

15/HM/2010 Special offer for selected products with short validity date.

Dear Customers,

We would like to introduce you our new special offer for wide range of selected products with short validity date. All products in this offer have discounted prices.

The offer is valid till warehouse is out of stock or till 31.12.2010

No additional discount will be given.

Net price, ex works Gliwice.

Price negotiation available if total amount of purchasing is above 150 Euro.

No complain will be accepted if the validity date has expired.

Please reference Quote # 15/HM/2010 on all communication and when placing an order.

If you have any questions/concerns, please do not hesitate to contact us.

#### CHEMICAL REAGENTS

CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
413000221-030-50	1,10-PHENANTHROLINE HYDROCHLORIDE MONOHYDRATE PURE P.A. INDICATOR   50 g	W\0\OP610\0604/10/04\PL	2009-10-31	50 g	1	0,25
413000221-030-500	1,10-PHENANTHROLINE HYDROCHLORIDE MONOHYDRATE PURE P.A. INDICATOR   500 g	W\0\OP632\0522/09/07\PL	2012-09-30	500 g	2	242,49
388830422-067-25	1,2-DIBROMOETHANE PURE   25 cm <sup>3</sup>	W\0\OP506\A0191678\PL	2006-01-30	25 ml	3	0,25
388862150-066-2,5	1,2-DICHLOROETHANE FOR HPLC   2,5 dm <sup>3</sup>	W\0\OP518\159/05/08\PL	2010-05-31	2,5 l	4	3,81
292300838-066-1	1,4-DIOXANE FOR SPECTROSCOPY   1 dm <sup>3</sup>	W\0\OP516\0816/06/08\PL	2010-06-30	1 l	2	2,99

**SPECIAL OFFER**

**CHEMICAL REAGENTS**

CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
527140113-030-100	1-AMINO-2-NAPHTHOL-4-SULFONIC ACID PURE P.A.   100 g	W\0\OP600\K38321799\DE	2013-01-31	100 g	1	84,00
839660427-030-5	2,4,5,6-TETRAAMINOPYRIMIDINE SULFATE 98%   5 g	W\0\OP526\A01833000\PL	2013-06-26	5 g	2	6,33
203270113-067-500	2-BUTANOL PURE P.A.   500 cm <sup>3</sup>	T\0\OP510\1015/10/08\PL	2013-10-31	500 ml	1	4,68
203270113-067-500	2-BUTANOL PURE P.A.   500 cm <sup>3</sup>	T\0\OP510\1168/01/09\PL	2014-01-31	500 ml	1	4,68
203270113-067-500	2-BUTANOL PURE P.A.   500 cm <sup>3</sup>	T\0\OP510\1176/10/08\PL	2013-10-31	500 ml	1	4,68
203270113-067-500	2-BUTANOL PURE P.A.   500 cm <sup>3</sup>	T\0\OP510\1254/01/09\PL	2014-01-31	500 ml	1	4,68
677470424-030-25	2-NITROANILINE PURE   25 g	W\0\OP610\0613.06.06\PL	2010-06-30	25 g	1	0,25
680860217-030-5	3-NITROPHENOL INDICATOR   5 g	W\0\OP606\1001/03/07\PL	2012-03-31	5 g	2	0,49
680870421-030-100	4-NITROPHENOL PURE   100 g	W\0\OP618\0709/11/06\PL	2010-12-31	100 g	4	4,96
680870421-030-50	4-NITROPHENOL PURE   50 g	W\0\OP610\0709/11/06\PL	2010-12-31	50 g	4	2,69
554870426-038-250	5-HYDROXY-3-INDOLEACETIC ACID PURE   250 mg	M2\OP618\A01818801\PL	2005-05-26	250 mg	1	9,91
765904173-066-20	ACETATE DIGESTION BUFFER pH 4,5 (USP)   20 dm <sup>3</sup>	P\0\OP667\0667/10/08\PL	2009-04-30	20 l	2	0,25
568733423-066-1	ACETIC ACID 80% PURE   1 dm <sup>3</sup>	W\0\OP516\1048/06/09\PL	2010-06-30	1 l	56	0,76
568733423-666-1	ACETIC ACID 80% PURE   1 dm <sup>3</sup> x6	W\0\OP522\1048/06/09\PL	2010-06-30	6x1 l	4	4,57
PLA00840X-066-2,5	ACETIC ANHYDRIDE (ACS) PURE P.A.   2,5 dm <sup>3</sup>	W\0\OP524\1020/03/10\	2014-03-31	2,5 l	100	12,45
PLA00840X-066-2,5	ACETIC ANHYDRIDE (ACS) PURE P.A.   2,5 dm <sup>3</sup>	T\0\OP518\1200/07/09\PL	2013-07-31	2,5 l	100	11,79
PLG01A11X-666-1	ACETONE General Purpose Reagent G.P.R.   6 x 1 L	W\0\OP522\0640/7\PL	2010-02-28	6x1 l	1	0,25

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPECIAL PRICE/ PCS (EURO)
PLG01A11X-666-1	ACETONE General Purpose Reagent G.P.R.   6 x 1 L	T\0\OP522\0480/8\PL	2011-02-28	6x1 l	32	12,58
PLG01B21X-066-25	ACETONE General Purpose Reagent G.P.R. Metal Drum (Blue)   25 L	T\0\OP723\0480/8\PL	2010-02-28	25 l	12	7,63
PLC01C15Q-466-2,5	ACETONE HPLC   4 x 2.5 L	W\0\OP524\09Z2218\PL	2012-05-31	4x2,5 l	6	22,47
PLC01C15Q-466-2,5	ACETONE HPLC   4 x 2.5 L	W\0\OP524\09Z5147\PL	2012-12-31	4x2,5 l	4	25,28
PLA02D51X-066-200	ACETONITRILE Analytical Reagent A.R.   200 L	T\0\OP725\8297/7\PL	2009-12-31	200 l	1	137,01
PLA02B31X-066-25	ACETONITRILE Analytical Reagent A.R. Plastic Drum (Blue)   25 L	W\0\OP724\5223/8\PL	2010-12-31	25 l	2	69,65
PLH71H11X-066-4	ACETONITRILE Anhydrosan (30ppm)   4 L	W\0\OP530\1388/8\PL	2011-03-31	4 l	4	14,47
PLH71C11X-466-2,5	ACETONITRILE Anhydrosan (30ppm)   4 x 2.5 L	W\0\OP524\2176/7\IE	2010-04-30	4x2,5 l	8	15,76
102640150-066-1	ACETONITRILE FOR HPLC   1 dm3	W\0\OP500\1129/03/06\	2009-03-31	1 l	2	0,25
PLC73H11X-066-4	ACETONITRILE GRADIENT GRADE HPLC   4 L	W\0\OP530\1462/10\PL	2013-03-31	4 l	40	17,75
PLC03C11X-066-2,5	ACETONITRILE HPLC (FUV)   2.5 L	W\0\OP518\1255/7\PL	2010-05-31	2,5 l	4	0,25
PLC27A11X-066-1	ACETONITRILE HPLC (SG)   1 L	W\0\OP516\1632/8\PL	2010-04-01	1 l	1	0,25
PLC02H11X-066-4	ACETONITRILE HPLC   4 L	W\0\OP530\4775/8\PL	2011-11-30	4 l	24	14,96
PLC02H11X-066-4	ACETONITRILE HPLC   4 L	W\0\OP530\1464/10\PL	2013-03-31	4 l	16	17,76
PLC27A15Q-066-1	ACETONITRILE HPLC Gradient Grade   1 L	W\0\OP516\07Z7561\PL	2010-11-30	1 l	1	3,02
PLP02C11X-066-2,5	ACETONITRILE Pestiscan   2.5 L	W\0\OP518\2571/9\PL	2012-06-30	2,5 l	1	8,81

**CHEMICAL REAGENTS**

CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLP02A11P-666-1	Acetonitrile Pestiscan   6 x 1 L	W\0\OP522\92071\PL	2012-05-31	6x1 l	15	27,35
PLP02A11X-666-1	ACETONITRILE Pestiscan   6 x 1 L	W\0\OP522\1900/9\PL	2012-04-30	6x1 l	15	27,34
PLS02C11X-466-2,5	ACETONITRILE Spectroscan   4 x 2.5 L	W\0\OP524\0598/8\PL	2011-02-28	4x2,5 l	27	33,40
PLM86C15Q-466-2,5	Acetonitrile/Methanol 50/50 %V/V   4 x 2.5 L	W\0\OP524\08G100009\PL	2009-07-30	4x2,5 l	7	11,03
114266446-033-1	ALBUMIN EGG POWDER   1 kg	T\0\OP632\1049/05/09\PL	2010-05-31	1 kg	9	2,81
114266446-030-100	ALBUMIN EGG POWDER   100 g	T\0\OP618\1049/05/09\PL	2010-05-31	100 g	3	0,67
818370424-030-100	ALLOY ACC. TO WOOD   100 g	W\0\OP606\0130/12/06\PL	2011-12-31	100 g	10	3,69
135620115-030-500	ALUMINIUM AMMONIUM SULFATE DODECAHYDRATE PURE P.A.   500 g	W\0\OP624\0602.04.05\PL	2010-04-30	500 g	1	0,25
453480422-030-100	ALUMINIUM CHLORIDE ANHYDROUS PURE   100 g	T\0\OP526\1035/06/09\PL	2010-06-30	100 g	9	0,96
453480422-030-100	ALUMINIUM CHLORIDE ANHYDROUS PURE   100 g	T\0\OP500\1046/06/09\PL	2010-06-30	100 g	1	1,59
453120424-033-1	ALUMINIUM NITRATE NONAHYDRATE PURE   1 kg	W\0\OP632\1037/12/08\PL	2010-12-31	1 kg	7	7,94
PLA00138X-030-500	AMMONIUM ACETATE PURE P.A.   500 g	W\0\OP632\1185/03/10\PL	2012-03-31	500 g	6	5,59
138140421-033-1	AMMONIUM FLUORIDE PURE   1 kg	W\0\OP638\1103/10/08\PL	2009-10-31	1 kg	11	4,36
136600425-033-1	AMMONIUM IRON(II) SULFATE HEXAHYDRATE PURE   1 kg	W\0\OP632\0323/04/08\PL	2010-04-30	1 kg	1	3,65
PLA00152X-033-1	Ammonium iron(III) sulfate dodecahydrate pure p.a. ,   1 kg	T\1\OP632\1150/08/08\PL	2010-08-31	1 kg	2	8,44
136440426-033-1	AMMONIUM SODIUM HYDROGEN PHOSPHATE TETRAHYDRATE PURE   1 kg	W\0\OP628\0226/09/05\PL	2010-09-30	1 kg	2	3,00

