

neoFroxx

For a greener laboratory

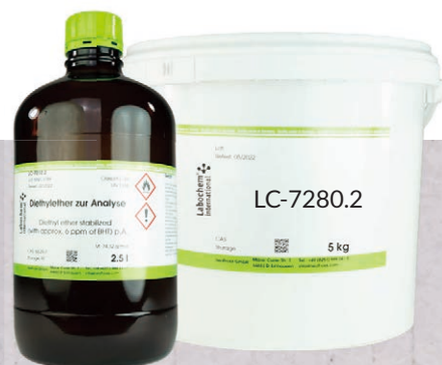
Labchemicals

for research and industrial applications



Solvents

Description	Order No.
Acetic anhydride p.A., 1 L	LC-10027.1
Acetone p.A., 2.5 L	LC-4916.2
Acetone for synthesis, 1 L	LC-7335.3
Acetone technical grade, 5 L	LC-6577.3
Acetonitrile p.A., 2.5 L	LC-4844.2
1-Butanol p.A., 1 L	LC-7224.1
1-Butanol p.A., 2.5 L	LC-7224.2
tert - Butyl methyl ether p.A., 2.5 L	LC-10102.2
Chloroform p.A., stabilized with 50 ppm Amylene, 2.5 L	LC-4919.3
Cyclohexane p.A., 2.5 L	LC-7214.2
Dichlormethane pure, 2.5 L	LC-4071.2
1,2-Dichlorethane pure, 1 L	LC-5998.2
Diethyl ether p.A., 2.5 L	LC-7212.2
Diethyl ether for synthesis, 5 L	LC-10537.1
N,N-Dimethylformamide p.A., 1 L	LC-4207.2
Dimethyl sulfoxide p.A., 2.5 L	LC-5071.3
1,4-Dioxane for synthesis, stabilized, 1 L	LC-10774.1
Ethanol 70 % p.A., 1 L	LC-10565.1
Ethanol 96 % technical grade, denaturated (MEK 1 %, IPA 1 %, Bitrex 1g/100l), 5 L	LC-6994.2
Ethanol 99 % technical grade, denaturated (MEK 1 %, IPA 1 %, Bitrex 1g/100l) 5 L	LC-6239.2
Ethanol absolute p.A., 2.5 L	LC-4045.2
Ethylene glycol p.A., 5 L	LC-7133.3
Formamide p.A., 1 L	LC-5070.2
Glycerol 87 % p.A., 1 L	LC-5904.2
n-Heptane p.A., 1 L	LC-7043.2
Isobutanol pure, 1 L	LC-10235.1
Methanol for synthesis, 5 L	LC-7089.4
Methanol p.A., 2.5 L	LC-7011.1
2-Propanol p.A., 5 L	LC-7377.1
2-Propanol 70 % pure, 2.5 L	LC-5950.1
2-Propanol for synthesis, 1 L	LC-6854.1
Pyridine p.A., 1 L	LC-10393.1
Tetrahydrofuran p.A., 1 L	LC-7053.2
Toluene p.A., 1 L	LC-4256.1
Toluene technical grade, 5 L	LC-5535.2
Water bidistilled technical grade, 10 L	LC-7360.1
Water demineralized, 25 L	LC-7315.2
Water p.A., 5 L	LC-4334.2
Xylol pure (Mixture of isomeres), 2.5 L	LC-7050.2



LC-7280.2

Activated charcoal
(1 - 3 mm) pure, 5 kg

Dyes & Indicators

neoFroxx
For a greener laboratory

Description	Order No.
Alizarin red S (C.I. 58005), 25 g	LC-10579.1
Crystal violet (C.I. 42555) p.A., 100 g	LC-7034.1
Eriochrom black T (C.I. 14645) pure, 100 g	LC-4580.3
Malachite green oxalate (C.I. 42000) pure, 100 g	LC-6511.1
Methyl orange (C.I. 13025) pure, 25 g	LC-7914.2
Methyl red (C.I. 13020) p.A., 25 g	LC-6536.2
Methylene blue (C.I. 52015) pure USP, 100 g	LC-8718.1
Murexide (C.I. 56085) pure, 25 g	LC-6531.2
Phenolphthalein (C.I. 764) pure, 100 g	LC-4456.3
Uranine AP (C.I. 45350) for the examination of subterranean waters, 1 kg	LC-4404.1



