

SUPERFOAM

DESCRIPTION:

SUPERFOAM is a chlorinated, high-foaming alkaline cleaner designed for foam, soak, or pressure cleaning applications in the food processing and fermentation industries. **SUPERFOAM** quickly and easily removes organic soils, especially protein films, stains, odors, and fatty deposits. **SUPERFOAM** rinses quickly and easily and leaves no hard water films. **SUPERFOAM** is a phosphate-free formulation.

PROPERTIES

- Color—pale yellow to straw colored liquid
- Form—A clear, homogeneous liquid.
- Foam—A VERY HIGH foaming blend; stable foam
- Rinsing—Rapid and complete rinsing
- Solubility—Rapid and complete
- Available chlorine—@250ppm at 2 oz./gallon

OPERATING DATA

EQUIPMENT: Use **SUPERFOAM** with existing or new foam generation equipment, or high-pressure equipment.

CONCENTRATION: Typically **SUPERFOAM** is used between 2-8 ounces per gallon of water. Soil load and conditions will indicate proper dilutions level.

TEMPERATURE: Ambient to 120°F

BASIC INSTRUCTIONS: Pre-rinse to remove gross, loose soils. Apply a thick blanket of foam and allow to “eat” into soils for 10-15 minutes. **DO NOT ALLOW FOAM TO DRY.** Rinse well and sanitize if desired.

SAFETY

SUPERFOAM sodium hydroxide and sodium hypochlorite. **PLEASE use ALL appropriate safety gear and PPE when handling and working with this product.** PLEASE thoroughly read MSDS prior to use. Rubber gloves, boots, apron, and face shield are recommended. A respirator may be needed in enclosed areas. Avoid contact with eyes, skin, or mucous membranes.

CONTAINERS

Available in 55-gallon drums, totes, and bulk. Special packaging upon request.

DISTRIBUTED BY:

For pricing and availability in your area, please contact:



Chemical and Supply Company

Phone (847)-912-8384

Fax: (847)-947-2574

Or email at

Steve@mistchem.com

or visit www.mistchem.com

MANUFACTURED BY:



CAMCO Chemical Company

Greendale, WI 53129

(414)-325-8100

bmoffatt@camcochemical.com

