



Product information

Instrument cleaner ZYME Concentrate

SUN408L

5000 ml



Characteristics

- Liquid concentrate for manual cleaning of medical instruments and endoscopes
- Very good material compatibility due to pH-neutral formulation
- Excellent cleaning performance due to Quattro enzyme mix
- Minimal foaming
- Can also be used in an ultrasonic bath

Preparation type

Cleaning concentrate with innovative surfactant system and effective enzyme formulation based on proteases (breaks down proteins), lipases (dissolves fatty soiling), amylases (removes polysaccharides) and cellulases (breaks down cellulose derivatives). Also suitable for use in ultrasonic baths.

Areas of application

Low-foaming enzymatic instrument cleaning concentrate for the manual reprocessing of medical instruments, endoscopes and laboratory equipment

Instructions for use

The special cleaner with 4-fold enzyme cleaning power is diluted with cold water (10-30°C) to the desired application concentration. Immediately place the soiled instruments in the working solution in an open state. All surfaces and cavities to be cleaned must be completely wetted by the working solution. Depending on the degree of soiling, the working solution must be renewed (RKI recommendation: at least every working day). After cleaning, rinse the instruments thoroughly with preferably demineralised water and dry them. Please observe the reprocessing recommendations of the instrument manufacturers.

Do not mix with cleaning agents or disinfectants. The use solution can be disposed of in the waste water. For professional users only

Composition

Contains < 5-15% non-ionic surfactants, enzymes, fragrances.

chemical-physical data

setting

pH-value (at 20°C): 7,5

Application concentration:

0.5% - 1.0% for normal soiling,
up to 5% for heavy soiling.

Exposure times

Depending on soiling 3min. - 20min.

Dilution chart

Ready to use solution	0,5%ig	1,0%ig	3,0%ig	5,0%ig
1 Liter	5ml Conc. 995ml Water	10ml Conc. 990ml Water	30ml Conc. 970ml Water	50ml Conc. 950ml Water
2 Liter	10ml Conc. 1990ml Water	20ml Conc. 1980ml Water	60ml Conc. 1940ml Water	100ml Conc. 1900ml Water
3 Liter	15ml Conc. 2985ml Water	30ml Conc. 2970ml Water	90ml Conc. 2910ml Water	150ml Conc. 2850ml Water
5 Liter	25ml Conc. 4975ml Water	50ml Conc. 4950ml Water	150ml Conc. 4850ml Water	250ml Conc. 4750ml Water
10 Liter	50ml Conc. 9950ml Water	100ml Conc. 9900ml Water	300ml Conc. 9700ml Water	500ml Conc. 9500ml Water

Contact

PRISMAN Pharma International AG
Am Stalden 16
4622 Egerkingen
Switzerland

Tel.: +41 (0)62 206 20 60
Fax: +41 (0)62 206 20 69

www.innocid.com
info@prismanpharma.com

Manufacturer

PRISMAN GmbH
Otto-Hahn-Ring 6-18
64653 Lorsch
Germany

Safety guidelines

H 319 Causes severe eye irritation. Wear eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if possible. Continue rinsing. If eye irritation persists: Seek medical advice/attention.



Warning!

