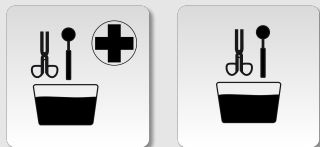


Product information: 20530

instrument disinfection

- aldehyde-free completely viricidal and sporicidal instrument disinfection concentrate
- can be used in an ultrasonic bath
- rapidly dissolving granules
- aldehyde-free, based on oxygen
- highly economical due to low application concentrations
- excellent bactericidal, fungicidal and virucidal activity also against TB
- high material compatibility, suitable for endoscopes
- with excellent cleaning effect and broad range of action
- VAH listed



## RHEOSEPT-ID active

Instrument disinfectant for cleaning and disinfection

### Product description

Instrument disinfection granules with a wide spectrum of action and virucidal effect without aldehydes and with active oxygen ingredients for the cleaning and disinfection of medical and surgical instruments. Dissolves blood and grease fast and effectively. Adequate for the manual cleaning and disinfection of thermolabile and thermostable medical instruments incl. flexible endoscopes. High compatibility of materials. Can also be used in an ultrasonic bath. Successfully tested with instruments of considerable manufacturers. 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 medical instruments and laboratory equipment in disinfection baths.

# RHEOSEPT®

## Dosing instructions

The corresponding amount of granules for the stock solution is to dose by a measuring cup (e.g. 2% solution with 20g/ 1 litre water 15 minutes). The granules are to disperse into tepid water (30°C) and dissolves under repeated stirring. Lay the instruments into the solution, take it off after the required residence time and rinse it with water. Latency period of a stock solution: the solution is to change daily. Do not additionally heat up the bath.

## Spectrum of activity

Viricide, bactericide, tuberculocide, fungicide and sporicide.

## Contact times

Dosing specifications	Dosing details	Remark
contact time 15 minutes	2% (20ml on 1 litre)	bactericide/fungicide (VAH) high load
contact time 15 minutes	2% (20ml on 1 litre)	mycobacteria (TBC)
contact time 15 minutes	2% (20ml on 1 litre)	sporicide
contact time 15 minutes	2% (20ml on 1 litre)	full spectrum viricidal in accordance with DVV/RKI (adeno, polio, HBV, HIV, HCV)

## Composition

100g granulat contain: 42.0g sodium percarbonate, 25.0g tetraacetylenhildiamine (TAED). Further ingredients: tensides, stabilizer, complexing agents, corrosion inhibitors, polyenzymatic compound.

## Physico-chemical data

- > pH-value (concentrate) not applicable
- > pH-value (application) 7-8

## Forms of delivery

Product code	Package size	Packaging unit
20530440	RHEOSEPT-ID active Instrument disinfection can 1000g	carton

## 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

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.