CLEANS

CANITION

REMOVES MILKSTONE

#### MIXING E SALY

Time-O-San Q Dairy Cleaner/Santizer is carriy and numberly dispersed to instruct a scion water and in water up to 1700 opm of numbers (as said number conste) to term a completely uniform solution Time-O San Q when upon at a 1:500 aqueous dilution (2000 ppus a time quaternary) may be used on food or ressule and pairy equipment without the assumpty of a high positive water range.

#### CLEANING BULK MILK TANKS

As soon as possible after milk has been removed a combidk tank consertank completely with cold water and allow to main. Place 1 callons of warm some 100 to 100 cold rank.

#### .

The confidence of the confiden

Use a clean another that a flowest tool and populating services requestioned or another as a section of the constant and the constant of the c





# TIME-U-SAN Q

For The Dairy Industry

ACTIVE INCREDIENTS

112 \ R10 \ \(\tau\_0 \) \ \(\tau\_0 \) \ \(\tau\_0 \) \(

DANGER - that could not be action as the last

See Pight Side Percel for Additional Progrations, Shower and an factor

TIME Chemical Yns

HARD VAI

I to the constitution of t

KEEP O

factorial to the

Fire it and

Rinse empty

or Cat

# **CLEANS**

## SANITIZES

### REMOVES MILKSTONE

#### MIXING IS EASY

Time-O-San Q Dairy Cleaner/Sanitizer is easily and quickly dispersed in hot or cold water and in water up to 1700 ppm of hardness (as calcium carbonate) to form a completely uniform solution. Time-O-San Q when used at a 1:500 aqueous dilution (200 ppm active quaternary) may be used on food processing and dairy equipment without the necessity of a final potable water rinse.

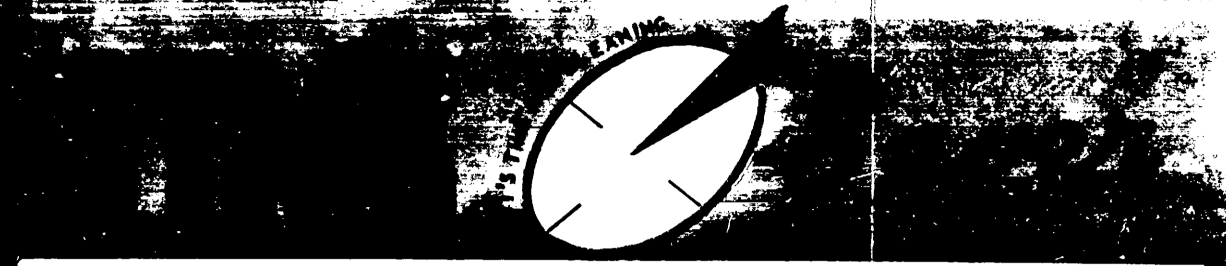
#### CLEANING BULK MILK TANKS

As soon as possible after milk has been removed from bulk tank, rinse tank completely with cold water and allow to drain. Place 4 gallons of warm water 120 ° F. in tank and add I punce (2 tablespoons) Time-O-San Q to the water in the tank. Scrub tank, mixers and covers and then allow to drain,

#### SANITIZING MILK EQUIPMENT & COWS UDDERS

Previously cleaned milking equipment, pails, inflations and tubing should be sanitized prior to milking operations by preparing a 200 ppm solution of active quaternary by mixing 1 ounce (2 tablespoons) Time-O-San Q in 4 gallons of water. Scrub or dip equipment into the solution and allow to drain prior to beginning of milking operation.

Use a clean single service towel for each animal. Never reuse towel or dip used towel back into solution. Always use freshly prepared solutions and non-corrodible utensils.



TIME-O-SAN O Mtti-Purpose Cleaner/Sanitizer

For The Dairy Industry

**ACTIVE INGREDIENTS:** 

n-Alkyl (60% C<sub>14</sub>, 30% C<sub>16</sub>, 5% C<sub>12</sub>, 5% C<sub>18</sub>) dimenthyl benzyl ammonium chlorides ......... 5.0% n-Alkyl (68% C<sub>12</sub>, 52% C<sub>14</sub>) dimethyl Phosphoric Acid ......30.0%

INERT INGREDIENTS: ......60.0%

100.0%

**NET CONTENTS: 1 Gallon** EPA REG. NO. 5991-27

DANGER - KEEP OUT OF REACH OF CHILDREN

See Right Side Panel For Additional Precautionary Statements and First Aid.

