U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH-567) WASHINGTON, D.C. 20460

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NOTICE OF PESTICIDE: REGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

NAME OF PESTICIDE PRODUCT

EPA REGISTRATION NO.

FERM OF ISSUANCE

Pucks (Private Label Product)

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Late Clor Systems 1651 Lotsic Blvd. St. Louis, MO 63132

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NOTE: Changes in labeling formula differing ir. 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 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.

This registration notice is being issued in accordance with Section 3(c)(7)(A) of the FIFRA subject to the following conditions.

- (1) It is understood that you will submit and/or cite all data required for registration or re-registration of your product under Section 3(c)(5) of the FIFRA when the Agency requires all registrants of similar products to submit such data.
- (2) You will submit five copies of your finished printed labels complying with the requirements or revisions specified, in the attachment to this registration notice. These labels must be submitted to the Agency before the product is released for shipment as required by PR Notice 82-2, of June 18, 1982.

A stamped copy of the draft label is enclosed for your records. Your release of the product for shipment constitutes acceptance of these conditions. If the conditions are not complied with, the registration will be subject to cancellation in accordance with Section 6(e) of the FIERA.

AV. Castillo Product Manager #32
Disinfectants Branch (TS-767c)

ATTACHMENT IS APPLICABLE

ignature of approving official

DAT

ACCEPTED with COMMENTS in EPA Letter Dated:

APR 1 0 1986

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

EPA 380, No. 8791.

3 INCH TABLETS

Pucks

For use in skimmers, floaters and feeders KEEP OUT OF REACH OF CHILDREN DANGER

See first aid and other precautions on back panel.

Active Ingradiantas

NET WT Triellere-s-triazinstriens 98.6% 1,4%

hart ingradientes 89% Available Chlorine

6.56 LB (2.98 Ko)



DIRECTIONS FOR USE

It is a violation of Federal lays to use this product in a manner inconsistent with

This product is effective as a post water disinfecting agent when used as directed.

It is recommended that the pool be stabilized with cyanudo acid stabilizer a nullily the dissipation effect of sunlight on chlorine. When using this product, both chlorine and cyanutic acid stabilizer are being added to the water, however, it is necessary to history stabilize posts with cyanufus acid stabilizer to effectively maintain the dealered concentration of stabilizer. Follow the directions on the label for that product.

APPLICATION PROCEDURE

The litter system should be backwashed or properly cleaned and the pH adjusted between 7.2 and 7.6 Before using this product, it is necessary that the pool be super-chloringted so that a free chloring residual of between 1.0 and 3.0 ppm is contined.

Those tablets may be used in various type skimmers, (teaters, proportioning mechanisms or feeders, Nover add Gracily to pool. Adjust whatever feeding mechanism that might be used to assure consistant treatment level of 1.0 to 2.0 ppm fees available chierino in the pool water (normally 1-2 ass. of this product per 10,000 gallons daily) (each tablet weights approximately 8 oz.). The regular use of a free chierine test is will determine it further adjustment may be necessary to maintain the recommended level of free available chierine in the pool water.

A shock treatment should be made every week during hot weather or after heavy rein.
Loss insquent shock treatments may be made during cool weather. For the shock treatment, add a test dissolving chlorine according to the label directions for that product. Swimmore should not be permitted in the pool after the shock treatment until the chloring residual is below 30 ppm.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corrosive. Causes skin and eye samage. May be fatal if evallowed. Do not get in syus, on skin or on clothing. West goggles or lace shield and tubber gloves whon handling. Irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

PRACTICAL TRE followed by olive all excess shemic Flush with cold to

ENVIRONMENTA streams, ponds, a

PHYSICAL AND Oxidizing Agent: to any dispensing organic matter, o heat. Charations in case of contain container in ope **ROCKSTARY**

STORAGE A STORAGE: Keep to get into conta DISPOSAL: Was to skin and ma mixture, or tiru disposed of by a Environmental C EPA Regional o CONTAINER DIS particles, Rinse by incineration !

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