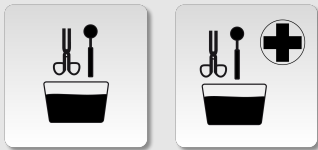


Product information: 20577

enzymatic cleaning

- good cleaning effect through enzyme combination
- neutral scent
- gentle cleaning
- can be used in an ultrasonic bath



RHEOSOL-IR enzyme

Enzymatic cleaner for instruments and medical equipment

Product description

Cleaner concentrate for manual reprocessing of medical instruments and equipment, suitable for flexible endoscopes. The product ensures successful disinfection through residue-free cleaning and the prevention of biofilms. Intensive cleaning through special combination of enzymes and surfactants for gentle treatment of sensitive material surfaces.

Fields of application

Removes fats and proteins, blood, secretions, tissue residues and proteins in the cleaning bath. For cleaning of medical instruments with heavy soiling. To ensure the disinfection and sterilization success.

Dosing instructions

Removes blood, secretions, tissue residues and proteins in the cleaning bath. The application concentration ranges

between 0.5 and 5% depending on the degree of contamination. Prolonging the contact time and increasing the concentration improves the cleaning effect. The use of ultrasonic devices is possible. The cleaner concentrate is mixed with cold water according to application table. Immerse instruments and endoscopes in the working solution making sure that the surfaces are completely wetted and cavities completely filled. After the contact time in the cleaning bath, rinse instruments thoroughly with water. The optimum process temperature is between 25 and 40°C. Working solutions can be used multiple times and should be renewed daily if visibly soiled.

Contact times

Dosing specifications	Dosing details	Remark
normal contamination	0,5 – 1%	-
strong contamination	1 – 5%	-
dryings and strong contamination	to 10%	-

Composition

5 - 15% non-ionic surfactants, enzymes, Other ingredients: solubilizers, corrosion inhibitors, dye.

Physico-chemical data

- pH-value (concentrate) 8-9
- pH-value (application) 7-8

Labelling in accordance with the EC-directives

- H319 - Causes serious eye irritation.
- 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.
- EUH208 - Contains Amylase, alpha-, subtilisin. May produce an allergic reaction.

Specific advices

Not subject to labelling in accordance with Directive 1999/45/EC. Note batch number and expiry date separately printed on the packaging.

Form of delivery

REF	Package size	Packaging unit
20577352	RHEOSOL-IR enzyme bottle 1000 ml	carton
20577050	RHEOSOL-IR enzyme canister 5 litres	canister

Accessories

Accessories	Description	Unit
48017002	Canister tap for 5 and 10-litres-canister with plug 51	piece
48020002	Canister pump plug 51 mm, 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
48029002	Bottle holder for 4 bottles à 1000 ml	piece
48029006	Bottle holder for 6 bottles a 1000 ml stainless steel	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.

Environmental information

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

RHEOSEPT®

RHEOSOL®

Wachendorff-Chemie GmbH • Langbaughstr. 15 • DE 53842 Troisdorf
☎ +49 2241 3923-0 📠 +49 2241 3923-90 ✉ info@rheosol.de 🌐 <http://www.rheosol.com>