

TECHNICAL DATA SHEET

FOAM KLOR SELF FOAMING CHLORINATED DETERGENT

DESCRIPTION

FOAM-KLOR is a liquid, self-foaming, chlorinated alkaline detergent, designed for use as an exterior surface cleaner. FOAM-KLOR has been formulated to rapidly penetrate and remove the soils typically found on the brewing equipment and environmental surfaces. FOAM-KLOR utilizes the oxidizing power of chlorine bleach to keep stainless surfaces bright and shiny and free from protein bluing. Chlorinated foaming cleaners are the industry standard, used throughout the food industry for cleaning stainless steel surfaces.

- Self-Foaming generates copious, stable foam
- Ideal for use in air operated and hand held foam units
- Complex blend of surfactants providing maximum detergency
- Chlorinated removes protein soils; removes "bluing" from stainless steel surfaces; effectively controls odors, enhances sanitation and plant hygiene
- Effective in hard water conditions free rinsing, leaves no residue
- Environmentally friendly phosphate free, biodegradable

DIRECTIONS

- For foam cleaning applications use a dilution of approximately 4 to 8 ounces of FOAM-KLOR to each gallon of hot water, or as required.
- For manual cleaning use 1/2 to 4 ounces of FOAM-KLOR per gallon of warm water. For high pressure cleaning use 1/2 to 2 ounces FOAM-KLOR to each gallon of water.
- Rinse well with fresh water.
- For specific use recommendations or answers to any cleaning or sanitation questions you may have, contact us at (800) 248-8515, or send us an email at info@acechem.com.

PROPERTIES

Form	Liquid
Color	Light yellow
Odor	Chlorine
Density	
pH of a 1% solution	
Foaming	Hiah
Special considerations and notes: avoid soft metals	3

5260 04/18



Always observe label statements and follow the information contained in our Safety Data Sheets (SDS).

The information contained herein is to our knowledge, true and accurate. Because conditions of use are beyond our control, we make no warranty or representation expressed or implied, except that the products discussed herein conform to the chemical descriptions shown on their labels. Nothing contained herein should be construed as permission or recommendation to infringe any patent. No agent, representative, or employee of this company is authorized to vary any items of the notice.