

Technical Bulletin

ProEZ foam[™]

Ready-to-Use Foaming Enzymatic Spray

Description:

ProEZ foam is a ready-to-use neutral pH instrument pre-cleaning spray with four soil specific enzymes: protease for protein soils, amylase for starch soils, lipase for fat soils, and cellulase for fiber soils. The detergent formula also includes surfactants and an advanced corrosion inhibition system. It comes in a trigger spray bottle with a unique applicator designed to create thick long-lasting foam. Sprayer head color may vary.

- Foam stays visible, ensuring instruments are actively treated during transport or extended holding times.
- Clear gels make it difficult to determine if instruments are sufficiently covered and protected.
- Foam never dries hard or sticky.
- Sustained 72-Hour cleaning power with four soil specific enzymes for proteins, starches, fats and fiber.
- Neutral pH and anti-corrosives make ProEZ foam safe for all types of instruments.

USES

Immediately at Point-of-Use

- O.R. Suite
- Emergency Room
- Ambulatory/Day Surgery
- Labor and Delivery
- On case carts

Central Processing

- Keep soils moist during high volume delays
- Spot treat tough soils from orthopedic, gastrointestinal and laparoscopic cases
- Extra help on tough to clean instruments including serrations and box locks

Intended Use:

ProEZ foam is applied by spraying directly on soiled instruments to start the cleaning process. It prevents soils from drying on instruments and should be applied directly to soiled items as soon as possible after use and prior to transport to the Central Service department or instrument decontamination area of a clinic. It may also be used when there is a delay in starting the normal instrument cleaning process for spot treatment in Central Sterile departments. The powerful enzyme formula initiates the cleaning process and improves worker safety by reducing the need for manual scrubbing.



LET THE FOAM DO THE SCRUBBING!

ProEZ foam is a Ready-to-Use Enzymatic Spray tested for 72-Hour Cleaning Power and provides visible evidence of compliance to prevent dried soils.



Product Specifications

Dilution Ratio	Ready-to-Use	
рН	7.5 - 8.8	
Odor	Clean, fresh scent	
Shelf Life	2 years from date of manufacture	

Description	Case Qty	Order#
8 oz. Spray Bottle	15	PREZF/8-1
24 oz. Spray Bottle	15	PREZF240-1
1 Gallon Refill	4	PREZF128-1

WHY BUY ProEZ foam?

ProEZ foam dissolves orthopedic soil in minutes -- NO SCRUBBING! Active cleaning & wetting action reduces risk of biofilm formation & corrosion.



Before



After

INCREASE COMPLIANCE AT POINT-OF-USE

- 1. Starts cleaning as powerful enzymes (protease, lipase, amylase, cellulase) and detergents dissolve bioburden.
- 2. Anti-corrosive system protects instrumentation.
- 3. Long lasting foam and humectants keep items wet to prevent dried soils.

Product Capabilities:

Clinical and lab testing using blood surrogates, objective soil tests and standardized surface materials including carbon steel prove:

- 1. ProEZ foam dissolves soils making it easier to clean hard to reach surfaces where biofilm can form.
- 2. Maintains moisture on instrumentation to prevent dried soils up to 72 hours.
- 3. Protects instruments and prevents corrosion during extended holding times up to 72 hours.

ProEZ foam is a viscous thick solution. It does not aerosolize when applied with foaming sprayer according to label directions within 6 to 10 inches of instruments.

Use Precautions:

Since ProEZ foam contains high foaming surfactants, instruments should be rinsed and/or flushed with cold water to remove surfactant residue prior to further cleaning in automated washers or ultrasonic cleaning systems.

ProEZ foam is a mild irritant and is not corrosive or caustic. At a minimum wear eye protection and non-latex gloves when applying this product at point of use locations.

Availability:

Stocked by MicroCare Medical distributors. Contact MicroCare Medical for a distributor near you or visit MicroCare.com/Certol.

MicroCare Medical 6120 East 58th Avenue Commerce City, CO 80022 (800) 843-3343



Visit Us: MicroCare.com/Certol

© 2022 MicroCare, LLC. All Rights Reserved. "MicroCare Medical", "ProEZ foam" are trademarks or registered trademarks of MicroCare, LLC. The information set forth herein is based on data believed to be reliable. MicroCare Medical makes no warranties express or implied as to its accuracy and assumes no liability arising out of its use by others. This publication is not to be taken as a license to operate under, nor infringe upon, any patents not herein expressly described.