**CHEMICAL REAGENTS**

CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLG00160X-033-1	ANILINE HYDROCHLORIDE PURE   1 kg	M2\OP632\ 0528/08/08\ PL	2009-02-28	1 kg	1	4,88
K00007028-020-20	Arabinose solution 1%, 2ml, 20 pieces	\0\OP600\ 340KK\CZ	2009-10-21	20 pcs	1	3,24
K00007028-020-20	Arabinose solution 1%, 2ml, 20 pieces	\0\OP600\ 256KA\CZ	2010-05-11	20 pcs	1	2,81
182820420-033-1	BISMUTH(III) CARBONATE BASIC PURE   1 kg	\0\OP632\ 52860\PL	2013-11-30	1 kg	10	49,95
182820420-033-1	BISMUTH(III) CARBONATE BASIC PURE   1 kg	\0\OP628\ 53040\PL	2013-12-18	1 kg	1	49,95
182820420-033-1	BISMUTH(III) CARBONATE BASIC PURE   1 kg	T\0\OP632\ 52860\PL	2013-11-30	1 kg	1	49,95
765405171-067-100	BUFFER SOLUTION PH 1,00 +/- 0,05   100 cm <sup>3</sup>	W\0\OP610\ 0651/04/08\ \PL	2010-04-30	100 ml	3	0,25
765405171-067-100	BUFFER SOLUTION PH 1,00 +/- 0,05   100 cm <sup>3</sup>	W\0\OP610\ 0651/04/08\ \PL	2010-04-30	100 ml	3	0,25
PLB01086X-066-1	BUFFER SOLUTION pH 2,00 (+/-) 0,05   1 dm <sup>3</sup>	W\0\OP630\ 1166/08/08\ \PL	2010-08-31	1 l	1	1,49
765575176-067-100	BUFFER SOLUTION PH 4,00 (+/-) 0,05   100 cm <sup>3</sup>	W\0\OP610\ 0617/01/08\ \PL	2010-01-31	100 ml	12	0,25
765789170-066-5	BUFFER SOLUTION PH 7,20 (+/-) 0,05   5 dm <sup>3</sup>	W\0\OP654\ 0623/02/09\ \PL	2009-08-31	5 l	18	2,26
PLA28A11X-666-1	BUTYL ACETATE (n-) Analytical Reagent A.R.   6 x 1 L	W\0\OP522\ 2018/7\PL	2010-05-01	6x1 l	1	0,25
498360235-030-25	CALCEIN DISODIUM SALT INDICATOR   25 g	W\0\OP606\ 0636/01/05\ \PL	2010-01-30	25 g	16	0,25
875860114-033-1	CALCIUM DIHYDROGEN PHOSPHATE MONOHYDRATE PURE P.A.   1 kg	T\0\OP632\ 1082/03/07\ PL	2012-03-31	1 kg	1	46,81
875860114-030-250	CALCIUM DIHYDROGEN PHOSPHATE MONOHYDRATE PURE P.A.   250 g	T\0\OP618\ 1082/03/07\ PL	2012-03-31	250 g	2	9,20
875860114-030-500	CALCIUM DIHYDROGEN PHOSPHATE MONOHYDRATE PURE P.A.   500 g	T\0\OP624\ 1082/03/07\ PL	2012-03-31	500 g	2	18,08

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPECIAL PRICE/PCS (EURO)
875897116-033-1	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS PURE P.A.   1 kg	W\0\OP636\0542/06/05\PL	2010-06-30	1 kg	1	2,79
875897116-033-1	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS PURE P.A.   1 kg	W\0\OP636\0542/06/05\PL	2010-06-30	1 kg	1	2,79
226320739-030-100	CHLOROACETONE PURIFIED   100 g	T\0\OP620\34968-174\PL		100 g	1	8,71
PLA30C11X-466-2,5	CHLOROBENZENE Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\4339/8\PL	2011-10-31	4x2,5 l	9	22,31
PLA30A11X-666-1	CHLOROBENZENE Analytical Reagent A.R.   6 x 1 L	T\0\OP522\8099/7\PL	2010-12-31	6x1 l	16	15,88
PLA30B21X-066-25	CHLOROBENZENE Analytical Reagent A.R. Metal Drum (Blue)   25 L	T\0\OP723\1225/9\PL	2011-04-30	25 l	3	45,87
PLA06C11X-466-2,5	CHLOROBUTANE (1-) Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\0360/9\PL	2012-02-28	4x2,5 l	2	35,66
PLG05C11X-066-2,5	CHLOROFORM (Stb Amyl) General Purpose Reagent G.P.R.   2.5 L	l\0\4745/6\lE	2009-11-30	2,5 l	2	1,47
PLC07C11X-066-2,5	CHLOROFORM (Stb EtOH) HPLC   2.5 L	W\0\OP524\7620/7\PL	2010-11-30	2,5 l	1	5,18
PLP07C11X-066-2,5	CHLOROFORM (Stb EtOH) Pestiscan   2.5 L	W\0\OP516\2156/7\PL	2010-05-01	2,5 l	7	0,25
PLS07A11X-066-1	CHLOROFORM (Stb EtOH) Spectroscan   1 L	W\0\OP516\0123/10\PL	2013-01-31	1 l	1	4,92
PLA05C11X-066-2,5	CHLOROFORM AR (Stb Amyl)   2.5 L	W\0\OP518\1381/7\PL	2010-03-31	2,5 l	3	0,25
PLA05C11X-066-2,5	CHLOROFORM AR (Stb Amyl)   2.5 L	T\0\OP518\0011/8\PL	2011-01-01	2,5 l	12	5,02
234431899-066-1	CHLOROFORM FOR ENVIRONMENTAL ANALYSIS - STAB.ETHANOL   1 dm3	l\0\OP516\2708/06/05\PL	2008-06-30	1 l	1	1,76
PLC05C11X-066-2,5	CHLOROFORM HPLC (Stb Amyl)   2.5 L	W\0\OP518\1170/8\PL	2011-03-31	2,5 l	4	6,04
250570649-033-1	CHROMIUM(III) OXIDE specially pure for electronics, 1 kg	M2\OP632\0326/08/06\PL	2008-08-31	1 kg	15	4,11

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
250570649-033-2	CHROMIUM(III) OXIDE specially pure for electronics, 2 kg	M2\OP636\0298/08/06\PL	2008-08-31	2 kg	4	4,49
250120424-033-1	CHROMIUM(VI) OXIDE PURE   1 kg	W\OP632\0225/02/08\PL	2010-02-28	1 kg	10	1,47
250120118-033-1	CHROMIUM(VI) OXIDE PURE P.A.   1 kg	W\OP632\0239/02/08\PL	2010-02-28	1 kg	6	1,47
250120118-033-1	CHROMIUM(VI) OXIDE PURE P.A.   1 kg	T\OP632\0450/10/06\PL	2008-10-31	1 kg	2	0,25
581100110-033-1	CHROMOTROPIC ACID DISODIUM SALT DIHYDRATE PURE P.A.   1 kg	T\OP632\1110/12/07\PL	2009-01-31	1 kg	2	39,25
731063596-066-1	COLOURED LIQUOR DENSITY 1,65-1,70 G/ML   1 dm <sup>3</sup>	W\OP516\1040/04/07\PL	2009-04-30	1 l	1	0,25
739390169-020-1	CONCENTRATED VOLUMETRIC SOLUTION POTASSIUM BROMATE-BROMIDE 0,05 MOL/L Br <sub>2</sub> (0,1 N)   1 pcs	W\OP604\0606/04/07\PL	2010-04-30	1 pcs.	1	0,25
741100161-020-1	CONCENTRATED VOLUMETRIC SOLUTION POTASSIUM DICHROMATE 1/60 MOL/L (0,1 N)   1 pcs	P\OP604\0369/09/06\PL	2009-09-30	1 pcs.	4	0,25
746830163-020-1	CONCENTRATED VOLUMETRIC SOLUTION POTASSIUM HYDROXIDE 1 MOL/L (1 N)   1 pcs	W\OP604\0621/06/07\PL	2010-06-30	1 pcs.	7	0,25
PLV01008X-020-1	CONCENTRATED VOLUMETRIC SOLUTION POTASSIUM PERMANGANATE 0,02 MOL/L (0,1 N)   1 pcs	W\OP502\0651/02/10\PL	2015-02-28	1 pcs	50	1,19
657060115-033-1	COPPER(II) NITRATE TRIHYDRATE PURE P.A.   1 kg	W\OP632\0136/03/08\PL	2010-03-31	1 kg	4	2,21
658554420-033-1	COPPER(II) OXIDE PURE   1 kg	W\OP632\091/01/07\PL	2012-01-31	1 kg	1	15,88
PLA08B22X-066-25	CYCLOHEXANE Analytical Reagent A.R. Metal Drum (Black)   25 L	T\OP723\4801/8\PL	2010-11-30	25 l	6	42,82
PLG08C11X-466-2,5	CYCLOHEXANE General Purpose Reagent G.P.R.   4 x 2.5 L	W\OP524\6903/7\PL	2010-10-31	4x2,5 l	4	21,05



CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLS08C11X-066-2,5	CYCLOHEXANE Spectroscan   2.5 L	W\0\OP518\1783/7\PL	2010-06-30	2,5 l	1	0,25
PLA53C11X-466-2,5	CYCLOPENTANE Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\8292/7\PL	2010-12-31	4x2,5 l	9	70,74
773520425-030-10	D(-)-SALICIN PURE   10 g	l\0\OP612\0271/09/05\PL	2010-09-30	10 g	2	18,31
289300696-066-1	DERYLUX - STAINING AGENT FOR WATER   1 dm3	W\0\OP630\0525/03/09\PL	2010-03-31	1 l	3	2,00
289300696-066-1	DERYLUX - STAINING AGENT FOR WATER   1 dm3	W\0\OP630\0536/09/07\PL	2008-10-31	1 l	1	1,19
289300696-066-5	DERYLUX - STAINING AGENT FOR WATER   5 dm3	W\0\OP654\0536/09/07\PL	2008-10-31	5 l	10	5,83
138460421-033-1	di-AMMONIUM HYDROGEN PHOSPHATE PURE   1 kg	W\0\OP632\0105/06/08\PL	2010-06-30	1 kg	19	1,06
140000112-033-1	di-AMMONIUM OXALATE MONOHYDRATE PURE P.A.   1 kg	W\0\OP636\0318/04/08\PL	2010-04-30	1 kg	2	4,13
PLA31C11X-466-2,5	DICHLOROETHANE (1,2-) Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524\2245/7\PL	2010-01-31	4X2,5 l	1	0,25
PLA31C11X-466-2,5	DICHLOROETHANE (1,2-) Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524\6871/7\PL	2009-10-31	4X2,5 l	0,75	9,11
PLA31C11X-466-2,5	DICHLOROETHANE (1,2-) Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524\7431/7\PL	2009-10-31	4X2,5 l	0,75	9,11
PLA31B21X-066-25	DICHLOROETHANE (1,2-) Analytical Reagent A.R. Metal Drum (Blue)   25 L	W\0\OP723\2659/8\PL	2010-04-30	25 l	3	37,77
PLA31B21X-066-25	DICHLOROETHANE (1,2-) Analytical Reagent A.R. Metal Drum (Blue)   25 L	W\0\OP723\7700/7\PL	2009-11-30	25 l	3	25,13
PLC31A11X-066-1	DICHLOROETHANE (1,2-) HPLC   1 L	W\0\OP516\5140/6\PL	2009-12-31	1 l	3	0,25
PLC31C11X-466-2,5	DICHLOROETHANE (1,2-) HPLC   4 x 2.5 L	W\0\OP524\1621/7\PL	2010-04-01	4X2,5 l	6	0,25
PLC31C11X-466-2,5	DICHLOROETHANE (1,2-) HPLC   4 x 2.5 L	W\0\OP524\1646/7\PL	2010-04-30	4X2,5 l	2	0,25



CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLC31A11X-666-1	DICHLOROETHANE (1,2- ) HPLC   6 x 1 L	W\0\OP522 \4241/6\PL	2009-10-31	6x1 l	3	12,02
PLH10A11X-666-1	DICHLOROMETHANE (Stb Amyl) Anhydroscan   6 x 1 L	W\0\OP522 \0101/8\PL	2011-01-31	6x1 l	1	14,12
PLS10A11X-066-1	DICHLOROMETHANE (Stb Amyl) Spectroscan   1 L	W\0\OP516\2 477/9\PL	2012-06-30	1 l	6	2,90
628410694-066-1	DICHLOROMETHANE DEHYDRATED (STAB. AMYLENE), MAX. 50 ppm H2O   1 dm3	M2\OP516\ 5278/12/05\ PL	2008-12-31	1 l	2	0,25
628410192-066-1	DICHLOROMETHANE FOR SPECTROSCOPY - STAB.AMYLENE   1 dm3	M2\OP516\ 1773/04/05\ PL	2008-04-30	1 l	6	0,25
628410192-066-1	DICHLOROMETHANE FOR SPECTROSCOPY - STAB.AMYLENE   1 dm3	M2\OP516\ 5181/12/05\ PL	2008-12-31	1 l	5	0,25
PLC68A15Q-066-1	DICHLOROMETHANE HPLC (Eth Stab)   1 L	W\0\OP516 \07Z7302\PL	2010-10-31	1 l	4	2,94
PLH11A11X-066-1	DIETHYL ETHER (Stb BHT) Anhydroscan   1 L	W\0\OP516 \5380/7\PL	2010-08-31	1 l	5	5,21
PLG11A11X-666-1	DIETHYL ETHER (Stb BHT) General Purpose Reagent G.P.R.   6 x 1 L	T\0\OP522\ 8362/7\PL	2010-12-31	6x1 l	15	23,44
PLG11B22X-066-25	DIETHYL ETHER (Stb BHT) General Purpose Reagent G.P.R. Metal Drum (Black)   25 L	T\0\OP723\ 4802/8\PL	2010-12-31	25 l	3	82,52
PLA09C11X-466-2,5	DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524 \2144/7\PL	2010-05-01	4x2,5 l	8	0,25
PLA09C11X-466-2,5	DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\ 0257/8\PL	2011-01-31	4x2,5 l	20	50,47
PLA09C11X-466-2,5	DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\ 0262/8\PL	2011-01-31	4x2,5 l	20	50,47
PLA09C11X-466-2,5	DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\ 1037/8\PL	2011-03-31	4x2,5 l	14	50,47
PLA09C11X-466-2,5	DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524 \1909/9\PL	2012-05-31	4x2,5 l	14	57,68

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLA09C11X-466-2,5	DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\0264/8\PL	2011-01-31	4x2,5 l	9	50,47
PLA09C11X-466-2,5	DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524\6581/7\PL	2010-09-30	4x2,5 l	9	50,47
PLA09C11X-466-2,5	DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524\6892/7\PL	2010-10-31	4x2,5 l	7	50,47
PLA09C11X-466-2,5	DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524\6299/7\PL	2010-08-31	4x2,5 l	4	50,47
PLA09A11X-666-1	DIETHYL ETHER (Stb EtOH) Analytical Reagent A.R.   6 x 1 L	T\0\OP522\1037/8\PL	2011-03-31	6x1 l	6	23,79
PLG09C11X-466-2,5	DIETHYL ETHER (Stb EtOH) General Purpose Reagent G.P.R.   4 x 2.5 L	T\0\OP524\0056/8\PL	2011-01-31	4x2,5 l	10	33,00
PLG09B31X-066-25	DIETHYL ETHER (Stb EtOH) General Purpose Reagent G.P.R. Plastic Drum (Blue)   25 L	T\0\OP724\0055/8\PL	2010-01-31	25 l	2	19,43
PLG09B31X-066-25	DIETHYL ETHER (Stb EtOH) General Purpose Reagent G.P.R. Plastic Drum (Blue)   25 L	T\0\OP724\1755/8\PL	2010-04-30	25 l	2	19,43
PLC09A11X-066-1	DIETHYL ETHER (Stb EtOH) HPLC   1 L	W\0\OP516\6782/7\PL	2010-09-30	1 l	5	7,46
PLA45C11X-466-2,5	DIETHYLAMINE Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\7932/7\PL	2009-11-30	4x2,5 l	0,75	7,24
PLA45J11X-667-500	DIETHYLAMINE Analytical Reagent A.R.   6 x 500 ML	T\0\OP520\8359/7\PL	2010-12-01	6x500 ml	33	12,83
327130156-066-1	DIETHYLAMINE FOR HPLC   1 dm3	M2\OP516\1866/04/05\PL	2008-04-30	1 l	4	0,25
327130156-066-2,5	DIETHYLAMINE FOR HPLC   2,5 dm3	M2\OP518\1865/04/05\PL	2008-04-30	2,5 l	5	0,25
363550156-066-1	DIMETHYL SULFOXIDE FOR HPLC   1 dm3	M2\OP516\3377/08/06\PL	2008-08-31	1 l	41	0,25
363550156-066-1	DIMETHYL SULFOXIDE FOR HPLC   1 dm3	P\0\OP999\1948/05/05\PL	2008-05-31	1 l	1	0,25
363550836-066-1	DIMETHYL SULFOXIDE FOR SPECTROSCOPY   1 dm3	M3\OP516\5264.12.05\PL	2008-12-30	1 l	4	0,25

