

### **Technical information**

Carton of 9 x 1 | dosing units order No. 00540 5-l canister (type "compact", flat) order No. 20542 5 | canister (type "KH", high) order No. 20539 10 | canister order No. 20541

### **Product characteristics**

- VAH-listed
- Suitable for all non-thermal bedpan sinks
- Effective against Norovirus, Rotavirus, Polyomavirus and Adenovirus
- Free of aldehydes and phenols
- Good material compatibility
- Pursuant to EU Directive 93/42/EWG for medical devices
- HACCP Marketing Certificate is available
- Listed in IHO list of disinfectants and virucidal agents

### **Active ingredients**

 $100~{\rm g}$  contains  $16.0~{\rm g}$  Benzyl-C12-16- alkyldimethyl ammonium chloride.

Identification acc. to EC Regulation 1272/2008 (CLP): Risk; GHS05, GHS09

### **C** €<sub>0482</sub>

BAuA Reg. No. N-35872, N-35873 CHZN1997

Apply biocidal products with care.

Always read label and product information before use.

All information contained in our brochures is accurate to the best of our knowledge and experience. No liability can be derived from the information herein. For details about the product, please refer to the safety data sheet. (38) 0619

# **DESIFOR-forteAF**

## Liquid concentrate for surface disinfection and cleaning



### Area of application

Aldehyde-free product for prophylactic, routine disinfection and cleaning in medical establishments, facilities and the food industry for all water-resistant surfaces and floors. DESIFOR-forte AF is bactericidal including MRSA, yeasticidal, tuberculocidal, virucidal activity against enveloped viruses and inactivates noroviruses, rotaviruses, polyomaviruses and adenoviruses. According to MDR: Aldehyde-free disinfection and cleaning of non-invasive medical products. According to BPR: For disinfection and cleaning of medical equipment and surfaces in healthcare areas and in the food industry.

### **Application**

Wipe the surface with DESIFOR-forte AF solution. After the contact time, rinse the surface and work equipment that may come into contact with food thoroughly with fresh water.

Area of application/efficacy	concentration/ contact time	Comment
Healthcare area: VAHIsted, with mechanics, bactericidal and yeasticidal	1.0 % 5 min. 0.75 % 15 min. 0.5 % 30 min. 0.5 % 60 min. 0.25 % 240 min.	acc. to VAH/DGHM
Tuberculocidal (M. terrae)	0.5 % 60 min.	acc. to DGHM
virucidal activity against enveloped viruses (including HIV, HBV and HCV)	1 % 15 min.	acc. to RKI-Empfehlung Bundesgesund- heitsblatt01-2004
Norovirus (MNV)	1.0 % 60 min.	acc. to EN 14476
Rotavirus	0.25 % 15 min.	acc. to DVV
Polyomavirus (papovavirus SV 40)	1.0 % 60 min. 0.5 % 240 min.	acc. to DVV
Vacciniavirus	1.0 % 15 min.	acc. to DVV
Adenovirus	2.0 % 240 min.	acc. to EN 14476, clean conditions
Food, industrial and institutional area: bactericidal and yeasticidal (EN 1276, EN 1650, EN 13697)	0.5 % 5 min.	20 °C, clean conditions
Food, industrial and institutional area: bactericidal and yeasticidal (EN 1276, EN 1650, EN 13697)	0.75 % 5 min.	20 °C, dirty conditions

pH conc 0 2 4 6 10 12 14



Taunusstraße 19 8080877/Whialch Tel. +49 89 3506080 info@dr-schnell.com

