

neoFroxx

For a greener laboratory

Biochemicals

for research and industrial applications



Salts and Sugars

Description	Order No.
Ammonium sulfate for molecular biology, 250 g	1333GR250
Magnesium chloride hexahydrate for molecular biology, 500 g	1769GR500
Sodium chloride for molecular biology, 1 kg	1236KG001
Sodium chloride 99.9% Xtrapure for biochemistry, 5 kg	1318KG005
Potassium chloride for biochemistry, 1 kg	1617KG001
D(+)-Glucose anhydrous for biochemistry, 5 kg	1253KG005
D(+)-Maltose monohydrate for biochemistry, 500 g	1495GR500
D(-)-Mannitol for biochemistry, 1 kg	3023KG001
D(+)-Sucrose for biochemistry, 1 kg	1603KG001
D(+)-Trehalose dihydrate for biochemistry, 100 g	1483GR100
D(+)-Xylose for biochemistry, 500 g	1971GR500



Surfactants

Description	Order No.
CHAPS for biochemistry, 25 g	1156GR025
Deoxycholic acid for biochemistry, 100 g	2044GR100
Lecithin from egg for biochemistry, 500 g	2207GR500
Sodium deoxycholate for biochemistry, 100 g	1070GR100
n-Decyl-β-D-maltoside for crystallography, 10 g	1448GR010
n-Dodecyl-β-D-maltoside for biochemistry, 25 g	1279GR025
n-Octyl-β-D-glucopyranoside for biochemistry, 25 g	1276GR025
SDS for biochemistry, 1 kg	3250KG001
SDS ultrapure for molecular biology, 500 g	1177GR500
Triton® X-100 for biochemistry, 1 L	1139LT001
Tween® 20 for biochemistry, 500 ml	1247ML500
Tween® 20 for molecular biology, 250 ml	8506ML250

Biological Buffers

Description	Order No.
Bicine for biochemistry, 500 g	2151GR500
Bis-Tris for biochemistry, 500 g	1457GR500
Glycine for biochemistry, 1 kg	1275KG001
Glycine for molecular biology, 5 kg	1154KG005
HEPES buffer grade for biochemistry, 1 kg	1112KG001
Potassium dihydrogen phosphate for biochemistry, 500 g	1577GR500
di-Potassium hydrogen phosphate anhydrous for biochemistry, 1 kg	1198KG001
MES monohydrate for biochemistry, 250 g	1086GR250
MOPS buffer grade for biochemistry, 500 g	1173GR500
Sodium dihydrogen phosphate monohydrate for biochemistry, 1 kg	1227KG001
di-Sodium hydrogen phosphate anhydrous for biochemistry, 5 kg	1230KG005
Tricine for biochemistry, 250 g	1269GR250
Tris hydrochloride for biochemistry, 1 kg	1165KG001
Tris for molecular biology, 1 kg	1115KG001
Tris Xtrapure for biochemistry, 5 kg	1125KG005



Protease Inhibitors *neoFroxx* For a greener laboratory

Description	Order No.
AEBSF hydrochloride for biochemistry, 250 mg	1157MG250
Aprotinin for biochemistry, 50 mg	1278MG050
E-64 for biochemistry, 10 mg	1309MG010
β-Glycerolphosphate disodium salt pentahydrate for biochemistry, 100 g	1135GR100
Leupeptin hemisulfate for biochemistry, 25 mg	1273MG025
Pepstatin for biochemistry, 25 mg	1274MG025
PMSF for biochemistry, 10 g	1283GR010



Peptide Synthesis

Description	Order No.
Diisopropylethylamine (DIPEA) for peptide synthesis, 2.5 L	2071LT2P5
N,N-Dimethylformamide (DMF) for peptide synthesis, 10 L	2074LT010
Trifluoroacetic acid for peptide synthesis, 1 L	2077LT001



SERVICE is important to us.
You need a special pack size or an
alternative packaging?
We'll try to follow your wishes.
Even with small containers.
Just ask!

