

# ProEZ foam™

Foaming Enzymatic Spray

Ready-to-Use

4 Enzyme  
POWER!



ProEZ foam is a ready to use four enzyme spray specifically formulated to start the cleaning process on soiled instruments and prevent soils from drying on instruments.

ProEZ foam is the only pre-cleaning spray with four enzyme power. Powerful multi-level four enzyme formula quickly breaks down all types of surgical soils at room temperature.



### The Only Quad Foam™:

- Four soil-specific enzymes plus surfactants to dissolve protein, starch, fat and cellulose/fiber bioburden.
- Faster and more complete soil breakdown for blood, fats, orthopedic and gastrointestinal soils.
- Cleaning action is fast for quick turn-over and sustained when decontamination is delayed, even overnight!

### Long-Lasting Foam:

- Unique patented foam action provides best coverage.
- Foam carries enzyme cleaning action to every crevice and serration.
- Foam remains stable and provides sustained cleaning action for up to 12 hours.

### Protects Delicate Instrumentation:

- ProEZ foam offers the most robust anti-corrosive system currently available in an instrument cleaning product.
- Unlike gels, foam never dries hard or sticky.
- Neutral pH and anti-corrosive system make ProEZ foam safe for all types of metals, plastics and rubber goods.

### Easy and Convenient to Use:

- Place ready to use spray in Labor & Delivery, O.R. decontamination area, E.R. or any department with instrument transport delays.
- Eliminates problems associated with soak pans such as splash hazards and water weight during transport.



ProEZ foam Description	Case Qty	Order#
24 oz. Spray Bottle	15	PREZF240
1 Gallon Refill	4	PREZF128

## ProEZ foam™

Foaming Enzymatic Spray  
Ready-to-Use  
The Only Quad Foam™

### 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 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.

### 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. The powerful enzyme formula initiates the cleaning process and improves worker safety by reducing need for manual scrubbing.

### Product Specifications:

Dilution Ratios: Ready to use.  
pH: Neutral.  
Use Temperature: Effective at room temperature 68°F (20°C).  
Odor: Clean, fresh scent.  
Shelf Life: 2 years from date of manufacture.

### Product Capabilities:

ProEZ foam rapidly digests protein, starch, fats and fiber - the principle components of surgical soils on instruments. It prevents drying of soils on delicate instruments and reduces corrosion from salty human soils. The neutral pH formula and robust anti-corrosive system protects all types of metals.

The unique patented foam remains stable and provides sustained cleaning action for up to 12 hours. Instruments can be safely transported in existing container / delivery systems without fear of splashing and with far less container weight than traditional liquid presoaks.

### 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 high impingement washers or ultrasonic cleaning systems.

As with other enzymatic detergents, ProEZ foam is an eye irritant and mild skin irritant. Wear eye protection, mask and water resistant gloves when using.

### Accessory Products:

Other products available from Certol include:



**ProEZ AW Quad™**  
Quadruple Enzyme  
Automatic Washer  
Detergent



**ProWash™**  
Multi-Purpose  
Instrument Detergent and  
Cart Wash



**ProClense plus™**  
One-Step Instrument  
Detergent/Lubricant



**ProLube Concentrate™**  
Instrument Lubricant  
Concentrate



**ProLube RTU™**  
Instrument Lubricant  
Ready-to-Use