



DETECT & DISSOLVE  
BIOFILM MATRIX

# enziMed® PREVENT MAX



OL21508  
6 x 1L  
[EN, FR, NL, DE]

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

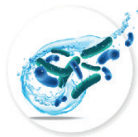


OL21506  
1 x 5L

OL21510  
1 x 10L



OL21509  
2 x 5L



\* also available in bigger containers upon request



## 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 incrustated soil and biofilm matrix of multiple pathogens (tests results available on request)
- Outstanding materials compatibility
- Registered Medical Device Class I
- Biodegradability  $\geq 99\%$  (OCDE 302B)

### Instructions for use

		CLEANING			
		General Recommendations*	Flexible endoscopes	Surgical Instruments / Da Vinci Instruments	
			manual	ultrasound	manual
A.	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 ( $>10^{\circ}\text{d}$ ), increased dosage may be necessary.
- Respect recommended temperatures for optimal performance; efficacy is not guaranteed  $<20^{\circ}\text{C}$  and  $>55^{\circ}\text{C}$ .
- 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.

### Chemical Properties

Appearance: yellow, transparent liquid  
 Density: 1,025 +/- 0,050 kg/l  
 pH of undiluted product: 8,5 +/- 0,5  
 pH diluted at 1% : 8,5 +/-0,5

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  $+4^{\circ}\text{C}$  and  $+25^{\circ}\text{C}$ .
- 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



1. DNases
  2. Proteases
  3. Lipases
  4. Amylases
  5. Cellulases
- & 2 others

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

