



TECHNICAL DATA SHEET

ENVITE 850 BREWERY RECIRCULATION CLEANER

DESCRIPTION

ENVITE 850 is a high alkaline, liquid CIP/COP cleaner, and soak cleaner, formulated specifically to meet the soil and mineral deposit removal needs of the brewing industry. ENVITE 850 is formulated with Aa high level of chelating agents and water conditioners to effectively remove mineral scales, protein scales and beerstone, as well as controlling water hardness at high and low alkalinity ranges. ENVITE 850 minimizes the need for an acid wash, leaving stainless surfaces clean, bright, and scale free. ENVITE 850 quickly removes tenacious beerstone/soil complexes that acid cleaners won't touch.

- Low-Foaming – Ideal for CIP cleaning and spray wash systems
- Highly chelated - penetrates and removes tenacious scale deposits
- Free Rinsing – highly chelated formula
- Highly effective in hard water conditions - controls hard water conditions throughout the pH range

DIRECTIONS

- For general cleaning, use 1 to 4 ounces of ENVITE 850 per gallon of water. Adjust concentration as needed. Temperatures of 120° - 180° F are common for CIP cleaning. Recirculate as needed to dislodge and remove soils. Rinse well with fresh water.
- For beerstone removal, use 2 - 8% solution, heat solution up to 140°F and recirculate as needed. 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.
- 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 amber
Odor	Slight
Density	1.32
pH of a 1% solution	12 - 13
Foaming	None

Special considerations and notes: avoid soft metals



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.