## PRECAUTIONARY STATEMENTS. HAZARDS TO HUMANS AND **DOMESTIC ANIMALS.**

**DANGER:** Corrosive, may cause severe skin irritation or chemical burns to broken skin Causes eye damage. Do not get in eyes, on skin or on ctothing. Wear goggles or face shield and rubber gloves when handling this product. Wash after handling. Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. Do not return until odors have dissipated

**ENVIRONMENTAL HAZARDS.** This pesticide is toxic to fish. Keep out of lakes, streams or ponds. Treated effluent may not be discharged into lakes streams, ponds or public waters without a valid discharge permit. For guidance, contact the regional office of the Environmental Protection Agency

PHYSICAL AND CHEMICAL HAZARDS. STRONG OXIDIZING AGENT. Mix only with water according to label directions. Mixing this product with gross fifth such as feces, urine etc. or with ammonia, acids, detergents or other chemicals may release hazardous gases irritating

# EPA Est 8740-MI-1 EPA Reg. No. 875-95 **Diversey Wyandotte** Low Temperature Sanitizer W500

For Industry Use Only

**ACTIVE INGREDIENT** Sodium Hypochlorite INERT INGREDIENTS

5 25 94 75

### KEEP OUT OF REACH OF CHILDREN.

DANGER: FIRST AID: If on skin, wash with plenty of soap and water. If in eyes flush with water for at least 15 minutes. Get medical attention. If swallowed, drink large quantities of milk, or gelatin solution or if these are not available, drink large quantities of water. Do NOT give vinegar or other acids. Do NOT induce vomiting. Get prompt medical attention. See additional precautions on side panel

Diversey/Wyandotte



**NET CONTENTS** 

### **DIRECTIONS FOR USE**

GENERAL CLASSIFICATION. It is a violation of federal law to use inconsistent with its labeling

## GLASSES, DISHES AND UTENSILS

- A. Chemical Sanitizing—Commercial Pre-scrape, pre-flush, and load r
   Wash with Diversey Wyandotte L
   Detergent W100 L or W101 P for
- 3 Use only a chemically compation with Low Temperature Sanda Feed Low Temp dish surfaces. An available of corresponds to a Low Temperatic centration of the ounce per gallo. Remove rack from machine and
- B. Chemical Sanitizing—Manual War
  - Pre-scrape and pre-flush article
     Wash—in clean water using
     Wyandotte product
     Product
- Wyandotte product
  3 Rinse in potable water
  4 Sanitze in ', ounce per garavallable chlorine) solution of t W500 L. Test available chlorchlorine test kit. When the avaiso ppm discard the şanitizing





EPA Est 8740-MI-1 EPA Reg No 875-95

**Temperature Sanitizer W500L** 

stry Use Only

GREDIENT H.pochlorite

5 25-94.75 100 00

## DUT OF REACH OF CHILDREN.

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rsey.Wyandotte

**NET CONTENTS** 1 GAL. (3.79 LITERS) **DIRECTIONS FOR USE** 

GENERAL CLASSIFICATION

It is a violation of federal law to use this product in a manner inconsistent with its labeling

#### GLASSES, DISHES AND UTENSILS.

Chemical Sanitizing — Commercial Dishmachines.
 Pre-scrape pre-flush and load rack.

- Pre-scrape pre-flush and load rack
   Wash with Diversey Wyandotte Low Temperature Machine Detergent W100 L or W101 P for complete soil removal
   Use only a chemically compatible rinse and in conjunction with Low Temperature Sanitizer W500 L
   Feed Low Temperature Sanitizer W500 L or approved equivalent using an approved automatic dispenser that will provide a minimum of 100 ppm of available chlorine in all rinse water of at least 120°F (49°C) that contacts dish surfaces. An available chlorine level of 100 ppm corresponds to a Low Temperature Sanitizer W500 L concorresponds to a Low Temperature Sanitizer W500 L con-centration of 'a ounce per gallon (2 ml liter) 5 Remove rack from machine and allow utensits to air dry

B. Chemical Sanitizing - Manual Warewashing

- 1. Pre-scrape and pre-flush articles to be washed
- Wash in clean water using recommended Diversey Wyandotte product
- 3 Rinse in potable water
- 4 Sanitize—in , ounce per gallon (4 ml liter 200 ppm available chlorine) solution of Low Temperature Sanitizer W500 L. Test available chlorine level periodically with chloring test kit. When the available chloring decreases to 50 ppm discard the sanitizing solution

Contact time: The laws of some states require that utensils and equipment remain in contact with sanitizing solutions for at least 2 minutes. Check with your Health Department.

5. Air dry—on clean drain board.

USE DILUTION TABLE

Gallons	Ozs. Sanitizar W\$00 _	
Water	100 ppm	200 քաղ
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To feed Sanitizer W500 L using the Trugard\* Low Temperature System adjust feeding time to 2 seconds gallon of rinse water to provide 100 ppm available chlorine. The Trugard Low Temperature System feeds a oz Low Temperature Sanitizer W500 L per second.

NOTE. This product degrades with age. Use a chilorine test kit and increase dosage, as necessary, to obtain the required level of available chloring

#### STORAGE AND DISPOSAL.

STORAGE AND DISPOSAL.

Store in a cool dry area away from direct sunlight in case of spill, flood area with large quantities of water. Rinse empty container thoroughly with water and either return to manufacturer or discard by placing in trash collection or burying in an approved landfull Product or rinsate that cannot be used, should be diluted with water and disposed of in a sanitary sewer. Do not contaminate food or feed by storage disposal or cleaning of equipment

