DIRECTIONS FOR USE

As Final Santisting Rings for Esting (Fanalis

. Dishet and Croking Gasses

- 1. Surape and pre-wash users is and grasses wherever possible
- Wash with a good delargent or compatible cleaner, or Not LISE SOAP
- 3. Rinse with riegn wufer
- Sanifize in a situation of 1 nunce to a gations of water 200 grow interese actuations as for unleast two minutes or for contact sime specified by governing sanitary, lode.
- 5. Prace sanitized urensits on a rack or drainboard to air dra-

Food Processing Plants

Troubusing class:
Thorough class and tinse a. Surfaces prior to samilying. Sand zerby widing spraying or misting with a societies of PROport in this printion. This product is not be be used as a preservative for minds.

Frank For Sankleye

- 3. Gean eggs with egg shell cleaner
- Since improughts with Petable Mater. To sanitize piech using cleaned food grade eggs in shell egg and egg product processing cleans socially with hounced production a gardon, of water (200 ppm across). The solution into other water into other water to clean it togs sanitized with tims product shalf be subjected to a perable water into edge, the more offer and it togs sanitized with tims product shalf be subjected to a perable water tims only if they are to be emerciately pinken for use in the manufacture of legg products. Eggs shrivid be reasonably disclosed cashing or dealing. The solution must not be used for sanitizing eggs.
- Set the grierard distriction or tends or was informated ball lubs, shower that clotter shars first thoroughly clean with a good detergent. Then district with a 400 ppin souther of this product. Apply by sponge, more sprays or by the retrieval in the solution to wer all surfaces their outpity. For specific distriction against the organism feet of the retrieval in the retrieval of the spray of the retrieval in the retrieval of th

Mills farms and Mills Processing Plants. Firs: Clean equipment and vitensits thoroughly with a good defergen. Then sandle with a 200 ppm solution or this product. A builber rinss in orean running water is les immended. A 8-8 Badder and Salvina For waster on fairlets, solved materials by suitaces, use 1 to 2 numes of this product to each gating of water.

GENERAL CLASSIFICATION

If its assignation of Perenal raw to like this product in a manner occonsistent with its valvesing

NET CONTENTS: 1 U.S. GALLONS



TIME-SAVER® SANNI-RINSE

Active Ingredient Alleys' dimethy: beruryl ammonium chlorides 50% C14, 40% C12, 10% C16 ACCEPTED

MAY 2 8 1985

Union the Fe to 1 Insert Fundament and Reduct I to not as amonded, for the penicide registered under 5 9 11 -1

Total

100%

This product suitable criteria of Appendix Fiol the suitable A Pasteurized Milk Ordinance 1985 Recommendations for the U.S. Public Health Service in maters up to 550 ppm of hardness calculated as CaCO₃ when tested by the AOAC Germicatal and Detergent Sanitizes.

WARNING:

Keep G of Reach of Children.
Causes eye or skin irrustion on not get in eyes, on skin or on clothing.

HARMFULIFS WALLUMED AVOID COMTAMINATION OF FOODS. SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS.

Only for Sale to, Use and Storage by Service Personnel.

EPA RES. NO. 5991-1

EPA EST. NO. 5991-64.1

MANUFACTURED BY



mert ingredients

TIME CHEMICAL, INC. 378() Browns Mili Road, S.E. Atlan a, Georg 3, 20354 (404) 767-7526

7-7526

CONCENTRATION CHART

Active Agents

200 ppm 400 ppm 800 ppm This Product
1 e2 to 4 gallons
1 ez to 2 gallons
1 ez to 1 gallon

NO RINSE REGULATIONS

This product when used at 200 ppm or less, necessitates not water rinse. This product has been authorized for use by most leading health authorities for sansitying of eating and drinking clens its in restaurants, hotels, bars lavens, soda founcins, and camps.

Storage and Disposal

Do not confaminate water food or leed 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.

Container Disposal

Triple rinse. Than offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

PRECAUTIONARY STATEMENTS
HAZARDOUS TO HUMANS AND DOMESTIC ANIMALS
WARNING

STATEMENT OF PRACTICAL TREATMENT

In case of contact immediately flush eyes or skin with plenty of water for at least 15 menutes. Fee eyes, call a physician. Remove and wash contaminated clothing before races. It swallowed promptly denk a large coantity of water. Avoid Actional Call a physician immediately.

