

# Low Foam Pot and Pan Detergent

## FEATURES

- Non-chlorinated
- Surfactant based
- Mild formula
- Low foaming formulation

# **BENEFITS**

- Will not react with iron in water supply
- Emulsifies fats, oils and grease
- Will not harm most kitchen surfaces •
- Excellent for use in recirculation and vent cleaning systems



## **RECOMMENDED USES**

For recirculation and power wash sinks.

#### **SPECIFICATIONS**

Color :	Light straw / amber	pH use dilution :	8.5 - 10.5
Scent/Odor :	None added	Phosphorus content :	0.0%
Character :	Clear, non-viscous liquid	Approvals :	cRc
Foam :	Low		

## IMPORTANT

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is provided with each container shipped. It is also available on our website or from the distributor.

## PRODUCT DIRECTIONS

#### **EQUIPMENT TO USE**

Recommended dispensing system.

#### **DIRECTIONS TO USE**

**Recirculation/Power Wash Sinks:** 1. Fill each sink with the appropriate level with warm water - 110° to 120°F. 2. Preflush or prescrap ware to be cleaned to remove gross soils. 3. Start recirculation system for first compartment and wash the ware using dispensed or manually dosed proper strength solution of 47+ detergent. 4. Rinse in second compartment using potable water. 5. Sanitize in third compartment sink with recommended sanitizer and store ware in a clean, dry, protected area. Automatic Bar Glass Washing Sinks: 1. Fill each sink to the appropriate level with warm water - 110 to 120° F. 2. If needed, preflush or prescrap glassware to remove gross soils. 3. Start recirculation or mechanical brushes for first compartment and wash glassware using dispensed or manually dosed proper strength solution of 47+ detergent. 4. Rinse in second compartment using potable water. 5. Sanitize in third compartment sink with recommended sanitizer, air dry and store glassware in a clean, dry, protected area. Vent Cleaning Systems: 1. Injected systems will need to be adjusted according to the manufacturer's recommended procedure. The use dilution of 47+ detergent will be dictated by the length of the ventilator system, soil load, frequency of cleaning, and water temperature (158° F is recommended). STORAGE: Do not store in food processing or food storage areas.

# PACKAGING

This product is available in 4/1 gallon cases (4435837).

