

The logo for BUFA, consisting of the letters 'BUFA' in a bold, white, sans-serif font. The background of the entire page is a blurred image of laboratory glassware, including several round-bottom flasks and test tubes, with a color gradient from blue to orange.

New Chemistry - Experts since 1883.

Chemicals for various applications

Our comprehensive portfolio

A teal-colored rectangular button with the word 'Chemicals' written in white, sans-serif font.

Chemicals



BÜFA Chemicals

Your partner for high-quality raw materials since 1883!

Since 1883, BÜFA Chemicals has stood for experience and expertise in chemical distribution. As part of the BÜFA Group, we offer a wide portfolio of raw materials through our companies BÜFA Chemikalien, Vivochem, and Tricura, including organically certified products that enable sustainable and innovative solutions.

We see ourselves as a strategic partner, prioritizing flexibility and personalized consultation. We not only supply raw materials but also provide comprehensive, tailored solutions that are precisely aligned with your specific requirements—from secure storage to flexible delivery. Our goal is to support you with our service and know-how to create long-term value for your business.

Your reliable partner for high-quality raw materials and tailored solutions.



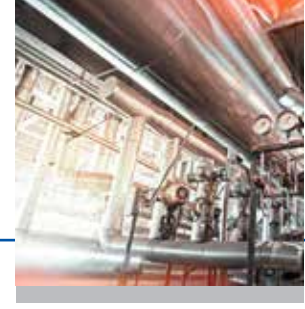
Unsere Segmente im Überblick



HEMOCARE AND I&I



AGRICULTURE



INDUSTRIAL CHEMICAL



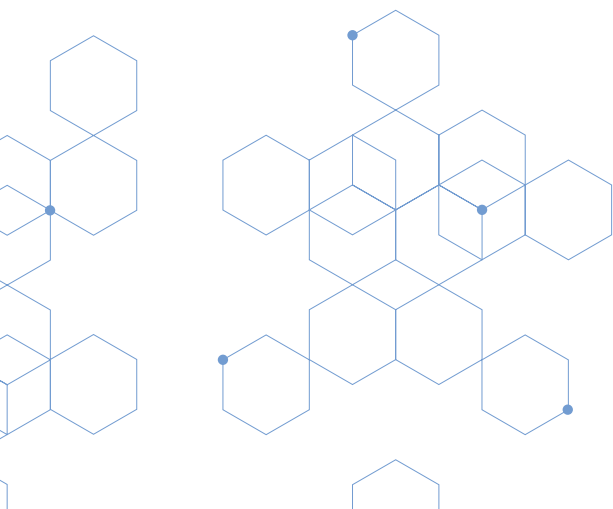
FOOD & BEVERAGE



**COATINGS &
CONSTRUCTIONS**



WATER TREATMENT



Find out more:
buefa-chemicals.com





Chemicals for various applications

Our comprehensive portfolio

A

Acetic acid
Acetone
Aluminium phosphate solution
Aluminium sulphate
Aluminium sulphate solution
Amidosulfonic acid
Ammonia solution
Ammonium hydrosulphite solution
Ammonium persulphate
Ammonium sulphate
Antisept[®] HD

B

Benzalkonium chloride solution
Benzyl alcohol
Boiling salt
BÜFA[®] Desinfect HYPO 2400
BÜFA[®] DES FORM 4000
Butyl glycol
Butyl acetate
Butyl diglycol (BDG)
Butyl diglycol acetate
Butyl glycol (2-butoxyethanol)
Butyl glycol acetate
Butyl triglycol

C

Calcium chloride
Calcium chloride solution
Calcium hydroxide
Citric acid 1-hydrate
Citric acid
Copper sulphate 5-hydrate
Crude glycerine
Cyclohexane
Cyclohexanone

D

Deionised water
Diacetone alcohol
Diammonium phosphate
Dibasic ester
Diethanolamine
Diethylene glycol
Diisobutyl ketone (DIBK)
Diisodecyl phthalate (DIDP)
Diisononyl phthalate (DINP)
Diisoundecyl phthalate (DIUP)
Disodium phosphate
Dipropylene glycol (DPG)
Dipropylene glycol dimethyl ether

E

EDTA-(Na₄) solution
EDTA-(Na₄) powder
EDTA (H₂Na₂) powder
Ethanol 99% (v-v)
Ethoxypropanol
Ethyl-1-hexanol
Ethyl acetate
Ethyl diglycol
Ethylhexanoic acid

F

FerSol® Potassium ferrate suspension
FerSol® sodium ferrate suspension
Formaldehyde
Formaldehyde solution
FormicSave® 85 S
FormicSave® LC Plus
Formic acid

G-H

Glycerine
Heptane isomers (SPKW)
Hexane
Hexylene glycol
Hydrochloric acid
Hydrogen peroxide

I

Industrial salt powder
Iron (II) chloride solution
Iron (III) chloride solution
Iron (III) chloride sulphate
Isobutyl acetate
Isobutyl alcohol
Isopropyl acetate
Isopropyl alcohol (isopropanol)
Isopropyl glycol

J

Jurassic pearl

L

L(+)-lactic acid
Lactic acid

M

Magnesium carbonate
Magnesium chloride-6-hydrate
Magnesium chloride solution
Magnesium hexafluorosilicate-6-hydrate
Magnesium nitrate-6-hydrate
Magnesium sulphate-7-hydrate
Maleic anhydride
Methanol
Methoxy-2-propanol
Methoxypropanol
1-Methoxy-2-propyl acetate
Methyl acetate
Methyl diglycol
Methyl ethyl ketone
Methyl isobutyl ketone
Monoethanolamine
Monoethylene glycol
Monopotassium phosphate
Monopropylene glycol
Monostyrene

