

Labochem Eesti OÜ

Leedu lao tühjendusmüük

Reagentid

Tootekood	Kirjeldus (ENG)	Pakend	Hind	Saadaval kogus
8.01640.2500	1-Chlorobutane 2.5L	Pak.	66,40	2
8.22291.0100	1-Naphthylamine for synthesis	Pak.	41,00	1
34862-2.5L	2,2,4-Trimethylpentane, CHROMASOLV(R), for HPLC, >=99%, 25L	Pak.	61,90	2
8.05740.0005	2-Mercaptoethanol for synthesis, 5 ml	Pak.	11,80	4
20839.297	2-PROPANOL GPR RECTAPUR	Pak.	21,60	3
1.09634.2511	2-Propanol for analysis EMSURE® ACS, ISO, Reag. Ph Eur., 2,5l	Pak.	19,70	2
24137-4X2.5L	2-Propanol ?99.5% (by GC), Puriss., meets analytical specification of BP, Ph. Eur., USP, Riedel-de Ha?n™	Pak.	47,10	36
24137-1L-R-G	2-Propanol, extra pure, 1L	Pak.	10,00	1
D8001-25G	3,3'-Diaminobenzidine, >=99% (HPLC), 25g	Pak.	148,00	1
TRC-H974880-5MG	4-Hydroxytryptamine Creatinine Sulfate	Pak.	236,50	1
W224847-250G	4-CARVOMENTHENOL, >=95%, FCC, FG >=92%, FCC,	Pak.	90,00	1
A5000-1KG	4-ACETAMIDOPHENOL	Pak.	69,40	1
32201-1L-G	Acetone, ACS reagent. 1l	Pak.	7,90	1

24201-4X2.5L	Acetone, puriss., meets analytical specification of Ph. Eur., BP, NF, $\geq 99\%$ (GC), 4x2.5L	Pak.	39,10	5
34850-4X2.5L	Acetone, CHROMASOLV(R), for HPLC, $\geq 99.8\%$, 4x2.5L	Pak.	55,00	1
34850-4X2.5L	Acetone, CHROMASOLV(R), for HPLC, $\geq 99.8\%$, 4x2.5L	Pak.	55,00	1
24201-1L-M	ACETONE EXTRA PURE, DAB, PH. FRANC., N. F.	Pak.	12,90	1
20065.293	ACETONE GPR RECTAPUR	Pak.	17,50	2
33209-4X2.5L	Acetic acid, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., indifferent to chromic acid, $\geq 99.8\%$, 25L	Pak.	52,50	3
33209-6X1L	Acetic acid, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., indifferent to chromic acid, $\geq 99.8\%$, 1L	Pak.	39,60	2
10002002 (COKAL0248)	AgraQuant® Gluten	Pak.	263,60	1
1.05432.1000	Ammonia solution 25%, for analysis EMSURE®, 1l	Pak.	10,50	1
21280.260	AMMONIUM NITRATE ANALAR NP ACS/R.PH.EUR.	Pak.	22,90	1
901229-1KG	Ammonium sulfate, anhydrous, free-flowing, Redi-Dri™, ACS reagent, $\geq 99.0\%$ kg	Pak.	62,70	1
HONCR1481-10MG	analytical standard, Halofuginone-13C6 hydrobromide, reference material	Pak.	766,50	1
A6426-500G	Antifoam 204, 500g	Pak.	124,70	2
11635-25G	Azomethine-H monosodium salt hydrate, p.a., 25g	Pak.	102,60	1
30709-1L-M	Nitric acid, puriss. p.a., reag. ISO, reag. Ph. Eur., for determinations with dithizone, $\geq 65\%$	Pak.	21,90	1
92142-50MG	Biochanin A	Pak.	86,40	1

