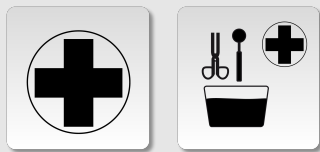


Product information: 20528

instrument disinfection

- VAH listed
- aldehyde- and phenol-free
- with excellent cleaning effect and broad range of action
- highly economical due to low application concentrations
- excellent bactericidal, fungicidal and virucidal activity also against TB
- Instrument disinfectant, highly concentrated
- high material compatibility, suitable for endoscopes
- can be used in an ultrasonic bath



CE  
0481

## RHEOSEPT-ID plus<sup>+</sup>

Aldehyde-free instrument disinfectant with good cleaning effect

### Product description

Concentrate for disinfecting and self-cleaning of medical instruments and laboratory equipment. High corrosion protection, material compatibility and cleaning power. 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.). Pleasant scent. In particular thermolabile equipment such as gastroscopes, coloscopes, bronchoscopes, anesthesia equipment, but also objects made of glass, porcelain, metal, rubber or plastic can be disinfected with the instrument disinfectant. Especially suitable for all dental instruments incl. root canal instruments. Successfully tested on STORZ instruments, Wolf endoscopes and OLYMPUS endoscopes. Range of action: bactericide (incl. TB), fungicidal, virucidal (enveloped viruses

such as HIV, HBV, HCV, vaccinia, BVDV and also Noro). This medical product is CE certified (CE 0481).

### Fields of application

For medical instruments and laboratory equipment in disinfection baths.

### Dosing instructions

Immerse instruments in the solution. (The intended application concentration is to be defined in the specific cleaning and disinfection plan. Recommended application concentrations are shown in the application table. For disinfection, please refer to the dilution acc. to the dosing instructions given in the product's data sheet (e.g.: 1% - 5 min.; 0.1% - 15 min.). Can also be used in an ultrasonic bath. After disinfection, intensely rinse instruments / equipment

# RHEOSEPT®

under running lukewarm water. Also rinse endoscope channels until no more foam appears. Useful life: 14 days. If heavily soiled, early renewal of the solution is recommended. To ensure the highest possible security of application of RHEOSEPT-ID plus+ it is recommended to change the used solution daily. Always comply with the recommended contact times! Product mixing must be avoided, since especially in aldehyde products precipitates, discolouration and efficacy losses are possible. Not suitable for aluminium surfaces. Follow the instructions of the instrument/equipment manufacturers.

## Spectrum of activity

Bactericidal (incl. TB), limited virucidal activity (incl. HBV, HIV and vaccinia), fungicidal.

## Contact times

Dosing specifications	Dosing details	Remark
contact time 1 minute	1% (10 ml/l)	bactericide/fungicide (acc. EN 13727/DGHM) high load
contact time 5 minutes	0,25% (2,5 ml/l)	bactericide/fungicide (acc. EN 13727/DGHM) high load
contact time 15 minutes	0,1% (1 ml/l)	bactericide/fungicide (acc. EN 13727/DGHM) high load
contact time 5 minutes	1% (10 ml/l)	bactericide/fungicide (VAH) high load
contact time 30 minutes	0,5% (5 ml/l)	bactericide/fungicide (VAH) high load
contact time 60 minutes	0,25% (2,5 ml/l)	bactericide/fungicide (VAH) high load
contact time 5 minutes	1% (10 ml/l)	Limited virucidal activity acc. DVV/RKI
contact time 30 minutes	0,5% (5 ml/l)	Limited virucidal activity acc. DVV/RKI
contact time 60 minutes	0,25% (2,5 ml/l)	Limited virucidal activity acc. DVV/RKI
contact time 1 minute / 5 minutes	0,25% (2,5 ml/l)	Yeasticidal (acc. EN 33624) high load
contact time 15 minutes	0,1% (1 ml/l)	Yeasticidal (acc. EN 33624) high load
contact time 30 minutes	0,05% (0,5 ml/l)	Yeasticidal (acc. EN 33624) high load
contact time 30 minutes	2% (20 ml/l)	TBC acc. EN 14348/VAH
contact time 60 minutes	1% (10 ml/l)	TBC acc. EN 14348/VAH
contact time 15 minutes	5%	Sporicide acc. EN 13704
contact time 15 minutes	1,6% (16 ml/l)	Sporicide acc. EN 13704

## Composition

100g contain: 22.00g of bis(3-aminopropyl)dodecylamine, 7.0g of didecyldimethyl ammonium chloride. Further ingredients: surfactants, complexing agents, corrosion protection.

## Physico-chemical data

- > pH-value (concentrate) 10-12
- > pH-value (application) 8-9

## Labelling in accordance with the EC-directives

- > H302 - Harmful if swallowed.
- > H314 - Causes severe skin burns and eye damage.
- > H373 - May cause damage to organs through prolonged or repeated exposure.
- > H410 - Very toxic to aquatic life with long lasting effects.
- > P260 - Do not breathe dust/fume/gas/mist/vapours/spray.
- > P280 - Wear protective gloves/protective clothing/eye protection/face protection.
- > P303 + P361 + P353 - IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].
- > P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
- > P301 + P330 + P331 - IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
- > P310 - Immediately call a POISON CENTER/doctor.
- > P321 - Specific treatment (see ... on this label).
- > P405 - Store locked up.

## Special notes

Note batch number and expiry date separately printed on the packaging. Store closed, frost-protected and cool.

## Forms of delivery

REF	Package size	Packaging unit
20528352	RHEOSEPT-ID plus+ bottle 1000 ml	carton
20528050	RHEOSEPT-ID plus+ canister 5 litres	canister

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## Accessories

REF	Package size	Packaging unit
48028002	RHEOSOL-DOS easy , piece	piece
48017002	Canister tap for 5 and 10-litres-canister with 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
48038005	Canister key plug 51	piece

## Certificate and information

For additional information on this product, please see → [www.rheosol.com](http://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](mailto:info@rheosol.de).

## Admission

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.). 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.