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
363550836-066-1	DIMETHYL SULFOXIDE FOR SPECTROSCOPY   1 dm3	M3\OP516\5264/12/05\PL	2008-12-31	1 l	1	0,25
PLA33B31X-066-25	DIMETHYLFORMAMIDE Analytical Reagent A.R. Plastic Drum (Blue)   25 L	W\OP724\8086/7\PL	2009-12-31	25 l	1	0,25
PLC33C11G-466-2,5	DIMETHYLFORMAMIDE HPLC   4 x 2.5 L	W\OP524\7572/7\PL	2010-11-30	4x2,5 l	4	27,97
PLS33C11X-466-2,5	DIMETHYLFORMAMIDE Spectroscan   4 x 2.5 L	W\OP524\0277/8\PL	2011-01-01	4x2,5 l	9	49,13
355440112-030-25	DIMETHYLGLYOXIME PURE P.A.   25 g	M2\OP606\0835/01/03\PL	2008-01-30	25 g	1	1,02
PLA34A11X-066-1	DIMETHYLSULPHOXIDE Analytical Reagent A.R.   1 L	W\OP516\3786/5\PL	2008-09-30	1 l	2	0,25
PLH34C11X-066-2,5	DIMETHYLSULPHOXIDE Anhydrosca   2.5 L	W\OP516\4477/6\PL	2010-11-01	2,5 l	8	11,77
PLA12C11X-466-2,5	DIOXAN (1,4-) Analytical Reagent A.R.   4 x 2.5 L	T\OP524\8366/7\PL	2009-12-31	4X2,5 l	8	14,01
PLA12C11X-466-2,5	DIOXAN (1,4-) Analytical Reagent A.R.   4 x 2.5 L	W\OP524\7101/7\PL	2009-10-31	4X2,5 l	1	13,92
PLA12A11X-666-1	DIOXAN (1,4-) Analytical Reagent A.R.   6 x 1 L	T\OP522\0073/8\PL	2010-01-31	6x1 l	5	9,13
PLA12A11X-666-1	DIOXAN (1,4-) Analytical Reagent A.R.   6 x 1 L	W\OP522\0073/8\PL	2010-01-31	6x1 l	3	0,25
PLH12C11X-466-2,5	DIOXAN (1,4-) Anhydrosca   4 x 2.5 L	P\OP524\7857/7\PL	2009-11-30	4X2,5 l	4,5	0,25
336050111-030-10	DIPHENYLAMINE PURE P.A.   10 g	W\OP606\0545/05/07\PL	2009-05-31	10 g	7	0,29
336050111-030-25	DIPHENYLAMINE PURE P.A.   25 g	W\OP606\0545/05/07\PL	2009-05-31	25 g	5	0,41
742100423-033-1	di-POTASSIUM HYDROGEN PHOSPHATE PURE   1 kg	M2\OP628\0163/01/07\PL	2009-02-28	1 kg	4	13,26
PLA00371X-033-1	di-POTASSIUM HYDROGEN PHOSPHATE PURE P.A.   1 kg	W\OP632\1143/10/08\PL	2010-10-31	1 kg	4	21,28
742230114-033-1	di-POTASSIUM PHTHALATE PURE P.A.   1 kg	W\OP636\0533/02/07\PL	2012-02-29	1 kg	2	25,47

**CHEMICAL REAGENTS**

CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
799230429-033-1	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS PURE   1 kg	T\0\OP636\1188/03/08\PL	2010-03-31	1 kg	29	2,21
799230112-033-1	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS PURE P.A.   1 kg	W\0\OP636\0114/04/08\PL	2010-04-30	1 kg	1	3,32
799230112-030-250	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS PURE P.A.   250 g	W\0\OP624\0110/02/07\PL	2009-02-28	250 g	1	0,75
799250111-033-1	di-SODIUM HYDROGEN PHOSPHATE DIHYDRATE PURE P.A.   1 kg	W\0\OP636\0127/06/08\PL	2010-06-30	1 kg	29	5,17
799250111-033-1	di-SODIUM HYDROGEN PHOSPHATE DIHYDRATE PURE P.A.   1 kg	W\0\OP636\0127/06/08\PL	2010-06-30	1 kg	2	5,17
799280421-033-1	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE   1 kg	M2\OP632\0112/03/07\PL	2009-03-31	1 kg	6	1,82
799280421-033-1	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE   1 kg	M2\OP632\0573/03/06\PL	2008-03-30	1 kg	2	1,82
799280421-033-1	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE   1 kg	P\0\OP632\1109/05/07\PL	2009-05-31	1 kg	2	0,25
799280421-033-1	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE   1 kg	P\0\OP632\1116/05/07\PL	2009-05-31	1 kg	6	0,25
799280421-033-1	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE   1 kg	P\0\OP632\1112/05/07\PL	2009-05-31	1 kg	2	0,25
799280421-030-100	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE   100 g	P\0\OP610\1109/05/07\PL	2009-05-31	100 g	2	0,25
799280421-030-250	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE   250 g	P\0\OP618\1116/05/07\PL	2009-05-31	250 g	3	0,25

**CHEMICAL REAGENTS**

CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
799280421-030-250	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE   250 g	P\0\OP618\1033/05/07\PL	2009-05-31	250 g	2	0,25
799280421-030-500	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE   500 g	P\0\OP624\1116/05/07\PL	2009-05-31	500 g	7	0,25
799280421-030-500	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE   500 g	P\0\OP624\1109/05/07\PL	2009-05-31	500 g	3	0,25
799280115-033-1	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE P.A.   1 kg	P\0\OP999\0587/04/05\PL	2007-04-30	1 kg	3	0,25
799280115-633-1	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE P.A.   1 kgx6	M2\OP632\0842/01/06\PL	2008-01-30	6x1 kg	2	10,62
799280115-633-1	di-SODIUM HYDROGEN PHOSPHATE DODECAHYDRATE PURE P.A.   1 kgx6	M2\OP632\0812/10/06\PL	2008-10-31	6x1 kg	1	14,86
765914172-066-1	Dissolution buffer pH 4,5 (acetate)- concentrate for 25 l   1 dm3	W\0\OP630\0650/03/10\PL	2010-09-30	1 l	10	5,31
659780115-033-1	ESCHKA'S MIXTURE PURE P.A.   1 kg	W\0\OP638\0538/12/06\PL	2009-01-31	1 kg	5	16,73
PLC13C11X-466-2,5	ETHYL ACETATE HPLC   4 x 2.5 L	W\0\OP524\1246/7\PL	2010-05-31	4x2,5 l	0,75	0,25
PLL13C11X-466-2,5	ETHYL ACETATE LC-MaScan   4 x 2.5 L	W\0\OP524\0597/6\PL	2009-02-01	4x2,5 l	3,5	9,08
PLL13C11X-466-2,5	ETHYL ACETATE LC-MaScan   4 x 2.5 L	W\0\OP524\0558/8\PL	2011-01-31	4x2,5 l	2	29,85
PLL13C11X-466-2,5	ETHYL ACETATE LC-MaScan   4 x 2.5 L	W\0\OP524\1137/8\PL	2011-03-01	4x2,5 l	1	29,85
PLG00423X-667-500	ETHYL ALCOHOL 96% PURE   500 cm3x6	W\0\OP520\0887/02/09\PL	2011-02-28	6x500 ml	4	11,86
396480427-067-500	ETHYL ALCOHOL ABSOLUT 99,8% PURE   500 cm3	W\0\OP510\0891/03/08\PL	2010-03-31	500 ml	2	0,65

**CHEMICAL REAGENTS**

CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
879834160-066-1	ETHYLENEDIAMINETETR AACETIC ACID DISODIUM SALT VOLUMETRIC SOLUTION 0,02 MOL/L   1 dm <sup>3</sup>	W\0\OP630 \0701/03/09 \PL	2010-03-31	1 l	4	0,41
879834160-066-1	ETHYLENEDIAMINETETR AACETIC ACID DISODIUM SALT VOLUMETRIC SOLUTION 0,02 MOL/L   1 dm <sup>3</sup>	W\0\OP630 \0701/09/09 \PL	2010-03-31	1 l	1	0,25
M00057904-066- 2,5	EXTRAN <sup>o</sup> AP 15 LIQUID ALKALINE   2,5 dm <sup>3</sup>	\0\OP647\L 55050275\ DE	2010-05-31	2,5 l	2	0,25
694222114-067- 100	FEHLING'S REAGENT SOLUTION B   100 cm <sup>3</sup>	W\0\OP506 \0820/06/05 \PL	2007-06-30	100 ml	2	1,02
423853221-067- 500	FERROIN SOLUTION 1/40 M INDICATOR   500 cm <sup>3</sup>	P\0\OP999\ 0625/10/05\ PL	2007-10-31	500 ml	1	1,99
549983422-066-5	FLUOROBORIC ACID 40% PURE   5 dm <sup>3</sup>	W\0\OP654 \0110/04/08 \PL	2010-04-30	5 l	1	19,78
550560444-030-25	FOLIC ACID   25 g	T\0\OP614\ 455042/1P L		25 g	1	29,99
432173111-066-1	FORMALDEHYDE 36- 38% PURE P.A.   1 dm <sup>3</sup>	P\0\OP516\ 0057/09/08\ PL	2009-09-30	1 l	1	0,25
432173427-066-1	FORMALDEHYDE 36- 38% PURE   1 dm <sup>3</sup>	W\0\OP516 \0061/01/09 \PL	2010-01-31	1 l	2	1,34
PLA48C11X-466- 2,5	FORMALDEHYDE Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524 \1741/7\PL	2010-04-01	4x2,5 l	4	0,25
PLA48A11X-666-1	FORMALDEHYDE Analytical Reagent A.R.   6 x 1 L	W\0\OP522 \0008/01/10 \PL	2013-01-31	6x1 l	1	13,57
PLG48C11X-466- 2,5	FORMALDEHYDE General Purpose Reagent G.P.R.   4 x 2.5 L	W\0\OP524 \7835/7\PL	2009-11-30	4x2,5 l	2	0,25
564630422-066-5	FORMIC ACID 80% PURE   5 dm <sup>3</sup>	W\0\OP654 \0558/05/05 \PL	2010-05-31	5 l	1	5,54
438650426-066-1	FURFURAL PURE   1 dm <sup>3</sup>	\0\OP516\0 211/05/06\ PL	2010-05-31	1 l	1	0,25