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1184

DIRECTIONS FOR USE

As Final Sanitizing Rinse for Esting Utenzils

Dishes and Drinking Glasses:

- Scrape and ore-wash utensils and classes whenever.
- 2. Wash with a good detergent or compatible cleaner. DO NOT USE SOAP.
- 3. Pinse with clean water
- 4. Sandere in a solution of 1 ouncato 4 gallons of water (200 ppm) Imn se all utensils for at least two minutes or for contact time specified by governing sanitary code.
- 5. Place sanitized ute rails on a rack or drainboard to air dry.

Food Processing Plants:

Thoroughly clean and rinse an surfaces prior to sane tizing. Sanitize by wiping, spraying or misting with a solution of 200 ppm of this product. This product is not to be used as a preservative for foods

Food Egg Sanitizing:

- 1. Clean eggs with egg shell cleaner.
- 2. Rinse thoroughly with Potable Water. To sanitize previously cleaned food grade eggs in shell egg and egg product processing plants, spray with I ounce of product in 4 gallons of water (200 ppm active). The solution should be warmer than the eggs, but not exceed 130°F. Wet eggs thoroughly and allow to drain. Eggs sanitized with this product shall be subjected to a potable water rinse only if they are to be immediately broken for use in the manufacture of ego products. Eggs should be reasonably dry before. casing or breaking. The solution must not be reused for sanitizing eggs.

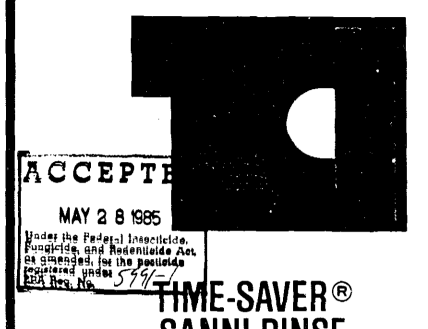
For the general disinfection of floors, walls, furniture, bath tubs, shower stalls, toilet seats first thoroughly clean with a good detergent. Then disinfect with a 400 ppm solution of this product. Apply by sponge, mop, spray or by immersion in the solution to wet all surfaces thoroughly. For specific disinfection against the organism Pseudomonas Aeruginosa it is necessary for use solution to contain 800 ppm active agent. A 10-minute contact. time is necessary for effectiveness. Do not reuse

Milk Farms and Milk Processing Plants: First clean equipment and utensits thoroughly with a good detergent Then sanitize with a 200 ppm solution of this product A further rinse in clean running water is recommended. As a Deodorant Solution: For waste containers, soiled materials or surfaces, use 1 to 2 ounces of this product to each gallon of water

GENERAL CLASSIFICATION

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

NET CONTENTS: 4 x 1 U.S. GALLONS



SANNI-RINSE

Active Ingredient-Alkyl* dimethyl	
benzyl ammonium chlorides	
50% C14, 40% C12, 10% C16	10%
Inert Ingredients	
Total	

This product fulfills the criteria of Appendix F of the Grade 'A' Pasteurized Milk Ordinance 1965 Recommendations for the U.S. Public Health Service in waters up to 550 ppm of hardness calculated as CaCO2 when tested by the AOAC Germicidal and Detergent Sanitizers Official Method

WARNING:

Keep Out of Reach of Children. Causes eve or skin irritation. Do not get in eyes, on skin or on clothing.

HARMFUL IF SWALLOWED, AVOID CONTAMINATION OF FOODS. SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS.

Crity for Sale to, Use and Storage by Service Personnel.

EPA REG .NO. 5991-1

EPA EST NO 5991-GA-1

MANUFACTURED BY

TIME CHEMICAL, INC.

3720 Browns Mill Road, S.E. Atlanta, Georgia 30354 (404) 767-7526

A SUBSIDIARY OF HEALTH CHEM CORPORATION

CONCENTRATION CHART

Active Agents:

This Product

200 ppm: 400 ppm 800 pam 1 oz to 4 gailons 1 oz. to 2 gallons 1 oz. to 1 gallon

NO RINSE REGULATIONS

This product, when used at 200 ppm or less, necessitates no water rinse. This product has been authorized for use by most leading health authorities for sanitizing of eating and drinking utensils in restaurants, hotels, bars, taverns, soda fountains and camps.

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.

Container Disposal

Triple rinse. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary fandfill, or by other procedures approved by state and local authorities

PRECAUTIONARY STATEMENTS HAZARDOUS TO HUMANS AND DOMESTIC ANIMALS WARNING

STATEMENT OF PRACTICAL TREATMENT

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician Remove and wash contaminated clothing before reuse. If swallowed, prometly drink a large quantity of water. Avoid alcohol, Call a physician immediately.