HPLC

Description	Order No.
Acetonitrile for HPLC gradient grade, 2.5 L	LC-5413.1
Acetonitrile for HPLC, 2.5 L	LC-4079.2
Chloroform for HPLC, 2.5 L	LC-4924.1
Diethylether for HPLC, 2.5 L	LC-4293.1
N,N-Dimethylformamide for HPLC, 2.5 L	LC-4914.1
Ethyl acetate for HPLC, 2.5 L	LC-4040.2
n-Heptane for HPLC, 2.5 L	LC-4043.2
n-Hexane for HPLC, 2.5 L	LC-4065.2
Methanol for HPLC, 2.5 L	LC-4059.2
2-Propanol for HPLC, 2.5 L	LC-4936.2
Water for HPLC, 2.5 L	LC-4913.1

SERVICE is important to us.
You need a special pack size or an alternative packaging?
We try to consider your wishes. Even with small containers.



LC-10168.1

Glycerol anhydrous
for synthesis, 5 L

LC-4458.3

Hydrogen peroxide 30 %
p.A., 2.5 L

Volumetric Analysis

Description	Order No.
EDTA disodium salt Standard volumetric solution 0.01 M (0.01 N), 1 L	LC-6731.3
EDTA disodium salt Standard volumetric solution 0.1 M (0.1 N), 1 L	LC-4979.2
Hydrochloric acid Standard volumetric solution 0.1 M (0.1 N), 1 L	LC-4579.1
Hydrochloric acid Standard volumetric solution 1 M (1 N), 1 L	LC-4858.1
Iodine Standard volumetric solution 0.05 mol (0.1 N), 1 L	LC-5565.2
Nitric acid Standard volumetric solution 1 M (1 N), 1 L	LC-6020.2
Potassium hydroxide Standard volumetric solution 1 M (1 N), 1 L	LC-6417.2
Potassium permanganate Standard volumetric solution 0.01 M (0.05 N), 1 L	LC-5074.1
Potassium permanganate Standard volumetric solution 0.1 M (0.5 N), 1 L	LC-6662.1
Silver nitrate Standard volumetric solution 0.1 M (0.1 N), 1 L	LC-4975.2
Sodium hydroxide Standard volumetric solution 0.1 M (0.1 N), 1 L	LC-4570.1
Sodium hydroxide Standard volumetric solution 1 M (1 N), 1 L	LC-4856.1
Sodium thiosulfate Standard volumetric solution 0.1 M (0.1 N), 5 L	LC-6871.2
Sodium thiosulfate Standard volumetric solution 1 M (1 N), 1 L	LC-5969.1
Sulfuric acid Standard volumetric solution 1 M (2 N), 1 L	LC-6033.1

Acids & Bases

Description	Order No.
Acetic acid 100 % p.A., 2.5 L	LC-7167.3
Acetic acid 96 % p.A., 2.5 L	LC-6041.3
Acetic acid 96 % pure, 2.5 L	LC-7891.2
Amidosulfuric acid p.A., 1 kg	LC-6576.1
Ammonia solution 25 % p.A., 2.5 L	LC-6733.2
Ammonia solution 25 % technical grade, 25 L	LC-6611.1
Citric acid monohydrate for synthesis, 1 kg	LC-4848.2
Citric acid monohydrate technical grade, 5 kg	LC-4926.3
Citric acid solution for decalcification, 5 L	LC-10405.2
Formic acid 98 - 100 % p.A., 1 L	LC-7281.3
Formic acid 98 - 100 % technical grade, 5 L	LC-6545.1
Hydrochloric acid 10 % for regeneration of water demineralisation units, 25 L	LC-10402.2
Hydrochloric acid 32 % p.A., 2.5 L	LC-6721.2
Hydrochloric acid fuming 37 % p.A., 25 L	LC-7093.3
Hydrofluoric acid 40 % technical grade, 2.5 L	LC-10398.1
Nitric acid 65 % p.A., 2.5 L	LC-7222.3
ortho-Phosphoric acid 85 % p.A., 2.5 L	LC-7313.4
Oxalic acid dihydrate p.A., 1 kg	LC-6053.3
Potassium hydroxide pellets p.A., 1 kg	LC-4929.1
Potassium hydroxide solution 10 % pure, 2.5 L	LC-5552.1
Potassium hydroxide solution 50 % pure, 2.5 L	LC-7096.1
Sodium hydroxide pellets p.A., 25 kg	LC-4994.4
Sodium hydroxide solution 10 % p.A., 2.5 L	LC-6000.2
Sodium hydroxide solution 50 % technical grade, 25 L	LC-4608.1
Sodium hypochlorite solution (13 % active chlorine) technical grade, 25 L	LC-4082.3
Sulfuric acid 10 % p.A., 5 L	LC-6028.3
Sulfuric acid 50 % p.A., 2.5 L	LC-10174.1
Sulfuric acid 95 - 97 % pure, 2.5 L	LC-7080.2
Sulfuric acid 98 % p.A., 2.5 L	LC-4798.2
Triethanolamine p.A., 5 L	LC-10347.1



