ACCEPTED APR 1980 42468-1 UNDER THE PENERAL INSECTICIDE FUNCICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER EL UNLER NO.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, may cause severe skin irrita-tion 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 ar-ter handling. Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. Do not return until odors have dissi-

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, delergents or other chemicals may release hazardous gases irritating to eyes, lungs and mucous membranes.

manufactured by

BIG A POOL SERVICE 533 N.E. 11th Avenue Ft. Lauderdale, FL 33301

EPA REG. NO. 42468-1 EPA EST. NO. **NET CONTENTS**

SODIUM **HYPOCHLORITE** SOLUTION

"FOR SWIMMING POOL CHLORINATION AND SANITIZING."

ACTIVE INGREDIENT. SODIUM HYPOCHLORITE INERT INGREDIENTS.

90.8%

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 att antion. If swallowed, drink large quantities of milk, or gelatir. sclution 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

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DIRECTIONS FOR SWIT
For a new pool or for springstart-up, so
this sodium hypochlorite solution for ea
alent to 5 ppm available chlorine by we
for Pool Mamlen ence
A) Adjust pool water pH to 7.6 - 7.2 rs
B) Add manually or by a feeder device
maintain an available chlorine ricsid
of this sodium hypochlorite solutio
10 ppm available chlorine by weigh
gom available chlorine will depond
Use test kit to make certain the pH
DIRECTIONS FOR DISTIN DIRECTIONS FOR DISIN

Dilute this sodium hypochlorite solution solution to 9 parts softened water. Mix

DIRECTIONS FOR SANITIZING FO Unections for satisficing for Clean equipment in the normal manner by with this sodium hypochlorise solution tain contact with disinfectant for a min after fleatment with sodium hypochlori one taig or (2 bisps) of this sodium hy provide approximately 200 ppm avaital NOTE: This preduct degrades with any as precessing to phaging their countries.

STORAGE AND DIS from direct sunlight. In case of sput, if empty container thoroughly with wate by pacing if from policy the display with cap, ct by a fleet should be displayed with by pacing if their components of the difference on the difference of the difference

GERTEN **APR 1980** PEDERAL RISECTICIDE TOA BOIDITHEROOR OWA OMIC POISON REGISTER

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See additional precautions on side panel.

DIRECTIONS FOR USE GENERAL CLASSIFICATION

IT IS A VIOLATION OF PEDERAL LAW TO USF THIS PRODUCT IN A MANNER INCONSISTENT WITH IT'S LABELING

DIRECTIONS FOR SWIMMING POOL CHLORINATION

DIRECTIONS FOR SWIMMING POOL CHLORINATION

For a new pool or for spring start-up, superchlorinate with one (1) pint (16 flu- 04s.) of this sodium hypochlorite solution for each 2500 galloms of water. This dosage is equivalent to 5 ppm available chlorine by weight. For Pool Maintonance.

A) Adjust pool water pH to 7.6 - 7.2 range and maintain.

B) Add manually or by a feeder derine this sodium hypochloride solution at a rate to resintain an available chlorine residual of 0.6 to 1.0 ppm. 20m half pint (6 fts. 02s.) of this sodium hypochloride solution for each 5000 gallons of water with provided 10 ppm available chlorine by weight. Frequency of additions to maintain 0.6 to 1.0 ppm swallable chlorine by meight. Frequency of additions to maintain 0.6 to 1.0 ppm swallable chlorine by meight. Frequency of additions to maintain 0.6 to 1.0 ppm swallable chlorine by height. Frequency of additions to maintain 0.6 to 1.0 ppm swallable chlorine by height. Frequency of additions to maintain 0.6 to 1.0 ppm swallable chlorine by height. Frequency of additions to maintain 0.6 to 1.0 ppm swallable chlorine by height. Frequency of additions to maintain 0.6 to 1.0 ppm swallable chlorine by height. Frequency of additions to maintain 0.6 to 1.0 ppm swallable chlorine by height. Frequency of additions to maintain 0.6 to 1.0 ppm swallable chlorine by weight. Frequency of additions to maintain 0.6 to 1.0 ppm swallable chlorine presidence.

DIRECTIONS FOR DISINFECTION OF POTABLE WATER FOR HOME WELL WATER SYSTEMS

Dilute this sodium hypochlorite solution in the ratio of one part sodium hypochlorite solution to 9 parts sodium hypochlorite solution to 9 parts sodium hypochlorite solution and water thoroughly and begin feeding of solution with a hypochlorinator (matering pump). Maintain a free accisable chlorine residual of at least 0.2 ppm and no more than 0.6 ppm throughout the distribution system, as determined by a DPD chlorine test att. Bacteriological sampling must be conducted at a frequency no less than that prescribed by the fational inferim Primary Drinking Water Regulations*. Check water frequently with a DPD chlorine test bit.

"Cortact your local Health Department for further details."

DIRECTIONS FOR SANITIZING FOOD PROCESSING OR DAIRY EQUIPMENT Cleanequipment in the normal manner. Just before using rinse all surfaces thoroughly with this so Jium hypochlorite solution containing 200 ppm available chlorine. Maintain contact with disinfection for a minimum of two minutes. Do not rinse with water after feathers adjust "proci ilorite solution. Do not soak overnight. Addition of one typing 20. (2 bisps.) of this sodium hypochlorite solution per 4 gallons of water with provide approach step 200 norm available chlorine by weight.

NOTE: Two ... act degrades with age. Use a chlorine test art and increase dosage, obtain the required level of available chlorine.

ict degrades with age. Use a chlorine test hit and increase dosage obtain 199/required level of available chlorine.

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 ampy container thoroughly with water and either return to menufacturer or discard by tacing it trash collection by trurying in an approved landfill Product or reseate that can of be deed should be diluted with water and disposed of in a samitary sewer Do not contaminate top of reed by storage, disposal or cleaning of equipment