\0\OP524\0250\8\PL	31.03.2011	1,00
METHYLCYCLOHEXANE Analytical Reagent A.R.	PLA57C11X	4 x 2.5 dm ³	2	T\0\OP524\8289\7\PL	31.12.2010	1,00
METHYLCYCLOHEXANE Analytical Reagent A.R.	PLA57C11X	4 x 2.5 dm ³	14	T\0\OP524\8289\7\PL	31.12.2010	1,00
METHYLPENTANE (2-) Analytical Reagent A.R.	PLA52C11X	4 x 2.5 dm ³	1	T\0\OP524\4326\8\PL	31.10.2011	29,80
N,N-Dimethylethanolamine, 99%	ACRS11618	5 dm ³	1	I\0\OP500\A0261690\BE	27.06.2010	27,23
N-BENZOYL-L-TYROSINE ETHYL ESTER	166440421	5 g	1	T\0\OP610\035K1191\PL	31.12.2009	14,12
n-Butyl vinyl ether, stabilized, 98%	ACRS14970	50 cm ³	1	I\0\OP500\A0230351\FR	15.06.2013	8,18
NONANE 99% (n-) Analytical Reagent A.R.	PLA59A11X	6 x 1 dm ³	2	W\0\OP522\3424\10\	31.07.2013	110,05
n-PENTANE 99% FOR GC, FOR RESIDUE PESTICIDE ANALYSIS	717920191	2,5 dm ³	4	W\0\OP518\0806\04\10\PL	30.04.2013	15,67
PENTANE 95% (n-) Analytical Reagent A.R.	PLA18A11X	6 x 1 dm ³	21	T\0\OP522\8089\7\PL	31.12.2010	1,00
PENTANE 95% (n-) Analytical Reagent A.R.	PLA18C11X	2.5 dm ³	3	W\0\OP518\7007\7\PL	31.10.2010	1,99
PENTANE 99% (n-) Analytical Reagent A.R.	PLA40B22X	25 dm ³	3	T\0\OP723\1216\9\PL	31.03.2011	23,32
PENTANE 99% (n-) Analytical Reagent A.R.	PLA40C11X	2.5 dm ³	3	W\0\OP516\6257\7\PL	31.10.2010	2,77
PENTANE 99% (n-) HPLC	PLC40C11X	4 x 2.5 dm ³	0,5	W\0\OP524\8308\7\PL	31.12.2010	1,00
PET ETHER 40/60 Enviroscan Capillary GC	PLE41A11X	6 x 1 dm ³	2	W\0\OP522\0255\9\PL	31.01.2012	27,86
PET ETHER 60/80 Analytical Reagent A.R.	PLA42A11X	6 x 1 dm ³	4	T\0\OP522\8075\7\PL	30.11.2010	1,00
PET ETHER 60/80 Analytical Reagent A.R.	PLA42B22X	25 dm ³	1	T\0\OP723\7827\7\PL	30.11.2010	1,00
PET ETHER 60/80 Analytical Reagent A.R.	PLA42B22X	25 dm ³	2	T\0\OP723\0036\9\PL	31.01.2011	24,78
PET ETHER 60/80 Pestiscan	PLP42C11X	4 x 2.5 dm ³	6	W\0\OP524\5490\7\PL	31.08.2010	1,00
PET ETHER 80/100 Analytical Reagent A.R.	PLA64C11X	4 x 2.5 dm ³	19	T\0\OP524\0058\8\PL	31.01.2011	1,00

SOLVENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
PET ETHER 80/100 Analytical Reagent A.R.	PLA64C11X	4 x 2.5 dm ³	9	T\0\OP524\7832\7\PL	30.11.2010	1,00
PETROLEUM ETHER 60-80°C FOR GC, FOR RESIDUE PESTICIDE ANALYSIS	384710191	1 dm ³	4	W\0\OP516\0820\01\08\PL	31.01.2011	1,00
PETROLEUM ETHER BOILING RANGE 40-60°C PURE	384690414	1 dm ³	16	T\0\OP516\1218\01\09\PL	31.01.2011	1,00
PROPAN-1-OL Analytical Reagent A.R.	PLA43A11X	6 x 1 dm ³	11	T\0\OP522\8087\7\PL	31.12.2010	1,00
PROPAN-1-OL Analytical Reagent A.R.	PLA43A11X	6 x 1 dm ³	1	W\0\OP522\0006\8\PL	31.01.2011	13,48
PROPAN-1-OL General Purpose Reagent G.P.R.	PLG43C11X	4 x 2.5 dm ³	8	T\0\OP524\7956\7\PL	31.12.2010	1,00
PROPAN-2-OL HPLC	PLC19A11X	1 dm ³	1	W\0\OP516\5296\7\PL	30.07.2010	1,00
TETRAHYDROFURAN (Stb BHT) Analytical Reagent A.R.	PLA47A11X	6 x 1 dm ³	14	T\0\OP522\8274\7\PL	31.12.2010	10,30
TETRAHYDROFURAN (Stb BHT) Analytical Reagent A.R.	PLA47C11X	4 x 2.5 dm ³	0,75	T\0\OP524\8274\7\PL	31.12.2010	1,00
TETRAHYDROFURAN (Stb BHT) General Purpose Reagent G.P.R.	PLG47C11X	4 x 2.5 dm ³	8	T\0\OP524\2909\9\PL	30.06.2011	50,03
TETRAHYDROFURAN Analytical Reagent A.R.	PLA20C11X	4 x 2.5 dm ³	0,75	T\0\OP524\7928\7\PL	30.11.2009	1,00
TETRAHYDROFURAN General Purpose Reagent G.P.R.	PLG20C11X	4 x 2.5 dm ³	0,75	T\0\OP524\7837\7\PL	30.11.2009	1,00
TOLUENE General Purpose Reagent G.P.R.	PLG22A11X	6 x 1 dm ³	5	T\0\OP522\8285\7\PL	31.12.2010	1,00
TOLUENE HPLC	PLC22C11X	4 x 2.5 dm ³	0,5	W\0\OP524\7519\7\PL	30.11.2010	1,00
TOLUENE HPLC	PLC22C11X	4 x 2.5 dm ³	0,75	W\0\OP524\7920\7\PL	30.11.2010	1,00
TOLUENE Pestiscan	PLP22H11S	4 dm ³	5	W\0\OP530\6101\7\PL	31.08.2010	1,00
TOLUENE Pestiscan	PLP22H11X	4 dm ³	7	W\0\OP530\6087\7\PL	31.08.2010	8,62
TOLUENE Pestiscan	PLP22H11X	4 dm ³	1	W\0\OP530\6101\7\PL	31.08.2010	8,62
TOLUENE Spectroscan	PLS22C11X	4 x 2.5 dm ³	2	W\0\OP524\6021\7\PL	31.08.2010	1,00
TRIMETHYLPENTANE (2,2,4-) Analytical Reagent A.R.	PLA21A11X	6 x 1 dm ³	4	T\0\OP522\0017\8\PL	31.01.2011	1,00
TRIMETHYLPENTANE (2,2,4-) Analytical Reagent A.R.	PLA21B22X	25 dm ³	1	T\0\OP723\7632\7\PL	30.11.2009	1,00
TRIMETHYLPENTANE (2,2,4-) General Purpose Reagent G.P.R.	PLG21C11X	4 x 2.5 dm ³	10	T\0\OP524\0255\8\PL	31.03.2011	1,00
TRIMETHYLPENTANE (2,2,4-) General Purpose Reagent G.P.R.	PLG21C11X	4 x 2.5 dm ³	13	W\0\OP524\0992\8\PL	28.02.2011	1,00
Water for HPLC -Super Gradient	885061151	1 dm ³	1	W\0\OP516\0628\05\09\PL	31.05.2011	1,56
WATER HPLC	PLC23J11X	500M dm ³	2	W\0\OP510\0712\8\PL	-	1,00
WATER HPLC Plastic Drum (Blue)	PLC23B31X	25 dm ³	3	W\0\OP671\4720\8\PL	30.11.2010	4,24
WATER LC-MaScan	PLL23A16X	1 dm ³	5	W\0\OP516\0720\8\PL	28.02.2010	1,00
WATER LC-MaScan	PLL23C16X	4 x 2.5 dm ³	38	W\0\OP647\4532\8\PL	30.09.2010	2,15
XYLENE /MIXTURE OF ISOMERS/ (ACS) PURE P.A.	520860119	1 dm ³	2	T\0\OP516\1199\12\09\	31.12.2010	1,00

SOLVENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
XYLENE /MIXTURE OF ISOMERS/ (ACS) PURE P.A.	520860119	1 dm ³	13	T\0\OP516\1199\12\09\PL	31.12.2010	1,00
XYLENE Analytical Reagent A.R.	PLA50B21X	25 dm ³	4	T\0\OP723\0920\9\PL	31.03.2011	10,05
XYLENE General Purpose Reagent G.P.R.	PLG50C11X	4 x 2.5 dm ³	1,25	T\0\OP524\8363\7\PL	31.12.2010	1,00
XYLENE General Purpose Reagent G.P.R.	PLG50C11X	4 x 2.5 dm ³	6	T\0\OP524\0013\8\PL	31.01.2011	1,00
XYLENE General Purpose Reagent G.P.R.	PLG50C11X	4 x 2.5 dm ³	2	T\0\OP524\8102\7\PL	31.12.2010	1,00

STANDARDS AND TESTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
4-NITROPHENOL ANALYTICAL STANDARD PESTANAL °	680870325	1 g	1	T\0\OP500\4278\PL	4.10.2011	15,45
Ammonium test Method:colorimetric, 0,2-8 mg/l NH4(+)	N00004950	250 tests	1	T\0\OP800\HC774060\PL	31.10.2010	39,08
AQUANAL °-PROFESSIONAL DPD No 3 DETERMINATION OF CHLORINE AND OZONE	M00062906	1 pc	3	T\0\OP800\C10C\PL	30.12.2015	6,47
Cadmium standard 1000 mg Cd (CdCl ₂ in H ₆ % HCl) Titrisol(R)	N00004220	1 pc	1	T\0\OP600\HC086869\PL	30.06.2015	16,92
Cement standard (CO ₂ -12,93%,zaw.C-min 3,53%)	M00067540	50 g	1	T\0\OP600\3948\2\PL	6.04.2011	21,85
Chromate Test Method: colorimetric 0.1 -- 10 mg/l Cr	N00004952	300 tests	1	T\0\OP605\HC629610\PL	31.12.2009	1,00
COD SOLUTION A FOR CAT.NOS 114540 AND 114541	830458140	1 pc	1	I\0\OP506\HC697146\PL	30.04.2011	30,29
Conductivity standard 1413 uS/cm /HAMILTON 238986/	B30650072	500 cm ³	1	T\0\OP622\1324461\CH	31.05.2009	1,00
Conductivity standard 1413 uS/cm /HAMILTON 238986/	M00062789	500 cm ³	1	T\0\OP620\1332078\CH	5.08.2009	1,00
D-(-)-Fructose standard for fructose assay kit, standard for use with enzymatic assay kit FA20	G00071231	500 mg	1	T\0\OP600\049K8729\PL	11.03.2011	4,34
DPD tablets	M00061048	1 pc	1	T\0\OP600\MIGRACJA\PL	31.05.2006	2,16
FEHLING'S REAGENT SOLUTION B	694222114	100 cm ³	7	W\0\OP506\0722\01\09\PL	31.01.2011	1,00
Fumonisin B1 solution OEKANAL(R), analytical standard, 50 ug/mL in acetonitrile : water	G00071022	2 cm ³	2	I\0\OP500\SZE9201X\DE	20.01.2011	46,47
HYDRANAL °-TITRANT 2 (TITRANT-COMPONENT FOR VOLUM.K.FISCHER TITRATION)	G00062693	500 cm ³	6	T\0\OP600\SZBA1460\PL	30.09.2011	25,01
LIQUID NO 5 FOR DETERMINATION OF TITLE	251863111	1 pc	1	T\0\OP504\MIGRACJA\PL	31.01.2009	1,00
Maize GMO Standard ERM-BF413 BioChemika /Fluka 78761/	G00033906	1 pc	1	I\0\OP600\1389701\DE	6.11.2009	64,43
Maize GMO Standard ERM-BF414 BioChemika /Fluka 06683/	G00006060	5 cm ³	1	I\0\OP600\1351787\DE	6.11.2009	54,05

