

## Prepzyme® Forever Wet

Item No. 34577

**Instrument Transport Humectant Pre-Cleaner  
Enhanced with Bio-Clean Technology!**

**Multi-tiered Enzymatic Spray, Non-Aerosol**

**Pre-cleans Inanimate Surfaces where Biofilm Can Hide,  
Thrive, and Grow**

**Promotes the Long Lasting Retention of Moisture  
Which Helps to Prevent the Adhesion of Bio-burden to  
Surgical Instruments and Scopes**

Prepzyme® Forever Wet with Bio-Clean Technology is a neutral pH, multi-tiered enzymatic humectant spray which promotes the long lasting retention of moisture on soiled instruments and scopes thus helping to prevent the adhesion of bio-burden. This unique formulation gently coats instruments to maintain moisture making it an ideal pre-cleaner for soiled instruments during transport or when left for an extended period of time.

Perfect for use in Operating Rooms, Endoscopy Suites, Outpatient Surgery, Dental and other departments where instruments are transported to decontamination.

### Features

- Multi-layered enzymatic humectant spray which promotes long lasting retention of moisture on soiled instruments helping to prevent dried on bio-burden
- Keeps instruments moist for an extended period of time
- Perfect for instruments that set overnight or over a weekend
- No "skinning"; unlike other pre-cleaners does not leave a hardened skin on surfaces after an extended period of time
- Helps to prevent the adhesion of blood clots and organic debris from the cannula tunnel of instruments and scopes
- Begins working instantly on contact
- Free rinsing; washer/disinfector compatible
- No messy spills or splashing during transportation
- Neutral pH; safe for all instruments and scopes
- Non-aerosol; environmentally safe

### Directions for Use

1. Spray directly on the soiled instruments and scopes immediately after use. Apply product in 5-6 sweeping sprays across the tray.
2. Allow the instrument to set in Prepzyme® Forever Wet until ready for cleaning. As long as all surfaces have been completely covered it is not necessary to reapply as moisture is retained.
3. Rinse instruments before cleaning.

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