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
461023423-066-2,5	GLUTARALDEHYDE SOLUTION 25% pure   2,5 dm <sup>3</sup>	T\0\OP518\1251\03\09\PL	2010-07-31	2,5 l	2	7,19
PLG00461X-066-1	GLYCEROL ANHYDROUS PURE   1 dm <sup>3</sup>	T\0\OP516\1152\08\08\PL	2010-08-31	1 l	24	3,12
PLG00461X-066-1	GLYCEROL ANHYDROUS PURE   1 dm <sup>3</sup>	T\0\OP516\1158\08\08\PL		1 l	24	2,34
463982423-033-1	GUAJACOL KOSHER   1 kg	T\0\OP628\S33739-036\PL	2008-09-30	1 kg	3	0,25
PLA24D51X-066-200	HEPTANE 95% (n-) Analytical Reagent A.R.   200 L	T\0\OP725\2266\8\PL	2010-06-30	200 l	1	118,47
PLA24D51X-066-200	HEPTANE 95% (n-) Analytical Reagent A.R.   200 L	T\0\OP725\2267\8\PL	2010-06-30	200 l	1	118,47
PLA24D51X-066-200	HEPTANE 95% (n-) Analytical Reagent A.R.   200 L	T\0\OP725\2268\8\PL	2010-06-30	200 l	1	118,47
PLC24C11X-466-2,5	HEPTANE 95% (n-) HPLC   4 x 2.5 L	W\0\OP524\1056\10\PL	2010-03-31	4x2,5 l	5	38,92
PLC35A11X-666-1	HEPTANE 99% (n-) HPLC   6 x 1 L	W\0\OP522\0487\9\PL	2012-02-28	6x1 l	2	45,37
PLC25C11X-066-2,5	HEPTANE 99.5% (n-) HPLC   2.5 L	W\0\OP516\6513\7\PL	2010-09-30	2,5 l	1	11,78
PLC25A11X-666-1	HEPTANE 99.5% (n-) HPLC   6 x 1 L	W\0\OP522\2344\9\PL	2012-06-30	6x1 l	9	49,44
PLC25A11X-666-1	HEPTANE 99.5% (n-) HPLC   6 x 1 L	W\0\OP522\4182\9\PL	2012-10-31	6x1 l	1	55,62
PLC14C11X-466-2,5	HEPTANE FRACTION HPLC   4 x 2.5 L	W\0\OP524\7339\7\PL	2009-10-31	4x2,5 l	7	10,40
PLC14C11X-466-2,5	HEPTANE FRACTION HPLC   4 x 2.5 L	W\0\OP524\7315\7\PL	2009-10-31	4x2,5 l	2	10,40



CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLC14B22X-066-25	HEPTANE FRACTION HPLC Metal Drum (Black)   25 L	W\0\OP723 \7167/7\PL	2009-10-31	25 l	9	28,40
PLC14B22X-066-25	HEPTANE FRACTION HPLC Metal Drum (Black)   25 L	W\0\OP723 \7166/7\PL	2009-10-31	25 l	8	28,40
PLC14B22X-066-25	HEPTANE FRACTION HPLC Metal Drum (Black)   25 L	W\0\OP723 \7912/7\PL	2009-11-30	25 l	7	28,61
PLC14B22X-066-25	HEPTANE FRACTION HPLC Metal Drum (Black)   25 L	W\0\OP723 \7165/7\PL	2009-10-31	25 l	7	28,40
PLC14B22X-066-25	HEPTANE FRACTION HPLC Metal Drum (Black)   25 L	W\0\OP723 \7164/7\PL	2009-10-31	25 l	6	28,40
PLC14B22X-066-25	HEPTANE FRACTION HPLC Metal Drum (Black)   25 L	W\0\OP723 \7197/7\PL	2009-10-31	25 l	5	28,40
PLC14B22X-066-25	HEPTANE FRACTION HPLC Metal Drum (Black)   25 L	W\0\OP524 \7197/7\PL	2009-10-31	25 l	2	0,25
PLC14B22X-066-25	HEPTANE FRACTION HPLC Metal Drum (Black)   25 L	W\0\OP723 \7216/7\PL	2009-10-31	25 l	2	28,40
PLC16C11X-066-2,5	HEXANE 95% (n-) HPLC   2.5 L	W\0\OP516 \1479/7\PL	2010-04-30	2,5 l	1	0,25
PLA36C11X-066-2,5	HEXANE 99% (n-) Analytical Reagent A.R.   2.5 L	W\0\OP524 \8377/7\PL	2010-12-31	2,5 l	1	10,76
PLA36C11X-466-2,5	HEXANE 99% (n-) Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524 \2192/7\PL	2010-06-30	4x2,5 l	0,5	17,30
PLV36C11X-466-2,5	HEXANE 99% (n-) Anhydrosan (With molecular sieve) 4 x 2.5 L	W\0\OP524 \0149/8\PL	2011-01-31	4x2,5 l	0,75	46,13
PLV36C11X-466-2,5	HEXANE 99% (n-) Anhydrosan (With molecular sieve) 4 x 2.5 L	W\0\OP524 \0149/8\PL	2011-01-31	4x2,5 l	0,75	46,13
PLE36A11X-066-1	HEXANE 99% (n-) Envirosan Capillary GC   1 L	W\0\OP516 \0135/10\PL	2013-01-30	1 l	3	7,83
PLG36C11X-466-2,5	HEXANE 99% (n-) General Purpose Reagent G.P.R.   4 x 2.5 L	T\0\OP524 \0487/8\PL	2011-03-31	4x2,5 l	8	37,74

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLA15B31X-066-25	HEXANE FRACTION Analytical Reagent A.R. Plastic Drum (Blue)   25 L	T\0\OP724\7952/7\PL	2010-11-30	25 l	1	44,55
PLC15B22X-066-25	HEXANE FRACTION FOR HPLC   25 L	W\0\OP723\7079/7\PL	2009-10-31	25 l	8	25,90
PLC15B22X-066-25	HEXANE FRACTION FOR HPLC   25 L	W\0\OP723\7016/7\PL	2009-10-31	25 l	8	25,90
PLC15B22X-066-25	HEXANE FRACTION FOR HPLC   25 L	W\0\OP723\7015/7\PL	2009-10-31	25 l	5	25,90
PLC15B22X-066-25	HEXANE FRACTION FOR HPLC   25 L	W\0\OP723\7076/7\PL	2009-10-31	25 l	4	25,90
PLC15B22X-066-25	HEXANE FRACTION FOR HPLC   25 L	W\0\OP723\7104/7\PL	2009-10-31	25 l	4	25,90
908260464-033-1	Higrosorb drying agent with moisture indicator, gran.2-7mm,   1 kg	W\0\OP636\0714/06/09\PL	2010-06-30	1 kg	1	1,46
575224693-020-1	HYDROCHLORIC ACID 25% (8 ML)   1 pcs	P\0\OP604\1153/01/08\PL	2010-01-31	1 pcs.	5	0,25
575260690-066-5	HYDROCHLORIC ACID 35% SPECIALLY PURE   5 dm3	P\0\OP654\0054/11/06/1\PL	2008-11-30	5 l	3	0,25
PLA00698X-066-2,5	HYDROCHLORIC ACID 35-38% PURE P.A.   2,5 dm3	T\0\OP518\1171/07/08\PL	2010-07-30	2,5 l	8	2,33
PLS00692X-666-1	Hydrochloric acid volumetric solution 1 mol/l (1 N)   1 dm3 x 6	W\0\OP630\1079/08/08\PL	2011-08-31	6x1 l	2	6,73
887170295-066-1	INDICATOR ACC.TASHIRO INDICATOR   1 dm3	W\0\OP516\0524/03/09\PL	2010-03-31	1 l	20	2,91
887170295-066-1	INDICATOR ACC.TASHIRO INDICATOR   1 dm3	W\0\OP516\0537/04/08\PL	2009-04-30	1 l	12	2,33
887170295-067-100	INDICATOR ACC.TASHIRO INDICATOR   100 cm3	W\0\OP506\0537/04/08\PL	2009-04-30	100 ml	10	0,38
887170295-067-250	INDICATOR ACC.TASHIRO INDICATOR   250 cm3	W\0\OP508\0537/04/08\PL	2009-04-30	250 ml	1	0,71
887170295-067-250	INDICATOR ACC.TASHIRO INDICATOR   250 cm3	W\0\OP508\0524/03/09\PL	2010-03-31	250 ml	1	1,00