This produc Grade A Pas tions of the 600 ppm o when tested Sanitizing C

HARD WAT

Consult you recommenda

KEEP O

Corrosive. • Not Get in ! or Face St • Harmful o of Food.

'esticides Regulatio

nivision. EPA

NOTE TO F contraindica circulatory : may be need

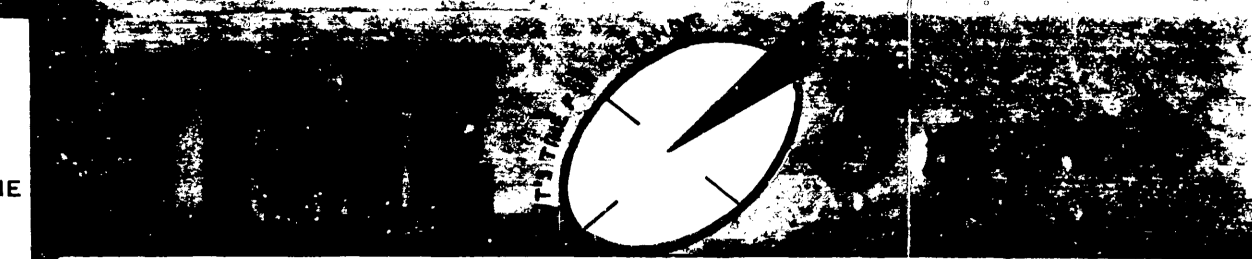
FIRST AID

In case of c plenty of w physician. before reus

If swallowed whites, gelat large quantiimmediately

Rinse empty

3950 S. Karlov Ave. Chicago, III. 60632 . 3724 Brownsmill Rd. Atlanta, Ga. 30354



MILKSTONE

easily and quickin water up to onate) to form a n Q when used at ictive quaternary) dairy equipment ible water rinse.

moved from bulk ater and allow to 120° F. in tank I-O-San Q to the d covers and then

# WS UDDERS

pails, inflations hilking operations active quaternary me-O-San Q in 4 into the solution milking operation.

ch animal. Never solution. Always prrodible utensils.

TIME-O-SAN Q Multi-Purpose Cleaner/Sanitizer For The Dairy Industry

**ACTIVE INGREDIENTS:** 

n-Alkyl (60% C <sub>14</sub> , 30% C <sub>16</sub> , 5% C <sub>12</sub> , 5% C <sub>18</sub> ) dimenthyl benzyl ammonium chlorides 5.0%
n-Alkyl (68% $C_{12}$ , 52% $C_{14}$ ) dimethyl
ethylbenzyl ammonium chlorides
Phosphoric Acia
INERT INGREDIENTS:60.0%
- <del></del> -
100.0%

**NET CONTENTS: 1 Gallon** EPA REG. NO. 5991-27

DANGER - KEEP OUT OF REACH OF CHILDREN

See Right Side Panel For Additional Precautionary Statements and First Aid.

HARD WATER TOLERANCE

This product fulfills the criteria of Appendix F of the Grade A Pasteurized Milk Ordinar, e 1965, recommendations of the U.S. Public Health Service in waters up to 600 ppm of hardness calculated as calcium carbonate, when tested by the AOAC Germicidal and Detergent/ Sanitizing Official Method.

Consult your milk inspector or Health Office for recommendations on your local program.

# DANGER

KEEP OUT OF REACH OF CHILDREN.

Corrosive. • Causes Severe Eye and Skin Damage. • Do Not Get in Eyes, on Skin or on Clothing. • Wear Goggles or Face Shield and Rubber Gloves When Handling. • Harmful or Fatal if Swallowed. • Avoid Contamination of Food.

NOTE TO PHYSICIAN: Probable Mucosal Damage may contraindicate the use of Gastric Lovage. Measures against circulatory snock, respiratory depression and convulsion may be needed.

#### FIRST AID

'esticides Regulatio

nivision. Epa

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 cc taminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drinkly large quantities of water. Avoid alcohol. Call a physiciani immediately.

Rinse empty container thoroughly with water and discard

3950 S. Karlov Ave. Chicago, III. 60632 a 3724 Brownsmill Rd. Atlanta, Ga. 30354