





Enzyclean® Protease Enzyme Low Suds Detergent is specially formulated for use as a presoak or manual detergent and for use in ultrasonic washers, automatic washing equipment and evacuators. Enzyclean® is safe for glass, plastic, rubber and all types of metal surgical instruments, as well as flexible and rigid fiber optic equipment.

- Protease enzymes effectively break down proteins.
- Compatible with all equipment & pump systems.
- Product safe and compatible with all metals.





Protease Enzyme Low Suds Detergent

Order No.	Size	Physical Properties	
EBL1	1 Gallon (3.8 Liters)	Form:	Liquid
		Color:	Green
		Odor:	Fresh
		pH Concentration:	8.7

Uses				Temperature	
	Presoak		Automatic Washer	Usage:	60°-140° F (16°-60° C)
\checkmark	Manual	\checkmark	Automatic Endoscope Reprocessor	Storage:	Cool, dry area
$\overline{\checkmark}$	Ultrasonic		Cart Washer	l	l
\checkmark	Evacuators				

Protease Enzymes: Rust Inhibitors: Rinsing Agents: Rinses spot & residue-free. Highly Concentrated: Neutral pH: Low Sudsing: Compatible with most equipment & pump systems. Bacteriostatic: Protease enzymes effectively break down proteins. Reduces likelihood of rust, tarnish or corrosion. Rinses spot & residue-free. Low cost per use. Product safe and compatible with all metals. Compatible with most equipment & pump systems. If stored properly, not favorable to bacterial growth.	Product Features	Consumer Benefits
Rinsing Agents: Highly Concentrated: Neutral pH: Low Sudsing: Bacteriostatic: Rinses spot & residue-free. Low cost per use. Product safe and compatible with all metals. Compatible with most equipment & pump systems. If stored properly, not favorable to bacterial growth.	Protease Enzymes:	Protease enzymes effectively break down proteins.
Highly Concentrated: Neutral pH: Low Sudsing: Compatible with most equipment & pump systems. Bacteriostatic: If stored properly, not favorable to bacterial growth.	Rust Inhibitors:	Reduces likelihood of rust, tarnish or corrosion.
Neutral pH: Product safe and compatible with all metals. Low Sudsing: Compatible with most equipment & pump systems. Bacteriostatic: If stored properly, not favorable to bacterial growth.	Rinsing Agents:	Rinses spot & residue-free.
Low Sudsing: Compatible with most equipment & pump systems. Bacteriostatic: If stored properly, not favorable to bacterial growth.	Highly Concentrated:	Low cost per use.
Bacteriostatic: If stored properly, not favorable to bacterial growth.	Neutral pH:	Product safe and compatible with all metals.
	Low Sudsing:	Compatible with most equipment & pump systems.
	Bacteriostatic:	If stored properly, not favorable to bacterial growth.
Environmentally-Friendly: Biodegradable, phosphate-free, VOC free formula.	Environmentally-Friendly:	Biodegradable, phosphate-free, VOC free formula.

1 1000441 00	Directions for Coc	
Directions:	Wear appropriate personal protective equipment based on safe work practices.	
Presoaking, 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.	
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.	

Procedures | Directions for Use