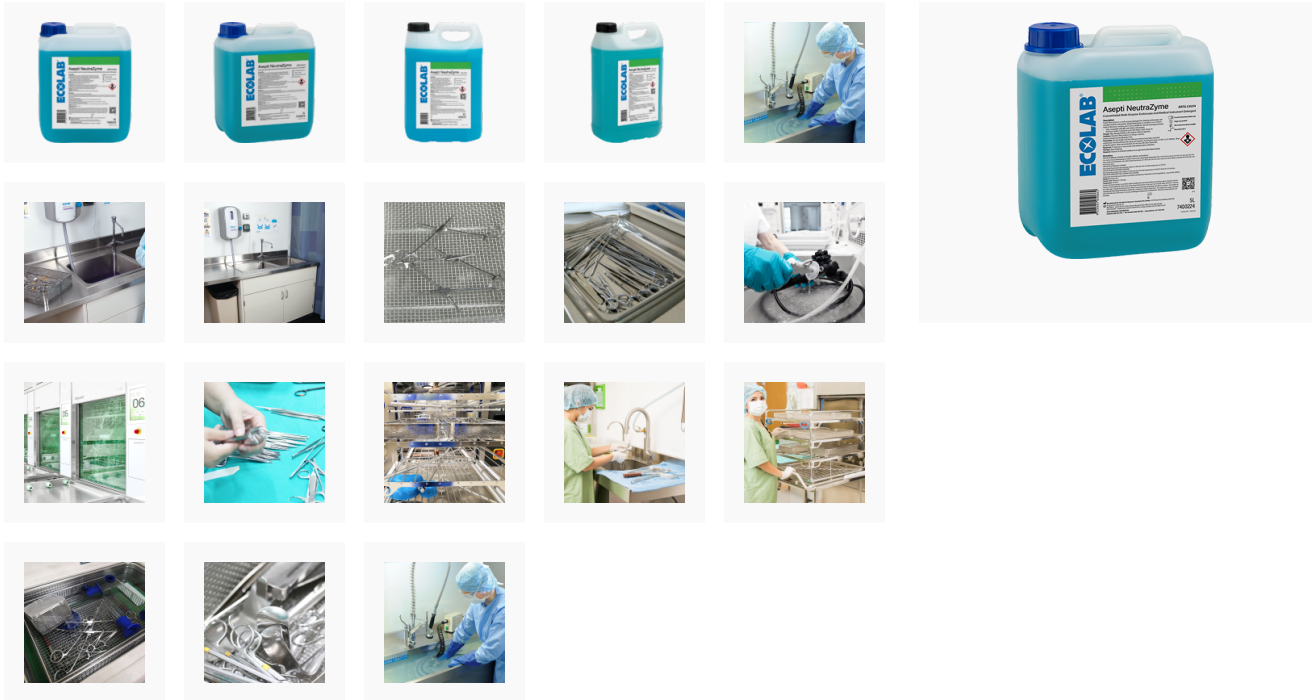


Asepti Neutrazyme

Double Concentrated Multi-Enzyme Endoscope and Medical Instrument Detergent and Biofilm remover




ARTG 231274



Features

- Asepti NeutraZyme is a “Double Concentrate” low foaming multi-enzyme detergent for cleaning endoscopes and reusable medical instruments.
- Asepti NeutraZyme is suitable for use in batch and index washers, ultrasonic and manual applications delivering complete material compatibility.
- Asepti NeutraZyme offers superior cleaning in washer disinfectors.
- Asepti NeutraZyme reduces reprocessing time, lowering wash time and temperatures, saving energy whilst increasing productivity.
- Asepti NeutraZyme removes all body soil components including proteins, lipids and carbohydrates, with 50 - 100 times better protein cleaning than alkaline cleaners.
- Asepti NeutraZyme provides detachment and removal of biofilms, validated as per ISO 15883-5 Annex F.
- Asepti NeutraZyme delivers optimal material compatibility and is suitable to use with all brands and models of endoscopes.
- Asepti NeutraZyme is compatible with all MIS and robotic instruments, martensitic and austenitic surgical steels, aluminium, anodised aluminium and colour coded titanium.
- Asepti NeutraZyme complies with AS/NZS 5369:2023 and Genca requirements and is classified as non-hazardous according to GHS.
- Asepti NeutraZyme is a “Double Concentrate” that reduces packaging and waste, saving staff time.

Product Code	Product Description	Pack Size	Quote
--------------	---------------------	-----------	-------

Product Code	Product Description	Pack Size	Quote
7400224	Asepti Neutrazyme, 5 L	2 x 5 Lt	
7400232	Asepti Neutrazyme, 10 L	ea	
7400225	Asepti Neutrazyme, 110 L	ea	

Safety Information

Do not mix with any other products. For further information, safety instructions and health warnings, see product label and Safety Data Sheet.

ALWAYS READ THE LABEL. FOLLOW DIRECTIONS OF USE.

Directions

Manual Cleaning:

- For routine manual reprocessing of medical instruments dilute Asepti NeutraZyme into a sink of warm water between 30-45°C at 5 – 4 mL per litre.
- For heavily soiled items and orthopaedic sets dilute at 5-10 mL per litre into warm water at 30-45°C.
- Allow to soak for 10-30 minutes and then brush clean.

Ultrasonic Cleaning:

- Dose Asepti NeutraZyme into ultrasonic baths at 1-4 mL per litre.
- Set bath temperature to 30-55°C.

Batch and Index Washer Cleaning:

- Dose Asepti NeutraZyme into washers at 1-4mL per litre.
- Set bath temperature to 45-65°C.
- Wash for 2-10 minutes.

Endoscope Pre-Cleaning and Cleaning:

- Endoscope reprocessing procedures must follow manufacturer instructions and local guidelines (e.g. AS/NZS 5369:2023, GENCA).
- Dilution: 5 mL per Litre. Contact time: minimum 2 minutes at 30-45°C.
- Conduct pressure testing in accordance with manufacturer instructions before immersing scope in cleaning solution.
- Prepare a fresh solution for each scope. Dilute Asepti NeutraZyme at 5 mL per litre of warm 30-45°C water.
- Immerse the endoscope in Asepti NeutraZyme bath. Whilst immersed, brush all channels and exterior surfaces.
- Fill and flush all channels with fresh Asepti NeutraZyme solution for a minimum 2 minute contact time.
- Thoroughly rinse scope, channels and removable parts with water to remove all detergent residue prior to disinfection.
- Discard all used solutions and materials.

Relevant Product

- [EndoSelect Cleaning Brushes](#)
- [Belimed UW565](#)
- [Bandelin Sonorex](#)
- [Bandelin Sonomic](#)
- [Bandelin Trison](#)
- [Bandelin Sonoboard](#)

Applications

- Infection Control
- Healthcare Facilities
- Central Sterile Departments
- Endoscopy

Resources

- safety data sheet (sds)
- Video
- Brochure