



American Water Chemicals, Inc.

American Water Chemicals, Inc.

9001 Brittany Way

Tampa, Florida 33619, USA

Telephone: (813)-246-5448

Fax: (813)-623-6678

PRODUCT DATA

AWC B-920 CIP CLEANER – LOW pH

DESCRIPTION AND USE

A premium concentrated high-foaming, Low pH CIP cleaner designed to remove inorganic scales, hard water scales and protein scales as well as grease from Industrial and food processing equipment. It is especially effective at removing calcium casseinate scales from pasteurizers in dairies. Product will dissolve iron oxide and other inorganic deposits to leave a clean, shiny, passivated surface.

FEATURES AND BENEFITS

- Effective - Quickly solubilizes and removes grease, rust, hard water and protein scale from tanks and processing equipment.
- Built in foamer -Eliminates the need for additional "boosters" usually required to produce high and stable foam.
- Brightens - Excellent for renewing original brightness on stainless steel, aluminum and galvanized surfaces.

APPLICATION

Use in Industrial applications such as:

- Cleaning of heat exchangers, pasteurizers and other industrial equipment
- Cleaning of pipes and tanks
- Removal of mill scale and grease from newly installed piping

Use in food plant and factories such as:

- | | |
|--|--------------------------|
| ■ Canneries | ■ Dairies |
| ■ Bottling plants | ■ Wineries |
| ■ Red meat and poultry processing plants | ■ Breweries |
| ■ Seafood processing plants | ■ Institutional kitchens |
| ■ Egg processing plants | ■ Bakeries |
| ■ Vegetable processing plants | ■ Restaurants |

When cleaning tanks, fill tank to almost full capacity with water. Add 1 Gal of product for every 100 Gal of water in tank (1% V/V Solution). Let solution sit in tank for one hour. Flush with water from high -pressure hose to remove scaling. For hard-to-remove scales, scrape manually.

TYPICAL PROPERTIES

Appearance.....	Clear, colorless liquid
pH.....	<1
Specific gravity.....	1.18 ± 0.03

PACKAGING

AWC B-920 is packaged in 5 – Gal Pails and 55 - Gal Drums. Other packaging is also available by special request.