1,4077-36 EPA REGISTRATION NO US ENVIRONMENTAL PROTE N AGENCY 56077-36 OFFICE OF PESTICIDES PROGRAMS TERM OF ISSUANCE **REGISTRATION DIVISION (TS-767)** WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT T REGISTRATION NOTICE OF PESTICIDE: Liquid Chlorine (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP ccde) \vdash Jedar Them. da. Porperation 5100 Pop at Symmer, 24th Fillor Mamphis, 13 38137 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 indersement 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 cance) 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 Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered This product is committeenally is lister than accompand, with FIFRA michigh $3(z)(D(\lambda))$ pr $\Delta(\lambda)$ that your 1. Submitted to a matter outriditor reststrate myreregistration of your product under IIMA section 3(c)(b) when the Agency is quir a all registrants be similar problems to to toball such detail 2. Am to impace "Death distriction We. 50077-36# to your label before you release the promot for stapment. 3. Smooth of (5) control of your timal printer resetting before you reduce the product for shipment. First to the A-75 incremary for a further i ser tish to Challed Andrew Committee If these conditions are not communed with, the resistration will be subject to said Clat in in accordance with PIFSA section of). Your robest The product constitutes acceptance or these conditions. វេទ្ឌ នាំប្រធានា A star They have a limited against condition your records. фо∲ СКансје£ (32) - morrai Inomam arasm errostration 10% Aog. (23-767c)

Inc. o n

BEST AVAILABLE COPY

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

EPA Form 8570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

53685: I: Pringle: LK-10: KENCO: 9/30/88: 11/14/88: rw: jh: rw

Hungle 9/30

8W : 2

"LABEL DRAFT"

LIQUID CHLORINE LIQUIFIED GAS UNDER PRESSURE

For use by trained personnel from large <u>stationary</u> containers such as tank cars, tank trucks, 1-ton and 150 pound cylinders as a disinfectant, algicide, and/or slimicide in municipal water treatment plants, sewage plants, industrial/commercial cooling systems, paper mills, and/or industrial/commercial swimming pools. This product cannot be transferred to <u>portable</u> cylinders. Pool service operators with portable cylinders must obtain their own registrations with the EPA.

ACTIVE INGREDIENT:	
Chlorine	99.5\$
INERT INCREDIENTS	
	100.0\$
EPA REG. NO. 56077-	
EPA EST. NO. 56077-MS-1	NET CONTENTSPOUNDS

KEEP OUT OF REACH OF CHILDREN

FATAL IF INHALED LIQUID CAUSES SEVERE BURNS

STATEMENT OF PRACTICAL TREATMENT

First Aid: If inhaled, remove to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen, preferably with a physician's advice. Keep warm by covering with a blanket and keep quiet.

In case of skin or eye contact, immediately flush all affected areas with large amounts of running water for at least 15 minutes while removing contaminated clothing and shoes. For eyes, hold eyelids apart during the flushing to ensure runsing of the entire surface of the eye and lids with water. Call a physician immediately.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS DANGER

Fatal if inhaled. Do not breathe vapor. Corrosive to eyes, skin, and mucous membranes in the presence of moisture. Do not get in eyes, on skin or on clothing. Wear goggles, protective clothing and rubber gloves when handling. Do not heat containers. ENVIRONMENTAL HAZAROS: This pesticide 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 the Environmental Protection Amency.

CHEMICAL-PHYSICAL HAZAROS: Chlorine is a non-flammable gas, liquified, under pressure. Do not drop container. Keep away from intense heat or open sunlight. Corrosive to most metals in the presence of moisture.

ACCEPTED with COMMENTS in EPA Letter Dated:

SEP 3 0 1988

Page 1 of 2

Under the Federal becetech. Fungicide and References by Versas amended, for the process of moder LPA Research Section 1977

REST AVAILABLE COPY

56077-35 C

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Only specifically designed dispensing equipment should be used in accordance with manufacturer's instructions and according to state regulatory agency recommendations for dosages or residual chlorine levels, which should be maintained for each specific site of application.

Have available gas masks approved for chlorine service by the U.S. Sureau of Mines of the National Institute for Occupational Safety and Health. Handle and use only in accordance with practice recommended in the CHLORINE MANUAL PUBLISHED BY THE Chlorine Institute, Inc., Washington, D.C. Use only in well ventilated areas.

For further information see Cedar's Material Safety Data Sheet

STORAGE & DISPOSAL

STORAGE: Cylinders and ton containers of chlorine should be stored in a dry area away from sources of heat and protected from direct sunlight and precipitation. They should be segregated from other compressed gases and never stored near hydrocarbons, finely divided metals, turpentine, ether, anhydrous ammonia or other flammable ma arials. All storage containers must have a weather resistant label attached near the ortlet valve and must not be accessible to general public. Do not contaminate water, food, or teed by storage and disposal.

DISPOSAL OF CONTAINER: All chlorine containers are returnable and should be properly identified with return tags and returned as promptly as possible to supplier according to prescribed instructions and practices recommended by the Chlorine Institute. All valves must be closed tight and closures or caps secured. It is illegal to ship a leaking chlorine container,

BEST (MARINE)