

# schülke -}

rotasept® is a ready-to-use solution for the disinfection an cleaning of rotary instruments

#### **Our Plus**

- comprehensively effective
- highly suitable for use in ultrasonic bath
- aldehyde-free
- ready-to-use

# **Application areas**

For the manual cleaning and desinfection of burs, cutters, diamond grinders and other rotating precision instruments. Due to its excellent material compatibility and comprehensive effectiveness rotasept® provides all important product properties for reprocessing rotating precision instruments.

## Instructions for use

For professional use only. rotasept® is a ready-to-use product and is added undiluted to the bur bath.

If rotasept® is used as a disinfectant cleaner, place each small rotating instrument in the bur bath solution immediately after use in order to avoid surface-drying of dirt. Rinse all instruments thoroughly after reprocessing, using water of at least drinking water quality, or preferably sterile distilled water or fully deionised water, to completely remove residues of the solution.

Immersion time for final disinfection: 15 minutes. Longer contact times should be avoided to ensure best material compatibility. Replace working solutions every working day and if contamination is clearly visible. National regulations may require that cleaning and final disinfection are carried out in two separate process steps. Do not mix with cleaning agents and disinfectants. Please follow the reprocessing recommendations of the instrument manufacturers.

## Material compatibility:

Alkali- and alcohol-sensitive plastics, aluminium parts and instruments which have been made using synthetic resin adhesives should not be placed in rotasept®. We recommend gigasept® instru AF for these instruments.

#### Ultrasonic bath:

rotasept® is highly suitable for the use in ultrasonic bath.

## Microbiological efficacy

| Efficacy  | Concentration | Contact time |
|---|---------------|--------------|
| bactericidal<br>EN13727, EN14561, in<br>accordance with VAH<br>- dirty conditions     | ready-to-use  | 5 min.       |
| mycobactericidal<br>EN14348, EN14563, in<br>accordance with VAH<br>- dirty conditions | ready-to-use  | 15 min.      |
| yeasticidal<br>EN13624, EN14562, in<br>accordance with VAH<br>- dirty conditions      | ready-to-use  | 5 min.       |
| virucidal<br>EN14476<br>- dirty conditions  | ready-to-use  | 1 min.       |

#### Certificates

- VAH certificate
- IHO listed









#### **Product data**

## Composition:

100 g concentrate contains the following active substances: 1.6 g Potassium hydroxide, 10.0 g Propan-2-ol, 0.1 g 2-Ethylhexanol.

labelling according to Regulation (EC)648/2004: < 5 % nonionic surfactants.

## Chemical-physical data

Color colourless

Density ca. 1,00 g/cm3 / 20  $^{\circ}$ C Flash point 36  $^{\circ}$ C / Method: DIN 51755 Part 1

Form liquid pH 13,7 / 20 °C

## **Special advice**

# Always read the label and product information before use.

Any serious incidents related to the product are to be reported to the manufacturer and competent authority.

- Do not store above room temperature.
- · Do not use the product after the expiry date.

## Information for order

| ltem                       | Delivery form | Item no.   |
|----------------------------|---------------|------------|
| rotasept® -Int- 2   bottle | 5/Carton      | on request |
| rotasept® -Int- 5          | 1/Canister    | on request |

These products are not available in every country. For more information please contact our local subsidiary or distributor.

# **Application aids**

| Application aids                                 | Item no. |
|--|----------|
| Can key for 5 + 10 l                             | 135810   |
| schülke dosing feeder 5 l / 10 l (20ml / stroke) | 117101   |
| schülke tap for 5 l / 10 l can                   | 135501   |

#### **Environmental information**

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining out high quality standards.

# **Expert opinion and information**

Please visit our website for an overview of all available literature/reports on the product: www.schuelke.com. For individual questions: Customer Sales Service Phone: +49 40 52100-666

E-Mail: info@schuelke.com





