



IZREDNA AKCIJA

Izkoristite priložnost in izberite vrhunske kemikalije proizvajalca Mallinckrodt Baker po izjemnih cenah, ki veljajo do 31.12.2010.

Pošljite povpraševanje in pripravili vam bomo ponudbo.

KODA	ARTIKEL
7132.1000*JTB	0,1 MOL/L KOH IN ETHANOL 1 L
8715.2500*JTB	2,2,4-TRIMETHYLPENTANE 2,5 L
8119.1000*JTB	2-PROPANOL 1 L
8119.2500*JTB	2-PROPANOL 2,5 L
8175.2500*JTB	2-PROPANOL 2,5 L HPLC
8067.9025*JTB	2-PROPANOL 25 L
8119.9025*JTB	2-PROPANOL 25 L
8119.5000*JTB	2-PROPANOL 5 L
8175.5000*JTB	2-PROPANOL 5 L
8175.1000*JTB	2-PROPANOL HPLC 1 L
9334.4000*JTB	2-PROPANOL ULTRA RESI-ANALYZE 4 L
6052.1000*JTB	ACETIC ACID, 99-100%, GLAC. 1 L
9524.2500*JTB	ACETIC ACID, 99-100%, GLAC.
9524.0500*JTB	ACETIC ACID, 99-100%, GLAC. 500 ML
9515-03*JTB	ACETIC ACID,HPLC
8001.1000*JTB	ACETONE 1 L
8002.1000*JTB	ACETONE 1 L
8003.1000*JTB	ACETONE 1 L
8001.2500*JTB	ACETONE 2,5 L
8002.2500*JTB	ACETONE 2,5 L

8003.2500*JTB	ACETONE 2,5 L
8002.9025*JTB	ACETONE 25 L
8003.9025*JTB	ACETONE 25 L
8002.5000*JTB	ACETONE 5 L
8003.5000*JTB	ACETONE 5 L
9853.1000*JTB	ACN,LCMS,2ND GENERATION 1L SCHOTT
6051.2500*JTB	AMMONIUM HYDROXIDE, 24.5% 2,5 L
6005.1000*JTB	AMMONIUM HYDROXIDE, 28-30% 1 L
6005.2500*JTB	AMMONIUM HYDROXIDE, 28-30% 2,5 L
6162.0500*JTB	AMMONIUM HYDROXIDE, 30% 500 ML
6125.1000*JTB	AMMONIUM HYDROXIDE, 33% 1 L
6125.2500*JTB	AMMONIUM HYDROXIDE, 33% 2,5 L
0028.1000*JTB	AMMONIUM PEROXODISULFATE 1 KG
5655.1000*JTB	BUFFER SOLUTION (BORATE) PH 10 1 L
9175.1000*JTB	CHLOROFORM HPLC 1 L
7019.1000*JTB	CHLOROFORM 1 L
7152.2500*JTB	CHLOROFORM 2,5 L
9175.2500*JTB	CHLOROFORM 2.5 LTR
7152.9025*JTB	CHLOROFORM 25 L
7386.9025*JTB	CHLOROFORM 25 L
7386.5000*JTB	CHLOROFORM 5 L
9257.1000*JTB	CHLOROFORM ULTRA RESI-ANALYZE 1 L
9257.4000*JTB	CHLOROFORM ULTRA RESI-ANALYZE 4 L
7153.9025*JTB	DICHLOROMETHANE
9315.1000*JTB	DICHLOROMETHANE 1 L
7153.2500*JTB	DICHLOROMETHANE 2,5 L
7153.5000*JTB	DICHLOROMETHANE 5 L
8254.5000*JTB	DIETHYL ETHER 5 L ALU
8401.1000*JTB	DIETHYL ETHER ANHYDROUS 1 L
8106.9025*JTB	DIETHYL ETHER, STABILIZED WIT 25 L
7033.1000*JTB	DIMETHYL SULFOXIDE 1 L
8229.5000*JTB	ETHANOL 96% 5 L
8007.9025*JTB	ETHANOL 96% 25 L
8229.9025*JTB	ETHANOL 96% 25 L
8007.5000*JTB	ETHANOL 96% 5 L
8006.0250*JTB	ETHANOL ABSOLUTE
8228.1000*JTB	ETHANOL ABSOLUTE 1 L
8038.9025*JTB	ETHYL ACETATE 25 L
9282.4000*JTB	ETHYLACETATE HPLC 4 L
9282.4000*JTB	ETHYLACETATE HPLC 4 L
9260.1000*JTB	ETHYLACETATE ULTRA RESI-ANAL. 1 L
7040.2500*JTB	FORMALDEHYDE, 37% SOLUTION 2,5 L
9843.2500GL*JTB	FORMIC ACID IN ACETONITRILE 0.1% (v/v), 2.5 L GLAS

