Product Information



KETTLE WASH ALKALINE RECIRCULATION CLEANER

CLEANS

- Brewing Vessels
 - Brew kettles
 - Mash tun
 - Hot liquor tank
 - Lauter tun
 - Chillers
- Fermenters & Uni-tanks
- Lines
- Stainless kegs
- Returnable bottles

FEATURES/BENEFITS

- Low-Foaming Ideal for CIP
- Economical full strength
- Unique blend of chelants pentrates and removes beerstone deposits
- Concentrated blend of surfactants effectively penetrates mineral scales
- Controls hard water conditions throughout the pH range free rinsing, leaves no residue
- Effective in hard water conditions

DESCRIPTION

KETTLE WASH is a high alkaline liquid, designed for use in all CIP/COP cleaning procedures
found in the brewery. KETTLE WASH is formulated with sodium hydroxide, low foam
surfactants, and a unique blend of water conditioning agents effectively controlling water
hardness at high and low alkalinity ranges. This unique formulation penetrates, loosens and
removes tenacious brewing soils.

USE DIRECTIONS

• For general cleaning in a brewery operation, use ½ to 2 ounces of KETTLE-WASH per gallon of water. Adjust concentration as needed. Temperatures of 120 - 180 F are common for CIP

Product Information



KETTLE WASH

USE DIRECTIONS (continued)

- cleaning. Recirculate as needed to dislodge and remove soils. Rinse well with fresh 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	Light amber
ODOR	Slight ammonia
POUNDS PER GALLON	12.5
pH of a 1% SOLUTION	13.1
FOAMING	Low
BIODEGRADABLE	Complete
COMPATIBILITY 8491-L03-is	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.