Nucleic Acid Handling

Description	Order No.
denaX uncolored for molecular biology, 1 L <i>Ready-to-use DNA decontamination spray</i>	1118LT001
Dimethyl sulfoxide for molecular biology, 100 ml	1084ML100
DNase I for molecular biology, 100 mg	1121MG100
EDTA for molecular biology, 500 g	1340GR500
EDTA disodium salt dihydrate for molecular biology, 1 kg	1108KG001
Ethanol absolute for molecular biology, 1 L	1134LT001
Formamide deionized for molecular biology, 500 ml	1103ML500
Guanidine thiocyanate for molecular biology, 500 g	1319GR500
Urea crystalline for molecular biology, 1 kg	1152KG001
Lysozyme for molecular biology, 10 g	1256GR010
Proteinase K recombinant for molecular biology, 500 mg	2114MG500
RNase A (DNase-free) for molecular biology, 250 mg	1263MG250
SSC buffer (20X) for molecular biology, 1 L	1467LT001
Water for molecular biology, 1 L	1058LT001
Xtrazol reagent for molecular biology, 2 x 100 ml <i>Mono-phasic reagent for nucleic acid and protein isolation</i>	2438ML200

Electrophoresis

Agarose gel electrophoresis

Description	Order No.
Agarose Basic for molecular biology, 1 kg	1110KG001
Agarose low EEO for biochemistry (Standard Agarose), 500 g	1127GR500
DNA Ladder 1 kb (lyophilized) for molecular biology, 50 µg	1531YG050
dsDNA-Stain nontoX for molecular biology, 1 ml	1133ML001
dsDNA gel stain (10.000X) for molecular biology, 500 µl	3411YL500
Nucleic acid gel stain (10.000X) for molecular biology, 500 µl	3422YL500
Ethidium bromide solution 0.07% dropping bottle for electrophoresis, 15 ml	1254ML015
Ficoll® 400 for biochemistry, 100 g	1345GR100
Glycerol 87 % for molecular biology, 1 L	1073LT001
Glycerol anhydrous for molecular biology, 1 L	1280LT001
TAE buffer (50X) for electrophoresis, 1 L	1255LT001
TBE buffer (10X) for electrophoresis, 1 L	1303LT001

Western Blotting

Description	Order No.
Albumin Fraction V (pH 7.0) Blotting grade for electrophoresis, 100 g	1183GR100
BCIP for molecular biology, 1 g	1265GR001
BSA blocking solution for immunodetection, 500 ml	1550ML500
Casein high-end blocking solution for immunodetection, 125 ml	1080ML125
CleanBlot Background Minimizer for immunodetection, 125 ml	1056ML125
ECL Xtrasensitivity Kit for immunodetection, 2 x 60 ml	5560KT060
Skim Milk Powder Blotting grade for biochemistry, 5 kg	1172KG005
NBT for molecular biology, 1 g	1267GR001
PBS washing solution (10X) for immunodetection, 500 ml	1559ML500
Peptide blocking solution (BSA-free) for immunodetection, 500 ml	1095ML500
WesternFroxx Kit anti-rabbit HRP for immunodetection, 2 x 120 ml <i>Fast WesternBlotting solution; blocking and antibody binding in one work step</i>	6666KT120

Cell Biology

Balanced salts, Amino acids, Media supplements

Description	Order No.
D-PBS (1X) powder mixture for cell biology, 1 L	1346LT001
D-PBS (1X) with Ca and Mg (pH 7.4) for cell biology, 500 ml	1573ML500
D-PBS (1X) w/o Ca and Mg (pH 7.4) for cell biology, 1 L	1429LT001
Dimethyl sulfoxide for cell biology, 250 ml	1264ML250
D(+)-Glucose anhydrous for cell biology, 1 kg	1191KG001
L-Alanyl-L-glutamine for cell biology, 1 kg	1201KG001
L-Arginine hydrochloride for cell biology, 100 g	1203GR100
L-Glutamine for cell biology, 1 kg	1210KG001
L-Histidine free base for cell biology, 100 g	1211GR100
L-Isoleucine for cell biology, 1 kg	1214KG001
L-Lysine monohydrochloride for cell biology, 1 kg	1216KG001
L-Serine for cell biology, 100 g	1220GR100
Sodium pyruvate for cell biology, 500 g	1232GR500
Sodium hydrogen carbonate for cell biology, 5 kg	1229KG005
apo-Transferrin human for cell biology, 1 g	1540GR001
holo-Transferrin human for cell biology, 10 g	1863GR010



Polyacrylamide gel electrophoresis (SDS-PAGE)