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
887170295-067-250	INDICATOR ACC.TASHIRO INDICATOR   250 cm3	W\0\OP508\0524/03/09\PL	2010-03-31	250 ml	1	1,00
887170295-067-250	INDICATOR ACC.TASHIRO INDICATOR   250 cm3	W\0\OP508\0524/03/09\PL	2010-03-31	250 ml	1	1,00
887170295-067-500	INDICATOR ACC.TASHIRO INDICATOR   500 cm3	W\0\OP510\0524/03/09\PL	2010-03-31	500 ml	1	1,62
887170295-067-500	INDICATOR ACC.TASHIRO INDICATOR   500 cm3	M2\0\OP510\0534/12/06\PL	2007-12-31	500 ml	2	1,62
251711420-030-20	Ionic liquid CJ-002   20 g	T\0\OP502\1156/02/08\PL	2011-02-28	20 g	1	50,85
251712425-030-20	Ionic liquid CJ-003   20 g	T\0\OP502\1157/02/08\PL	2011-02-28	20 g	1	50,85
251713421-030-20	Ionic liquid CJ-004   20 g	T\0\OP502\1158/02/08\PL	2011-02-28	20 g	1	50,85
G00070830-030-31	Iron wire, diam. 1.0 mm, 99.9+ %   31 g	T\0\OP600\04320THIPL		31 g	1	281,26
902840115-030-250	IRON(II) SULFATE HEPTAHYDRATE (ACS) PURE P.A.   250 g	P\0\OP618\0315/12/07\PL	2008-12-31	250 g	4	0,25
900370461-033-1	KISELGUIHR PURIFIED AND CALCINED PURE P.A.   1 kg	T\0\OP656\0171/03/04\PL	2010-03-31	1 kg	1	5,39
598308442-030-100	L-alfa-LECITHIN FROM SOYBEAN TYPE IV-S   100 g	T\0\OP506\B49443\PL		100 g	1	154,75
702173424-066-1	LEAD(II) ACETATE BASIC SOLUTION 25% PURE   1 dm3	P\0\OP516\0217/08/07\PL	2009-09-30	1 l	46	0,25
602660114-030-100	LITHIUM CHLORIDE MONOHYDRATE PURE P.A.   100 g	W\0\OP610\0558/02/07\PL	2011-05-31	100 g	2	2,33
614300420-030-50	MAGNESIUM CARBONATE BASIC PURE   50 g	T\0\OP624\1132/02/08\PL	2013-02-28	50 g	4	1,17
613760429-033-1	MAGNESIUM SULFATE ANHYDROUS PURE   1 kg	W\0\OP636\0232/06/08\PL	2010-06-30	1 kg	2	4,02

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
613760112-033-1	MAGNESIUM SULFATE ANHYDROUS PURE P.A.   1 kg	W\0\OP632\0233/06/08\PL	2010-06-30	1 kg	5	4,02
PLA17B21X-066-25	METHANOL Analytical Reagent A.R. Metal Drum (Blue)   25 L	T\0\OP723\0259/8\PL	2010-01-31	25 l	3	4,46
PLH17A11X-666-1	METHANOL Anhydroscon   6 x 1 L	W\0\OP522\7008/7\PL	2009-10-31	6x1 l	2	6,54
PLX17A11X-066-1	METHANOL Enviroscan Purge &TRAP   1 L	W\0\OP516\2060/8\PL	2010-05-31	1 l	30	0,44
PLX17A11P-666-1	METHANOL Enviroscan Purge &TRAP   6 x 1 L	W\0\OP522\82178\PL	2011-05-15	6x1 l	4	26,98
PLG17C11X-466-2,5	METHANOL General Purpose Reagent G.P.R.   4 x 2.5 L	T\0\OP524\8370/7\PL	2009-12-31	4X2,5 l	4	2,67
PLG17C11X-466-2,5	METHANOL General Purpose Reagent G.P.R.   4 x 2.5 L	W\0\OP524\8370/7\PL	2009-12-31	4X2,5 l	2	0,25
PLG17B31X-066-25	METHANOL General Purpose Reagent G.P.R. Plastic Drum (Blue)   25 L	T\0\OP724\0490/8\PL	2010-02-28	25 l	7	2,84
PLP17A15Q-666-1	METHANOL Pestiscan   6 x 1 L	W\0\OP522\08Z2818\PL	2011-07-30	6x1 l	12	12,91
PLP17A15Q-666-1	METHANOL Pestiscan   6 x 1 L	W\0\OP522\09Z1553\PL	2012-04-30	6x1 l	6	14,75
PLP17A15Q-666-1	METHANOL Pestiscan   6 x 1 L	W\0\OP522\09Z2247\PL	2012-05-31	6x1 l	6	14,75
PLA37A11X-666-1	METHYL ETHYL KETONE Analytical Reagent A.R.   6 x 1 L	T\0\OP522\7933/7\PL	2009-11-30	6x1 l	1	3,55
PLA37B21X-066-25	METHYL ETHYL KETONE Analytical Reagent A.R. Metal Drum (Blue)   25 L	T\0\OP723\0496/8\PL	2010-02-28	25 l	4	10,58
272580215-030-100	METHYL RED SODIUM SALT SOLUBLE IN WATER PURE P.A. INDICATOR   100 g	W\0\OP618\1008/03/07\PL	2012-03-31	100 g	7	7,34
PLH38H11X-066-4	METHYL-2-PYRROLIDONE (n-) Anhydroscon   4 L	W\0\OP530\2207/9\PL	2012-05-31	4 l	4	31,46

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLA62C11X-466-2,5	METHYLBUTANE 95% (2-) Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524\0016/8\PL	2010-01-31	4X2,5 l	9	0,25
PLA62C11X-466-2,5	METHYLBUTANE 95% (2-) Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\4343/8\PL	2011-10-31	4x2,5 l	10	28,10
PLA62A11X-666-1	METHYLBUTANE 95% (2-) Analytical Reagent A.R.   6 x 1 L	W\0\OP522\0016/8\PL	2010-01-31	6x1 l	15	0,25
PLA62A11X-666-1	METHYLBUTANE 95% (2-) Analytical Reagent A.R.   6 x 1 L	T\0\OP522\4343/8\PL	2011-10-31	6x1 l	15	21,56
PLA62A11X-666-1	METHYLBUTANE 95% (2-) Analytical Reagent A.R.   6 x 1 L	T\0\OP522\8078/7\PL	2010-12-31	6x1 l	14	18,87
PLA62B22X-066-25	METHYLBUTANE 95% (2-) Analytical Reagent A.R. Metal Drum (Black)   25 L	T\0\OP723\8078/7\PL	2010-12-31	25 l	3	52,88
PLA57C11X-466-2,5	METHYLCYCLOHEXANE Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\8289/7\PL	2010-12-31	4x2,5 l	14	37,48
185660233-030-25	METHYLTHYMOL BLUE SODIUM SALT INDICATOR   25 g	W\0\OP606\0613/10/04\PL	2009-10-31	25 g	1	0,25
669940116-030-100	N-(1-Naphthyl)ethylenediamine dihydrochloride (ACS) pure p.a.   100 g	\0\OP610\A0239634\US	2010-01-04	100 g	1	26,45
354800422-030-100	N,N-DIMETHYL-1,4-PHENYLENEDIAMINE SULFATE PURE   100 g	T\0\OP610\12287/1\PL	2009-04-30	100 g	1	0,25
355122152-066-1	N,N-DIMETHYLFORMAMIDE FOR HPLC   1 dm3	M2\OP516\5095/12/05\PL	2008-12-31	1 l	1	0,25
694760110-066-1	NESSLER'S REAGENT   1 dm3	W\0\OP516\0524/07/08\PL	2009-07-31	1 l	17	10,93
694760110-067-500	NESSLER'S REAGENT   500 cm3	W\0\OP510\0531/06/09\PL	2010-06-30	500 ml	1	5,65
694760110-067-500	NESSLER'S REAGENT   500 cm3	W\0\OP510\0531/06/09\PL	2010-06-30	500 ml	1	5,65
466310830-066-2,5	n-HEXANE 99% FOR SPECTROSCOPY   2,5 dm3	P\0\OP518\1013/04/08\PL	2009-04-30	2,5 l	1	0,25

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
717920191-066-2,5	n-PENTANE 99% FOR GC, FOR RESIDUE PESTICIDE ANALYSIS   2,5 dm <sup>3</sup>	W\0\OP518\0806/04/10\PL	2013-04-30	2,5 l	4	19,01
569168119-030-500	ortho-PHOSPHORIC ACID 99% PURE P.A.   500 g	N\0\OP500\1379499\DE	2010-11-30	500 g	1	21,05
714459593-030-750	PARAFFIN 58/60   750 g	M2\0\OP626\0182/12/03\PL	2008-12-31	750 g	1	1,80
PLA18C11X-066-2,5	PENTANE 95% (n-) Analytical Reagent A.R.   2.5 L	W\0\OP518\7007/7\PL	2010-10-31	2,5 l	3	5,96
PLA40C11X-066-2,5	PENTANE 99% (n-) Analytical Reagent A.R.   2.5 L	W\0\OP516\6257/7\PL	2010-10-31	2,5 l	3	8,28
PLG40C11X-466-2,5	PENTANE 99% (n-) General Purpose Reagent G.P.R.   4 x 2.5 L	W\0\OP524\5239/7\PL	2010-06-30	4x2,5 l	1	0,25
PLP40C11X-066-2,5	PENTANE 99% (n-) Pestiscan   2.5 L	W\0\OP518\2949/6\PL	2009-06-30	2,5 l	1	0,25
PLE41A11X-666-1	PET ETHER 40/60 Enviroscan Capillary GC   6 x 1 L	W\0\OP522\0255/9\PL	2012-01-31	6x1 l	2	32,24
PLP41A11X-666-1	PET ETHER 40/60 Pestiscan   6 x 1 L	W\0\OP522\3446/8\PL	2011-08-31	6x1 l	3	32,18
PLA42A11X-666-1	PET ETHER 60/80 Analytical Reagent A.R.   6 x 1 L	T\0\OP522\8075/7\PL	2010-11-30	6x1 l	4	27,50
PLA64C11X-466-2,5	PET ETHER 80/100 Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\0058/8\PL	2011-01-31	4x2,5 l	20	39,89
PLA64C11X-466-2,5	PET ETHER 80/100 Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524\7832/7\PL	2010-11-30	4x2,5 l	8	34,19
PLA64C11X-466-2,5	PET ETHER 80/100 Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\7832/7\PL	2010-11-30	4x2,5 l	1	39,89
PLI00434X-067-250	PHENOLPHTHALEIN 2% SOLUTION INDICATOR   250 cm <sup>3</sup>	W\0\OP508\1062/10/09\PL	2011-02-28	250 ml	20	1,31
732220140-170-1	POCH-TEST NITROGEN AMMONIUM   1 kpl	P\0\OP800\0809/08/05\PL	2006-02-28	assay	9	0,25

