

Endozime® Extreme Power

Item No. 34530

SUPER-CONCENTRATE - USE LESS CLEAN MORE

Multi-Tiered Enzymatic Detergent with Advanced Proteolytic Action and Rust Inhibitors

Designed for use in all Endoscope Washers, Washer Disinfectors, Ultrasonic Washers and For Manual Cleaning



Endozime® Xtreme Power combines the power of a super-concentrate with the performance of Ruhof's proven multi-enzyme formula to create the ultimate surgical instrument and scope cleaner. This unique combination gives Endozime® Xtreme Power it's superior cleaning ability to deliver fast and thorough soil contamination removal. Enhanced with APA (Advanced Proteolytic Action) that greatly increases protease enzyme activity. Endozime® Xtreme Power penetrates into the hardest-to-reach channels of scopes and cannulated instruments, instantly and actively breaking down gross contaminants upon contact. Endozime® Xtreme Power contains biological additives that speed the process of liquification and solubilization, facilitating enzymatic action and contributing to the product's overall effectiveness.

Features

- Super-Concentrate: Dilution from 1/4 oz. per gallon (2ml/liter)
- Optimized cycles can be diluted as a low as 1/8oz. per gallon (1ml/liter)
- Effective in all water temperatures (Including cold water)
- No foam formula
- Removes all soil contamination blood, protein, fats, carbohydrates and starches
- Available in smaller bottles easier to carry, store and pour
- Compatible with all medical device materials
- Neutral pH, Free rinsing and 100% Biodegradable
- Inhibits rust

Environmental and Cost Benefits:

- Less detergent usage
- 100% biodegradable
- Less plastic bottle and packaging waste
- Reduction in energy usage

Directions for Use

Endozime® Xtreme Power can be diluted as low as 1/8 oz. (1ml/liter) per (1) gallon of water up to 1/2 oz. (4ml/liter) per one (1) gallon of water, but for optimal results, the following is recommended.

Manual Cleaning

- 1. Add 1/4 oz. per gallon (2ml per liter) of Endozime® Xtreme Power (Works in all water temperatures)
- 2. Submerge instruments and scopes to be cleaned. (For scopes: suction or flush through channels before soaking)
- 3. Soak for two minutes to remove all organic matter. (Heavy soil may require longer time)
- 4. Rinse thoroughly with tap, distilled or sterile water.
- 5. Discard used solution.

Automatic Cleaning Devices:

- 1. Pour 1/4 oz. per gallon (2 ml/liter) directly into detergent reservoir or use full strength.
- Calibrate the washer dilution at 1/4 oz. per gallon (2 ml/liter) of water

Follow manufacturer's recommendations for correct dosing option.

Cautions: Avoid prolonged contact with skin. Do not swallow. Keep away from children.



393 Sagamore Avenue, Mineola, New York 11501 1-800-537-8463 • www.ruhof.com

