

# **Description**

**OR Foam Spray** is a ready-to-use, neutral pH, enzymatic foam spray designed to begin sterile processing in the operating room or other points of use. OR Foam Spray is compatible with virtually every substrate used in hospitals today.

### **Features**

- Improves process efficacy by increasing product contact time on soiled substrates
- Safe to use on most operating room and Sterile Processing Department materials
- Produces thick foam that will not stain or damage glass, metals, plastics, or equipment
- Begins process by digesting proteins at contact
- Prevents dry down of blood, tissues, and other bioburden

## **Directions for Use**

OR Foam Spray is for point of use applications only. **Do NOT use for automatic washing applications.** Spray OR Foam Spray directly onto soiled instruments as soon after the procedure as possible. Application volume should be directly reflective of soil load. Hold spray tip 6 to 12 inches away from instruments while spraying for maximum coverage. Amply apply to delay dry down. Be sure to follow the facility's standard operating procedure. Intercon recommends a minimum of 2 minutes of contact time prior to rinsing. Rinse instruments or other substrates thoroughly in warm water before further processing.



# **OR Foam Spray**

Ready-To-Use Enzymatic Foaming Spray to begin Sterile Processing

### **Properties**

Color: Clear, colorless to light

amber liquid

Odor: Apple fragrance Product pH: 8.5-10.5 Store below 100°F (38°C)

Use up to 23 months from date

of manufacture

Package Sizes Available 12x32 oz. FICCB-CP-1232-8805

# Safety

Be sure to don appropriate Personal Protection Equipment.

This product is intended for industrial and institutional use only. Not intended for consumer use.

Consult the Safety Data Sheet (SDS) for more detailed information pertaining to safety, handling, storage, and waste disposal methods.

Do not add bleach or any other chemical to OR Foam Spray. Combining chemicals outside of the directions for use could result in loss of efficacy or adverse chemical reactions.

The product is freeze/thaw stable. If frozen, thaw to room temperature and shake or stir.

Once the container is empty, rinse and dispose of properly. Do not reuse this container. Any detergent waste should be disposed of according to Federal, State, and/or local regulations.