7044.1000*JTB	GLYCEROL 1 L
7044.2500*JTB	GLYCEROL 2,5 L
8111.5000*JTB	HEPTANE 5 L
8044.1000*JTB	HEXANE (95% N-HEXANE)
8669.1000*JTB	HEXANE (95% N-HEXANE) 1 L
9304.1000*JTB	HEXANE (95% N-HEXANE) 1 L
8044.2500*JTB	HEXANE (95% N-HEXANE) 2,5 L
8669.2500*JTB	HEXANE (95% N-HEXANE) 2,5 L
8044.9025*JTB	HEXANE (95% N-HEXANE) 25 L
8669.9025*JTB	HEXANE (95% N-HEXANE) 25 L
8044.5000*JTB	HEXANE (95% N-HEXANE) 5 L
8669.5000*JTB	HEXANE (95% N-HEXANE) 5 L
9304.5000*JTB	HEXANE (95% N-HEXANE) 5 L
8668.1000*JTB	HEXANE (99% N-HEXANE) 1 L
8668.5000*JTB	HEXANE (99% N-HEXANE) 5 L
8205.1000*JTB	HEXANE(99% N-HEXANE) 1 L
6070.1000*JTB	HYDROCHLORIC ACID, 32% 1 L
6012.1000*JTB	HYDROCHLORIC ACID, 36-38% 1 L
6012.2500*JTB	HYDROCHLORIC ACID, 36-38% 2,5 L
6012.5000*JTB	HYDROCHLORIC ACID, 36-38% 5 L
6011.2500*JTB	HYDROCHLORIC ACID, 37% 2,5 L
6011.2500PE*JTB	HYDROCHLORIC ACID,37% 2.5L HDPE
6904.1000*JTB	HYDROFLUORIC ACID 48%,BK ULTR 1 L
7047.2500PE*JTB	HYDROGEN PEROXIDE 30% 2.5 L PE
9267.1000*JTB	ISO-HEXANE, MINERAL OIL 1 L
9267.2500*JTB	ISO-HEXANE, MINERAL OIL 2.5 L
9305.2500*JTB	ISO-HEXANE,HPLC 2,5 L
8387.5000*JTB	KEROSENE 5 L
0157.0250*JTB	LITHIUM CHLORIDE 250 G
8047.1000*JTB	METHANOL 1 L
8047.9025*JTB	METHANOL 25 L
8045.1000*JTB	METHANOL BAR 1 L
8045.9025*JTB	METHANOL BAR 25 L
8045.5000PE*JTB	METHANOL BAR 5L HDPE
8404.1000*JTB	METHANOL HPLC 1 L
8404.2500*JTB	METHANOL HPLC 2,5 L
9263.1000*JTB	METHANOL ULTRA RESI-ANALYZED 1 L
8046.1000*JTB	METHANOL UV-QUAL. 1 L
9049.2500*JTB	METHANOL, DRIED 2,5 L
9077.1000*JTB	METHANOL, PURGE AND TRAP 1 L
8017.2500*JTB	N-BUTYL ALCOHOL 2,5 L
9177.2500*JTB	N-HEPTANE 2,5 L BAKER HPLC ANALYZED
9262.1000*JTB	N-HEXANE ULTRA RESI-ANALYZED 1 L
6080.1000*JTB	NITRIC ACID, 65% 1 L

