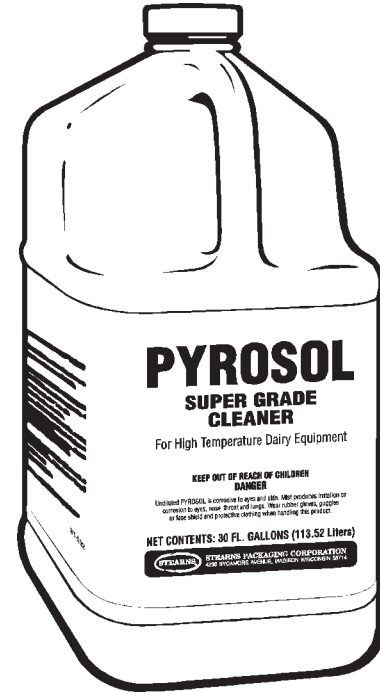


Pyrosol

Super Grade Cleaner

Pyrosol is an acid type cleaner designed for cleaning pans, heaters, cookers, pre-heaters, vat pasteurizers, short-time pasteurizers and other high temperature dairy equipment.

Pyrosol, diluted with water at a ratio of 1 ounce to 4 gallons, can be used as a manual cleaner for removal of milkstone. *Pyrosol* should not be used to remove large quantities of fats. Its function is to remove baked on milk solids and milkstone.



Pyrosol
ST-530, 1 gallon

ST-No.	Size	Case Weight
ST-530	4 x 1 gallon case	44 pounds
ST-531	15 gallon drum	164 pounds
ST-532	30 gallon drum	350 pounds

Directions

Dairy farms: Immediately after using equipment, rinse thoroughly with warm water. Make up a solution of 1 ounce Pyrosol to 3 gallons of water. Using a brush, scrub utensils, rinse and invert to dry. For milking machine cleaning, immerse teat cups in a solution of 1 ounce to 3 gallons of water, draw through machine. Rinse by drawing water through machine. Empty solution from machine and rinse. Sanitize with Hypo-Chlor 6.40 or Steramine.

Circulating Method:

Flush equipment with lukewarm water immediately after using. Set up circulating system. Use 1 ounce Pyrosol per every gallon of water. Circulate solution for 20 to 30 minutes keeping temperature of solution at processing temperature. Flush with clean, hot water for 10 minutes. Add 1 pound Circle Cleaner Compound per every 15 gallons of water, and circulate at same temperature as above for 20 to 30 minutes. Drain solution, flush with clean, hot water, and allow equipment to cool properly.

Chemical Characteristics

Abrasive.....no
Corrosive.....yes
Biodegradable.....yes
Phosphate-Free...no

Appearance.....clear colorless liquid
Non-Flammable..... yes
USDA Authorized...A3
Fragrance.....acid scent

pH
 (concentrate)...0.5

Ingredients

The primary ingredients in *Pyrosol* are cleaning agents and phosphoric acid.