Description	Order No.
Acrylamid Xtra - Lösung 30% - Mix 37,5:1 für die Elektrophorese, 1 L	1102LT001
Acrylamide Xtrapure for molecular biology, 1 kg	1344KG001
Ammonium persulfate for molecular biology, 100 g	1610GR100
Bisacrylamide for molecular biology, 250 g	1338GR250
Coomassie® brilliant blue R-250 (C.I. 42660) for biochemistry, 10 g	1912GR010
DTT for molecular biology, 10 g	1114GR010
Glycerol anhydrous for biochemistry, 2.5 L	1284LT2P5
β-Mercaptoethanol for molecular biology, 500 ml	1414ML500
Protein ladder unstained (14 - 116 kDa) for molecular biology, 500 µl	2591YL500
Protein Ladder (11 - 245 kDa), prestained for molecular biology, 500 µl	1123YL500
WesternFroxx all-in-one Protein Ladder (15 - 200 kDa) for immunodetection, 250 µl	7777YL250
SDS-Tris-Glycine Buffer (10X) for electrophoresis, 1 L	1526LT001
SDS solution 10 % for molecular biology, 1 L	1473LT001
TEMED for biochemistry, 100 ml	8027ML100



Antibiotics

Description	Order No.
Amphotericin B for biochemistry, 500 mg	1148MG500
G418 disulfate for biochemistry, 5 g	1150GR005
Gentamycin sulfate for biochemistry, 25 g	1453GR025
Hygromycin B for cell biology, 1 g	1358GR001
Neomycin sulfate for cell biology, 5 g	1136GR005
Nystatin dihydrate for biochemistry, 25 g	1294GR025
Penicillin G potassium salt for biochemistry, 25 g	1286GR025
Polymyxin B sulfate for biochemistry, 5 g	1164GR005
Vancomycin hydrochloride for biochemistry, 5 g	1161GR005

Would you like a little bit more?
Ask us for favorable scaled prices or alternative pack sizes!
More products and pack sizes can be found on
neofroxx.com

Molecular Microbiology

Cultivation & Selection

Description	Order No.
Agar for microbiology, 1 kg	1182KG001
Ampicillin sodium salt for biochemistry, 100 g	1146GR100
Chloramphenicol for biochemistry, 25 g	1289GR025
Yeast extract powdered for molecular biology, 1 kg	1064KG001
Kanamycin sulfate for biochemistry, 50 g	1162GR050
LB Medium powder according to Lennox for molecular biology, 500 g	1308GR500
LB Medium powder according to Miller for molecular biology, 500 g	1311GR500
Peptone from Casein (pancreatic digest) for biochemistry, 500 g	1298GR500
Proteose peptone for microbiology, 500 g	1075GR500
Tetracycline hydrochloride for biochemistry, 100 g	1302GR100
Tryptone for biochemistry, 500 g	1132GR500
X-Gal for biochemistry, 1 g	1100GR001



Induction & Quantification

Description	Order No.
IPTG for biochemistry, 25 g	1122GR025
IPTG for molecular biology, 5 g	1140GR005
IPTG from plant for biochemistry, 25 g	1535GR025
4-Nitrophenylphosphate disodium salt hexahydrate (pNPP) for biochemistry, 5 g	1352GR005
2-Nitrophenyl-β-D-galactopyranoside (ONPG) for biochemistry, 100 g	2028GR100

Microscopy

Description	Order No.
DAPI for biochemistry, 100 mg	1155MG100
Giemsa stain for biochemistry, 100 g	3107GR100
Hematoxylin monohydrate (C.I.75290) for microscopy, 25 g	1076GR025
neoXclear (Xylene substitute) for microscopy, 2.5 L	1260LT2P5
Propidium iodide for biochemistry, 100 mg	1246MG100
Canada balsam genuine for microscopy, 100 ml	1377ML100
Immersion oil (fluorescence-free) for microscopy, 250 ml	1891ML250
Immersion oil for microscopy, 100 ml	2042ML100
Trypan blue solution (0.4 %) for cell biology, 100 ml	1475ML100



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



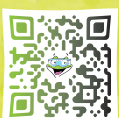
Evelin Adt-Träutlein
Area Sales Manager

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



Dieses Druckerzeugnis wurde mit dem Blauen Engel ausgezeichnet

www.blauer-engel.de/uz195
• ressourcenschonend und umweltfreundlich hergestellt
• emissionsarm gedruckt
• überwiegend aus Altpapier WK9