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 clothing. 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 filth such as feces, urine, etc., or with ammonia, acids, detergents or other chemicals may release hazardous gases intenting to eyes, lungs and mucous membranes.

manufactured by

CHASE'S POOL SERVICE & SUPPLIES 4225 Bee Ridge Road Sarasota, FL 33583

EPATEG. NO. 45228-1 EPA EST. NO. NET CONTENTS:

ì,

جَ^{نَ} رَجَّ

ACCEPTED

#5228-1 FEB 27 1981

Under the Federal Inserticide, Funcial ice and Rodenticide Act, or armidel, for the pesticide

CHASE'S' BEST SHOCKER

"FOR SWIMMING POOL CHLORINATION AND SANITIZING."

ACTIVE INGREDIENT:
SODIUM HYPOCHLORITE 12.5%
INERT INGREDIENTS 87.5%

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. 30

DIRECTIONS FOR GENERAL CLASSIFIC

ITIS A VIOLATION OF FEDERAL LAW TO US IN A MANNER INCONSISTENT WITH 1

DIRECTIONS FOR SHI TREATMENT OF SWIMMIN WATER FOR CONTROL OF

It algae growth develops resultation growth on the pool sides and a slimy feel to the pool sides, of in the pool water, shock treat pool water and Super Shock initiated. Adjust pool water phadd one (1) gallon of Super Sevening for each 14,000 gall water. This dosage is equivalent available chlorine by weight lating the pool water for a minhours, at 5-10 ppm available of the pool water recirculation brush pool sides and bottom to loosen the dead algae, and vact the following manning. Do not mere to use the pool until a chip of 1.0-3.0 ppm has been establing water. Hereat shock a necessary.

STORAGE AND DISPOSAL from direct sunlight. In case of spill, flood area with empty container thoroughly with water and either reby placing in trans collection of Gurying in an depression of contaminate food, or feed by glorage, timposal contaminate food, or fe

.1

ACCEPTED

ITIONARY STATEMENTS ZARDS TO HUMANS DOMESTIC ANIMALS

Corrosive, may cause severe skin irritaurns to broken skin. Causes eye damage. Do n skin or on clothing. Wear goggles or face gloves when handling this product. Wash afi breathing vapors. Vacate poorly ventilated possible. Do not return until odors have dissi-

ENTAL HAZARDS: This pesticide ep out of lakes, streams or ponds. Treated efficient agents of the lakes, streams, ponds or puba valid discharge permit. For guidance, conflice of the Environmental Protection Agency.

AND CHEMICAL HAZARDS: XIDIZING AGENT: Mix only with to label directions. Mixing this product with as feces, urine, etc., or with ammonia, acids, her chemicals may release hazardous gases lungs and mucous membranes.

manufactured by

ASE'S POOL SERVICE 2 SUPPLIES 225 Bee Ridge Road Sarasota, FL 33583

. 45228-1 EPA EST. NO. IT CONTENTS:

 $\mathcal{V}_{\mathcal{K}}$

Ò

€.

D 50

 \mathbf{Q}_{j}

#5228-1 FEB 27 1981

Under the Poderal Insecticide, Functible, and Rodenticide Act, or arraided, for the pesticide registered under EPA 1897 to ASE S

BEST SHOCKER

"FOR SWIMMING POOL CHLORINATION AND SANITIZING."

ACTIVE INGREDIENT 12 5%
SODIUM HYPOCHLORITE 12 5%
87.5%

KEEP OUT OF REACH OF CHILDREN DANGER

FIRST AID: If on skin, wash with plenty of sosp 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. 30

DIRECTIONS FOR USE GENERAL CLASSIFICATION

The state of the s

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

DIRECTIONS FOR SHOCK TREATMENT OF SWIMMING POOL WATER FOR CONTROL OF ALGAE

If algae growth develops it suffing in greenish growth on the pool side and/or bottom, a slimy feel to the pool side and/or bottom, a slimy feel to the pool side and cloudiness in the pool water, shock treatment of the pool water and Super Shock should be initiated. Adjust pool water pH to 7.2-7.6, add one (1) gallon of Super Shock in the evening for each 14,000 gallons of pool water. This dosage is equivalent to 10 ppm available chlorine by weight. After circulating the pool water for a minimum of four thours, at 5-10 ppm available chlorine, turn the pool water recirculation system off, brush pool sides and bottom thoroughly to loosen the dead algae, and vacuum the pool the following morning. Do not allow swimmers to use the pool until achigrine resignal of 1.0-3.0 ppm-has been established in the pool water. Repeat shock freatment as necessary.

loosen the dead algae, and vacuum the pool the following morning. Do not allow swimmers to use the pool until a chilorine restributed of 1.0-3.0 ppm-has been established in the pool water. Repeat shock treatment as necessary.

STORAGE AND DISPOSAL. Storeina cook dry area away from direct sunlight. In case of spill, flood eres with large quantities of water. Rinse empty container thoroughly with water and either return to manufacturer or discard by placing in trash collection or builting in the approved and Rib Fraductor remains that cannot be used, should be disulad with water and either return to manufacturer remains that cannot be used, should be disulad with water and either return to a sartiary server. On not contaminate food, or feed by foragit, susposs bificlearing of equipment

11

١

ì

. \$