

enziMed® PREVENT MAX



OL21508 6 × 1L [EN, FR, NL, DE]

OL21508A 6 x 1L [EN, PT, ES, IT]



OL21506 1 x 5L

OL21510 1 x 10L



OL21509 2 x 5L









* also available in bigger containers upon request





Instructions for use

		CLEANING			
		General Recommendations*	Flexible endoscopes	Surgical Instruments / Da Vinci Instruments	
			manual	ultrasound	manual
Α.	Recommended dosage	0.5% (5 ml/l)	0.5% - 2% (5 - 20 ml/l)	0.5% - 1% (5 - 10 ml/l)	0.5% - 2% (5 -20 ml/l)
B.	Contact time:	15 mins	1 - 5 mins	5 - 15 mins	5 - 15 mins
C.	Ideal temperature	35 - 45 °C	20 - 40 °C	20 - 45 °C	20 - 40 °C

^{*} Recommendations depend on soil load

For flexible endoscopes and instruments with lumens:

- Flush the detergent solution through all channels. Use appropriate brushes according to protocols in place in your establishment.
- Rinse with clear water before disinfecting/ sterilizing medical devices.
- In case of hard water (>10°d), increased dosage may be necessary.
- Respect recommended temperatures for optimal performance; efficacy is not guaranteed <20°C and > 55°C.
- One bath per endoscope. Renew the soak solution after each bath.

Sewage disposal recommendations: May be discharged to wastewater treatment installation. Product/Packaging disposal recommendations: Dispose of contents/container to hazardous or special waste collection point. When totally empty, containers are recyclable like any other packing.

enziMed® Prevent MAX

High-level enzymatic deep cleaning formula targeting biofilms' matrix DNA.

- For optimal deep cleaning of Medical Devices such as endoscopes and surgical instruments
- Targets the DNA constituting the biofilm matrix
- Patented enzymatic complex with a preventive action against the formation of biofilms of multiple pathogens. High enzymatic activity and stability.

Exclusive Applications

Endoscopes & surgical instruments



Manual or ultrasound cleaning



Product Characteristics

- Patented for dissolving Biofilms: PATENT EP2789682A1
- Patent BE 2022/5764 targets biofilms' matrix DNA
- Neutral pH, highly concentrated multi-enzymatic formula
- Proven superior efficacy on incrusted soil and biofilm matrix of multiple pathogens (tests results available on request)
- Outstanding materials compatibility
- Registered Medical Device Class I
- Biodegradability ≥ 99 % (OCDE 302B)

Chemical Properties

Appearance: yellow, transparent liquid Density: yellow, transparent liquid 1,025 +/- 0,050 kg/l

8.5 + -0.5

pH of undiluted

product: 8,5 +/- 0,5 pH diluted

at 1%:

The colour is natural and may vary from once batch to another with no impact on the performance of the product.

Precautions

- Wear gloves. In case of prolonged use, gloves covering forearms are recommended. Refer to full safety data sheet before use.
- Store in the original container, closed, between +4°C and +25°C.
- End of life: 24 months after production.

Main Components*

Non-ionic surfactants: 5-15% Anionic surfactants: 1-5% Sequestrants: 1-5% Enzymes: <15%

Multi-enzymatic compound



DNases Proteases Lipases I. Amylases 5. Cellulases & 2 others

* Does not contain carcinogens, mutagens, reproductive toxicants or endocrine disruptors.

Made in Belgium





Note: Any serious incident in connection with the device must be notified to the manufacturer and to the competent authority of the Member State in which the user is established OneLife s.a. Avenue Albert Einstein, 15 1348 Louvain-la-Neuve (Belgium)

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