



Technical Bulletin: Use tips for ProEZ foam™ Foaming Enzymatic Spray

Page One of Two

Intended Use: ProEZ foam is a ready to use spray specifically formulated to start the cleaning process on soiled instruments and prevent soils from drying on instruments. Neutral pH and anti-corrosives in the formula will protect instruments during the holding period. This product is safe for all types of metals, including surgical stainless steel, brass, copper, aluminum trays, high carbon steel, plastics, and rubber goods. This product is indicated for use in peri-operative areas, labor and delivery, E.R., ambulatory, dentistry and spot treatment in the central processing area.

Directions for Use:

1. This product has a special sprayer supplied with the 24 oz. bottle. Remove induction seal from bottle or puncture with uptake tube of spray head. Insert uptake tube into bottle.
2. Turn spray nozzle to stream or spray position.
3. If instruments were soaking, drain off liquid. Saline solutions are not recommended for soaking but if used, rinse off residual saline prior to applying foam.
4. Hold spray head about 6 inches from instruments, and spray foam directly onto soiled instruments, especially areas with heavy blood soils, hinges, and box locks.
5. ProEZ foam is a complete product, do not add water or any other chemicals. ProEZ foam works quickly but allow at least 5 minutes contact time for heavier soils.
6. If soiled instruments must be held for longer periods, after application cover with damp towels and/or lid. The foam will subside but the ProEZ foam formula with anti corrosives will continue cleaning and protect instruments. ProEZ foam will not dry hard or sticky.
7. Rinse foam and soils off instruments with cold water prior to further cleaning either manually, in an ultrasonic instrument cleaning device or automated washer.
8. Store ProEZ foam away from heat and use product before expiration date printed on bottle.
9. The 24 oz bottle (order code PREZF240) may be refilled from one gallon container (order code PREZF128) but the expiration date should be transferred from the gallon container.
10. This product is not labeled or intended as a disinfectant or terminal sterilant. After cleaning and rinsing, complete the decontamination process in high level chemical disinfectants or heat sterilization as appropriate for the device.
11. ProEZ foam is biodegradable. Flush used solution down drain.



Technical Bulletin: Use tips for ProEZ foam™ Foaming Enzymatic Spray

Page Two

Precautionary Statements

While ProEZ foam is safe for use on all types of metals including aluminum and glass or lensed items, ProEZ foam should be applied only to the exterior of non-immersible powered devices and endoscopes. Do not attempt to insert ProEZ foam down into small channels of scopes.

ProEZ foam is a complete product. Do not add disinfectants, bleach, or water to this product.

ProEZ foam is an enzyme product and is a mild irritant, especially with repeated use on bare skin and eyes. Use appropriate PPE for health care settings where blood and body soils may be present or sharps may be a hazard. Use this product with protective eye wear, utility gloves and water proof aprons or gowns. A mask or shield is also recommended.

In case of eye contact stop using product, flush eyes immediately with water and seek medical attention. Prolonged or repeated exposure of product to unprotected skin may cause irritation or skin sensitization.

Avoid aerosolizing enzyme products and blood soils during the instrument cleaning process.