

TECHNICAL DATA SHEET



CIP ACID

BUFFERED ACID FOR RECYCLING IN FOOD COMPANIES

APPLICATIONS:

CIP ACID is a concentrated and buffered acid. It is used for cleaning equipments; pasteurizers, tanks etc..

This concentrated acid allows to eliminate limestone, milkstone, beerstone at low cost and quickly.

INSTRUCTIONS:

For best results leave it circulate for 10 min. at 85 *C temperature. For C.I.P. use between 1 and 3 %. If used on soak crust use 5 %.

We recommend using after each alkaline wash.

Rinse with water.

Status: Liquid

CHEMICAL - PHSYCAL DATA: pH.: 2 to 1 %

Foam: None
Colour: None
Odour: Spicy

COMPONENTS:

Nitric and phosphoric acid Non ionic surfactants



CAUTION:

Wear suitable clothes and gloves, protect eyes and face. Corrosive. Causes severe burns. In case of contact with eyes or face, rinse immediately with plenty of water and seek medical advice. Keep away from alkaline products.