

Residue-free laboratory glassware with deconex[®]

Inadequate cleaning has an adverse effect on the quality, safety and efficiency of your laboratory. This is because residues influence your results in analyses, syntheses and in microbiology, thus wasting time.

Advantages offered by deconex[®]

Safe

- Avoid the risk of residues
- Consistent and accurate analytical results
- Reproducible results
- Excellent rinsability
- Analytically pure laboratory glass

Professional

- Formulations developed specifically for laboratory glass
- Synergetic effect of carefully selected raw materials
- Low discharge of surfactants into the environment
- Excellent rinsability

Economical

- Excellent cleaning power
- Wide spectrum of activity
- Very cost effective
- Optimal cleaning processes save time

deconex®

The perfect solution for research, industry and education.



Laboratory Applications



deconex[®] cleaning concentrates for self-acting cleaning in immersion baths and ultrasonic cleaning equipment. Outstanding pH stability.

Automated cleaning



Surfactant-free deconex® cleaner for analytically pure laboratory glass. Leading washer manufacturers recommend deconex[®].

deconex[®] 11 UNIVERSAL The classic. With active chlorine.

deconex[®] 12 BASIC

Mild alkaline cleaner. High swelling capacity to combat stubborn residues. Also for delicate glassware such as cuvettes.

deconex[®] 15 NF

Phosphate-free cleaner. Ideal for precleaning glassware. Just put the glassware straight into the machine. No need for intermediate rinsing.

deconex[®] 15 PF-x Phosphate-free cleaner. Versatile.

deconex[®] 20 NS-x Alkaline, surfactant-free and phosphatic cleaner, which can also be used in machines.

The standard solution for thorough cleaning:

deconex[®] 22 LIQ-x Liquid, alkaline cleaner*. Phosphate- and surfactant-free. Outstanding dispersing power.

deconex[®] 25 ORGANACID Phosphate-free neutralizer based on organic acid.

The power solution for high performance processes:

deconex[®] 24 LIQ Surfactant-free cleaner* for particularly stubborn residues. Contains active chlorine.

deconex[®] 26 MINERALACID Liquid neutralizer based on inorganic acid.

deconex[®] 32 EMULGATOR Emulsifying additive. Highly effective, even at a low concentration.

Laboratory equipment grease



Silicone-free lubricating greases for ground joints for sealing and lubricating rotating ground joints made of glass. Also used for greasing seats made of plastic and metal.

glisseal N

The classic for every laboratory. In a handy tube, just where you want it.

glisseal HV For maximum requirements and loads in the high-vacuum range.

* deconex[®] cleaners are also available in powder form.

Borer Chemie AG

Gewerbestrasse 13, 4528 Zuchwil / Switzerland Tel. +41 32 686 56 00, Fax +41 32 686 56 90 www.borer.ch, office@borer.ch

deconex[®]