#### DIRECTIONS FOR USE:

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

1. For Egg Wash: Dissolve 1 or 2 oz. of SAHWASH 927 in 10 gel. of warm (125 F) water. This provides 100 to 200% ppm of available chlorine respectively. For immersion treatment dip a basket of eggs in the 200 ppm available chloring solution, hold for two or three minutes, remove, rinse with potable water and dry. With a conveyer type machine, spray with the 100 ppm available chloring solution and follow with a potable water ringe.

For dishes, glasses, food processing equipment and utensile: Dissolve 1 or 2 oz. of SANWASH 927 per 10 gel of warm {125°F} water. This provides 100 to 200 ppm of availchlorine respectively. Clean and rinse items prior to sanitizing. Then dip the items to be senitized in solution and hold for 2 or 3 minutes. Remove, rinse with potable water and dry. The same solution may be used in the feed tank in immersion or spray type machines providing 2 to 5 minutes contect time for senitizing dishes, glasses, and food processing equipment and utensils. Rinse well with potable water and dry. The items are then ready for use.

The sanitzing solution should be used promptly after mixing. If the solution is allowed to stand or is reused and tests show the level of chlorine has not been maintained, additional SANVASH 927 should be added, to maintain a minfnum concentration of 100 ppm available chlorine.

### SANWASH

ACTIVE INGREDIENT SODIUM dichloro-s-triazinetriene dihydrate (provides 15.8% available Chlorine)

INERT INGREDIENTS

#### WARNING KEEP OUT OF REACH OF CHILDREN

FIRST 41D: If swallowed feed gruel or cooked cereal fo lowed by olive oil. Call a physician. in case of conta with skin or clothing, remove clothing and wash skin wi soap and water. Do not reuse clothes until washed. case of eye contact wash with water for about 15 minut and consult a physician.

EPA Reg. No. 45244-2 EPA EST. No. 45244-40-1

MAR GMP CHEMICALS-McBride, Mi sour 63776 mouth be received. P. D. Box 626 Chester, 111 inots 6222 implicite. co. DIVISION OF GILSTER-MARY LEE CORP. as and the tegister de to EPA Rog. Is

SANWASH

\* to use this product in lebhling.

OR USE:

2 oz. of SANWASH 927 in This provides 100 to respectively. For imt of eggs in the 200 ppm hold for two or three potable water and dry. spray with the 100 ppm dofollow with a potable

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o stand or is reused and has not been maintained, added. to maintain a minsilable chlorine.

ACTIVE INGREDIENT SODium dichloro-s-triazinetriene dihydrate (provides 15.8% available Chlorine)

INERT INGREDIENTS

72%

### WARNING **KEEP OUT OF REACH OF CHILDREN**

FIRST AID: If swallowed feed gruel or cooked cereal fold lowed by olive oil. Call a physician. In case of contact with skin or clothing, remove clothing and wash skin with soap and water. Do not reuse clothes until washed. In case of eye contact wash with water for about 15 minutes; and consult a physician.

EPA Reg. No. 45244-2 EPA EST. No. 45244-40-1 CONTRO 45.244-7

Manufactured by 1 ... MAR 20 1301

GMP CHEMICALS-McBfidd, Mi Sour 63776 nicr the Federal Insocitede.

P. O. Box 626 Chester, 111 inors 62238 ingicte and Referribete Act Of VISION of GILSTER-MARY LEE CORP. as give ded for the posicide registered under EPA dog, No.

PRECAUTIONARY STATEME HAZARDS TO HUMANS AND DOMEST WARNING: Harmful if smallowed, inha rough the skin. Avoid by sething dust skin, eyes, or clothing. Hay cause e skingirritation. 9

PHYSICAL AND CHEMICAL HE STRONG OXIDIZING AGE Strong oxidizing agost. Hix only wit dry utensils. Do not mix this product mical or gross filth. Such use may can ion leading to fire or explasion. Conf ture, organic matter, on other chemics ical reaction, with generation of her ardous gases, and possible generation sion. In case of contamination or de reseal container. If possible isolati air or well ventilated area." Flood wi water, if necessary.

STORAGE AND DISESS Store in a cool, dry area avey from heat. In cage of apill. flood area wi of water. Ringe bapty confainer thereis discard by placing in trash collectio approved landfill area. Do not contag by storage, disposal, or cleaning of

# SANWASH

TIVE INGREDIENT SODIUM dichloro-s-triazinetriane dihydrate (provides 15.8% available Chlorine)

HERT INGREDIENTS

727

## WARNING

#### KEEP OUT OF REACH OF CHILDREN

RST 41D: If swallowed feed gruel or cooked cereal folwed by olive oil. Call a physician. In case of contact th skin or clothing, remove clothing and wash skin with ap and water. Do not reuse clothes until washed. In ise of eye contact wash with water for about 15 minutes d consult a physician.

PA Reg. No. 45244-2 >A EST. Ng. 45244-40-1

MAR 2 3 1981

Manufactured by OMP CHEMICALS-McGride, Hi sour 63776; the Federal Insacticide
P. O. Box 628 Chester; 111 inois 62238 inspirite and Redenticide Act
DIVISION of GILSTER-MARY LEE CORP. as and ideal to the pesticide
registered under

tegistored under EPA Rog. No.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING: Hernful if swallowed, inhaled or absorbed through the skin. Avoid breathing dust. Avoid contact with skin, eyes, or clothing. Hay cause eye damage or severe

> PHYSICA. AND CHEMICAL HAZARDS STRONG OXIDIZING AGENT:

Strong oxidizing agent, Mix only with water. Use clean Adry utensils. Do not mix this product with any other chemical or gross filth. Such use may cause a violent reaction leading to fire or explosior. Contamination with moisture, organic matter, on other chemicals may start a chemical reaction, with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If possible isolate container in open mir or well ventilated area. Flood with large volumes of water, if necessary.

STORAGE AND DISPOSAL:

Store in a cool, dry area away from direct sunlight or heat. In case of apill, flood area with large quentities of water. Rings amply container theroughly with water and discard by placing in trash collection or burying it in approved landfill area. Do not contaminate food or feed by storage, disposal, or cleaning of equipment.

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