deconex® 26 MINERALACID

Neutralizer and pre-cleaner based on inorganic acid

For automated applications in laboratory. Liquid.



Application

deconex[®] 26 MINERALACID is used in laboratories as an acidic neutralizer after mildly alkaline or alkaline cleaning steps. deconex[®] 26 MINERALACID can also be used to remove acid soluble deposits.

Properties

deconex® 26 MINERALACID is:

- acidic
- based on inorganic acid
- free of surfactants and
- liquid

deconex® 26 MINERALACID is an acidic neutralizer, applied in laboratory washers after the cleaning steps. The product effectively removes alkaline residues from washing goods, thereby preventing spots on the materials.

deconex® 26 MINERALACID can also be used as a pre-cleaner to remove acid soluble deposits from materials, as for example lime residues. Moreover, it removes lime deposits in laboratory washers.

For the universal application in laboratories, deconex® 26 MINERALACID can be used in combination with all alkaline cleaning products. The use of the neutralizer shortens the rinsing cycles and reduces rinse water consumption.

In the dairy industry, deconex® 26 MINERALACID is used to prevent and to remove acid soluble deposits, e.g. milkstone.

Ingredient

Inorganic acid

Dosage

The optimum dosage depends mainly on the quantity of alkaline residues. Therefore, please pay attention to a complete drainage of the alkaline washing liquor.

In practice, the following dosage has given good results:

deconex® 26 MINERALACID	1-3 mL/L
Temperature	20-50 °C



deconex® 26 MINERALACID

Information on use

deconex[®] 26 MINERALACID is not suitable for aluminium. For aluminium we recommend to use for neutralization deconex[®] 25 ORGANACID.

Generally, we recommend you:

- a proper loading of washing goods (avoid overloading)
- to ensure all washing goods come into contact with the neutralizer/pre-cleaner during the process
- to take care of a complete drainage of the washing liquor before neutralization and
- to use demineralised water for final rinsing

Material compatibility

Suitable for:

Stainless steel, laboratory glassware, ceramics, synthetic material

Not suitable for:

Aluminium and zinc

For materials not mentioned please make your own specific compatibility tests or consult Borer Chemie AG.

Chemical/physical data

pH	1 % solution in demineralized water	approx. 2.3
Density	concentrate	1.07 g/mL
Appearance	concentrate	transparent, colourless

Availability

Please ask your local representative about available container sizes.

Containers, screw caps and labels are made of recyclable polyethylene.

Additional information

For information concerning safety at work, storage and disposal of waste/effluent, please consult the corresponding safety data sheet.

Take advantage of our vast know-how! Please contact us for further information regarding your specific application.

Manufacturer: Borer Chemie AG

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

All information provided is based on our current knowledge and it does not constitute a legally binding assurance of specific product properties.

