#### ACTIVE INGREDIENTS:

Nonyiphenoxypoly(ethyleneoxy)

ethanol-iodino complex .....12.50%

Polyothoxy polypropoxy polyethoxy

ethanol-iodine complex ..... 4.85%

(Providing 1.75% available iodine)

100.00%

### FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

## TAMED IODNE



### GENERAL PURPOSE DETERGENT-GERMICIDE

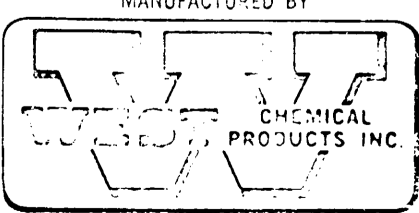
CAUTION: Keep Out Of Reach Of Children.

(See rear panel for additional caution)

### NET CONTENTS 1 GALLON U.S.

USDA Reg. No. 52-113

MANUFACTURED BY



42-16 WEST ST., LONG ISLAND CITY 1, N. Y.

U.S. PATENT NO. 2759869, 2931777, 2977315., 3028299

#### TAMED IODINE®

# Weladyne<sup>®</sup>

WELADYNE is an excellent general purpose, combination detergentgermicide formulated for hospital and industrial uses. It cleans and disinfects efficiently and economically.

RECOMMENDED DILUTIONS: For general cleaning and disinfecting in a single operation use 3 ounces of WELADYNE to 5 gallons of water. For porous surfaces or those difficult to clean use 6 ounces to 5 gallons of water.

This product is regulated by the U.S. Food & Drug Administration, under the Food Additive Regulation for use on food processing equipment and utensils at 25 ppm of available iodine, without requiring a rinse with potable water.

HOSPITAL USE: WELADYNE disinfectant is indicated wherever a cleansing and disinfecting procedure must be carried out. It may be employed in hospitals for diet kitchen, cafeterias, as well as other aspects of institutional environmental sanitation.

FOOD EQUIPMENT USE: When used on food and beverage processing equipment, use 1 to 3 ounces of WELADYNE to 5 gallons of water for disinfecting purposes after equipment has been previously cleaned with 3 ounces of WELADYNE to 5 gallons of water.

INDUSTRIAL USE: For cleaning and disinfecting throughout all factory and office areas, use 3 ounces of WELADYNE to 5 gallons of water.

GENERAL HOUSEKEEPING USE: For floors, walls and lavatories, use 3 ounces of WELADYNE to 5 gallons of water for cleaning and sanitizing on non-porous surfaces. WELADYNE is not adversely effected by water hardness or low temperatures.

CAUTION: Harmful if swallowed. Causes skin irritation. Avoid getting the concentrate on clothing, skin and in eyes. In case of contact, flush with plenty of water. For eyes, get medical attention. Avoid contamination of food.

LITHO IN U.S.A