

BREW CLEAN NON-CAUSTIC BREWERY CLEANER

DESCRIPTION

BREW-CLEAN is a non-caustic, alkaline cleaner, designed for use in all CIP/COP cleaning operations found in the brewery. BREW-CLEAN is formulated with sodium silicate, low/controlled foam surfactants, buffering compounds, water conditioning agents and a synergistic oxidizing agent.

- Non-caustic Safe on soft metals, enhanced personal safety
- Low-foaming Ideal for CIP
- Economical full strength powder
- · Concentrated blend of surfactants effectively penetrates soils and deposits
- Effective in hard water conditions free rinsing, leaves no residue

DIRECTIONS

- Use 1/2 to 3 ounces of BREW-CLEAN per gallon of water. Recirculate for 20 to 40 minutes. Clean vessels at 140° F. Clean line circuits at 160° F. Rinse thoroughly 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	powder
Color	white
Odor	slight
pH of a 1% solution	
Foaming	low
Special considerations and notes: act as most act metals when used meaning d	Test use sel

Special considerations and notes: safe on most soft metals when used recommended. Test use solution on an inconspicuous area or a piece of similar metal before using on soft metals. Contains sodium metasilicate. Sodium metasilicate can etch glass if not thoroughly rinsed and allowed to dry on glass surfaces.



410 0118

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.