N

N-butanol
N-heptane
Nitric acid
N-methylpyrrolidone
N-propanol
N-propyl acetate
NTA solution

O

Oleic acid
Oxalic acid-2-hydrate

P-R

Paraformaldehyde
Phosphoric acid
Phosphodol ATMP 50%
Phosphodol DETPMP 25%
Phosphodol DETPMP 32%
Phosphodol DETPMP 47%
Phosphodol HEDP 60%
Phosphodol PBTC 50%
Potassium carbonate
Potassium chloride
Potassium hydroxide
Potassium hydroxide solution
Potassium tripolyphosphate solution
Potassium water glass 28-30
Polyethylene glycol
Polypropylene glycol
Propionic acid
PropiSave® 99
PropiSave® LC Plus
PropiSave® SIL Plus
Propylene carbonate

S

Sequadol® GLDA 38 %
Sequadol® GLDA 47 %
Sodium aluminate solution
Sodium bisulphite solution
Sodium carbonate
Sodium carbonate anhydrous (light soda)
Sodium carbonate anhydrous (heavy soda)
Sodium chlorate
Sodium chloride
Sodium chlorite solution

Sodium gluconate
Sodium hydrogen carbonate
Sodium hydrogen sulphate
Sodium hydroxide beads
Sodium hydroxide solution
Sodium hypochlorite solution
Sodium metasilicate-5-hydrate
Sodium percarbonate
Sodium peroxide
Sodium persulfate anhydrous
Sodium sulphate
Sodium persulfate
Sodium sulphide
Sodium tetraborate
Sodium tripolyphosphate
Sodium silicate 37-40
Sorbitol syrup
Special petrol
Superflock liquid

T-U

Tensidol® APG 0810 50 MB
Tensidol® APG 0810 65 MB
Tensidol® APG 0810 70 DK MB
Tensidol® APG 0810 70 MB
Tensidol® APG 1200 MB
Tensidol® APG 425 N MB
Tensidol® APG 600 MB
Tensidol® APG 650 MB
Tensidol® APG 818 MB
Tensidol® CAPB MB
Tensidol® DIO 60 PG
Tensidol® KNA 40
Tensidol® LAO
Tensidol® LAS
Tensidol® KNA 40
Tensidol® SLES 26%
Tensidol® SLES 28% MB
Tensidol® SLES 28% UP MB
Tensidol® SLS MB
Tensidol® TO12
Tensidol® TO7
Tensidol® TO8
Tensidol® LAE
Tensidol® PB
Tensidol® TO 12
Tensidol® TO 5

Tensidol® TO 7
Tensidol® TO 8
Tensidol® TO 9
Tetrafluoroboric acid
Toluene
Triacetin (glycerol triacetate)
Triethanolamine
Triethylene glycol
Trisodium citrate anhydrous
Trisodium phosphate
Trisodium phosphate-12-hydrate
Tripropylene glycol
Urea solution

V

Vivochem Industrial Coolant MEG
Vivochem Industrial Coolant MPG

W

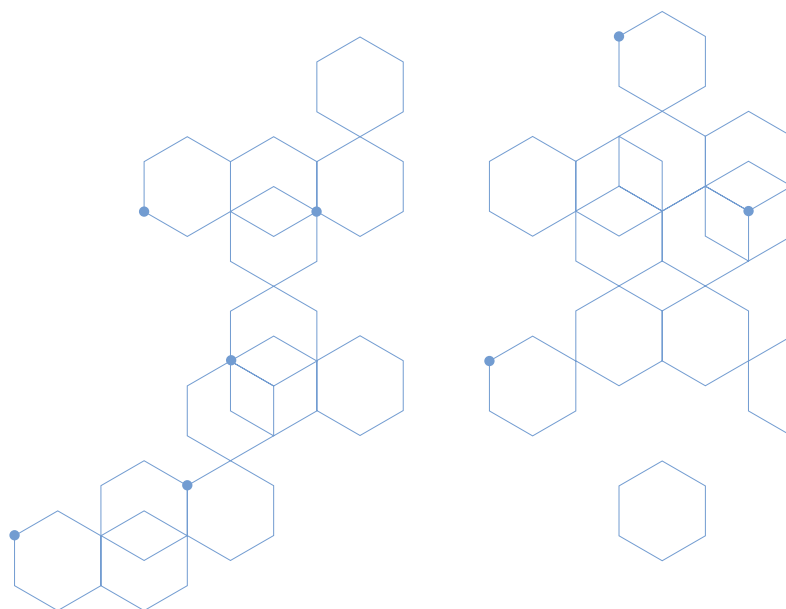
White lime hydrate
White spirit

X

Xylene (mixture of isomers)

Z

Zinc chloride
Zinc oxide



New Chemistry - Your experts since 1883.

Discover our complete portfolio. Always the right product for your application. Available in various qualities and packaging options.

www.buefa-chemicals.de/produkte-a-z/



BÜFA

BÜFA Chemikalien GmbH & Co. KG
An der Autobahn 14
27798 Hude / Germany

Tel.: + 49 (0) 4484 9456 852
Mail: chemikalien@buefa.de

www.buefa-chemicals.com

