CLEANING OPERATIONS:

- 1. IMMEDIATELY after each minking, thoroughly flush all utensils and milking machines with cold or lukewarm water until ALL the milk is washed out DC NOT use Hot Water.
- 2. Fill wash-tank with sunewarm wate: (50° f.) to which is added one (1) ounce of IOSAN 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 IOSAN solution BEFORE brushing. Wash pails and strainer in same solution.

GERMICIDAL OPERATIONS:

- 4. In the rinse-tank, add ½ ounce of IOSAN 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 washtank. (Provides 12.5 ppm available iodine.)
- 5. Immerse washed utensils and miking machine parts in the rinse-tank solution for at least ? minutes.
- 6. Before each milking, assemble and flush machines with IOSAN solution ¼ ounce of IOSAN 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 should 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 washed out.
- 2. Wash with IOSAN solution one (1) ounce of IOSAN to five (5) gallons of cool water. (Provides 25 ppm available iodine.)
- 3. Brush thoroughly, drain and rinse for 2 minutes.
- GERMICIDAL OPERATIONS (Where code permits, brush or spray the tank with IOSAN solution) 1/4 ounce of IOSAN to 10 quart pail of cool water. (Provides 12.5 ppm available iodine.)
- FOR UDDERS: Use a clean paper towel for each cow—wet in IOSAN solution—(1½ ounce IOSAN to 10 quarts in a pail) of lukewarm water (90° F.) (Provides 25 ppm available iodine.)

FOR MILK STONE REMOVAL:

Should yellow color show on equipment after the first use of IOSAN, milkstone is indicated. Remove it — using an IOSAN solution — equal parts of IOSAN and lukewarm water — spread over surfaces to be cleaned — wait 2 to 3 minutes — then brush and rinse. The daily use of IOSAN will prevent the formation of milkstone.

CAUTION: Harmful if swallowed. Causes skin irritation. Avoid contact with skin and eyes. In case of contact flush skin or eyes with plenty of water for at least 15 minutes. For eyes get medical attention. Avoid contamination of foods.

IMPORTANT: IOSAN 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. IOSAN is not adversely affected by water hardness or cold water.

KEEP IN COOL PLACE . KEEP FROM FREEZING . KEEP STOPPERED

D.D.R.P. GONGENTRATE

0584

FOR USE IN FORMULATING ECONOMIC POISONS (GERMICIDES) ONLY

ACTIVE INGREDIENTS:

Phosphoric Acid	35.00%
α -(p-nonylphenyl)-omega hydroxypoly(oxyethylene)-iodine complex	27.40%
Polyethoxypolypropoxypolyethoxyethanol-iodine complex	10.54%
(Provides 3.85% Minimum Titratable Iodine)	
INERT INGREDIENT:	27.06%

U.S. Patent #3,028,299 • #2,977,315 • #2,931,777 • #2,759,869

DANGER: Corrosive: Keep Out of Reach of Children. May be fatalor harmful if swallowed. Produces chemical burns. Do not get in eyes, on skin, or on clothing. Wear goggles or protective shield while handling this product.

ANTIDOTE: If swallowed call a physician immediately. Drink a teaspoonful or more of milk of magnesia or a cup of soapy water followed with milk or raw egg whites.

Eye contact — Wash with water for 15 minutes. Get prompt medical attention.

Skin contact — Wipe off gently, immediately flood the surface with water, using soap freely, then cover with moist magnesia or baking soda.

Rinse empty container thoroughly with water and discard it.

NET CONTENTS: 50 GALLONS U.S.

West agro-chemical, inc.

A SUBSIDIARY OF WEST CHEMICAL PRODUCTS, INC.

NEW YORK, N.Y. 11101

EPA Reg. No. 9148-13

West

9-0584-A102

Lot No.