STANDARDS AND TESTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
Manganese ICP standard traceable to SRM from NIST Mn(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Mn CertiPUR /Merck 170332.0100/	N00005959	100 cm ³	1	T\0\OP506\HC693488\DE	30.04.2009	15,35
Manganese Test Method: colorimetric 0,03-0,5 mg/l Mn, 110 testów	895600145	1 pc	1	T\0\OP605\HC600554\DE	30.04.2009	1,00
Manganese Test Method: colorimetric 0,03-0,5 mg/l Mn, 110 testów	895600145	1 pc	3	T\0\OP800\HC600554\DE	30.04.2009	1,00
MERCKOQUANT®PEROXIDE TEST 0,5-25 MG/L MET.COLORIM.ANAL.TEST STRIPS (100 STRIPS)	830626181	1 pc	6	I\3\OP800\1.10011.0001\DE	30.04.2010	7,01
Methyl heptadecanoate analytical standard	G00022581	5 g	1	T\2\OP504\1345385\PL	10.08.2008	54,87
Methylcyclohexane 99,9% standard for GC,	631720322	2 cm ³	1	T\0\OP604\I\2007\PL	5.06.2010	1,00
NESSLER'S REAGENT	694760110	1 dm ³	15	W\0\OP516\0524\07\08\PL	31.07.2009	4,38
NESSLER'S REAGENT	694760110	1 dm ³	14	W\0\OP516\1089\07\09\PL	31.07.2010	10,94
NESSLER'S REAGENT	694760110	1 dm ³	1	W\0\OP516\0537\11\07\PL	28.02.2009	1,00
NESSLER'S REAGENT	694760110	500 cm ³	1	W\0\OP510\0531\06\09\PL	30.06.2010	3,40
n-HEXANE	W00005880	2 cm ³	1	W\0\OP510\0891\03\08\PL	10.08.2010	13,29
NITRATE STANDARD SOLUTION 1000 MG/L (SODIUM NITRATE IN H ₂ O)	767774320	500 cm ³	1	I\0\OP600\HC889019\DE	28.02.2011	3,13
Nitrogen, total;Test'N Tube, 50/pkg 10-150 mg/L; Persulfate Digestion /HACH 2714100/	895658141	50 szt	1	T\0\OP605\A7169\DE	30.04.2009	1,00
Nitrogen, total;Test'N Tube, 50/pkg 10-150 mg/L; Persulfate Digestion /HACH 2714100/	895658141	50 szt	1	T\0\OP800\A7284\DE	31.01.2009	1,00
n-Pentadecane puriss. p.a., standard for GC, ≥99.8%	G00032810	5 cm ³	1	I\0\OP600\0001430810\DE	7.01.2011	18,10
Pentatriacontane purum p.a., standard for GC, >96.0%	G00033027	1 g	1	I\0\OP600\1359426\DE	30.09.2010	23,93
PESTICIDE STANDARDS DICHLORTROP /IPO 139/	889930334	0,25 g	1	T\0\OP604\3B\04\PL	30.06.2009	7,14
Phenol 2 /Hach 1836-99/	895527117	100 pc	4	W\0\OP500\INW\PL	31.01.2011	21,74
PHOSPHATE STANDARD SOLUTION 1000 MG/L PO ₄ (3-) (NIST) /KH ₂ PO ₄ IN H ₂ O/	767942322	500 cm ³	1	I\0\OP622\HC769941\DE	30.09.2010	4,23
Phosphate Test Method: colorimetric, VM 1,5-100 mg/l PO ₄ -P	N00004982	300 tests	1	I\0\OP600\HC810360\DE	30.06.2011	85,18
POCH-TEST,TEST STRIPS-NITRATE	830430186	1 pc	2	W\0\OP610\0652\02\10\PL	28.02.2011	1,00
POCH-TEST,TEST STRIPS-NITRITE (FOR DETERMINATION OF NITRITE IN WATER AND WASTE WATER)	830440181	1 pc	6	W\0\OP610\0658\04\09\PL	30.04.2010	1,00
QUANTOFIX® - NICKEL 0-1000 MG/L /100 STRIPS/	M00059092	1 pc	1	I\0\OP800\305904\DE	31.08.2011	10,60
QUANTOFIX® - POTASSIUM 0-1500 MG/L /100 STRIPS+ REAG./	M00061310	1 pc	10	I\0\OP800\316904\DE	30.08.2011	15,10
SILICON STANDARD SOLUTION 1000 MG/L (NIST) /SiO ₂ IN NaOH 0,5 MOL/L/	518663328	100 cm ³	0,01	M\2\OP506\OC551722\PL	30.08.2008	1,00
SILVER STANDARD SOLUTION 1000 MG/L (NIST) /AgNO ₃ IN HNO ₃ 0,5 MOL/L/	767826321	100 cm ³	1	T\0\OP999\20071201\PL	31.12.2008	1,00
SPECTROQUANT®NITRATE CELL TEST IN SEAWATER 0,4-13,3 MG/L NO ₃ (-)	830517140	1kp dm ³	2	I\0\OP600\OC567710\PL	31.08.2011	60,74
Standard buffer pH 7.416 - potassium hydrogen phosphate traceable to NIST CertiPUR® /Merck 107205/	N00003036	100 cm ³ x 5	1	I\0\OP600\HC765728\DE	31.07.2010	11,42

