

Prepzyme® with Bio-Clean Technology

Item No. 34560

Multi-Tiered™ Enzymatic Foam Spray Enhanced with Bio-Clean Technology

Preclean Inanimate Surfaces Where Biofilm Can Hide, Thrive, and Grow

Prevents Adhesion of Bioburden to Surgical Instruments and Scopes



PREPZYME® is a safe and ideal method for keeping soiled instruments, scopes and biopsy forceps moist, preventing bioburden from adhering to the surface prior to decontamination. Prepzyme® targets both bioburden and insoluble polysaccharides that encase Biofilm allowing for their complete elimination on semi-critical and critical medical devices by high level disinfectants or liquid chemical sterilants. The specially formulated foam spray covers the instrument and begins breaking down blood, fat, protein, carbohydrates and polysaccharides before they arrive in the central service/decontamination room.

Biofilm is formed by antimicrobial-resistant organisms that adhere to any surface. Biofilm build-up creates a polysaccharide layer which anchors itself to a surface and provides a protective barrier for microorganisms to grow under. Residual Biofilm left on an instrument or scope is impervious to high level disinfectants and can lead to infection of patients.

Perfect for use in Operating Rooms, Endoscopy Suites, Outpatient Surgery, Dental and other departments where instruments are transported to decontamination. Prepzyme® prevents messy spills and splashing during transportation, eliminates dried on bioburden, and helps reduce cleaning time. Instruments are ready for decontamination. Prepzyme® is clinically tested to be free rinsing and 100% biodegradable.

Features

- Keeps soiled instruments and scopes moist prior to decontamination
- Prevents dried on bioburden
- Enhanced polysaccharide solubilization exposing Biofilm to high level disinfectant
- More effective at breaking down blood, fat, protein, carbohydrase, and polysaccharides
- No more messy spills or splashing
- Contains Advanced Proteolytic Action
- Safe for all instruments and scopes Extends usable lifetime
- Neutral pH (non-abrasive), 100% Biodegradable, Free rinsing
- Will not harm any metals, plastics, rubber or corrugated tubing

Directions for Use

- 1. Spray directly on soiled instruments and scopes immediately after use.
- 2. Allow foam to stay on instruments and scopes until ready for cleaning. Apply more Prepzyme® as needed to keep moist.
- 3. Rinse instruments thoroughly before cleaning.

Discard used solution.

Cautions: Avoid prolonged contact with skin. Do not swallow. Keep away from children.

* If the solution dries onto the surface re-wet the instruments with water to reactivate the enzymes, or rinse them off and continue the cleaning process.



