Circle Cleaner Compound



ST-No.	New Item #	Case UPC Mfg. No. 071206	Each UPC Mfg. No. 071206	Case Size	Case Weight	Cases /Pallet
ST-412	#2202075	002075	N/A	150 pound drum	154 pounds	9
ST-414	#2204147	004147	N/A	400 pound drum	420 pounds	4

Powdered alkaline specialty cleaner for food plants

- For cleaning stainless steel pasteurizers, preheaters, homogenizers, and tublar heaters
- Removes cooked-on fruits, vegetables, meats, gravies, pie mixes, soups, and dairy
- NSF Certified: A2

Directions

DAJRY PLANTS

- 1.) Set up circulating system. Use 1 wt. oz. of CIRCLE CLEANER per gallon 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 with water.
- 2.) Use 1 fl. oz. of *HYDROSOL per gallon of water needed to circulate without airblocks. Circulate 20 to 30 minutes. Drain machine. When machine is empty, run cold fresh water through machine until cool.

FOR GENERAL PLANT SANITIZING, USE *HYPOCHLOR FORMULA 6.4 *Also available from STEARNS.

MEAT-POULTRY-CANNING

To remove cooked-on fruits, vegetables, meats, gravies, pie mixes, soups, and dairy products.

SOAKING:

Use 1-2 oz. CIRCLE CLEANER per gallon of water at 160-170°F for 15-20 minutes. Rinse thoroughly.

CIRCULATION:

Use 1 lb. CIRCLE CLEANER per 10 gallons of water — use a more concentrated solution to remove strong build-up. Circulate for 25-30 minutes at 160-170°F. Rinse thoroughly.

STEAM GUN CLEANING:

Use 3 lbs. CIRCLE CLEANER for each 10 gallons of water as a stock solution.

Chemical	Characteristics
Appearance.	Wh

Appearance	. White Powder
Biodegradable	
Corrosive	Yes
DEA-Free	Yes
Fragrance	None
Non-Flammable	Yes
NPE-Free	Yes
NSF Certified	A2
pH (use dilution)	14.0
Phosphorus	Yes
VOC Compliant	Yes

Ingredients

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



STEARNS PACKAGING CORPORATION