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
830440181-028-1	POCH-TEST, TEST STRIPS-NITRITE (FOR DETERMINATION OF NITRITE IN WATER AND WASTE WATER)   1 pck	W\0\OP610 \0658/04/09 \PL	2010-04-30	packa ge	11	0,66
744330420-033-1	POTASSIUM ACETATE ANHYDROUS PURE   1 kg	P\0\OP632\ 0511.05.04\ PL	2008-05-30	1 kg	14	0,25
PLA00984X-633-1	POTASSIUM CHLORIDE PURE P.A.   1 kgx6	W\0\OP644 \1184/03/10 \PL	2015-03-31	6x1 kg	1	28,70
740250424-030-500	POTASSIUM CHROMATE PURE   500 g	W\0\OP624 \0688/07/05 \PL	2010-07-30	500 g	3	1,58
741420114-033-1	POTASSIUM FLUORIDE DIHYDRATE PURE P.A.   1 kg	P\0\OP632\ 0838/11/05\ PL	2007-11-30	1 kg	6	0,25
746640421-030-500	POTASSIUM HYDROGEN CARBONATE PURE   500 g	W\0\OP624 \0594.03.06 \PL	2011-03-30	500 g	5	1,14
743180116-066-1	Potassium iodide solution 10% pure p.a.   1 dm <sup>3</sup>	W\0\OP516 \0720/03/09 \PL	2010-03-31	1 l	11	1,16
743180116-066-1	Potassium iodide solution 10% pure p.a.   1 dm <sup>3</sup>	W\0\OP516 \0707/02/08 \PL	2009-02-28	1 l	9	0,77
738950113-030-50	POTASSIUM NITRITE PURE P.A.   50 g	M2\OP606\ 0342/02/06\ PL	2009-02-28	50 g	10	1,33
744730118-033-1	POTASSIUM PYROSULFATE PURE P.A.   1 kg	T\0\OP632\ 1137/02/07\ PL	2009-02-28	1 kg	4	0,25
745720422-030-250	POTASSIUM SULFATE PURE   250 g	M2\OP616\ 0679/02/05\ PL	2009-02-28	250 g	1	0,41
750008790-066-5	PREPARATION EAE   5 dm <sup>3</sup>	W\0\OP654 \0118/10/06 \PL	2008-10-31	5 l	1	0,25
PLC43C11X-066-2,5	PROPAN-1-OL HPLC   2.5 L	W\0\OP518 \2087/7\PL	2010-05-31	2,5 l	7	0,25
PLC43C11X-066-2,5	PROPAN-1-OL HPLC   2.5 L	N\0\2087/7\ E	2010-05-31	2,5 l	3	1,29



CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLA19B31X-066-25	PROPAN-2-OL Analytical Reagent A.R. Plastic Drum (Blue)   25 L	T\0\OP724\0686/8\PL	2010-02-28	25 l	8	5,84
PLA19B31X-066-25	PROPAN-2-OL Analytical Reagent A.R. Plastic Drum (Blue)   25 L	W\0\OP724\0031/8\PL	2010-01-31	25 l	8	0,25
PLA19B31X-066-25	PROPAN-2-OL Analytical Reagent A.R. Plastic Drum (Blue)   25 L	T\0\OP724\0676/8\PL	2010-02-28	25 l	7	5,84
PLG19B21X-066-25	PROPAN-2-OL General Purpose Reagent G.P.R. Metal Drum (Blue)   25 L	W\0\OP723\0032/8\PL	2010-01-31	25 l	6	0,25
PLG19B21X-066-25	PROPAN-2-OL General Purpose Reagent G.P.R. Metal Drum (Blue)   25 L	T\0\OP723\0494/8\PL	2010-02-28	25 l	4	6,67
PLL19C11X-066-2,5	PROPAN-2-OL LC-MaScan   2.5 L	W\0\OP518\4956/9\PL	2012-12-31	2,5 l	1	7,24
727610159-066-1	PYRIDINE FOR HPLC   1 dm <sup>3</sup>	M2\OP800\1829/05/05\PL	2008-05-31	1 l	9	0,25
764500111-030-25	RHODANINE PURE P.A.   25 g	M2\OP606\0620/12/03\PL	2008-12-31	25 g	1	2,07
908312466-020-1	SILICA GEL NARROW POROUS PART.SIZE 1-4 MM WITH MOISTURE INDICATOR - DRYING BAGS   1 pcs	W\0\OP600\0728/03/08\PL	2010-03-31	1 pcs.	5	0,28
784470596-030-100	SILICONE PASTE FOR LABORATORY   100 g	\0\OP614\0161/02/06\PL	2011-02-28	100 g	1	4,43
814325773-066-5	SILVER NITRATE VOLUMETRIC SOLUTION 0,01 MOL/L (0,01N)   5 dm <sup>3</sup>	W\0\OP652\0720/05/09\PL	2010-05-31	5 l	9	2,87
814324162-066-1	SILVER NITRATE VOLUMETRIC SOLUTION 0,1 MOL/L (0,1 N)   1 dm <sup>3</sup>	W\0\OP516\0715/06/09\PL	2010-06-30	1 l	1	2,24
815821420-033-1	Silver phosphate pure   1 kg	W\0\0900\12/09\PL	2011-12-31	1 kg	1	512,56
805640115-033-1	SODIUM ACETATE ANHYDROUS (ACS) PURE P.A.   1 kg	W\0\OP656\0401/06/08\PL	2010-06-30	1 kg	4	1,54
805640115-033-1	SODIUM ACETATE ANHYDROUS (ACS) PURE P.A.   1 kg	W\0\OP656\0413/01/07\PL	2009-01-31	1 kg	1	0,25

**CHEMICAL REAGENTS**

CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
793210423-030-250	SODIUM BENZOATE PURE   250 g	T\0\OP624\0353/01/06\PL	2011-01-31	250 g	1	1,12
793210423-030-500	SODIUM BENZOATE PURE   500 g	T\0\OP632\0353/01/06\PL	2011-01-31	500 g	1	1,37
794040116-033-5	SODIUM CHLORATE PURE P.A.   5 kg	T\0\OP658\1171/06/09\PL	2013-06-30	5 kg	6	42,71
799200119-030-250	SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS PURE P.A.   250 g	W\0\OP618\0112/05/07\PL	2010-05-31	250 g	1	0,69
PLA01157X-033-1	SODIUM DIHYDROGEN PHOSPHATE DIHYDRATE PURE P.A.   1 kg	W\0\OP632\1183/03/10\PL	2011-09-30	1 kg	12	4,37
798700114-030-250	SODIUM FLUORIDE PURE P.A.   250 g	W\0\OP618\0110/03/10\PL	2015-03-31	250 g	10	4,22
798700114-030-500	SODIUM FLUORIDE PURE P.A.   500 g	W\0\OP624\0110/03/10\PL	2015-03-31	500 g	6	7,66
808165428-066-1	Sodium hydrogen sulfite solution 40% pure,   1 dm <sup>3</sup>	W\0\OP516\0114/03/09\PL	2010-03-31	1 l	2	0,84
810925112-033-1	SODIUM HYDROXIDE (PELLETS) p.a.   1 kg	P\0\OP999\0300/05/06\PL	2008-05-31	1 kg	120	0,25
810925112-033-1	SODIUM HYDROXIDE (PELLETS) p.a.   1 kg	W\0\OP999\0300/05/06\PL	2008-05-31	1 kg	10	0,25
810981424-033-1	Sodium hydroxide microgranular pure   1 kg	W\0\OP632\1184/02/07\PL	2009-02-28	1 kg	4	1,02
810981118-633-1	SODIUM HYDROXIDE MICROPILLS PURE P.A.   1 kg x 6	T\0\OP644\0788/10/06\PL	2008-10-31	6x1 kg	1	0,25
810964695-066-1	SODIUM HYDROXIDE SOLUTION 30% SPECIALLY PURE   1 dm <sup>3</sup>	P\0\OP516\0112/04/08\PL	2009-04-30	1 l	45	0,25
PLS01222X-066-1	SODIUM HYDROXIDE VOLUMETRIC SOLUTION 0,5 MOL/L (0,5 N)   1 dm <sup>3</sup>	W\0\OP630\1220/08/08\PL	2011-08-31	1 l	6	1,44
801310110-030-100	SODIUM IODATE PURE P.A.   100 g	W\0\OP610\0533/06/08\PL	2010-06-30	100 g	7	0,86

