

Product information: 20519

surface disinfection

- aldehyde-free, completely viricidal and sporicidal surface disinfection concentrate
- VAH listed
- excellent bactericidal, fungicidal and virucidal activity also against TB
- high hygiene safety by a complete spectrum of activity













## **RHEOSEPT-FD ultra AF**

Viricidal and sporicidal surface disinfectant without the addition of aldehyde

## **Product description**

Aldehyde-free surface disinfectant with viricidal effect for surface disinfection, wiping disinfection and disinfecting surface cleaning of water-resistant surfaces of medical products. Listed with the VAH (Verbund für Angewandte Hygiene e.V.) acc. to the guidelines of the DGHM (Deutsche Gesellschaft für Hygiene und Mikrobiologie e.V.). Spectrum of activity: bactericidal, sporicidal, fungicidal, viricidal (viricide recommended by RKI in accordance with the rules, federal health sheet (Bundesgesundheitsblatt) 01-2004, HIV, HBV, HCV, vacciniavirus, adenovirus, papovavirus, poliovirus). This medical product is CE certified (CE 0481).

## Fields of application

For application in hospitals, kindergartens, schools, foster homes, swimming pools and other public facilities for disinfection.

### **Dosing instructions**

For disinfection prepare the dilution (0.5%-4h, 1%-1h, 2%-15/30min.) depending on the intended residence time and apply it thinly and wiping on the pre-cleaned surface. Assure complete wetness, the disinfectant is still effective after long residence times. Always use fresh prepared dilutions. After disinfection wipe surface with clear water.

### **Spectrum of activity**

Bactericide, sporicide, fungicide, viricide (full spectrum viricide in accordance with RKI recommendation Bundesgesundheitsblatt 01-2004 (Federal health sheet), HIV, HBV, HCV, vacciniavirus, adenovirus, papovavirus, poliovirus).

# **RHEOSEPT**\*

#### **Contact times**

Dosing specifications	Dosing details	Remark
contact time 4 hours	0,5% (5 ml on 1 litre)	bactericide/fungicide (VAH) low load
contact time 1 hour	1% (10ml on 1 litre)	bactericide/fungicide (VAH) low load
contact time 15 and 30 minutes	2%	bactericide/fungicide (VAH) low load
contact time 4 hours	1% (10ml on 1 litre)	bactericide/fungicide (VAH) high load
contact time 15,30 and 60 minutes	2%	bactericide/fungicide (VAH) high load
contact time 30 minutes	5%	mycobacteria (TBC)
contact time 60 minutes	3%	mycobacteria (TBC)
contact time 4 hours	2%	mycobacteria (TBC)
contact time 60 minutes	5%	sporicide (chlostridium difficile) EN 13704 without load
contact time 1 hour	4%	full spectrum viricidal (in accordance with DVV/RKI)
contact time15 minutes	5%	full spectrum viricidal (in accordance with DVV/RKI)
contact time 1 hour	4%	poliovirus
contact time15 minutes	5%	poliovirus
contact time 1 hour	3%	ECBO virus
contact time 30 minutes	5%	ECBO virus
contact time 30 minutes	4%	norovirus (MNV) EN 14476
contact time15 minutes	3%	rotavirus
contact time 5 minutes	2%	vacciniavirus
contact time 30 minutes	2%	polyomavirus SV40
contact time10 minutes	0,5% (5 ml on 1 litre)	avian influenza virus H3N8/H5N1 low load
contact time 5 minutes	1% (10ml on 1 litre)	avian influenza virus H3N8/H5N1 low load
contact time 30 minutes	0,5% (5 ml on 1 litre)	avian influenza virus H3N8/H5N1 high load
contact time10 minutes	1% (10ml on 1 litre)	avian influenza virus H3N8/H5N1 high load

#### Composition

100g contain: 6.93g dialkyldimethylammoniumchloride. Further ingredients: complexing agents, scents.

## **Physico-chemical data**

pH-value 10-11 (application)

> pH-value >12 (concentrate)

# Labelling in accordance with the EC-directives

- > H314 Causes severe skin burns and eye damage.
- > H302 + H332 Harmful if swallowed or if inhaled.
- > H412 Harmful to aquatic life with long lasting effects.
- > H400 Very toxic to aquatic life.
- > P280 Wear protective gloves/protective clothing/eye protection/face protection.
- ▶ P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
- > P310 Immediately call a POISON CENTER/doctor.

## Forms of delivery

Product code	Package size	Packaging unit
20519352	RHEOSEPT-FD ultra AF bottle 1000 ml	carton





#### **Accessories**

Accessories		
48017002	Canister tap for 5 and 10- litres-canister with plug 51	piece
48038005	Canister key plug 51	piece
48020002	Canister pump plug 51mm, 30 ml pump stroke canister pump for 5 and 10-litres- canister blue or white with UN-code Riser pipe length 300 mm	piece
48029002	Bottle holder for 4 bottles à 1000 ml	piece
48029006	Bottle holder for 6 bottles a 1000 ml stainless steel	piece
48029001	Canister holder for 10 litres canister	piece
48029003	Canister hook for 10 litres canister for wall fastening	piece
48041001	Protective glasses with integrated side protection and plastic glasses in acc. to EN 166 single-packed in bags, carton with 100 pieces	piece
48036001	Protective gloves yellow, size S, package with 12 pairs 100 % natural latex, lined with cotton, rolled edging, suitable for the food processing industry	package
48036006	Protective gloves yellow, size M, package with 12 pairs 100 % natural latex, lined cotton, rolled edging, suitable for the food processing industry	package
48036005	Protective gloves yellow, size L, package with 12 pairs 100 % natural latex, lined cotton, rolled edging, suitable for the food processing industry	package
48036003	Protective gloves yellow, size XL, package with 12 pairs 100 % natural latex, lined cotton, rolled edging, suitable for the food processing industry	package
48036002	Protective gloves blue, 1 pair Latex, size 10, acid and alkaline-resistant (30 cm long) package with 12 pairs	package

#### **Certificate and information**

For additional information on this product, please see → www.rheosol.com – For specific questions or information about expert reports, please contact our office staff: Telephone: +49 2241 - 3923-70 e-mail: info@rheosol.de.

#### **Admission**

This medical product is CE certified (CE 0481).

#### **Environmental information**

Wachendorff-Chemie GmbH produce under application of advanced, safe and environmentally friendly procedures and in compliance with high quality standards.