



The purist solution

## decosept® HA

Gentle hand disinfection for a broad spectrum of applications, without fragrances or colourings

Thanks to the high-quality skincare complex, it is especially well tolerated on the skin and moisturises well.

### Properties

- Active against all enveloped viruses
- Alcohol-based preparation for hygienic and surgical hand disinfection
- Excellent, immediate effect
- Especially well tolerated by the skin and moisturising thanks to skincare complex
- No colourings or fragrances, therefore suitable for users with sensitive skin

### Scope of application

Classical hand disinfection for all areas in which efficient and effective disinfection are crucial:

hospitals, care homes, GP and dental practices, industrial companies, food industry, pharmaceutical industry, public institutions and for private use.

### Hygienic hand disinfection

At least 3 mL per hand, use as per the EN 1500 rubbing-in method. Ensure complete and permanent wetting of the skin throughout the entire contact time.

### Surgical hand disinfection

Effective pre-cleaning of critical areas of the hand, followed by thorough wetting by rubbing in with decosept® HA (hands and forearms) for at least 180 s. The hands and forearms must remain damp throughout the entire rubbing-in time. Longer contact times are necessary for certain pathogens.

### 100 g of decosept® HA contain:

Active ingredients: 44.7g Propan-2-ol, 21.9g Propan-1-ol, 0.1g Benzyl-C12-16-alkyldimethyl ammoniumchloride

Auxiliary ingredients: Skincare components

### Efficacy

Bactericidal, yeasticidal, tuberculocidal, mycobactericidal

- Active against enveloped viruses (such as HBV, HCV, HIV, herpes, influenza including H5N1 and coronaviruses)

### Listing and approvals

VAH and IHO virucidal list.

### Safety instructions for biocidal products - Directive (EC) No. 528/2012, Article 72:

Use disinfectants with caution. Always read the label and product information (including the safety data sheet) before use. This is where you will find information on workplace safety, storage and proper disposal.

### Storage

Store product at temperatures between 5-25 °C.

### Efficacy

Spectrum of activity	Contact time	Test method
Hygienic hand disinfection Bactericides, yeasticides	30 s	VAH, EN 1500
Surgical hand disinfection Bactericides, yeasticides	180 s	VAH, EN 12791
Active against enveloped viruses*	15 s	EN 14476
Bactericides	15 s	EN 13727
Yeasticides	15 s	EN 13624
Mycobactericides	30 s	EN 14348

VAH and IHO listed

\* Includes the following viruses: all enveloped human pathogenic viruses such as HBV, HCV, HIV, influenza viruses, corona viruses and the Ebola virus.

### Order information

Tunic/labcoat bottle 100 mL	511005.00-CA09	50 containers / sales unit
Euro dispenser bottle 500 mL	511005.00-CA05	20 containers / sales unit
Euro dispenser bottle 1000 mL	511005.00-CA10	10 containers / sales unit
Canister 5 L	511005.00-K05A	1 container / sales unit



advanced cleaning solutions

### Borer Chemie AG

Gewerbstrasse 13, 4528 Zuchwil / Switzerland  
www.borer.swiss