1.00165.0500	BORIC ACID FOR ANALYSIS EMSURE	Pak.	36,50	1
PS 27	Brilliant Green Bile Broth 2% , dehydrated 500 g	Pak.	41,40	5
PS 98	B.G.A. LAB -AGAR™ acc. to ISO 6579, dehydrated 500 g	Pak.	29,20	11
METT51350018-G	ph solution 4,00	Pak.	9,20	2
METT51350020-G	ph solution 7.00	Pak.	9,20	1
33648-1L	Buffer solution pH 9.0 (20 C),borax / hydrochloric acid, solution ready for use, 1L	Pak.	19,10	1
662-8224	Buffer solution pH 7,00	pcs.	13,10	1
31045-1L	Buffer solution, pH 2, 1 l	Pak.	49,70	1
B95736-25ML	Butyl isocyanate, 25ml	Pak.	50,20	1
W221902-20KG-K	Butyraldehyde,>=98%, Kosher, 20kg	Pak.	358,40	2
1.02066.1000	CALCIUM CARBONATE PRECIPITATED FOR ANALY	Pak.	68,90	1
1.02161.0500	CALCIUM SULFATE DIHYDRATE PRECIPITATED G	Pak.	23,60	1
C1013-100G	Carrageenan,suitable for gel preparation, 100g	Pak.	105,40	4
CL00.0391.2500	Chloroform, Pesticide grade - 99.8+% CHCl3 (Stabilised with 1% Ethanol)	pak	29,00	3
472476-500ML	Chloroform,ACS reagent, >=99.8%, contains amylenes as stabilizer, 500ml	Pak.	15,60	1
32211-4X2.5L	Chloroform,puriss. p.a., reag. ISO, reag. Ph. Eur., 99.0-99.4% (GC), 4x2.5L	Pak.	69,20	7
243361-100G	Chromium(III) potassium sulfate dodecahydrate,ACS reagent, >=98%, 100g	Pak.	27,20	1
W262501-1KG-K	LEMON OIL, RECTIFIED, ARGENTINA ORIGIN,	Pak.	55,00	1
10003646	DEOXYNIVALENOL (DON) – 100 UG/ML	Pak.	116,30	1

83659.320	DIETHYL ETHER PESTINORM RESIDUE ANALYSIS	Pak.	81,30	2
32203-1L-G		Pak.	10,90	2
307890-1G	DIMESITYLBORON FLUORIDE, 90%	Pak.	29,50	1
D1370.0100	Dimethylsulfoxide (DMSO), 100ml	Pak.	17,40	1
34943-1L-M	Dimethyl sulfoxide, puriss. p.a., dried, >=99.9% (GC), <=0.03% water, 1L	Pak.	54,20	1
35335-6X1L	Hydrochloric acid standard solution, Reag. Ph. Eur., solution (volumetric), 0.1 M, 6x1L	Pak.	40,80	1
38282-6X1EA	Hydrochloric acid standard solution, FIXANAL(R), for preparation of volumetric solutions, concentrate, pkg of 1.0 mol (36.461 g HCl), 6x1pc	Pak.	60,00	3
1.13386.2500	Hydrochloric acid fuming 37% for analysis max. 0.001 ppm Hg EMSURE® 2,5	pak	49,10	3
201723-25G	Eriochrome(R) Blue SE, Dye content 60 %, 25g	Pak.	156,60	2
32221-2.5L-G	Ethanol, puriss. p.a., absolute, 4x2.5L	Pak.	71,90	124
27227-6X1L	ETHYL ACETATE EXTRA PURE, DAC, N. F. puriss, meets analytical specification of Ph. Eur., BP, NF, >=99.5% (GC)	Pak.	34,00	4
38057-6X1EA	IDRANAL(R) III concentrate, (EDTA- Na2), FIXANAL(R), for preparation of volumetric solutions, (37.224 g C10H14N2Na2O8.2H2O, 0.1 mol), 6x1pc	Pak.	56,40	3
11474-100MG	Fluoranthene certified reference material, TraceCERT® 100 mg	pak	61,50	1

30103-1L	Hydrofluoric acid, puriss. p.a., reagent ISO, reagent Ph. Eur., >=40%, 1L	Pak.	24,70	1
83374-5G	Mercury(II) thiocyanate, purum p.a., >=99.0% (precipitation titration), 5g	Pak.	24,80	1
G0279-25G	Glycerol 1,2-Carbonate	Pak.	96,00	1
32293-2.5L	Hexane, puriss. p.a., ACS reagent, reagent Ph. Eur., >=99% (GC), 25L	Pak.	35,10	1
32293-2.5L-G	Hexane, puriss. p.a., ACS reagent, reagent Ph. Eur., >=99% (GC), 2,5L	Pak.	140,10	1
34859-4X2.5L	Hexane, CHROMASOLV(R), for HPLC, >=97.0% (GC), 4x2.5L	Pak.	89,60	11
1.11661.0001	Hemacolor® Rapid staining of blood smear staining set for microscopy	Pak.	105,40	6
52411-5ML-F	Heptafluorobutyric acid, puriss. p.a., for ion chromatography, >=99.5% (GC), 5ml	Pak.	28,80	4
34726-500ML-G	HYDRANAL coulomat E, 500ml	Pak.	92,40	4
38060-6X1EA	Iodine solution, FIXANAL(R), for preparation of volumetric solutions, concentrate, pkg of 0.05 mol I ₂ (12.690 g I ₂ + 20 g KI), 6x1pc	Pak.	53,00	3
398101-100G	Calcium carbonate, ACS reagent, chelometric standard, 99.95-100.05% dry basis, 100g	Pak.	22,30	1
237124-500G	Calcium nitrate tetrahydrate, ACS reagent, 99%, 500g	Pak.	63,40	1
1.05108.0500	POTASSIUM DIHYDR. PHOSPH ANHYD SUPRA	Pak.	184,50	2

