OD ERVIRONMENTAL PROTECTION AGENCY 7124-53 OFFICE OF PESTICIDES PROGRAMS 6/30/94 REGISTRATION DUASION (15-767) WASHINGTON DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION REPORTED TO A ethider the hederal Insecticide. Lumpour Nu Clo 7 Day Tablets 3" and Rodenticide Act, as amended) Chlorinating 8 Ounce NAME AND ADDRESS OF REGISTRANT (Include 71P . de) 7 Alden Leeds, Inc. 55 Jacobus Avenue South Kearny, NJ 07032 L NGTE: 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 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 by others. Based on your response to the Reregistration Eligibility Document, EPA has reregistered the above named product subject to the comments recorded in the succeeding paragraph. This action is taken under the authority of section 4(g)(2)(C) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended. Reregistration under this section does not eliminate the need for continual reassessment of pesticides. EPA may require submission of data at any time to maintain the registration of your product. Make the following labeling changes before you release the product for shipment: 1. Revise the precautionary and practical treatment statements in your labeling in accordance with the enclosed Attachment A. A stamped copy of the product label is enclosed for your records. Submit one copy of the final printed labeling before releasing the product in channels of trade with the revised labeling. ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL

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If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

(C)

Ruth G. Douglas Product Manager 32 Antimicrobial Program Branch Registration Division (7505C)

Enclosures

ISOCYANURATE RED ATTACHEMENT A

<u>LABELING:</u> (Statements are based on review of referenced acute toxicity data)

1. The signal word is "DANGER"

(2.) Revise the Precautionary Statements to read (in the paragraph beginning with "DANGER");

OANGER:

CORROSIVE: Causes irreversible eye damage and skin burns. May

be fatal if absorbed through skin. May be fatal if inhaled. Do

CORROSIVE: Causes irreversible eye damage and skin burns. May be fatal if absorbed through skin. May be fatal if inhaled. Do not breathe dust or spray mists. Irritating to nose and throat. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield, protective clothing and rubber gloves when handling this product. Wash thoroughly with soap and water after handling and before eating, drinking or using tobacco. Remove contaminated clothing and wash before reuse.

3, Revise the Statement of Practical Treatment to read:

STATEMENT OF PRACTICAL TREATMENT.

IF SWALLOWED: Drink promptly large quantities of water. Do not induce vomiting. Avoid alcohol. Never give anything by mouth to an unconcious person. Call a physician or poison control center immediately.

IF IN EYES: Hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably, mouth-to-mouth. Get medical attention.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

PRECAUTIONARY STATEMENTS

PRECAULINMANT STATEMENTS

MAZARDS TO NUMBARS AND BOMESTIC ANEMALS

DANGER Highly corrosive. Causes skin and eye damage May be fatal if swallowed. Do not get in eyes, on skin or on cluthing. Wear goggles or face shield and rubber playes when handling. Irrating to nose and throat. Avoid breathing dists. Remove and wash contaminated clothing before nova. wash contaminated clothing before reuse PRACTICAL TREATMENT: First Aid: If swallowed: Pramphy drink a large quantity of water. Do not induce vom

Call a physician manadiately. If on skin: Brush off excess chemical and flush skin with cold water for at least 15 mil irritation persists get medical attention. Il in eyes: Flush with cold water for at least 15 minutes. Get medical attention

ENYMONMENTAL MAZARIS: This product is toxic to fish. Do not discharge efficient containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge "mination System (NPDES) perint and the perintiang authority has been notified in writing prior to discharge. Do not discharge

ent containing this product to sever systems without previously notifying the local sewage treatment plant authority. Forance contact your State Water Board or Regional Diffice of the EPA.

PHYSICAL AND CHEMICAL MAZARDS: STRONG OXDEZING AGENG. Mix only with water. Use clean dry idensits. 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 ministure, organic matter or other chemicals may start a chemical registration of least their about of the and explosion.

SPECIAL MECAUTIONS

PLEASE BEAD BEFORE OPERING CONTAINER in EPA Letter Dated:

MEMERTHON OF PRISCAL BLURY

This product emits a powerful chlorine gas. Do not oper, container indoors
 Hold away from face when opening to avoid breathing forces.

