

# PREPZYME® XF

## Extreme Foam

### Multi-Tiered Enzymatic Foam Spray with Applicator Tip. Extreme Foaming Action Prevents Soil From Adhering To The Surface Of All Surgical Instruments and Scopes.

Prepzyme® X.F. provides a thick, long lasting foam that keeps soiled instruments moist and begins breaking down blood, fat, carbohydrates, starches and protein prior to decontamination. Makes cleaning easier and helps speed up turn-around time by preventing soil from drying on the surface of instruments. It is a great alternative to water based solutions that cause rust after prolonged soaking of instruments. Perfect for use in Sterile Services, Operating Theatres, Endoscopy Suites, Outpatient Surgery, Dental and other departments where instrument and scope cleaning is not immediately available. No more messy spills. Stops splashing during transportation. Instruments arrive ready for decontamination. Prepzyme® X.F. is clinically tested to be free rinsing and 100% biodegradable.

- Longer Lasting Foam Allows For Better Penetration of Soil
- Thicker Foam Completely Covers Instruments
- Keeps Soiled Instruments Moist
- Eliminates Dried On Bio-Film
- No Messy Spills And Splashing
- Helps Reduce Cleaning Time
- Easy and Safe to Use
- Neutral pH
- Free Rinsing
- Will not harm any metals, plastics, rubber or corrugated tubing

#### AVAILABLE IN

Cat No 345XF – 6 x 410G Cans



The Applicator Spray Tip is designed to reach into cannulas and lumens providing a deeper more thorough clean.



#### DIRECTIONS FOR USE

1. Spray directly on soiled instruments and scopes immediately after use.
2. Allow instruments to soak in foam until ready for cleaning. Apply more as needed to keep moist.
3. Rinse instruments before cleaning
4. Discard used solution

**R** **RUHOF**   
THE EXPERTS IN A BOTTLE

Murray Surgical Ltd  
23a Moyle Road  
Dublin Industrial Estate, Glasnevin, Dublin 11  
Tel: 01 8308266 Fax: 01 8308129

E Mail: [info@murraysurgical.ie](mailto:info@murraysurgical.ie) Web: [www.murraysurgical.ie](http://www.murraysurgical.ie)