

# Enzizyme

Multi Enzymatic Instrument Cleaner

# **About Enzizyme**

Enzizyme is a multi-enzyme cleaner for surgical, medical and dental instruments, including flexible and rigid endoscopes specially formulated to digest organic biological residue which can be found on reusable endoscopes and medical & dental instruments. It is a multi-enzyme cleaning solution designed to be effective against all human secretions including protiens, lipids, mucous and carbohydrates.





ENZIZYME Multi Enzymatic Detergent is an efficient first step before high-level

- Advanced, low-foaming solution is biodegradable and rinses easily
- Contains a rust inhibitor to help protect valuable medical devices and surgical instruments
- Easily and naturally removes fats, lipids, proteins, starches and carbohydrate.

Cleaning

Method

Manual

# Direction for use:

- For cleaning of endoscopes, anesthesia equipments, dental & surgical instruments and medical refer the dilution table.
- Use luke-warm water (40°C to 50°C) for better cleaning result
- For instruments with heavy and dried residue may require longer immersion time in tray.
- Rinse with water and dry the instruments after cleaning with Enzizyme before disinfection or sterilization
- Prepare fresh Enzizyme working solution at leas

## **Precautions:**

- Wear appropriate personal protective equipments to avoid contact.
- Flush used solution down the drain with water.
- Throughly rinse container before disposing.

**Enzizyme** Soaking Time Dilution with water 15 ml per litre 20-30 mins 7.5 ml - 15 ml per ltr. Ultrasonic 5 - 10 mins

## Composit

Protease, Lipase, Non Ionic Surfactant, Preservatives

Neutral pH • 100% Biodegradable **Non Corrosive** Low Foaming

Shelf Life: 2 Years Pack Size: 1 Litre, 5 Litres