Jun 30 1994

Follow label instruktions exactly PREVENTION OF PROPERTY DAMAGE: Contact between this product in its undissolved state and virial liners, painted surfaces or other property in or around the pool will result in permanent bleaching of the color DIRECTIONS FOR SWIMMING POOL USE

It is in violation of federal law to use this product in a manner inconsistent with its lab

These tablets are manufactured with the most concentrated form of dry chlorine available today. They are consistent in size and slow dissolving in nature to allow you to reliably dose your pool once a week. These tablets contain cyanunc acid - a stabilizer that prevents ultra violet light from removing available chlorine from the pool. These tablets allow you to easily maintain proper chlorine residuals and help you to effortlessly produce beautiful, clean sparking water

1. Adjust water all to 7.2.76 as determined by a test life for pools with cooper plumbing best all factor is 7.6.7.8.

2 If the pool has not been previously stabilized add Conditioner and Stabilizer to ranunc acid. Follow the directions for use on the

UNSTABILIZED POOLS Follow steps 1 and 2 and then add two (2) tablets per 7 500 gallons of pool water to establish a chionne residual of 10 15 ppm as determined by test bit. Repeat dosages as needed to maintain a residual of 10 15 ppm at all times.

Thereafter, add 1 tablet per 7:500 gaffons per week or as needed 17 marriam chlorine residual of 1 8-1 5 ppm.

STABILIZEB POOLS, Follow step 1 and then add 1 tablet per 7:500 gaffons per week or as needed to maintain a chlorine residu. 10-15 pain at all times as determined by a test lift. Maintain ser ne Rembity in dosing your pool as chloring demand and vary depending upon factors such as an and water temperature, better load, frequency and intensity of rain or thunder startes as

BEST AVAILABLE COPT

Shock your pool weekly during hot weather and less frequently in cooler periods according to instructions provided with the chosen product. Pool should not be entered until the chlorine residual is below 30 ppm.

Application should be made using one of the followin's methods:
REATING CHILDINATOR: Load floating chlorinatur with prescribed dosage as per instructions on that chlorinator. Allow

chlorisation to fleat freely in past, tecrease chlorination by increasing disage or by securing chlorination in a highly agitated area of the pool. Decrease chlorination by decreasing disage or by securing chlorination in an area of less agitation.

MER METHOD: Empty the stummer of all chemicals and/or debris. Place prescribed dosage into skimmer basket. Length of filtration cycle will efficience the rate at which the tablets will dissolve IN-LINE EROSION CHICORNATOR: Load prescribed dissage into chlorinator according to instructions supplied with the

chigamator. Adjust the chigamator control valves to always maintain the desired chigame residual

DIRECTIONS FOR WANTER USE

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

These tablets will help your pool stay clean and algae free through the wanter months when the pool is covered and the recirculating and filtration system is off. This product should be applied as the last step prior to covering the pool. recurculating and fibration system is oil. This product should be applied as the last step prior to covering the pool.

1. Adjust water all to 7.2-7.6 as determined by a test lid. For pools with copper plumbing best pH factor is 7.6-7.8.

2. Use Winter Tablets at the rate of 1 to 12-8 az tablets) per \$,000 gallons of water. This will provide 21 ppm of available chloring.

during the winter storage months to help control the growth of algae and bacteria.

Place loaded floating chlorinator over deepest area of pool away from walls. Secure in place through the use of monofilament (fishing line) or mylon strang.

POOL CALLON CALCULATOR (all disease Square or Rectangular: Longth x Width x Average Depth x 7.5 = Gallons

In the pestign of the product to water in a product in water in the product in a manual in the product in water in the product in a manual in the product in water in the product in water in the product in a manual in the product in water in the product in the product

2. If the water has not been previously stabilized with cyanunc acid add the correct dosane. Follow the directions of use on the label for that preduct

3 Fill chloronator with tablets. The rate at which the tablets dissolve depends upon the volume of water flowing threby it. 6 1 chlorinator. Keep chlorine residual above 1 poir at all aimes.

4 Adjust valves on chlorinator so that water flow can be observed passing through. Reed thilonne insiduals between 1 and 2 point

by increasing or decreasing flow with proper valve settings.

PLEASE NOTE: The jill of these tablets is on the acid side and will tend to reduce the pill and alliaknity of pool water. Index pill. should be maintained at 7.2.7% as determined by a test kill through periodic additions of sort amin principate or sodium bicarbonate Each tablet weighs 227 grams or 80 ounces

STORAGE AND DISPOSAL. Keep product dry in highly closed container when not in use, uture in cool, dry, well verblat, it area away from heat or open flame. In case of decomposition isolate container in open area if possible and flood with large amounts of water. Do not reuse empty container. Ainse empty container thoroughly with water to dissolve all material before dis. 31 ling Place in trash collection or dispose in approved landfill area.

EPA REG NO 7124 53 EPA EST NO 7124 9J 1

MU-Clo- Manufactured by ALDEN (Exb., INC. 55 Jacobus Ave., So. Keamy, NJ 07032