

# APPLAUD

## DESCRIPTION:

**APPLAUD** is a combination of special acid ingredients designed to rapidly and efficiently dissolve calcium and magnesium salts/scale. **AP-PLAUD** acts faster and more completely to dissolve alkaline films and hard water deposits compared to other acid cleaning products.

## TYPICAL PROPERTIES

- Removes calcium, magnesium, rust, and other mineral deposits.
- High strength for economy
- Fast and easy rinsing
- Non-fuming
- Removes milkstone and beerstone
- Dissolved rapidly
- Pink color for easy/fast identification

## USES:

**APPLAUD** removes most mineral scales rapidly and completely and is also very effective as an acidified rinse following alkaline cleaners. For cleaning or equipment, parts conveyors, storage tanks, and acid washing of evaporators, HTST pasteurizers, and lines.

## HOW TO USE

- CIP: Use about 1# of **APPLAUD** to about 50 gallons of water. Circulate at @140-160°F (@ 0.5Kg, 60-72°C) for about 20-30 minutes. Drain and rinse well.
- DESCALING: Use about 1# (0.5Kg) per 25 gallons of warm water. Stir to dissolve—dissolves rapidly. Removes scale from blanchers and other equipment. Soak until fizzing stops and/or scale is visibly gone. Rinse well with water.
- SOAK: Use about 1# (0.5Kg) in 40-50 gallons of water. Activity increase with warmer water.

## CONTAINERS:

**APPLAUD** is available in 400# drums. Ask your local rep regarding other container sizes.

## SAFETY:

**APPLAUD** solutions are strong acids and normal precautions in handling and working with such product must be observed. **DO NOT mix with chlorine or chlorinated compounds.** Thoroughly read MSDS prior to use and PLEASE WEAR ALL SAFETY GEAR/PPE when working with this product.

## DISTRIBUTED BY:

For pricing and availability in your area, please contact:



Chemical and Supply Company

Phone (847)-912-8384  
Fax: (847)-947-2574

Or email at  
Steve@mistchem.com  
or visit www.mistchem.com

## MANUFACTURED BY:



CAMCO Chemical Company

Greendale, WI 53129  
(414)-325-8100  
bmoffatt@camcochemical.com

