# **Product Information**



## FOAM-KLOR CHLORINATED SELF-FOAMING DETERGENT

#### **CLEANS**

- Tank exteriors
- Floors
- Conveyors
- Other environmental surfaces

#### FEATURES/BENEFITS

- Self-Foaming generates copious, stable foam
  - No foam additives needed
  - Increased dwell time to penetrate, dislodge and suspend difficult soils
  - Ideal for use in air operated and hand held foam units
- Complex blend of surfactants providing maximum detergency
- Chlorinated
  - Aids in the removal of protein soils
  - o Removes "bluing" from stainless steel surfaces
  - Effectively controls odors
  - Helps control mold and mildew
- Free rinsing leaves no residue
- Effective in hard water conditions
- Environmentally friendly phosphate free, biodegradable

#### 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, dislodge and
suspend all the soils typically found in the brewing environment.

#### **USE DIRECTIONS**

- For foam cleaning applications use a dilution of approximately 2 6 ounces of FOAM-KLOR to each gallon of hot water, or as required.
- For manual cleaning use ½ to 4 ounces of FOAM-KLOR per gallon of warm water.

# **Product Information**



### **FOAM-KLOR**

### **USE DIRECTIONS (continued)**

- For high pressure cleaning use 1/2 to 2 ounces FOAM-KLOR to each gallon of water.
- For specific use recommendations, or answers to any cleaning or sanitation questions you may have, contact us at 1-800-248-8515.

#### TECHNICAL DATA

FORM	Liquid
COLOR	Colorless
ODOR	Slight chlorine
POUNDS PER GALLON	9.2
pH of a 1% SOLUTION	> 12
HYPOCHLORITE	500 ppm at a 1:40 dilution
FOAMING	High
BIODEGRADABLE	Complete
COMPATIBILITY 5060-L03-js	Avoid soft metals

Always observe label precautionary statements and follow the information provided in our Material Safety Data Sheet for this product. A safety video presentation is available on request.