

# PureChannel Flush™

## INSTRUMENT CHANNEL CLEANER & FOAM

PUREChannel Flush Instrument Channel Cleaner and Foam is a triple-enzyme formulation specifically intended for reusable medical devices with narrow channels and lumens. It is highly effective as both a liquid and a foam.\* The liquid use dilution is a presoak and cleaner that is flushed through device lumens to break down and remove organic soils; the foam, sprayed on outer surfaces, breaks down soils while maintaining moisture until used devices are transported to the decontamination area. PUREChannel Flush cleaner and foam is recommended for use with the FlexiPump™ Independent Flushing System, the PureStation™ Sink Insert, and the PureSteel™ Healthcare Reprocessing Sink; for manual pre-cleaning and syringe flushing; and for automated cleaning in sonic systems and sonic irrigators. The recommended dilution rate is 1/4 oz. per gallon of water. For use as a spray foam, the formulation is used at full strength.

\*Optional foam spray nozzle available separately.

### DIRECTIONS

1. If using PUREChannel Flush cleaner and foam as a foam spray, attach the spray nozzle to a 32-oz. bottle of the fully concentrated formulation, and spray generously over trays of soiled instruments to coat them thoroughly. Transport as soon as possible to the pre-cleaning area for reprocessing.
2. If using as a cleaning solution, add 1/4 oz. of PUREChannel Flush cleaner to 1 gallon of warm water. For best results, water temperature should be between 80°F (26°C) and 120°F (50°C).
3. Soak instruments for a minimum of two (2) minutes. Longer soaking may be required for tough or dried-on matter.
4. Copiously flush the solution through all device channels to ensure thorough cleaning.
5. Rinse instruments by flushing a sufficient volume of water through all channels and hinges to completely rinse the cleaning solution from the instruments.
6. Follow all device manufacturers' instructions for use for disinfection and/or sterilization.

**WARNING:** May cause skin and eye irritation. Wash hands and exposed areas thoroughly after handling. Wear eye protection and protective gloves.

**DISPOSAL:** Dispose of in accordance with local, state and federal regulations.

**HANDLING & STORAGE:** Use with adequate ventilation. Avoid breathing vapors, spray or mist. Store in a cool, dry place. Keep partially used containers closed and away from heat and humidity. Do not exceed storage temperature of (50 C) 120 F. Keep out of reach of children.

**FIRST AID:** **Eyes:** Immediately flush with cool water for at least 20 minutes while removing contaminated clothing. Seek medical attention if irritation persists. **Ingestion:** Do NOT induce vomiting. Drink cool water. Call a physician or poison control center. Never give anything by mouth to an unconscious person. **Inhalation:** Move victim to fresh air. Seek medical attention immediately.



www.pure-processing.com  
(877) 718-6868

