PRECAUTIONARY STATEMENT 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 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 pubfic 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 fifth such as feces, urine, etc., or with ammonia, acids detergents or other chemicals may release hazardous gases irritating to eyes, lungs and mucous membranes

manufactured by

CARL P. BRYANT COMPANY 1000 Kraft Road Jacksonville, FL 32218

EPA REG. NO. 38237-1 EPA EST. NO. **NET CONTENTS**

ACCEPTED

38237-1 DEC 18 1980

Under the Federal Insecticide Fungici 'e, and Rodenticide Act as ame ided, for the pesuelds registered under

SANI-CLEAN

FOR SWIMMING POOL CHLORINATION

ACTIVE INGREDIENT SODIUM HYPOCHLORITE INERT INGREDIENTS

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

DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

DIRECTIONS FOR SWIMMING POOL CHLORINATION

For a new poor or for spring start-up superchtor nate with the [1] pfnt(16 flu dis) of this sindium hypochiorite corution for each 2500 gartons of what This Bosage is equivalent to 5 ppm as a fable to fine by weight.

If it is 10 Maintenance.

A dijust poor water price 16 - 72 range and maintain.

By Addimanually or by a feeder device this sodium hypochicrites silvition at a rate to maintain a available chicrine residual of 0.6 to 1.0 ppm. On their pint (8 flu disc.), of this sodium hypochiorite colution for each 6000 gallons or water will provide 1.0 ppm available chicrine by wing this finquency of additions to maintain 0.6 to 1.0 ppm available chicrine will depend upon temperature and illumination fixed to ppm available chicrine will depend upon temperature and illumination of swimmers.

Use test is to make certain the philand childrine residual are in the proper range.

Use test will to make certain the pH and chlotine residual are in the proper range DIRECTIONS FOR DISINFECTION OF POTABLE WATER FOR HOME WELL WATER SYSTEMS.

Divide this sedium hypochiorite solution in the ratio of one part sodium hypochiorite solution to 9 parts softened water. Mix sodium hypochiorite solution and water thorough is and begin feeding of solution with a hypochiorinator (metering pump). Maintain a free available chlorine residual of at feast 0.2 ppm and no more than 0.6 figm throughout that distribution system as determined by a DPD chir in test shit Bacterials as no ping must be using instituted at a frequency noises, than that prescribed by the fast one in term Primary. Driving water Regulations. Chiris water frequently with a DPD chirine test wit.

Consect your list a recall of details and of solutions on patient solutions.

DIRECTIONS FOR SANITIZING FOOD PROCESSING OR DAIRY EQUIPMENT

Crean equipment in the normal manner dust before using irrise all surfaces thoroughly with this sodium hymochiurite solution cuntarining 200 ppm available chlorine. Mannain contact with distintectant for a minimum of two incutes. On not rinse with water after freatment with sodium hypochior te solution. Do not soak overnight. Addition of one fluid or <12 tellips 1 of this sodium hypochior is solution, per 4 gallons of water will provide approximately 200 pomias a table chlorine by weight.

NOTE: This product degrades with age Use a childrine test full and increase disage as necessary, to obtain the required level of available childrine.

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 empty container thoroughly with water and either return to manufacturer or discard by placing intrash collection or burying in an approved land the Productor rinsale that cannot be used it outling be discled with water and disposed of in a sanitary sewer. Do not contain nate food or feed by storage, disposals or cleaning of equipment.