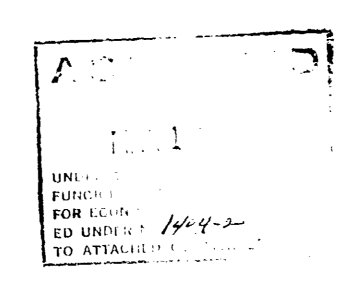
(center)

SECO

SECO SAN



CONCENTRATED

IODINE SANITIZER

APPROVED U.S. PATENT No. 2977315 No. 2931777

SECO CHEMICALS, INC.

5657 Lauderdale Ave. Detroit, Michigan 48209

Phone: (313) 841-7170 Subsidiary of Stan SAX Corp.

CAUTION: Keep Out of Reach of Children see backside Panel for Additional Precautions

(right) 3/19/65"

CLEANING OPERATIONS:

- 1. Immediately after each milking, thoroughly flush all utensils and milking machines with cold or lukewarm water until ALL the milk is washed out. DO NOT use hot water.
- 2. Fill wash-tank with lukewarm water (90°F) to which is added one (1) ounce of SECO SAN For each five (5) gallons of water. (Provides 25 ppm available iodine.)
- 3. Take milking machines apart -- immerse parts, air-hoses, inflations, and metal parts except pulsator, in SECO SAN solution before brushing. Wash pails and strainers in same solution.

GERMICIDAL OPERATIONS:

- 4. In the rinse-tank, add \(\frac{1}{2} \) ounce of SECO SAN for each five (5) gallons of lukewarm water to assist in preventing recontamination of sanitized equipment by contaminated rinse water and by possible carry-over of organic matter from the wash-tank. (Provide 12.5 ppm available iodine.)
- 5. Immerse washed utensils and milking machine parts in the rinse-tank solution for at least 2 minutes.
- 6. Before each milking, assemble and flush machines with SECO SAN solution -- 2 ounce of SECO SAN to a 10-quart pail of cold water. (Provides 12.5 ppm available iodine.)

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 and sanitizing.

FOR FARM BULK TANKS:

CLEANING OPERATIONS:

- 1. Flush with lukewarm water until ALL milk is washe out.
- 2. Wash with SECO SAN solution -- one (1) ounce of SECO SAN TO five (5) gallons cold water. (Provides 25 ppm available iodine.)
- 3. Brush thoroughly, drain and rinse for 2 minutes.

GERMICIDAL RINSE OPERATION: (Where code permits, brush or spray the tank with

3. Take milking machines apart--immerse parts, air-hoses, inflations, and metal parts except pulsator, in SECO SAN solution before brushing. Wash pails and strainers in same solution.

GERMICIDAL OPERATIONS:

- 4. In the rinse-tank, add ½ ounce of SECO SAN for each five (5) gallons of lukewarm water to assist in preventing recontamination of sanitized equipment by contaminated rinse water and by possible carry-over of organic matter from the wash-tank. (Provide 12.5 ppm available iodine.)
- 5. Immerse washed utensils and milking machine parts in the rinse-tank solution for at least 2 minutes.
- 6. Before each milking, assemble and flush machines with SECO SAN solution $-\frac{1}{2}$ ounce of SECO SAN to a 10-quart pail of cold water. (Provides 12.5 ppm available iodine.)

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 and sanitizing.

FOR FARM BULK TANKS:

CLEANING OPERATIONS:

- 1. Flush with lukewarm water until ALL milk is washe out.
- 2. Wash with SECO SAN solution -- one (1) ounce of SECO SAN TO five (5) gallons cold water. (Provides 25 ppm available iodine.)
- 3. Brush thoroughly, drain and rinse for 2 minutes.

GERMICIDAL RINSE OPERATION: (Where code permits, brush or spray the tank with SECO SAN Solution) ½ ounce of SECO SAN to 10- quart pail of cold water. (Provides 12.5 ppm available iodine.)

FOR UDDERS: Use a clean paper towel for each cow--wet in SECO SAN solution-> ounce SECO SAN to 10-quart pail of lukewarm water (90°F). Provides 25 ppm avalable iodine.)

FOR MILK STONE REMOVAL: Should yellow color show on equipment after the first use of SECO SAN, milkstone is indicated. Remove it using a SECO SAN solution -- equal parts of SECO SAN and lukewarm water -- spread over surfaces to be cleaned -- wait 2 to 3 minutes -- then brush and rise. The daily use of SECO SAN will prevent the formation of milkstone.