38073-6X1EA	Potassium hydroxide standard solution, FIXANAL(R), for preparation of volumetric solutions, concentrate, pkg of 1.0 mol (56.109 g KOH), 1pc	Pak.	159,90	1
1.05012.1000	Potassium hydroxide, pellets EMPLURA®, 1kg	Pak.	25,70	1
31263-1KG	Potassium nitrate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., >=99%, 1kg	Pak.	34,80	1
31404-1KG-R	Potassium permanganate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., >=99%, 1kg	Pak.	71,50	5
02286-500G	Kollidon. 25	Pak.	74,40	1
0819-20G	XYLENE CYANOL FF ULTRA PURE GRADE	Pak.	67,70	1
W507930-1KG	Xylitol, 1 kg	Pak.	73,40	1
P7943-5MG	L-alpha-Phosphatidylethanolamine from egg yolk, Type III, ~98% (TLC), lyophilized powder, 5mg	Pak.	33,20	2
PS 163	Legionella CYE LAB -AGAR™ Base - , dehydrated 500 g	Pak.	48,10	5
W266523-1KG-K	L-Menthol, natural, >99%, FCC, 1kg	Pak.	56,50	1
1.06035.2500	METHANOL HYPERGRADE FOR LIQUID CHROMATOGRAPHY	Pak.	58,80	1
1.06002.2500	METHANOL FOR SPECTROSCOPY Uvasol(R)	Pak.	49,40	1
32213-4X2.5L	Methanol, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., >=99.8% (GC), 4x2.5L	Pak.	35,40	22
34885-2.5L-G	Methanol G Chromasolv, 2.5l	Pak.	12,20	2
34860-4X2.5L	Methanol, for HPLC, 99.9%, 4x2.5l (4x2.5L)	Pak.	42,30	32

04-090805M	MGG quick stain 0,5 l - 1 bottle for 4 reagents	Pak.	36,40	2
04-090805	MGG quick stain 100 test	Pak.	37,00	4
LA 90-1121	Mixture ME 121	Pak.	128,70	1
N9125-25G	N-(1-Naphthyl)ethylenediamine dihydrochloride, >=98%, 25g	Pak.	103,10	1
A17164.18	N-(1-NAPHTHYL)ETHYLENEDIAMINE DIHYDROCHL	Pak.	162,70	1
71496-250G	Sodium phosphate monobasic, purum p.a., anhydrous, >=99.0% (T), 250g	Pak.	13,80	1
71663-1KG	Sodium phosphate dibasic dodecahydrate, Ph Eur, 1kg	Pak.	36,50	1
38210-6X1EA	Sodium hydroxide standard solution, FIXANAL(R), for preparation of volumetric solutions, concentrate, pkg of 0.1 mol (4.000 g NaOH), 6x1pc	Pak.	24,20	4
38215-6X1EA	Sodium hydroxide standard solution, FIXANAL(R), for preparation of volumetric solutions, concentrate, pkg of 1.0 mol (39.997 g NaOH), 6x1pc	Pak.	66,20	4
38215-1EA-G	1.0mol sodium hydroxide, Fixanal, 1ea	Pak.	11,10	6
410241-100G	Sodium perchlorate, ACS reagent, >=98.0%, 100g	Pak.	48,10	1
38200-6X1EA	Sodium thiosulfate solution, FIXANAL(R), for preparation of volumetric solutions, concentrate, pkg of 0.1 mol (24.818 g Na ₂ S ₂ O ₃ ·5H ₂ O), 6x1pc	Pak.	51,20	3
74246-100ML	Nitrate Standard for IC, TraceCERT(R), 1000 mg/L NO ₃ - in H ₂ O, 100ml	Pak.	39,40	1
26025.238	n-Octane GPR RECTAPUR 1 * 250 mL	Pak.	45,90	3

