deconex[®] 21 CLF

Mildly alkaline special cleaning concentrate

For automated application in instrument reprocessing and in laboratories. Free of chlorine, liquid.



Application

deconex[®] 21 CLF is used in the central sterile supply for the automated reprocessing of surgical instruments, ward utensils and anaesthesia material, including:

- stainless steel instruments (scalpels, tweezers etc.)
- articulated instruments (scissors, clamps etc.)
- ward utensils (bowls, feeding bottles etc.)
- anaesthesia material (breathing balloons, breathing tubes etc.)
- footwear of the surgical team.

deconex® 21 CLF is also universally used in laboratories for the removal of organic and inorganic residues and contamination from laboratory glass and reusable laboratory material.

deconex® 21 CLF is used in:

- chemical laboratories.
- biological laboratories,
- medical laboratories,
- the pharmaceutical industry
- and the food-industries.

Properties

deconex® 21 CLF is

- mildly alkaline
- free of chlorine
- free of surfactants
- liquid (for automated dosage)

deconex® 21 CLF has very good material compatibility. It has been specifically developed for use in washing machines. Although the product does not contain caustic alkalis, it has excellent contaminant-removing and dispersing properties.

deconex® 21 CLF gently but effectively removes:

- blood
- residues of tissue
- proteins

The simultaneous cleaning of instruments made of stainless steel and aluminium is possible.

The completely residue-free cleaning of laboratory glass and reusable materials is an important prerequisite for the successful application of a cleaner in analytical-, synthesis- and cell culture-laboratories.

deconex® 21 CLF gently but effectively removes:

- greases
- oils
- culture media
- sera

Ingredients

Alkalis, complexing agents, corrosion inhibitor, sequestering agents

Dosage

The optimum dosage depends mainly on the hardness of the water and the nature of the contamination. In general, the use of softened feed water improves the cleaning results. Consequently, the dosage can therefore be reduced.

In practice, the following dosage has given good results:

Dosage	in softened water	in hard water
deconex® 21 CLF	3-5 mL/L	5-10 mL/L

The cleaning time is 2-5 min at a temperature of 60 °C.



deconex® 21 CLF

Information on use

In general, increasing the temperature leads to a reduction of cleaning time. As a rule of thumb, raising the temperature by 10 $^{\circ}$ C, cuts the time of the cleaning process by half, and vice versa.

We recommend:

- proper loading of washing goods in racks and machines (avoid overloading)
- making sure that all washing goods come into contact with the cleaning solution during the process
- opening all instruments with hinges and joints
- using demineralized water for final rinsing
- using deconex® ANTISEPTIC for the chemothermal disinfection that follows

Neutralization

To neutralize alkaline residues, an acidic rinse should follow each cleaning step. In combination with deconex® 21 CLF, we recommend the following neutalizers: deconex® 25 ORGANACID, deconex® 26 MINERALACID or deconex® 26 PLUS. Please ask for the corresponding data sheets.

Material compatibility

Suitable for:

Stainless steel, aluminium, synthetic materials, rubber, latex, laboratory glass, ceramic materials

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

Chemical/physical data

рН	1% solution in demineralized water	approx. 11.3
Density	concentrate	1.36 g/mL
Appearance	concentrate	transparent, colourless

Availability

Please ask your local representative about current container sizes.

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

Additional information

For information concerning safety at work, storage and waste disposal/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.

