HAZARDSTOHUMANSAND DOMESTIC ANIMALS

DANGER: Corrosive, causes eye damage. May be fatal if swallowed. Do not get in eyes, on skin, or on clothing frritating to nose and throat. Avoid breathing dust. May cause burns to broken skin. Wear ouggles or face shield and protective clothing when handling. Wash hands after handling.
PRACTICAL TREA: 'ENT IFTEST AIL If swal

lowed feed gruel, cooked cereal, or bread soaked in milk, followed by olive oil or cooking oil in case of personal contact, remove excess material and flush skin or eyes with cold water for at least 15 minutes For eyes get n indical attention as soon as possible Remove and wash contaminated clothing before re-

CHEMICAL E ZARDS: Strong oxidizing agent Do not use moist or damp utensils. Contamination with moisture, dir' organic matter, or other chemicals, or any other foreign matter, may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible generation of fire ENVIRONMENTAL AZARDS This pesticide is

toxic to fish. Keep out of lakes, streams, ponds, or public waters. Permits - ay be required for discharges containing this pesti de into public waters. For Quidance contact the reg nal office of the Environmental Protection Agency

SPECIAL PRE UTIONS PLEASE ADJ 1. This product has a powerful chlorine odor. Hold away from face when opening to avoid breathing

2 Prolonged contact between this product in its un-disolved state and vinyl liners or painted surfaces will result in bleaching of the vinylor paint. Introduce this product through skimmer or in a prescribed feeder to avoid discoloration of liners or paint.

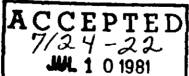
3 When adding this ; roduct to skimmer or feeder make sure there are no other chemicals present as a violent reaction may occir lit is always dangerous to mixchemicals

4. Use this product as directed as per instructions on label. Do not take advice from thers or experiment

5 If this product is used to shock or superch or mate a pool, after treatment it is important to brush the ways and floor to expose algae that may be in cracks . r wrinkles that might protect algae from high chlorine residual. Such protected algae will begin to reproduce again when high chlorine residual falls.

6. This product, because of its potent formulation can be dangerous if not used properly. Do not mix with any other chemicals. This could result in a violent

E.P.A. Reg. No. 7124 32-AA E.P.A. Est. No. 7124-N.J.-1



Under the Federal Insecticide. Fungicide, and Rodenticide Act, as amended, for the pesticit'e registered under EPA Reg. No.



\*Provides 89° - Available Chlorine

NEEP OUT OF REACH OF CHILDREN **DANGER** 

SES FIRST ADDSTATE MENT AND OTHER PRECAUTIONSO SIDE PANELS BELORE PLAC (CONCENER NE W 'C 120185

a closed container. Do not add this product to a small amount of water in a pail. When adding this product to skimmer make sure pump is on and water is circulating so that material is drawn into recirculation system. Do not allow buildup of dry material in skimmer as gases generated may cause an explosion

## DIRECTIONS FOR USE

It is a violation of federal law to use this product in a mariner inconsistent with its labeling

Before going any further, read section entitled special precautions, especially paragraph #2 under that heading.

When starting up a new pool, superchiorinate to satisty chlorine demand and to establish a chlorine residual of 1 Oppm to 1 Sppm available chlorine Add 1 1' .02 of this product per 1000 gallons which will provide 67 10 ppm available chlorine Test with a reliable chlorine test kit. Bathers should not be allowed to enter the poor until the chlorine residual has dropped to 3 ppm or less. The next morning, add Conditioner and Stabilizer (cyanuric acid), according to the direction on the label to stati dize the pool.

Concentrated Granules should be added daily or as needed at the rate of 14 to 12 oz, per 1000 gallons of pool water to maintain achiorine residual at air times of 1.5t pm 163.0 ppm as determined by a suitable test kit ThepHishould be maintained between 7 2 and 7 6 Proper dosage should be broadcast over deep end of pick." Apply dosage directly to pool water. Do not make in a pair. A shock treatment should be made every week during hot weather or after heavy rains. Less frequent shock treatments may be made during conweather for the shock treatment add1'. or of Con cer trated Granules per 1000 gallons of pool water who how it provide 10 pipm available chloring.

Swimmers should not be permitted in the pool after. thest ocal treatment until the chlorine residual falls to 3117 in HSS. Keep in mind that a slight five book. " is the dair tained the event of heavy and in una there it is start to transmitters for some interest pads which require additional disages in Endition of Adram Martin to templot temporary action on accordance of the property of the prop 110 40 11 4110

STORAGE AND DISPOSAL MAN . 1 41 1 114 1311 - Osed notainer where it is seen that ix the AP Pertiationary and and the thirth the fame in case if decomposition is larger than inspenarear possible and food with argent in the conwater Donot more and the construction of the action continer thoroughly with water 1. 1950 and 1 at erial before discarding. Place trashic was the dispose in approved and in area or hurs or a safe

Manufactured by ALDEN LEEDS INC 55 Jacobus Ave. So. Kearny N. J. 07032