

ENZYCLEAN II LS

Dual Enzyme Low Suds Detergent

Enzyclean® II LS Dual Enzyme Low Suds Detergent is formulated for use as a presoak or manual detergent and for use in ultrasonic washers, automatic washing equipment and evacuators. The protease and amylase enzymes in Enzyclean® II LS break down organic and inorganic soils, residues, films and deposits and ensures thorough and complete cleaning, leaving instruments moving freely and spot-free.

FEATURES & BENEFITS

- **Rapid and Effective.** Immediately softens and helps dissolve blood, fat, tissue and other body fluids.
- **Rust Inhibitors.** Reduces likelihood of rust, tarnish or corrosion.
- **Rinsing Agents.** Rinses spot & residue-free.
- **Neutral pH.** Product safe and compatible with all metals.
- **Highly Concentrated.** Low cost per use.
- **Bacteriostatic.** If stored properly, not favorable to bacterial growth.
- **Environmentally Friendly.** Biodegradable, phosphate-free formula.



ORDER INFORMATION ▶ Item Code: Z6 • Size: 1 Gallon • Case: 4 Units/Case

ENZYCLEAN II LS

Dual Enzyme Low Suds Detergent



USES Pre-soak • Manual • Ultrasonic • Evacuators • Automatic Washer • Automatic Endoscope Reprocessor

PHYSICAL PROPERTIES Form: Liquid • Color: Green • Odor: Spearmint • pH Concentration: 8.8

TEMPERATURE Usage: 60°-140° F (16°-60° C) • Storage: Cool, dry area

DIRECTIONS

Wear appropriate personal protective equipment based on safe work practices.

PRESOAK, MANUAL AND ULTRASONIC CLEANING

Add 1/8 fl. oz. (3.7 mL) to 2 fl. oz. (59 mL) per gallon (3.8 L) of warm water. Allow to soak for 2-3 minutes or longer. Discard solution after each use or when visibly soiled.

AUTOMATIC WASHING EQUIPMENT

Add 1/8 fl. oz. (3.7 mL) to 2 fl. oz. (59 mL) per gallon (3.8 L) of water. Recommended temperature range: 90°-140° F (32°-60° C).

EVACUATORS

Add 1/8 fl. oz. (3.7 mL) to 2 fl. oz. (59 mL) per gallon (3.8 L) of water. Suggested maintenance twice weekly.

Dilutions vary depending on temperature, water quality and equipment. Validated cleaning is recommended