08757-1G	Ofloxacin, 1g	Pak.	0,57	1
PEPSIN	PEPSIN 1:10000 NF (2000FIP), 1kg	Pak.	201,30	2
32299-6X1L	Petroleum ether, puriss. p.a., ACS reagent, reagent ISO, low boiling point hydrogen treated naphtha, bpmin.95% 40-60 C (min.95%), 1L	Pak.	65,20	1
32299-1L-MG	Petroleum benzine, 1L	Pak.	12,10	2
P4562-5G	Sodium pyruvate, powder, mouse embryo tested, 5g	Pak.	30,60	1
767344-5G	POLY(D,L-LACTIDE), AVERAGE MN 20,000 (N&	Pak.	229,80	1
RBS 35 -4X5 L	RBS 35 concentrate, 20L (4x5L)	Pak.	108,50	26
RBS 35-5Lp		Pak.	27,20	3
K-SUFRG	Sucrose/Fructose/D-Glucose Assay Kit	Pak.	199,00	3
185-1227	SEAL RING FPM CARRIER RING SS KF DN 50	Pak.	36,70	1
DRE-CA03009020	Set Diesel Oil and Mineral Oil 2 x (3x1ml)	Pak.	172,20	2
32043-6X1EA	Sulfuric acid standard solution, FIXANAL(R), for preparation of volumetric solutions, concentrate, pkg of 0.05 mol (4.904 g H ₂ SO ₄), 6x1pc	Pak.	33,80	2
38294-6X1EA	Sulfuric acid standard solution, FIXANAL(R), for preparation of volumetric solutions, concentrate, pkg of 0.5 mol (49.039 g H ₂ SO ₄), 6x1pc	Pak.	60,50	2
AC20701000	Sulfuric acid 95 - 98%, extra pure, Ph Eur, USP, BP, NF, 1l	Pak.	29,20	3
1.00732.2510	SULFURIC ACID 95-97% FOR ANALYSIS EMSURE	Pak.	71,40	1

07208-4X2.5L	Sulfuric acid, puriss., meets analytical specification of Ph. Eur., BP, 95-97%, 4x2.5L	Pak.	46,30	3
1.00731.1000	SULFURIC ACID 95-97% FOR ANALYSIS EMSURE	Pak.	10,90	2
1.32245.0100	Silicate Standard Solution, CRM traceable to SRM from NIST 1.000 mg/l SiO* in H*O	Pak.	32,10	1
85815-2.5KG	SILICAGEL RUBIN, 1-3 MM	Pak.	112,40	1
701270.201	Silylation reagent MSTFA pack of 20x 1 mL ADR/IATA exempted: De minimis	Pak.	186,60	1
1.06395.0050	SODIUM CARBONATE ANHYD 99.999 SUPRA	Pak.	71,70	1
W303518-1KG-K	Stearic acid =95%, FCC, FG	Pak.	33,10	1
S9876-250G	SULFATHIAZOLE FREE ACID	Pak.	41,40	2
1.08197.9020	Tabletting aid K (cellulose powder)	Pak.	575,60	1
METT51350016	TECHNICAL BUFFER PH 2.00, 6X250ML 1 * 6 items	Pak.	59,00	3
HUBE6157	THERMOFLUID SILOIL P20.275.50	Pak.	313,40	1
1.09992.0001	TITRIPLEX III SOLUTION FOR 1000 ML C(NA2	Pak.	15,20	2
34866-2.5L	Toluene, CHROMASOLV(R), for HPLC, 99.9%, 25L	Pak.	34,40	4
32249-1L-G	Toluene, ACS reag., ISO, 1l	Pak.	8,50	1
388378-500ML	TRIBUTYL O-ACETYLCITRATE, 98%	Pak.	42,60	1
342483-500G	Sodium phosphate, 96%, 500g	Pak.	28,20	1
T4049-100ML	Trypsin-EDTA solution, BioReagent, 0.25%, 2.5 g porcine trypsin and 0.2 g EDTA . 4Na per liter of Hanks' Balanced Salt Solution with phenol red, sterile-filtered, suitable for cell culture, 100ml	Pak.	14,50	2

662-6242	Cleaning solution RL/G, 30 ml	pcs.	55,70	1
34877-4X2.5L	Water,CHROMASOLV(R) Plus, for HPLC, 25L	Pak.	49,20	5
34877-4X2.5L	Water,CHROMASOLV(R) Plus, for HPLC, 25L	Pak.	49,20	5
34877-2.5L-G		Pak.	7,70	3
L15969.06	ZINC TRIFLUOROMETHANESULFONATE, 98%	Pak.	38,30	1
900496-1G	GELATIN METHACRYLOYL, BLOOM 300, 80% DEG	Pak.	240,30	1
H4522-20ML	Human Serum from human male AB plasma, sterile-filtered 20ml	Pak.	58,80	1
ERM-CE102	Fish Tissue (PBDEs in fish tissue)	Pak.	307,80	1

Hindadele lisandub käibemaks!

Juhul kui pakkumises olevad tooted ei kuulu teie tegevusvaldkonda, kuid teate kedagi, kes neid kasutab, siis saatke see pakkumine edasi kõigile, kellele see huvi võiks pakkuda.

Hinnad kehtivad kuni kaupa jätkub