STANDARDS AND TESTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
Sulfate Test - Method: colorimetric with test strips (4 reaction zones) 200 - 400 - 800 - 1200 - 1600 mg/l SO42- /Merck 110019/	N00004257	100 pc	1	I\0\OP800\HC755646\DE	30.04.2010	1,00
VISOCOLOR® alpha Hardness (total) 100 tests 1 drop = 1 °d /935 042/	M00071282	1 pc	1	T\0\OP600\00555\DE	31.10.2011	12,20
VISOCOLOR® alpha Hardness (total) 100 tests 1 drop = 1 °d /935 016/	M00071283	2 pc	1	T\0\OP600\98848\DE	30.09.2011	11,03
VISOCOLOR® Eisen (DEV) 0,1-50 mg/l Fe /914 217/	M00071284	1 pc	1	T\0\OP600\9791\DE	31.03.2013	22,05
VISOCOLOR°ECO POTASSIUM 2,0-15,0 MG/L	M00059664	1 pc	1	W\0\OP999\9802\PL	31.05.2006	19,12

VOLUMETRIC REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
Hydrochloric acid 0,1 mol/l (0,1N)	N00003748	5 dm ³	1	I\0\OP654\HC781179\DE	31.10.2010	12,32
HYDROCHLORIC ACID VOLUMETRIC SOLUTION 0,5 MOL/L (0,5 N)	PLS00691X	1 dm ³	48	W\0\OP631\0654/09/09\PL	30.09.2012	1,90
HYDROCHLORIC ACID VOLUMETRIC SOLUTION 0,5 MOL/L (0,5 N)	PLS00691X	1 dm ³	6	W\0\OP630\0637/07/08\PL	31.07.2011	1,66
Perchloric acid standard solution for preparation of volumetric solutions, for titration in non-aqueous liquids, concentrate	G00064006	1 pc	1	I\0\OP800\70260\DE	28.01.2012	16,31
Potassium dichromate solution (0.25 N) TitriPUR®	N00003785	1 dm ³	2	I\0\OP516\HC771425\DE	30.11.2010	1,00
SILVER NITRATE VOLUMETRIC SOLUTION 0,1 MOL/L (0,1 N)	814324162	1 dm ³	50	W\0\OP516\0704/12/09\PL	31.12.2010	2,91
SODIUM HYDROXIDE VOLUMETRIC SOLUTION 0,5 MOL/L (0,5 N)	810941166	3 dm ³	2	W\0\OP650\0604/08/09\PL	31.08.2012	3,63
SODIUM THIOSULFATE VOLUMETRIC SOLUTION 0,01 MOL/L	809540169	1 dm ³	10	W\0\OP516\0709/09/09\PL	30.09.2010	1,00
SULFURIC ACID VOLUMETRIC SOLUTION 0,5 MOL/L (1 N)	PLS00676X	1 dm ³	11	W\0\OP630\0643/07/08\PL	31.07.2011	1,50
TITRIFIX(TM) CONCENTRATED VOLUMETRIC SOLUTION HYDROCHLORIC ACID 1 MOL/L (1 N)	PLV01673X	1 pc	15	W\0\OP604\1078/08/08\PL	31.08.2011	1,33
TITRIFIX(TM) CONCENTRATED VOLUMETRIC SOLUTION HYDROCHLORIC ACID 1 MOL/L (1 N)	PLV01673X	1 pc	2	W\0\OP604\0633/01/09\PL	31.01.2012	1,33
