FPA REGISTRATION NO. DATE OF ISSUANCE U.S. ENVIRONMENTAL PROTECTION AGENCY 7124-88 May 24, 1985 OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH-567) TERM OF ISSUANCE WASHINGTON, D.C. 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION (Under the Federal Insecticide, Fungicide; Crystal Chlor Lithium and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Alden Leeds, Incorporated 55 Jacobus Avenue South Kearny, NJ. 07032 L NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this rirra control should have removed that your leading the lead to the lead to be a little to the contract of the in the second of the second of

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corrosive Causes slun and eye damage. May be fatal if smallowed. Do not get in eyes, on skin proon clothing. Wear goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust. Remove and wash contami nated clothing before reuse

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do nor discharge into takes, streams, ponds. In public waters unless in accordance with an NPDES Parmit, for guidance contact the Regional

PHYSICAL AND CHEMICAL HAZARDS STRONG OXIDIZ-

G AGENT. Mix only with water of clean dry utensity. Do not add this product to any dispensing device containing remnants of any other product. Such use min cause a violent reaction leading to a fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction with generation of heat with liberation of haza-itous gases, and possible generation of fire and explosion.

Contamination with moisture, organic matter, or other chemicals may start a chemical reaction with generation of heat with liberation of hazardous gases, and possible generation of fire and explosion. In case of contamication or decomposition, do not reseal container. If possible isolate container in open air or well ventilated area. Flood with large volumes of water, if necessary

PRACTICAL THEATMENT: (First Aid): If swallowed, feed bread soaked in milk followed by olive oil. Call a physician imme dialely. If on skin. Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical arrention, it in eyes. Flush with cold water for at least 15 minutes. Get m- «al attention

> EPA Fin. NO. 7124 88 EPA EST NO 7124 N.)

HIGHLY EFFICTIVE BACTERICIDE AND OISINGSTANT. . SIMPLIFIES MAINTENANCE

DYSTAE CHIOD



in EPA Letter Detect

ACTIVE INGREDIENT Uthrum Hypechlorite' INERT INGREDIENT

KEEP OUT OF REACH OF CHILDREN Under the Federal Insecticide, Furnicide, and Rodentical Actsec FIRST ALL STATEMENT AND OTHER as area led, for the pesticide

remittered under EPA Reg. No.

DANGER PRECAUTIONS ON SIDE PANEL BEFORE OPENING CONTAINER

CHLOPINATING SANITIZER FOR MODERN SWIMMING POOL CARE

NET WEIGHT 41/2 LBS. [72 oz.]

It is a violation inconsistant with To start your poo loog to Hig Izurba nate to correct an if the pH is grea minimum of six ho during the entire 5,000 gallons of After the proper have been estab (cyanuric acid) t chiorine level Ci should be added maximum stabeha HOW TO MAIN The chiorine resid available chlorin normal condition addition of about each 5,000 gallstabilized with 30 conditions, such people will requi suffice in spring normal bathing li The pool water s Five times the no ounces) per 5,0 evening when the lest the chilorine ming until residu STORAGE AN container when away from heat

Manufa

container in ope water to dissolve Place in trash co in a safe place