





ST-No.	New Item #	Case UPC Mfg. No. 071206	Each UPC Mfg. No. 071206	Case Size	Case Weight	Cases /Pallet
ST-70	#1205335	005335	004314	4 x 1 gallon case	45 pounds	48
ST-270	#1206790	006790	N/A	5 gallon pail	56 pounds	36
ST-271	#1202471	002471	N/A	15 gallon drum	170 pounds	9

Acid detergent for daily rinsing pipelines and dairy equipment

- For everyday use in dairy pipeline systems
- Combines low-foaming detergency with high acidity
- · Keeps milkstone and water deposits in check
- Easy on stainless and glassware
- For CIP (clean in place) and manual use

Directions

CIP CLEANING OF PIPELINES, MILKING MACHINES and BULK TANKS

- 1. Immediately after milking, flush entire system with warm (100°F) water until the water runs clear.
- 2. Circulate a solution of **TURBOLINE, SANITERGENT MARK X** or **CHLORINATED PIPELINE DETERGENT** according to their label directions. Hand brush all parts not coming in contact with the solution.
- 3. After cleaning, rinse thoroughly with water at 120°F and allow to drain.
- 4. Acid rinse with a solution of ACID RINSE at a rate of 1 ounce per 5 gallons of warm water, to prevent milkstone buildup and water spotting. Twice each week, instead of acid rinsing, rinse with a solution of STEROSOL MILKSTONE REMOVER AND ACID RINSE at a rate of 1 ounce per 2 gallons of 120°-160°F water for 10 minutes for the control of milkstone. Rinse with water and drain.
- 5. Before reuse, sanitize with a solution of **HYPO-CHLOR 6.40** at a rate of 1 ounce per 2 gallons of water (200 ppm) per label directions, or follow local health recommendations. Drain the used solution from the equipment and air dry.

DO NOT RINSE.

For manual cleaning directions, see label.

Appearance	Orange Liquid
Biodegradable	Yes
Corrosive	Yes
DEA-Free	Yes
Fragrance	Acidic
Non-Flammable	Yes
NPE-Free	Yes

NSF Certified No

pH (concentrate)<0.5

Phosphorus Yes

VOC Compliant......No

Chemical Characteristics

Ingredients

The primary ingredients Acid Rinse are phosphoric acid and a low foam wetting agent.



STEARNS PACKAGING CORPORATION