

EF-927

DESCRIPTION:

EF-927 is a powerful, non-foaming, chlorinated alkaline cleaner designed for use in CIP or spray-cleaning systems using automated detergent feeding systems. **EF-927** is a phosphate-free formulation and is environmentally friendly.

PROPERTIES

- Color—pale yellow to straw colored liquid
- Form—A clear, light yellow homogeneous liquid.
- Foam—Extremely low to zero
- Rinsing—Rapid and complete rinsing
- Solubility—Rapid and complete; mixes easily with water without boil-back
- Contains no phosphates
- Rapid saponification of fats, grease, and oils
- Chlorinated for powerful protein, stain, and odor removal

OPERATING DATA

EF-927 is excellent for CIP cleaning of milk tanks, silos, lines, vats, whey tanks, and other areas with fatty and proteinaceous soils. Also excellent for stain removal on conveyor belts in canning plants, or anywhere a chlorinated CIP cleaner is needed.

CIP: Use 0.75 to 1.25 ounces per gallon of water (7-13 mls per liter) and circulate at 130-140°F/55-60°C for 30-45 minutes.

SPRAY: Use 0.75—1 ounce per gallon of water. Water should be about 120°F/49°C. Rinse well before solution dries.

SAFETY

EF-927 contains sodium hydroxide and sodium hypochlorite. PLEASE use ALL appropriate safety gear and PPE when handling and working with this product. PLEASE thoroughly read MSDS prior to use. Rubber gloves, boots, apron, and face shield are recommended. A respirator may be needed in enclosed areas. Avoid contact with eyes, skin, or mucous membranes.

CONTAINERS

Available in 55-gallon/550# drums, totes, and bulk. Special packaging upon request.

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:



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