TITRIFIX(TM) CONCENTRATED VOLUMETRIC SOLUTION POTASSIUM BROMATE 1/60 MOL/L (0,1 N)	739380164	1 pc	1	W\0\OP604\0606/12/07\PL	31.12.2010	1,00
TITRIFIX(TM) CONCENTRATED VOLUMETRIC SOLUTION SODIUM HYDROXIDE 0,1 MOL/L (0,1 N)	PLV01219X	1 pc	3	W\0\OP604\1073/08/08\PL	31.08.2011	1,11
TITRIFIX(TM) CONCENTRATED VOLUMETRIC SOLUTION SULFURIC ACID 0,05 MOL/L (0,1 N)	PLV00672X	1 pc	10	W\0\OP604\1076/08/08\PL	31.08.2011	1,11
TITRIFIX(TM) CONCENTRATED VOLUMETRIC SOLUTION ACETIC ACID 0,1 MOL/L (0,1 N)	568703160	1 pc	9	W\0\OP604\0619/01/08\PL	31.01.2011	1,00
TITRIFIX(TM) CONCENTRATED VOLUMETRIC SOLUTION HYDROCHLORIC ACID 0,2 MOL/L (0,2 N)	575312168	1 pc	3	W\0\OP604\0604/01/08\PL	31.01.2011	1,00

VOLUMETRIC REAGENTS

product name	product code	packsize	quantity	LOT	expiry date	net price EUR
TitraFix(TM) CONCENTRATED VOLUMETRIC SOLUTION POTASSIUM IODATE-IODIDE 1/128 MOL/L J2 (1/64 N)	N00004188	1 pc	2	T\0\OP602\OC547314\PL	30.07.2010	3,94
TITRAFIX(TM) CONCENTRATED VOLUMETRIC SOLUTION POTASSIUM THIOCYANATE 0,1 MOL/L (0,1 N)	745523161	1 pc	2	W\0\OP604\0631\01\08\PL	31.01.2011	1,00
TITRAFIX(TM) CONCENTRATED VOLUMETRIC SOLUTION SILVER NITRATE 0,1 MOL/L (0,1 N)	814340160	1 pc	2	W\0\OP604\0650\01\08\PL	31.01.2011	1,00
TITRAFIX(TM) CONCENTRATED VOLUMETRIC SOLUTION SULFURIC ACID 0,5 MOL/L (1 N)	575056167	1 pc	1	W\0\OP604\0647\01\08\PL	31.01.2011	1,00
TITRISOL° POTASSIUM PERMANGANATE 0,02 MOL/L (0,1 N)	743892163	1 pc	1	M\2\OP502\OC336458\PL	31.10.2009	1,00
TITRISOL° SILICON STANDARD SOLUTION 1000MG Si (SiCl ₄ IN 14% NaOH)	835360165	1 pc	2	I\0\OP800\OC560590\PL	30.11.2010	7,73
TITRISOL° TIN(IV) STANDARD SOLUTION 1000MG Sn (SnCl ₄ IN 24% HCl)	835290165	1 pc	1	I\0\OP800\OC541647\PL	31.05.2010	7,30

POCH S.A.
44-101 Gliwice,
ul. Sowińskiego 11,
POLAND

Export Department - phone: +48 32 23 92 305
+48 32 23 92 213

Customer service - phone: +48 32 23 92 181
+48 32 23 92 183
+48 32 23 92 378
+48 32 23 92 450

fax: +48 32 23 92 305
+48 32 23 92 487

<http://www.poch.com.pl>
e-mail: export@poch.com.pl