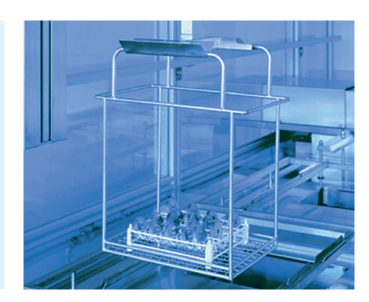
deconex® 29 AC

Mildly acid cleaning concentrate for removing oxide films and tarnish colours from steel, HSS and hard metals

Suitable for use in soaking baths and ultrasonic cleaning systems



Application

deconex[®] 29 AC is a liquid, mildly acid cleaning concentrate for removing oxide films and tarnish colours from steel, HSS, and hard metals.

Properties

deconex[®] 29 AC contains special organic acids that evenly remove oxide films and tarnish colours from steel, HSS and hard metals without corroding the metal surface. Special corrosion inhibitors prevent a new corrosion and oxide forming during treating and rinsing.

Due to integrated surfactant compounds and the excellent wetting effect, the product has good cleaning properties.

Ingredients

Organic acids, sequestering agents, corrosion inhibitors, surfactant compounds

Dosage

In practice, the following dosage has given good results:

| Dosage | Temperature | Exposure time |
|--------|-------------|---------------|
| 5-10% | 20-45 °C | 2-10 min |

Information on use

Neutralisation

The spent cleaning solution must be neutralized before it is discharged into drains or sewage works. To attain a pH of about 7-8 requires 217 mL of 50% potassium hydroxide solution per kg of deconex[®] 29 AC (concentrate).

Disposal of the detergent solution including removed contamination must be carried out in accordance with the local regulations for wastewater!

Material compatibility

Suitable for: Steel, hard metal, HSS parts, chrome steel

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



deconex[®] 29 AC

Chemical/physical data

| рН | 1% solution in demineralized water | approx. 3.0 |
|------------|------------------------------------|---|
| Density | concentrate | 1.07 g/mL |
| Appearance | concentrate | transparent, colourless to slightly yellow liquid |

Availability

Additional information

Please ask your local representative about current container sizes.

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

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.swiss

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

