NOCHLOR ALGAECTIC

CAUTION:

. t

•

SURPASS CHEMICAL COMPANY, INC. 1254 BROADWAY, ALBANY, N.Y.

CONTENTS ONE CALLON USDA REGISTRATION AND THE

1



ODORLESS SANITIZER AND DISINFECTANT

DIRECTIONS

Dilute 1 ounce SANITIZER to four gallons of water for disinfecting dishes, glasses, cookware, milking machines, utensils and cutlery.

Follow these steps:

- A. Wash thoroughly in a detergent.
- B. Rinse well in clear water.
- C. Place dishes and utensils etc. in sanitizing solution of SANITIZER.
- D. Rinse in potable water.

Dilute 1 ounce SANITIZER to each gallon of water to disinfect floors, walls, food storage bins, refrigerators, theaters, hospitals, sick rooms, poultry houses, bakery and cannery equipment.

Note: Bakery and cannery equipment must be rinsed in potable water after treatment.

W. W. FORMULA 203 SANITIZER

USDA Reg. No. 9372-5

DISINFECTANT and GERMICIDE

Active Ingredients: Alkyl (C 14-50%, C 12-40%, C 16-40%) Dimethyl Ammonium Chlorides Inactive Ingredients Phenol Coefficient at S. Aureus S. Typhosa Will not deteriorate upon storage or after Do.not dilute or store in iron, tin or galvanized iron containers.

CAUTION: KEEP OUT OF REACH OF CHILDREN Harmful if swallowed. Avoid contact with

skin and eyes. In case of contact, flush with plenty of water. Avoid contamination of food.

WORLD WIDE LABORATORIES, INC.

P. O. BOX 5072 • TAMPA, FLORIDA, U. S. A. PHONE 248-6104 - CABLE ADDRESS "WORLDLAB" NEW YORK . PARIS . TOKYO . HONOLULU . CENTRAL & SOUTH AMERICA

CCEPTED Wide 6-13-67 LABORATORIES, INC. NDER THE FEDERAL INGECTIGIDE UNGICIDE AND RODEN IS HE OCT FOR LO ON ED UNDER NO.

er	being	frozen.
		25
-	-	25
		20C
		90%
	• • • •	10%

A CONCENTRATED GERMICIDE AND DEODORANT

- Ε. Remove and let drain on suitable wire mesh tray or corrugated drain board, where run-off is adequate.
- F. As is the case with most Disinfectants soap reduces the germicidal efficiency of SANITIZER. Soap should not be used with SANITIZER.

As a deodorant: Use SANITIZER in dilution of 1 ounce to 2 gallons of water for malodorous areas such as: Toilets, garbage cans, trucks, buses, railroad cars, bed pans, animal cages, hospitals, poultry houses, stables and fisheries.

NET CONTENTS 30 GALLONS