

A-CIP For Brewers

sisbrew.com

DESCRIPTION

A-CIP is a specially formulated acid detergent designed for use in cleaning, descaling, and passivation applications. The blend of nitric and phosphoric acid and low foaming surfactant makes it ideally suited for circulation cleaning applications. The blend of nitric and phosphoric acid is designed to solubilize beer stone, milkstone, and a variety of inorganic deposits.

DIRECTIONS

GENERAL ACID RINSE: Use 1 - 5 ounces per gallon of water, depending on soil load. Water temperature should be 140° F - 170°F. Circulate solution through equipment for 20 - 30 minutes. Drain solution and rinse equipment with clean water.

FOR PASSIVATION: Use a solution of 10% A-CIP and water. Water temperature should be 140°F - 180 °F. Circulate solution through equipment for 45 - 60 minutes. Drain solution and rinse equipment with clean water. Open all ports and allow equipment to air dry. A wet vac can be used to pull air through a drain port to aide in drying. Inspect all seals and gaskets and replace as necessary.



SWEETWATERContact your Account Representative for more informationINNOVATIVE626 Simmons Rd, Knoxville, TN 37932SOLUTIONS800.467.8826 | sisclean.com

APPLICATIONS

Removes organic residue from:

- > Circulation / Clean In Place systems
- > Brewery and beverage systems
- Stainless steel cleaning / passivation

SPECIFICATIONS

ColorPink
Fragrance Acidic
pH Range < 2
Dilution 1 - 5 oz. / gal.
Density

PACKAGING

5 gallon	BPCC25-05
15 gallon	BPCC25-15
55 gallon	BPCC25-55
275 gallon	.BPCC25-27