

TEB

1972

NEA 7/1/72  
17/1/72  
1/1/72  
S. E. 1/72  
MS

**OPERATIONS:**  
1. flush all utensils with lukewarm water and use hot water (F) to which add five (5) gallons (10 hoses, milking machines) solution before solution.

**DINEOTEX** for assist in reducing by contaminant organic matter (iodine) parts in the utensils. Where (F) not rinse machines with a solution of **DINEOTEX** 12.5 ppm. titra-

ash and massage daily one (1) minute excessive dirt. to washing with hot potable water

plying to each gallon 25 ppm titra-

orning and night ismanthua twice night as in the department to place

# DINEOTEX

## Detergent-Sanitizer for the Dairy Farm

|   |         |
|---|---------|
| <b>ACTIVE INGREDIENTS:</b>  |         |
| a-(P-Nonylphenyl)-omega-hydroxypoly (oxyethylene)-iodine complex<br>(Providing 1.75% Titratable Iodine) | 18.05%  |
| Phosphoric Acid   | 16.00%  |
| <b>INERT INGREDIENTS</b>  | 65.95%  |
|   | 100.00% |

Manufactured under U. S. Patent Nos: 2,931,777, 2,977,315, 3,028,299  
**ACCEPTED FOR USE ON FOOD PROCESSING EQUIPMENT AND UTENSILS WITHOUT RINSING, WHEN USED AS DIRECTED IN ACCORDANCE WITH FEDERAL REGULATION NO. 121.2547.**

**IMPORTANT:** DINEOTEX is its own indicator of germicidal activity. The amber or yellow color shows the presence of the active ingredient—iodine. When the color fades, prepare a fresh solution. DINEOTEX is not adversely affected by water hardness or cold water.

In use dilution, DINEOTEX will not corrode stainless steel, rubber, or commonly used plastics.

**USE ONLY AS DIRECTED.**  
Formulated from biodegradable detergents.

**DANGER:** Keep out of the reach of children.  
See additional warnings on side panels.  
Net Contents: 1 U. S. Gallon  
Manufactured by

### DIRECTIONS FOR USE

#### FOR FARM BULK TANK: — CLEANING OPERATIONS:

1. Flush with lukewarm water until all milk is washed out.
2. Wash with **DINEOTEX** solution—one (1) ounce of **DINEOTEX** to five (5) gallons cold water. (Provides 25 ppm titratable iodine.)
3. Brush thoroughly, drain, and rinse for 2 minutes.

#### SANITIZING OPERATIONS:

(Where Code Permits), brush or spray the tank with **DINEOTEX** solution—one-quarter ounce of **DINEOTEX** to a 10-quart pail of cold water. (Provides 12.5 ppm titratable iodine.)

#### FOR UDDERS:

Udders should be rinsed with potable water prior to milking. Use a clean paper towel for each cow. Wet in **DINEOTEX** solution—one-half ounce **DINEOTEX** to a 10-quart pail of lukewarm water (90 F). (Provides 25 ppm titratable iodine.)

#### FOR MILKSTONE REMOVAL:

Should yellow color show on equipment after the first use of **DINEOTEX**, milk stone is indicated. Remove it, using a **DINEOTEX** solution—equal parts of **DINEOTEX** and lukewarm water. Spread over surface to be cleaned; wait 2 to 3 minutes; then brush and rinse with potable water. The daily use of **DINEOTEX** will prevent the formation of milk stone.

**DANGER:** Avoid contamination of food. Use of this product causes damage to eyes. Causes severe skin irritation. Do not get in eyes or on skin. May be fatal or harmful if swallowed. In case of contact, flush immediately with plenty of water. For eyes, get medical attention. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

**FIRST AID:** If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

**NOTE TO PHYSICIAN:** Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

EPA Reg. No. 2495-2