CAUTION: Kerp out of reach of shildren.
SEE ADDITIONAL CAUTIONS ON SIDE PANEL.

TIME SAVER DETERGENT-SANETIZER

IODOPHOR TYPE

Active Ingredients

Isoctyl phenoxy polyethoxy ethanol iodine complex

18.0°

(Providing 1.75% titratable iodine)

Phosphoric Acid

 20.0° c

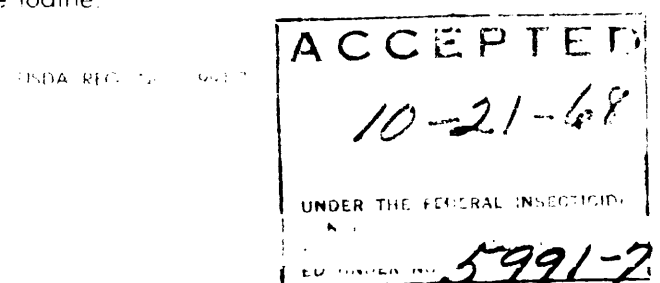
Inert Ingredients

62.0%

An iodine-based detergent-sanitizer-disinfectant which is non-staining as well as self-indicating in use dilutions

TABLE OF DILUTIONS

I oz Detergent-Sanitizer in 5 gallons of water gives 25 ppm titratable iodine.



HME SAVER Detergent Socializer is an Indoction type general cicaner combining effective germicidal and bactericidal properties with excellent cleaning ability. In use dilutions, it may be used by personnel without gloves or other safety equipment and will affectively wan pero is as well as smooth suctaines

DIRECTIONS FOR USE

Cleaning of Bar and Restaurant Dishes Glassware Etc

DIRECTIONS FOR USE - (Continued) For Cold Wall Farm Storage Tanks

Property of the contract of the property of the contract of th · ·

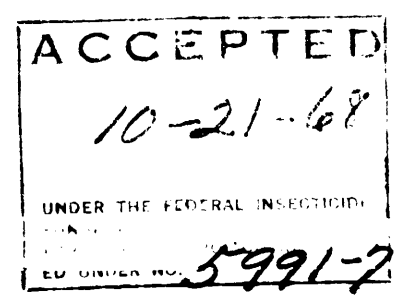
Note that is the government of the contract of agreement to be a present to the second of the second and the contract of the contra

Milkstone R moval

TABLE OF DILUTIONS

1 oz Derergent-Sanitizer in 5 gallons of water gives 25 ppm titratable iodine.

PARIA AREA THE COST OF



TIME SAVER Detergent-Sanitizer is an lodophor type general cleaner combining effective germicidal and bactericidal properties with excellent cleaning ability. In use dilutions, it may be used by personnel without gloves or other safety equipment and will effectively clean porous as well as smooth surfaces

DIRECTIONS FOR USE

Cleaning of Bar and Restaurant Dishes, Glassware, Etc

Add ½ ounce of Detergent - Sanitizer to 5 gallons of water in wash sink number one. Rinse in sink number two in clear water Sanitize in sink number three using 12 ounce of Detergent-Sanitizer in 5 gallons of water Dishes and glassware should air dry

Cleaning of Dairy Utensils and Equipment

- i Thoroughly flush with cold or tepid water.
- 2. Wash with a solution of 1 ounce of Detergent Sanitizer to each 5 gallons of lukewarm water (90 F)
- 3 Rinse with clean, warm water
- 4 Before each miking sanitize by rinking with a solution of I ounce Detergent-Sanitizer to each 5 gallons of water

TIME CHEMICAL INC.

DIRECTIONS FOR USE - (Continued) For Cold Wall Farm Storage Tanks

- Pre-Flush with tepid water until all milk is washed out.
- 2 Wash with a solution containing 1 Junce of Detergent-Sanitizer to each 5 gallons of cold water.
- 3 Brush thoroughly, drain and rinse for at least 2 minutes.

Milkstone Removal

Makstone can be removed by brushing equipment with a Detergent-Sanitizer solution of 3 to 4 ounces per gallon of warm water followed by a clean water rinse. The formation of milkstone can be prevented by the daily use of Detergent-Sanitizer.

NOTE

Germicidal activity remains as long as the iodine color is visible in solution. When the color disappears, new solutions should be prepared.

PRECAUTIONS

Do not mix Detergent Sanitizer with any spaps or other leaners. In case of contact of the concentrate with the eye flight with plenty of water. It mission persists get medical attention. AVOID CONTAMINATION.

Harmful if swallowed Causes skin irritation is well outait with skin and riges

NET CONTENTS 1 GALLON