US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-767) WASHINGTON, DC 20460

7364-44 TERM OF ISSUANCE

EPA REGISTRATION NO.

" 150N 126 199

NOTICE OF PESTICIDE:

 $\Gamma$ 

REGISTRATION
REREGISTRATION

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

NAME OF PESTICIDE PRODUCT

⅃

Tabex Chlorination Tablets Feeder Canister

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Great Lakes Biochemical Co., Inc. 6120 W. Douglas Avenue Milwaukee, WI 53218

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 pestalcide 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 Statements and Statement of Practical Treatment in accordance with Attachment A for Batch 31 products.
- 2. On the right panel above "Danger" add the heading "Precautionary Statements" and "Hazards to Human and Domestic Animals".
- 3. The signal word "Danger" must be placed under "Keep Out of the Reach of Children" on the front panel.

ATTACHMENT IS APPLICABLE	
SIGNATURE OF APPROVING OFFICIAL	DATE

4. Revise the Environmental Hazards to read as follows:

"This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge.

Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA\*.

5. Include the following re-entry statement: "Reentry into treated swimming pools is prohibited above levels of 3 ppm of chlorine".

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.

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.

Ø.

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

Enclosure

## ISOCYANURATE RED ATTACHMENT A - BATCH 31

**LABELING:** (Statements are based on review of referenced acute toxicity data)

- 1. The signal word is "DANGER"
- 2. Revise the Precautionary Statements to read:

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 Statemnt 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 unconscious 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.

More Fun/Less Work For Pool Owners

## DIRECTIONS FOR USE:

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING

TABEX Slow Dissolving Chlerination Tablets are an extremely concentrated form of swimming pool saskitring agent. TABEX Chlerination Tablets are designed to dissolve slowly and at a uniform rate thereby eliminating the nulsance of frequent hand feeding of granular or liquid chlerination.

FOR CONTINUOUS BAILY CHLORINATION

Before the first use of TABEX SLOW DISSOLVING CHLORINATION TABLETS, he sure to take the tellowing stone

be scre to take the following steps.

A. Adjust the pool water pH value to between 7.2 and 7.8 as determined by a suitable Test Kit. Further adjust your Tetal Alkalinity to a minimum of 100 ppm (paris per million).

B. Stabilize puol water to at least 50 ppm with TABEX Conditioner as directed on container label.

C. Superchlorinate (SHOCK TREAT) your pool water to a 4 ppm residual chlorine level.

D. Before lirst use of this canister, remove bottom cap (to permit water circulation).

E. Maintain a FREE available chierine reciduel of 1.0 to 1.5 ppm by immeraing one tablet lete the Aquarian Feeder for each 5,000 to 10,000 galloss (18,920 to 37,840 litror) of pool water, invescree tablets by inserting one or two Feeder Canisters in an aperating Aquarian Feeder (the actual number of tablets and canisters required in based upon the length of time your poul numo aperates).

pump operates).

Field only one conister is used, place dust cover over remaining opening in Feeder lop. With conister in the "UP" position and the feeder float celler 13 turns up from the bottom, the lowest tablet in the Feeder Conister will be 'immersed. DO NOT USE THIS CANISTER IN THE TABEX FLOAT RING.

G. After the Nest day, test your pool water with a suitable Test KR and adjust the leader as described above to maintain a FREE available chloring residual of 1.0 to 1.5 ppm.

H. Superchierinale (SHOCK TREAT) year pool water at least twice monthly (more often in Sunbelt registers) dering hot weather and peak better leads, Failure to Superchierinate regularly could casuit in the growth of Algae in your pool.

ACCEPTED with COMMENTS in EPA Letter Dated:

, inst. 2.6 i995

Under the federal Insecticide, Fun it and Rodenticide Act as the pesticide of EPA Reg. No.

7364-44



swapawed. Do not get in eyes, on skin or on cloth shield and rubber gloves when handling, irritating the streething dust, Remove and week conteminated cloth ESTYMBERTHE MAZABOE: This product is testic to takes, streems, pends, or public water unless in a takes, terpolance contact the regional office of EPA PHYMEAL AND CHEMICAL MAZABOE: Strong Ould water, the close of yeteness. Do not add this production the contacting removers of any other product. Such use the leading to fire or explantes, Contamination with mother chemicals may start a chemical reaction, with then of hazardoust genes, and pustable generation of it contamination or decomposition, do not resent contain taker in open air or well ventilated area. Flood with

BANGER: Highly corrective, Causes skin and aye

PRACTICAL TREATMENT: (First Aid) If swallowed in followed by olive oil or cooking oil. Call a phys stax: Break oil excess chemical and illush ckin with minutes. If irritation paralate, get medical attention. It water for at least 15 minutes. Get medical attention.

STORAGE AND DISPOSAL: Keep this product dry ex, when not in use. Store in a cool, dry, well verified open flame. In case of decomposition, isolate conta area with large amounts of wort to dispose all resis cartaines. Do not reuse empty container but place containes tood or lead by storage or disposal, or

Great Lakes Blochemica
Milwaukee, Wisconsin 53

EPA E

EPA Reg. No. 7364-44

Product No. 180 Net Weight: 2.62 i

**BEST COPY AVAILABLE** 

4

.