



The professional solution



borer hygiene

decosept® PRO

For use in settings with strict hygiene requirements

Hand disinfection with enhanced virus efficacy and proven skin care formulation

Properties

- Limited spectrum of virucidal activity
- 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 colourants or fragrances, therefore suitable for users with sensitive skin

Scope of application

For professional surgical and hygienic hand disinfection in settings with strict hygiene requirements and in adjacent areas.

Example applications: Patient corridors in hospitals, research facilities and industrial sectors with an increased requirement for germ-fighting and prophylaxis through hand disinfection.

Hygienic hand disinfection

At least 4 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 skin, followed by thorough wetting by rubbing-in with decosept® PRO (hands and forearms) for at least 180 s.

The hands and forearms must be kept wet throughout the entire rubbing-in time.

100 g of decosept® PRO contain:

Active ingredient: 81.6g Ethanol

Auxiliary ingredients: skincare complex

Efficacy

bactericidal, yeasticidal, tuberculocidal, mycobactericidal

- limited spectrum of virucidal activity
- effective against coronavirus, adenovirus and norovirus (MNV)

Listing and approvals

VAH-certified and IHO-listed.

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
Limited spectrum of virucidal activity*	60 s	EN 14476
Mycobactericides	30 s	EN 14348
Norovirus (tested on the murine norovirus)	30 s	EN 14476
Adenovirus	60 s	EN 14476

VAH and IHO listed

* Includes the following viruses: adenovirus, norovirus, rotavirus, all enveloped viruses such as HBV, HCV, HIV and members of other virus families such as Orthomyxoviridae (including all human influenza viruses), Coronaviridae (such as MERS-CoV, SARS-CoV-1, SARS-CoV-2) and Filoviridae, including the Ebola virus

Order information

Tunic/labcoat bottle 100 mL	527400.00-CA09	50 containers / sales unit
Euro dispenser bottle 500 mL	527400.00-CA05	20 containers / sales unit
Euro dispenser bottle 1000 mL	527400.00-CA10	10 containers / sales unit
Canister 5 L	527400.00-K05A	1 container / sales unit



advanced cleaning solutions

Borer Chemie AG
Gewerbstrasse 13, 4528 Zuchwil / Switzerland
www.borer.swiss