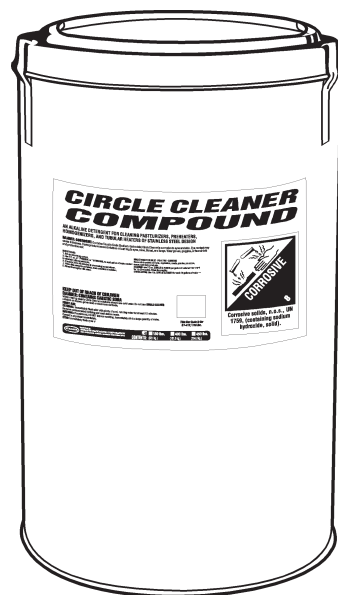


CIRCLE CLEANER COMPOUND

Circle Cleaner Compound is a powdered alkaline detergent for cleaning pasteurizers, preheaters, homogenizers and tubular heaters of stainless steel design. It removes cooked-on fruits, vegetables, meats, gravies, pie mixes, soups and dairy products.



Circle Cleaner Compound
ST-412, 150 pound drum

ST-No.	Size	Case Weight
ST-412	150 pound drum	154 pounds
ST-414	400 pound drum	420 pounds

Directions

- Dairy Plants:**
1. Set up circulating system. Use 1 pound of Pyrosol or Hydrosol to each 15 gallons of water needed to circulate without airblocks. Circulate 20 to 30 minutes at processing temperatures. When this period is complete, drain machine of solution. Rinse thoroughly.
 2. Use 1 pound of *Circle Cleaner* to each 15 gallons of water needed (as used in step #1). Circulate 20 to 30 minutes. Direct circulating fluid to sewer drain. When machine is empty, run cold, fresh water through the machine until cool. Sanitize prior to reuse.

Meat-Poultry-Canning

- Soaking:** Use 1 to 2 ounces of *Circle Cleaner* per gallon of water at 160 to 170°F for 15 to 20 minutes. Rinse thoroughly.
- Circulation:** Use 1 pound of *Circle Cleaner* for each 10 gallons at 160-170°F of water (more if soil is heavy) for 25 to 30 minutes. Rinse thoroughly.
- Steam Gun**
- Cleaning:** Use 3 pounds of *Circle Cleaner* for each 10 gallons of water as a stock solution.

Chemical Characteristics

Abrasiveno	Appearancewhite powder	Fragrancecaustic scent
Corrosiveyes	Non-Flammableyes	pH
Biodegradableyes	NSF CertifiedA2	(1% solution).....14.0
Phosphate-Free ...no		

Ingredients

The primary ingredients in *Circle Cleaner Compound* are sodium hydroxide (lye) and phosphates.

ST412tek 11/05