# FOR FARM BULK TANK:

#### **CLEANING OPERATIONS:**

- 1. Flush with lukewarm water until ALL MILK is washed out.
- 2. Wash with SC-762 solution one (1) ounce of SC-762 to five (5) gallons cold water. (Provides 25 ppm titratable iodine.)
- 3. Brush thoroughly, drain, and rinse for 2 minutes.

#### **GERMICIDAL OPERATIONS:**

(Where Code permits), brush or spray the tank with SC-762 solution — oneguarter ounce of SC-762 to a 10 guart pail of cold water. (Provides 12.5 ppm) titratable iodine.)

- FOR UDDERS: Use a clean paper towel for each cow. Wet in SC-762 soluution — one-half ounce of SC-762 to a 10 quart pail of lukewarm water (90°F). (Provides 25 ppm titratable iodine.) To avoid contamination of milk, cows udders must be wiped with individual disposable towels and rinsed with potable water after the sanitizing solution has been used on udders and flank.
- FOR MILK STONE REMOVAL: Should yellow color show on equipment after the first use of SC-762, milk stone is indicated. Remove it, using a SC-762 solution — equal parts of SC-762 solution and lukewarm water. Spread over surfaces to be cleaned, wait 2 to 3 minutes; then brush and rinse. The daily use of SC-762 will prevent the formulation of Milk Stone.
- WARNING: Avoid contamination of food. Use of this product may cause skin irritation or damage to eyes. DO NOT GET IN EYES OR ON SKIN. Harmful if swallowed. In case of contact, flush immediately with plenty of water. For eyes, get medical attention.

LOT NO. \_\_\_\_\_ EPA REGISTRTION NO. 8428-11

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD.

ACCEPTED

12-28-71

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RUDENTICIDE ACT ED UNDER NO.

FOR MILKING

### **CLEANING OPERATIONS:**

- 1. Immediately after each milking, thor machines with cold or lukewarm wat DO NOT USE HOT WATER.
- 2. Fill wash tank with lukewarm water (9 of SC-762 for each five (5) gallons of iodine.)
- 3. Take milking machines apart. Imr parts except pulsator in SC-762 soluti strainers in same solution.

### **GERMICIDAL OPERATIONS:**

- 4. In the rinse tank, add one-half ounce of lukewarm water to assist in preve equipment by contaminated rinse wa ganic matter from the wash tank. (I
- 5. Immerse washed utensils and milking solution for at least two (2) minutes thoroughly but do not rinse.
- 6. Before each milking, assemble and fli containing one-half ounce of SC-762 12.5 ppm titratable iodine.)
- NOTE: Use freshly made solutions for Where Health Departments re same method would be used State and Local Health Departm and sanitizing.

# ARM BULK TANK:

# ACCEPTED

12-28-71

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RUDENTICIDE ACT FOR ENDING AS SON BEGISTER. ED UNDER NO. 89728-11

### **CLEANING OPERATIONS:**

- DO NOT USE HOT WATER.
- iodine.)
- strainers in same solution.

### **GERMICIDAL OPERATIONS:**

- thoroughly but do not rinse
- 12.5 ppm titratable iodine.)
- and sanitizing.

until ALL MILK is washed out. --- one (1) ounce of SC-762 to five (5) gallons om titratable iodine.) nd rinse for 2 minutes.

r spray the tank with SC-762 solution — one-0 quart pail of cold water. (Provides 12.5 ppm)

per towel for each cow. Wet in SC-762 solunce of SC-762 to a 10 quart pail of lukewarm des 25 ppm titratable iodine.) To avoid concows udders must be wiped with individual frinsed with potable water after the sanitizing ed on udders and flank.

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ion of food. Use of this product may cause damage to eyes. DO NOT GET IN EYES OR nful if swallowed. In case of contact, flush plenty of water. For eyes, get medical atten-

EPA REGISTRTION NO. 8428-11 HOROUGHLY WITH WATER AND DISCARD.

# FOR MILKING EQUIPMENT:

1. Immediately after each milking, thoroughly flush all utensils and milking machines with cold or lukewarm water until ALL the milk is washed out.

2. Fill wash tank with lukewarm water (90°F) to which is added one (1) ounce of SC-762 for each five (5) gallons of water. (Provides 25 ppm titratable

3. Take milking machines apart. Immerse air-houses, inflations, and all parts except pulsator in SC-762 solution before brushing. Wash pails and

4. In the rinse tank, add one-half ounce of SC-762 for each five (5) gallons of lukewarm water to assist in preventing re-contamination of sanitized equipment by contaminated rinse water and by possible carry-over of organic matter from the wash tank. (Provides 12.5 ppm titratable iodine.)

5. Immerse washed utensils and milking machine parts in the rinse tank solution for at least two (2) minutes. Where local Code permits, drain

6. Before each milking, assemble and flush machines, with a SC-762 solution containing one-half ounce of SC-762 to 5 gallons of cold water. (Provides

NOTE: Use freshly made solutions for each morning and night milking. Where Health Departments require dismantling twice a day, the same method would be used at night as in the morning. Follow State and Local Health Department requirements covering cleaning

### FOR SANITATION IN:

SOFT DRINK BOTTLING - MILK BOTTLING

BEER CANNING --- FOOD CANNING

BEER BOTTLING

### **DIRECTIONS FOR USE**

### EQUIPMENT SANITIZATION:

Preclean equipment. Fill with solution of 2 oz. SC-760 to 10 gallons water. (Provides 25 ppm titratable iodine.) When ready to use equipment, drain off SC-760 solution and flush with water.

### TANK AND VAT SANITIZATION:

Preflush with water (not hot). Add solution of 2 oz. of SC-760 to 10 gallons water. (Provides 25 ppm titratable iodine.) After five minutes, drain off solution and flush with water.

### SANITIZATION of WALLS, FLOORS and CONVEYORS:

Clean daily with solution of 2 oz. of SC-760 to 10 gallons of water (25 ppm titratable iodine). Clean weekly or at batch run end with solution of 4 oz. of SC-760 to 10 gallons water (50 ppm titratable iodine) and rinse.

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#### CAUTION: KEEP OUT OF See Additional Warnings on R

(providing 1.6% titratable iodine)

INERT INGREDIENTS:

### FOR INDUSTRIAL USE

USDA Registration No. 8428-12



1205 SO. SANTA FE AVE.

Phones — 636-9379 -