

BREWHOUSE ACID CLEANER

Heavy Duty Acid Cleaner for Single Phase and other Acid Cleaning Applications

Why it's a better cleaner

- Rapidly attacks scale and stone.
- Quickly penetrates dried beer soil and dissolves calcium oxalate scale.
- Leaves metal surfaces sparkling.
- Perfect for single phase acid cleaning or after a classic alkaline wash.

How it cleans

*APPROPRIATE AFTER A TRADITIONAL ALKALINE WASH & RINSE OR FOR SINGLE PHASE ACID CLEANING.

CIP CLEANING AND SCALE REMOVAL: Flush system with ambient water. Prepare a 0.5% to 2% by volume solution of product in water. Water temperature selection should be based on the nature and degree of soil or scale to be removed. Circulate solution for 30 to 60 minutes. Drain system. Rinse thoroughly with potable water.

MANUAL CLEANING AND BRIGHTENING OF STAINLESS STEEL SURFACES: Dilute product with 25 to 100 parts of either cold or hot water, depending on nature and degree of soil or scale to be removed. Apply solution to surface by soaking, brushing, white pad, or spray, as appropriate. Allow to soak for 5 to 10 minutes. Brush or otherwise agitate surface if required. Rinse thoroughly with potable water.



Suitable for either single use or reuse Clean -In-Place (CIP) systems. Typical concentration is 0.5-1% for single use CIP, and 2% for reuse CIP.

Where it cleans

- Mash Tank
- Lauter Tun
- Brew Kettle
- Fermentation/Maturation Tank
- Aging/Bright Beer Tank
- Keg Wash
- Transfer Lines

Technical Data

Appearance	Clear Liquid
Color	Off White
Odor	Slight Acid
Density	9.69
% Phosphates	1.9%
рН	< 1 @ 100%



RAFT BREWHOUSE CLEANING SOLUTIONS

09/2015

Building Partnerships in Quality, Innovation, and Environmental Responsibility™

WE HELP

KEEP YOU

CLEAN!