Ask us for favorable scaled prices or alternative pack sizes! More products and pack sizes can be found on neofroxx.com



LC-9827.2
Urea crystalline p.A., 1 kg

LC-7051.1
Sea sand pure, 1 kg

Salts, sugars and other reagents specified according to common pharmacopoeia monographs

- EP: European Pharmacopeia
- BP: British Pharmacopeia
- DAB: German Pharmacopeia
- USP: United States Pharmacopeia
- NF: National Formulary



Pharma Grade

Description	Order No.
Citric acid anhydrous, powdered pure EP, USP, 5 kg	LC-6594.2
Copper(II) sulfate pentahydrate pure EP, 1 kg	LC-4502.1
D(-)-Fructose pure EP, USP, 1 kg	LC-4633.3
D(-)-Mannitol pure EP, USP, 1 kg	LC-6225.1
D(-)-Sorbitol pure EP, NF, 500 g	LC-6666.1
D(+)-Glucose anhydrous pure EP, USP, 1 kg	LC-5938.1
D(+)-Lactose monohydrate powdered pure EP, 1 kg	LC-5065.6
D(+)-Sucrose pure EP, 5 kg	LC-4469.2
D(+)-Trehalose dihydrate pure EP, 250 g	LC-10050.1
EDTA disodium salt dihydrate pure EP, USP, 1 kg	LC-5658.2
Ethanol absolute pure EP, USP, 5 L	LC-8657.4
Formaldehyde solution 37 % pure EP, USP, 1 L	LC-6055.1
Glycerol 87 % pure EP, 1 L	LC-7902.3
Glycerol anhydrous pure EP, USP, 2.5 L	LC-6508.2
Glycine pure EP, USP, 5 kg	LC-10273.1
L-Glutamine pure USP, 1 kg	LC-6005.2
Phenol crystalline pure EP, USP, 1 kg	LC-8891.3
Potassium dihydrogen phosphate pure EP, 5 kg	LC-4508.2
di-Potassium hydrogen phosphate anhydrous pure EP, 5 kg	LC-4505.2
Potassium hydroxide pellets pure EP, NF, 25 kg	LC-7900.4
Potassium iodide pure EP, USP, 1 kg	LC-4509.1
Potassium permanganate pure EP, USP, 1 kg	LC-7805.1
Sodium benzoate pure EP, NF, 5 kg	LC-6533.1
Sodium carbonate anhydrous pure EP, 1 kg	LC-4596.1
Sodium chloride pure EP, USP, 25 kg	LC-4524.3
tri-Sodium citrate dihydrate pure EP, USP, 1 kg	LC-7981.1
Sodium hydrogen carbonate pure EP, USP, 10 kg	LC-4595.3
di-Sodium hydrogen phosphate anhydrous pure EP, USP, 25 kg	LC-4526.4
Sodium hydroxide pellets pure EP, NF, 5 kg	LC-7334.2
Sulfur precipitated pure BP, USP, 5 kg	LC-10130.2
Tris pure EP, USP, 1 kg	LC-10109.1
Urea crystalline pure EP, USP, 25 kg	LC-10007.2

