



Tech

Technical Data

80 Metcalfe Street  
Buffalo, New York 14206  
716-856-2300/fax 716-856-7115

# CRIMSON Acid Foamer 01

## GENERAL DESCRIPTION:

Crimson Acid Foamer 01 is a concentrated, high foaming, phosphoric acid based cleaner designed for the foam, manual, or soak cleaning of food processing equipment in dairies, beverage plants, and in meat and poultry processing plants. This blend can be used to brighten stainless steel equipment and to remove milkstone and mineral deposits such as hardness scale.

## PHYSICAL PROPERTIES:

- ◆ Appearance: Clear to slightly opaque
- ◆ Foaming: high
- ◆ Rinsability: complete
- ◆ pH 1% solution: 1.8
- ◆ Odor: negligible

## DIRECTIONS FOR USE:

- ◆ For foam cleaning: For general cleaning and removal of hardness scale, use 3-5 oz/gal Crimson Acid Foamer 01. Rinse equipment well after application.
- ◆ For manual and soak cleaning of equipment: Use ½ - 2 oz/gal Crimson Acid Foamer 01 in warm water. Rinse equipment well after application.
- ◆ For bulk tanks: once per week, or more often if milkstone buildup is apparent, following alkaline cleaning, rinse and brush equipment thoroughly with a solution of 1 1/2 pints to 30 gallons of warm water. Be sure to brush the underside of cover. Rinse thoroughly.
- ◆ Tile and Grout Cleaning: make up a solution of 1 part Crimson Acid Foamer 01 to 10 parts water. Brush or spray solution on soiled surfaces. Rinse well with cold water. Strength of use solution may have to be increased depending on amount of soil to be removed.
- ◆ Acidified Rinse: This procedure is used for prevention of milkstone formation daily. Final rinse on equipment - use 1 ounce Crimson Acid Foamer 01 per 8 gallons of water.

\*\*\***This accomplishes three things:** namely, prevents milkstone formation daily, leaves an acid surface helping prevent bacteria growth and aids in draining while practically eliminating streaking and spotting on stainless steel equipment. This procedure proves effective in hard water areas\*\*\*

## SAFETY:

Safe on stainless steel at recommended dilutions. Contact on light metals should be avoided

## DANGER:

Highly acidic. Avoid contact with skin and eyes. For skin contact, flush with plenty of water. For eye contact, flush with water for 15 minutes and get medical attention.

\*\*\***For more detail about product handling & safety info, please refer to the Material Safety Data Sheet**\*\*\*