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
803680118-033-10	SODIUM PERSULFATE PURE P.A.   10 kg	T\0\OP665\ 1017/10/09\ PL	2012-10-31	10 kg	1	54,22
808370422-030-750	SODIUM STEARATE PURE   750 g	W\0\OP636\ \0410/01/08 \PL	2013-01-31	750 g	2	19,50
808370422-030-750	SODIUM STEARATE PURE   750 g	W\0\OP636\ \0410/01/08 \PL	2013-01-31	750 g	2	19,50
808100722-030-250	Sodium sulfite anhydrous /E 221/   250 g	W\0\OP999\ \1031/09/07 \PL	2009-09-23	250 g	1	0,25
809540169-066-1	SODIUM THIOSULFATE VOLUMETRIC SOLUTION 0,01 MOL/L   1 dm <sup>3</sup>	W\0\OP516\ \0706/12/08 \PL	2009-12-31	1 l	6	0,36
809540169-066-1	SODIUM THIOSULFATE VOLUMETRIC SOLUTION 0,01 MOL/L   1 dm <sup>3</sup>	W\0\OP516\ \0718/02/07 \PL	2008-02-29	1 l	5	0,85
789820424-030-100	STARCH SOLUBLE PURE   100 g	M2\OP610\ 0784/11/03\ PL	2008-11-30	100 g	3	0,83
574970117-066-2,5	SULFURIC ACID 95-98%, MAX.0,0000005% Hg (0,005 ppm Hg) PURE P.A.   2,5 dm <sup>3</sup>	\0\OP518\ K35221132 \PL	2010-02-05	2,5 l	2	0,25
574970117-066-2,5	SULFURIC ACID 95-98%, MAX.0,0000005% Hg (0,005 ppm Hg) PURE P.A.   2,5 dm <sup>3</sup>	T\0\OP518\ K33622332 \PL	2010-02-12	2,5 l	1	0,25
PLS00676X-066-1	SULFURIC ACID VOLUMETRIC SOLUTION 0,5 MOL/L (1 N)   1 dm <sup>3</sup>	W\0\OP630\ \0643/07/08 \PL	2011-07-31	1 l	11	1,71
575066161-066-3	SULFURIC ACID VOLUMETRIC SOLUTION 1 MOL/L (2 N)   3 dm <sup>3</sup>	W\0\OP650\ \0604/02/10 \PL	2013-02-28	3 l	1	4,48
575066161-066-5	SULFURIC ACID VOLUMETRIC SOLUTION 1 MOL/L (2 N)   5 dm <sup>3</sup>	W\0\OP652\ \0625/01/08 \PL	2011-01-31	5 l	3	5,09
275920833-066-2,5	TETRACHLORETHYLEN E FOR SPECTROSCOPY   2,5 dm <sup>3</sup>	M3\OP518\ 1259.03.06\ PL	2009-03-31	2,5 l	6	0,25

**CHEMICAL REAGENTS**

CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLA51A11X-666-1	TETRACHLOROETHYLENE Analytical Reagent A.R.   6 x 1 L	W\0\OP522\4952/8\PL	2012-01-01	6x1 l	3	34,64
PLA51A11X-666-1	TETRACHLOROETHYLENE Analytical Reagent A.R.   6 x 1 L	W\0\OP522\1263/8\PL	2011-03-31	6x1 l	2	30,31
PLA20C11X-466-2,5	TETRAHYDROFURAN Analytical Reagent A.R.   4 x 2.5 L	T\0\OP524\7928/7\PL	2009-11-30	4X2,5 l	0,75	10,30
PLH20C11X-466-2,5	TETRAHYDROFURAN Anhydroskan   4 x 2.5 L	W\0\OP524\0947/8\PL	2010-02-28	4X2,5 l	5	11,53
278200157-066-1	TETRAHYDROFURAN FOR HPLC   1 dm <sup>3</sup>	W\0\OP516\0842/05/08\PL	2010-05-31	1 l	1	3,78
PLG20C11X-466-2,5	TETRAHYDROFURAN General Purpose Reagent G.P.R.   4 x 2.5 L	T\0\OP524\7837/7\PL	2009-11-30	4X2,5 l	0,75	9,44
PLC20C15Q-466-2,5	TETRAHYDROFURAN HPLC   4 x 2.5 L	W\0\OP524\0728416\PL	2009-12-31	4X2,5 l	2	10,82
PLA20A11X-666-1	TETTETRAHYDROFURAN Analytical Reagent A.R.   6 x 1 L	T\0\OP522\0477/8\PL	2010-01-31	6x1 l	7	6,58
187250215-030-10	THYMOL BLUE PURE P.A. INDICATOR   10 g	W\0\OP610\0635/05/05\PL	2010-05-30	10 g	1	0,25
863170212-030-5	THYMOLPHTHALEIN INDICATOR   5 g	M2\OP606\0612/03/04\PL	2009-03-31	5 g	5	1,70
PLA00301X-033-1	TIN(II) CHLORIDE DIHYDRATE (ACS) PURE P.A.   1 kg	W\0\OP632\1036/09/08\PL	2010-09-30	1 kg	2	14,85
262040427-033-1	TIN(II) CHLORIDE DIHYDRATE PURE   1 kg	W\0\OP632\0537/03/08\PL	2010-03-31	1 kg	5	3,01
837040192-066-1	Toluene for GC, for residue pesticide analysis   1 dm <sup>3</sup>	M3\OP516\1149/06/08\PL	2009-06-30	1 l	15	0,25
PLP22H11X-066-4	TOLUENE Pestiscan   4 L	W\0\OP530\3054/8\PL	2010-07-30	4 l	4	4,75
PLP22H11X-066-4	TOLUENE Pestiscan   4 L	W\0\OP530\6087/7\PL	2010-08-31	4 l	7	9,49
PLP22H11S-066-4	TOLUENE Pestiscan   4 L	W\0\OP530\6101/7\PL	2010-08-31	4 l	5	7,85
PLP22H11X-066-4	TOLUENE Pestiscan   4 L	W\0\OP530\6101/7\PL	2010-08-31	4 l	1	9,49

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLS22C11X-466-2,5	TOLUENE Spectroscan   4 x 2.5 L	W\0\OP524\6021\7\PL	2010-08-31	4x2,5 l	2	31,26
PLA46C11X-466-2,5	TRICHLOROETHYLENE Analytical Reagent A.R.   4 x 2.5 L	W\0\OP524\5492\7\PL	2008-08-31	4x2,5 l	1	4,45
846910151-066-1	TRICHLOROETHYLENE FOR HPLC   1 dm3	M2\0P516\4355\10\05 PL\PL	2008-10-31	1 l	9	0,25
846910151-066-2,5	TRICHLOROETHYLENE FOR HPLC   2,5 dm3	M2\0P518\1893\05\05\ PL	2008-05-31	2,5 l	8	0,25
846910151-066-2,5	TRICHLOROETHYLENE FOR HPLC   2,5 dm3	M2\0P518\2757\06\05\ PL	2008-06-30	2,5 l	2	0,25
848430119-066-1	TRIETHANOLOAMINE PURE P.A.   1 dm3	P\0\OP999\0708\09\05\ PL	2007-09-30	1 l	7	0,25
848430119-066-1	TRIETHANOLOAMINE PURE P.A.   1 dm3	W\0\OP516\1133\07\07\	2009-07-31	1 l	2	0,25
848430119-067-100	TRIETHANOLOAMINE PURE P.A.   100 cm3	P\0\OP506\0701\07\05\ PL	2007-07-31	100 ml	2	0,47
848430119-067-100	TRIETHANOLOAMINE PURE P.A.   100 cm3	P\0\OP506\0708\09\05\ PL	2007-09-30	100 ml	2	0,25
PLA21B22X-066-25	TRIMETHYLPENTANE (2,2,4-) Analytical Reagent A.R. Metal Drum (Black)   25 L	T\0\OP723\7632\7\PL	2009-11-30	25 l	2	20,40
PLG21C11X-466-2,5	TRIMETHYLPENTANE (2,2,4-) General Purpose Reagent G.P.R.   4 x 2.5 L	W\0\OP524\0992\8\PL	2011-02-28	4x2,5 l	13	34,82
PLG21C11X-466-2,5	TRIMETHYLPENTANE (2,2,4-) General Purpose Reagent G.P.R.   4 x 2.5 L	T\0\OP524\0255\8\PL	2011-03-31	4x2,5 l	10	34,82
842730210-030-10	TROPAEOLIN O INDICATOR   10 g	M2\0P606\0721\10\03\ PL	2008-12-31	10 g	1	0,57
863310422-030-1	TYRAMINE PURE   1 g	T\0\OP604\80K2612\PL		1 g	1	7,46
869150113-030-50	UROTOPINE /HEXAMETHYLENETETRAMINE/ PURE P.A.   50 g	W\0\OP606\0528\03\07\ PL	2010-03-31	50 g	1	0,25
PLC23C15Q-466-2,5	WATER HPLC   4 x 2.5 L	P\0\OP524\07Z7285\PL	2009-11-30	4x2,5 l	96	0,25

CHEMICAL REAGENTS						
CATALOGUE NUMBER	PRODUCT NAME	LOT NUMBER	EXPIRY DATE	PAC-KAGE	QUAN-TITY	SPEC-IAL PRICE/ PCS (EURO)
PLC23C15Q-466-2,5	WATER HPLC   4 x 2.5 L	P\0\OP524\07Z2727P L	2009-10-31	4X2,5 l	1	0,25
PLC23J11X-067-500	WATER HPLC   500 ML	W\0\OP510\0712/8\PL		500 ml	2	0,76
PLL23A16X-066-1	WATER LC-MaScan   1 L	W\0\OP516\0720/8\PL	2010-02-28	1 l	10	0,50
PLL23C16X-466-2,5	WATER LC-MaScan   4 x 2.5 L	W\0\OP647\4532/8\PL	2010-09-30	4x2,5 l	38	8,63
PLP23C11X-466-2,5	WATER Pestiscan   4 x 2.5 L	\0\2698/7\I E	2010-07-30	4X2,5 l	3	0,25
268370428-030-100	ZIRCONYL NITRATE HYDRATE PURE   100 g	T\0\OP614\0125.08.04\ PL	2009-08-31	100 g	1	0,25

**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](mailto:export@poch.com.pl)