Product Information



TAP-CLEAN BEER LINE CLEANER

CLEANS

• Draught beer tap system from the keg to the faucet

FEATURES/BENEFITS

- Economical powder
- Ideal for use in most beer line cleaning units
- Removes beerstone and other beer deposits
- Fast, free rinsing leaves system clean
- Leaves no chemical or metallic aftertaste

DESCRIPTION

• TAP-CLEAN has been the beer line cleaning standard for many years. It is designed for use in most beer line cleaning systems including the Perlick® Pump Type Sterilizer. TAP-CLEAN is non-corrosive to tap lines and fittings. It has been formulated with a balanced blend of cleaning agents and water conditioning materials for the removal of beerstone and other beer soils.

USE DIRECTIONS

- Fill the beer line cleaning unit (Perlick® 887P or equivalent) with hot (110-130° F) water and pump into line to remove beer. Prepare cleaning solution in cleaning unit by mixing 1 ounce TAP-CLEAN No 848 per each quart of hot (110-130° F) water. Mix well to dissolve. Pump solution into line and allow to remain for 3-5 minutes. Rinse cleaning unit with water, refill with hot (110-130° F) water and rinse lines thoroughly; or flush out lines with hose connected directly to hot water tap. If hot water is not available for cleaning, it is recommended that the cleaning solution be prepared with 2 ounces of TAP-CLEAN per each quart of water.
- For specific use recommendations, or answers to any cleaning or sanitation questions you may have, contact us at 1-800-248-8515.

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.

Product Information



TAP-CLEAN

TECHNICAL DATA	
FORM	Powder
COLOR	Blue
ODOR	Slight
pH of a 1% SOLUTION	12.2
FOAMING	Low
BIODEGRADABLE	Complete
COMPATIBILITY	Safe on metals when used as directed
0043-L03-js	

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.

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.