6080.2500*JTB	NITRIC ACID, 65% 2,5 L
6019.2500*JTB	NITRIC ACID, 70% 2,5 L
7020-03*JTB	OCTADECYL, SPE PP, 3ML, 500MG BOX / 50
7020-07*JTB	OCTADECYL, SPE PP, 6ML, 1000MG BOX / 30
8243.1000*JTB	PETROLEUM ETHER, 100-140 C 1 L
8243.9025*JTB	PETROLEUM ETHER, 100-140 C 25 L
8243.5000*JTB	PETROLEUM ETHER, 100-140 C 5 L
8240.9025*JTB	PETROLEUM ETHER, 40-60 C
8240.1000*JTB	PETROLEUM ETHER, 40-60 C 1 L
8115.9025*JTB	PETROLEUM ETHER, 40-60 C 25 L
8115.5000*JTB	PETROLEUM ETHER, 40-60 C 5 L
8240.5000*JTB	PETROLEUM ETHER, 40-60 C 5 L
8241.9025*JTB	PETROLEUM ETHER, 60-100 C 25 L
8116.5000*JTB	PETROLEUM ETHER, 60-100 C 5 L
9266.2500*JTB	PETROLEUM ETHER, 30-60C, MINERA 2.5 L
7178.1000*JTB	POLYETHYLENE GLYCOL, 400 1 L
0385.5000*JTB	POTASSIUM HYDROXIDE 5 KG
0227.1000*JTB	POTASSIUM IODIDE 1 KG
8073.2500*JTB	PYRIDINE 2,5 L
0252.1000*JTB	SAND WASHED AND IGN. 1 KG
0252.5000*JTB	SAND WASHED AND IGN. 5 KG
0280.1000*JTB	SODIUM CITRATE DIHYDRATE 1 KG
7480.1000*JTB	SODIUM HYDROXIDE 0,05 MOL/L 1 L
7099.0500*JTB	SODIUM HYDROXIDE 0.02 MOL/L 500 ML
7098.1000*JTB	SODIUM HYDROXIDE 0.1 MOL/L 1 L
7098.5000*JTB	SODIUM HYDROXIDE 0.1 MOL/L 5 L JERRY
7216.1000*JTB	SODIUM HYDROXIDE 0.2 MOL/L 1 L
7112.1000*JTB	SODIUM HYDROXIDE 0.25 MOL/L 1 L
7214.1000*JTB	SODIUM HYDROXIDE 0.357 MOL/L 1 L
7105.1000*JTB	SODIUM HYDROXIDE 0.5 MOL/L
0402.1000*JTB	SODIUM HYDROXIDE 1 KG
0404.1000*JTB	SODIUM HYDROXIDE 1 KG
7097.1000*JTB	SODIUM HYDROXIDE 1 MOL/L 1 L
7097.9010*JTB	SODIUM HYDROXIDE 1 MOL/L 10 L POLY
7036.1000*JTB	SODIUM HYDROXIDE 2 MOL/L 1 L
0288.5000*JTB	SODIUM HYDROXIDE 5 KG
0402.5000*JTB	SODIUM HYDROXIDE 5 KG
7067.2500*JTB	SODIUM HYDROXIDE 50% SOLUTION 2,5 L
7067.1000*JTB	SODIUM HYDROXIDE 50% SOL. 1 L
0903.0500*JTB	SODIUM HYDROXIDE 500 G
0403.5000*JTB	SODIUM HYDROXIDE 99 % 5 KG
0458.0500*JTB	SODIUM HYDROXIDE ON SUPPORT 500 G
0405.1000*JTB	SODIUM HYDROXIDE, PEARLS 1 KG
0405.5000*JTB	SODIUM HYDROXIDE, PEARLS 5 KG

7109.5000*JTB	SODIUM HYDROXIDE 32% 5 L
0313.1000*JTB	SODIUM SULFATE ANHYDROUS 1 KG
3375.1000*JTB	SODIUM SULFATE ANHYDROUS 1 KG
7103.1000*JTB	SULFURIC ACID 0.05 MOL/L
7102.1000*JTB	SULFURIC ACID 0.5 MOL/L 1 L
6147.2500PL*JTB	SULFURIC ACID 90-91% 2.5L COATE
6057.2500*JTB	SULFURIC ACID, 95-97% 2,5 L
6027.1000*JTB	SULFURIC ACID, 95-98% 1 L
6027.2500*JTB	SULFURIC ACID, 95-98% 2,5 L
6163.2500*JTB	SULFURIC ACID, 95-98% 2,5 L
6163.0500*JTB	SULFURIC ACID, 95-98% 500 ML
6155.2500*JTB	SULFURIC ACID, 97,5% 2,5 L
8075.1000*JTB	TETRAHYDROFURAN 1 L
8075.9025*JTB	TETRAHYDROFURAN 25 L
8077.1000*JTB	TOLUENE 1 L
8078.2500*JTB	TOLUENE 2,5 L
8077.9025*JTB	TOLUENE 25 L
8078.9025*JTB	TOLUENE 25 L
8077.5000*JTB	TOLUENE 5 L
8078.5000*JTB	TOLUENE 5 L
9351.5000*JTB	TOLUENE 5 L
9351.1000*JTB	TOLUENE HPLC 1 L
6906.1000*JTB	WATER 1 L
9825.2500GL*JTB	WATER LC-MS ANALYSED 2.5 L GLAS
4218.1000*JTB	WATER, HPLC 1 L
8080.1000*JTB	XYLENE 1 L
8118.1000*JTB	XYLENE 1 L
8080.2500*JTB	XYLENE 2,5 L
8118.2500*JTB	XYLENE 2,5 L
8080.9025*JTB	XYLENE 25 L
8118.9025*JTB	XYLENE 25 L
8080.5000*JTB	XYLENE 5 L
8118.5000*JTB	XYLENE 5 L

Več informacij in specifikacije kemikalij najdete v katalogu J.T.Baker in na internetni strani
<http://www.jtbaker.nl/export/worldof/lab/search.asp>