# DIRECTIONS FOR USE:

It is a violation of Federal law to use this Droduct in a manner inconsistent with its labeling.

Dairy, Beverage, Food Processing Equipment - Storage Tanks, Tankers, Pails, Strainers, Milkino Machines.

- 1. Flush equipment immediately after use.
- 2. Wash with recommended product at recommended concentrations
- 3. Rinse with potable water.
- 4. Air dry and protect from contamination of
- 5. Sanitize immediately before reuse with a solution of 1 fl. oz. of this product per 5 gallons water. Discard the solution after sanitizing.
- 6. Rinse with potable water.

### Glassas, Dishes, Litensils

- 1. Scrape and flush articles immediately
- 2 Wash with recommended product at recommended concentrations.
- 3 Rinse with potable water.
- Sanitize by immersing all glasses, dishes and utensils in a solution of 1 fi. oz. of this product per 5 gal of water (250 ppm active agent) for at least 2 min. Discard the solution after sanitizing. Rinse with potable water
- 5. Air dry on sanitary rack

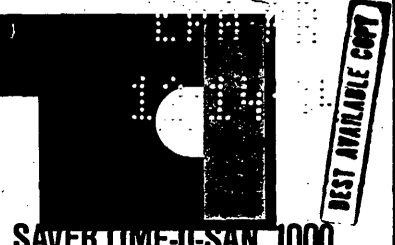
### Bottle Sanltizing

- 1 Remove all foreign objects and materials from bottles
- 2 Wash bottles in washer using recommended product at recommended concentrations -
- 3 Sanitize with a solution of 1 fl. oz. of this product per 5 gal, of water
- 4 Rinse with potable water

### Stone Applications

For stone removal applications use a 2 oz. /5 gal water

NET CONTENTS 4 x 1 U.S. GALLONS



# TIME SAVERTIME-U-SAN 1000

Concentrated Liquid Acid Santtizer

# **ACTIVE INGREDIENTS:**

Phosphoric Acid	45.00%
Dodecylbenzene Sulfonic Acid	13.73%
Sodium Xylene Sulfonate	10.00%
INERT INGREDIENTS*	31.27%
WELL WELLESIES	

Total

100.00%

This product fulfills the criteria of Appendix F of the Grade 'A' Pasteurized Milk Ordinance 1965 recommendations of the U.S. Public Health Service!

KEEP OUT OF REACH OF CHILDREN **DANGER** 

# **PRECAUTIONARY STATEMENTS:**

Corrosive: Hazards to Humans and Domestic Animals

Causes swin irritation and eye damage - Do not get in Eyes on Skim ar on Clothing. Harmful its wallowed. Use gaggies and face stilled and protective clothing when handling Wash thoroughly with soap and water after handling

in case of contact with eyes. Bush with water. Get medical attention, to case of contact with 5% of Bush with water. It irritation persists, get medical attention, it swallowed promptly drink a large quantity of milk, egg whites, getating spirition or if these are not available, drink targe quantities of water

CALL A PHYSICIAN IMMEMATELY

Dnly for Sale to, use and Storage by Service Personnel

**MANUFACTURED BY** 

EPA EST NO SMI-GA-1



EPA EST NO 5991-31

# TIME CHEMICAL, INC.

3780 Browns Mill Road, S.E. Atlanta, Georgia 30354 (404) 767-7526

A SUBSIDIARY OF HEALTH-CHEM CORPORATION

### **Contact Time**

Check with your local Health Department for contact time specified by your governing sanitary code. Certain states require a minimum contact time of 2 min, for permicidal solutions

## **Lise Concentrations**

### Solution

Volume of Product -	Volume of Water	Solution Strength of Active Agent	Sanitizing Method
1 fl. oz (2 tb/s.)	* 5 gal.	250 ppm*	Immersion Brushing or
2 fl. 02. 44 tbls.)	5 gal.	500 opm*	Circulation Spray

From indicates parts of active agent of this product (Dedecylbenzene Sulfonic Acid) per million parts of water.

# 'Storage and Disposal

Do not contaminate water, food or feed by storage or disposal.

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Triple rinse. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by authorities

# ACCEPTED

FEB 2 5 1985.

Under the Federal Insocitation Fungicide, and Bodenticide Acy, se amended, for the pesticade registered under EPA Reg. No. 5