PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing reuse.

ENVISONMENTAL HAZARDS:

Ξ

This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waters unless in accordance with an NPDES Permit. For guidance contact the regional office of EPA.

PHYSICAL AND CHEMICAL HAZARDS STRONG OXIDIZING AGENT:

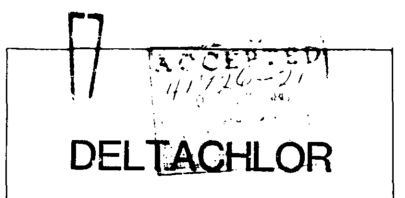
Strong Oxidizing Agent. Mix only with water Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start 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 reseat container. If possible isolate container in open air or well ""sted area. Flood with large volumes of water, if necessary

STORAGE AND DISPOSAL: Keep product dry in highly closed container when not in use. Store in a cool dry, well ventilated area away for heat or open flame. In case of decomposition isolate container, if possible, and flood with large amounts of water to dissolve all material before discarding. Place in trash collection or dispose in approved landfill area, or bury in a safe place.

> DELTA CHEMICALS INCORPORATED R.D. 1 Worthington, Pennsylvania 16262

EPA REG. NO. 41926-21 EPA EST, NO. 41926-PA-01

NET CONTENTS 100 lbs.



ACTIVE INGREDIENT:

*Available chlorine 70%

KEEP OUT OF REACH OF CHILDREN

DANGER

PRACTICAL TREATMENT: (First Aid): If swallowed feed bread soaked in milk followed by olive oil or cooking oil. Call a physician immediately.

If on skin: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irriation presists, get medical attention.

If in eyes: Flush with cold water for at least 15 minutes. Get medical attention.

SEE ADDITIONAL PRECAUTIONS ON SIDE PANEL

DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violaton of Federal law to use this product in a manner inconsistent, with Jis, labelung Preparation of DEETACHLORStock Solution of 1% (10,000 ppm) available chlorine content

••• • (to be used and not to be stored)

1 Add 1 pound DELTACHLOR to about 3 gallons lukewarm water and stir

2. Add water to 3 galtons level and stir thoroughly 3 Let standing until insoluble ingreeients have fully precipitated precipitated 4" Drawoff the true solution (supernatant) and store in a

dark cool place To obtain a sodium hypochlorite solution of 1% available

chlorine 1 Add 13 ounces soda ash to about 3 gailons lukewarm

water and stir. 2 Follow steps 2, 3 and 4 above

Swimming Pool Sanitation: State and local health regulations usually recommend maintenance of 0.6 to 1.0 pp residual chlorine and 7 2 to 7.6 pH in pool water. In a circulating type of inflow type swimming pool charge the inflow or recirculating water continuously with DELTA-CHLOR 1% stock solution in a hypochlorinator. In a fill and drain type swimming pool, use one of the following methods, applying daily or as needed to maintain a chlorine residual of 1.0 ppm.

1 Spread DELTACHLOR 1% slock solution over water surface by pail, or

2. Place DELTACHLOR granules in a coarse cloth bag with pebbles attach the bag on the end of a pole and draw the bag back and forth through the pool water, or

3 Shread DELTACHLOR granules on water surface directly.

For pool cleaning or sanitation and deodorizing walkways. floats, diving boards, toilet room floors, shower room floors and locker room floors, for the disinfection of athlete's foot fungi, spread or swab with DELTACHLOR solution of available chlorine 5,000 ppm (dilute 1% stock solution with equal volume of water or dissolve 10 ounces DELTACHLOR in 10 gallons of water). The surfaces should be previously cleaned before applying such a solution.

Disinfection and Deodorizing for the food industry: For disinfection of cannery cooling water, charge with DELTACHLOR or DELTACHLOR stock solution of available chlorine 1% so as to get 2 ppm residual chlorine in water. First clean all surfaces including floor, tables, shelves and other equipment with DELTACHLOR solution of available chlorine 500 to 1,000 ppm for disinfection and deodorization in canneries, dairy plants, meat processing plants, fresh fruit and vegetable processing plants.

Laundries: Use two quarts of sodium hypochlorite solution of available chlorine 1%, for each 100 poundss of wash. It is effective not only for bleaching, but also for sanitation and deodorization.

Sewage Disposal: DELTACHLOR is effective for sanitary disposal, odor control, B.C.D. reduction and removal of poisonous matters of various industries. Requirements of DELTACHLOR or DELTACHLOR stock solution of available chlorine 1% should be determined by experimentation.

FLUSH EMPTY CONTAINERS AND SPILLAGE 14 WITH PLENTY OF WATER.

Net Weight: 100 pounds Deita Chemical, Inc. Worthington, Pennsylvania 18282