PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, may cause severe skin irritation or criemical burns to broken skin. Causes eye damage. Do not get in eyes, on skin or on clothing. Wear goggles or fixe 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.

ETTVINONMENTAL HAZARDS: This pesticide is toxic to fish racepout of rakes, streams or portids. Treated effluent may not be discharged into lakes, streams, punds 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 prections. Mixing this product with gross fifth such as feces, urine, etc., or with ammonia, acids, detergents or other chemicals may release tracent us gases irritating to eyes, lungs and mucous membranes.

Grow Group, Inc.

250) Mait Avenue City of Commerce, California 90040

NET 1 GALLON (3.785 L)

SCIRI-COMPERATED ACCES LOW-TEMPERATURE 02/08 LIQUID SANITIZER Street industries Access section of the compensation of the comp

PRESERVED 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 r inutes. Get medical attention. If swallowed, drink large amounts of milk or gelatin solution or, if these are not ivailable, drink large quantities of water. Do NOT give vinegar or other acids. Do NOT induce womit ig. Get prompt medical attention.

See additional irecautions on side panel

91.69

ICH OF CHILDREN

GER

lenty of soap and water If in eyes, s. Get medical attention. If swallowed, statin solution or, if these are not rater. Do NOT give vinegar or other at prompt medical attention.

utions on side panel.

SANI-CLOR concentrated low-temperature figuid sanifizer is ideal tableware sanifizer and destainer for mechanical spray wareveshing machines.

DIRECTIONS FOR USE

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

DISHER GLASSES AND UTENSILS

Commercial Mechanical Soray Dish Machines

- 1 Pre-scrap, pre-flush and load rack
- 2 Wash

ř

- 3 Feed SANI-CLOR concentrated low-temperature liquid sanitizer using an approved automatic dispenser that will possible a minimum of 100ppm available chloring in all rinse water. (See Available Chloring/Table of Properticité).
- 4. Fe move rack and allow utensits to air dry

NOTE: SANI CLOR concentrated low-temperature fining sanitizer will degrade with age. Test rinse periodically with a chlonne test lot and adjust dispenser rate as necessary to insure a minimum of 50ppm available chlonne. Do not use on silver or silver plate.

Preferred Storage Nem	
Manyfactured Date	
Perrypection Date	
EPN Reg No 7358 81	7368 CA 1 (C 7368-TX 1 (V 7368-WA-1 (

(See tast letter in twitter into the producing establishments.)

MANUAL WARE WASHING

- 1. Pre-scrap pre-flush items to be washed
- 2. Wash and rinse
- Sanitze in a 100ppm solid on in Pass CLOR (See Available Chlorine Table of Proportions)

NOTE: SANI-CLOR concentrated, ow temperature aged sanitor with a place with age. Test noise penodically with a hour neter to that advices of speniciate as necessary to ansure a minimum of support warrance in the not use on silver or salver place.

AMILABLE CHLORINE TABLE OF PROFORTIONS

50ppm 1 ng per 17 gallong 100ppn 2 ng per 12 gallong 200ppm 4 ng per 12 gallong

DO NOT MIX WITH ANY OTHER CHEMICALS

STORAGE AND DISPOSAL

Store in a cool, dry area away from direct sunlight. In case of specific set area with large quantities of water. Rinse empty container there of water water, and either return to manufacturer, or discard by placing in a fraction collection or burying in an approved landfull. Product, or not it that are not be used should be diluted with water and disposed of in a nine tary sewer. Do not contaminate food or feed by storage, disposed in or early of equipment.