Description	Order No.
Ammonium acetate p.A., 1 kg	LC-4757.1
Ammonium heptamolybdate tetrahydrate p.A., 1 kg	LC-8777.4
Ammonium metavanadate p.A., 1 kg	LC-10191.1
Ammonium sulfate pure, 5 kg	LC-4592.2
Calcium carbonate precipitated p.A., 1 kg	LC-4126.1
Calcium chloride powdered, dried pure, 1 kg	LC-4861.1
Cobalt(II) chloride hexahydrate p.A., 100 g	LC-4755.2
Copper(II) sulfate pentahydrate p.A., 500 g	LC-4758.3
EDTA dipotassium salt dihydrate powdered pure, 5 kg	LC-10442.2
EDTA tripotassium salt dihydrate granulated pure, 5 kg	LC-10095.3
Guanidine hydrochloride pure, 25 kg	LC-10170.1
Guanidine thiocyanate pure, 1 kg	LC-10581.1
Iron(III) chloride hexahydrate pure, 500 g	LC-7103.3
Lithium chloride pure, 1 kg	LC-10164.1
Magnesium chloride hexahydrate p.A., 500 g	LC-5041.3
Magnesium citrate pure, 500 g	LC-4990.1
Magnesium sulfate heptahydrate p.A., 1 kg	LC-4752.1
Potassium chloride p.A., 1 kg	LC-5916.1
Potassium dichromate p.A., 500 g	LC-6501.2
Potassium dihydrogen phosphate p.A., 5 kg	LC-5067.2
Potassium hexacyano ferrate(III) p.A., 500 g	LC-6423.3
Potassium iodide p.A., 1 kg	LC-4787.1
Potassium sodium tartrate tetrahydrate p.A., 500 g	LC-7094.4
Silver nitrate p.A., 100 g	LC-7950.1
Sodium azide pure, 500 g	LC-10162.1

Description	Order No.
Sodium carbonate anhydrous p.A., 5 kg	LC-4114.2
Sodium chloride for corrosion test (acc. ASTM B117-11, equivalent to ISO 9227:2012), 25 kg	LC-10330.2
Sodium chloride p.A., 25 kg	LC-5932.2
Sodium dihydrogen phosphate anhydrous p.A., 1 kg	LC-10762.1
Sodium dihydrogen phosphate monohydrate pure, 1 kg	LC-4525.2
Sodium fluoride p.A., 500 g	LC-7874.1
Sodium sulfate anhydrous, powdered p.A., 1 kg	LC-4781.1
Sodium sulfite anhydrous p.A., 1 kg	LC-4110.2
Sodium thiosulfate anhydrous pure, 1 kg	LC-10134.1
Zinc chloride p.A., 500 g	LC-7337.2
Zinc sulfate heptahydrate p.A., 1 kg	LC-4797.2



Buffer Solutions

Description	Order No.
Buffer solution pH 10.00 blue, 1 L	LC-4690.1
Buffer solution pH 10.00, 1 L	LC-4696.3
Buffer solution pH 12.00, 1 L	LC-6252.1
Buffer solution pH 4.00 red, 1 L	LC-4698.4
Buffer solution pH 4.00, 1 L	LC-4697.2
Buffer solution pH 7.00 green, 1 L	LC-4699.3
Buffer solution pH 7.00, 1 L	LC-4694.4

You did not find what you were looking for?
Contact us. Our portfolio comprises more than
1400 products and grows continuously!



Dr. Markus Frasch
CEO

Phone +49 172 449 78 78
markus.frasch@neofroxx.com



Eva Maul
Business Development- & Marketing Manager

Phone +49 176 63429722
eva.maul@neofroxx.com



Viktor Maul
Business Development Manager

Phone +49 162 1036533
viktor.maul@neofroxx.com



Dr. Julia Bauer
Product Manager

Phone +49 172 849 21 99
julia.bauer@neofroxx.com



Nikolina Kitić
Business Development Manager

Phone +49 6251 989 2418
nikolina.kitic@neofroxx.com



Vincenza Cantore
Sales Manager

Phone +49 6251 989 2416
vincenza.cantore@neofroxx.com



Manuela Scheid
Sales Manager

Phone +49 6251 989 24901
manuela.scheid@neofroxx.com



Evelin Adt-Träutlein
Area Sales Manager

Phone +49 160 615 95 17
evelin.adt-traetlein@neofroxx.com



Dr. Mehdi Hosseini
Key Account Manager

Phone +49 162 103 66 01
mehdi.hosseini@neofroxx.com



neoFroxx GmbH
Marie-Curie-Str. 3
D-64683 Einhausen
www.neofroxx.com

Phone +49 (0) 6251 989 24 0
Fax +49 (0) 6251 989 24 10
E-Mail info@neofroxx.com

