LIS ENVIRONMENTAL PROTESSION AGENCY 41134-4 OFFICE OF PESTICIDES PROGRAMS TERM OF ISSUANCE REGISTRATION DIVISION (TS-767) WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION IIC: Franciar (Under the Federal Insecticide, Fungicide, and Rodenticide Act, us amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) We give the state of the state State and the second Burgary Burgary 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 return. .ewith. 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. The transfer of the state of th 1. Sabelt/cite all data required for each tration/reregistration of wood product close Filth a filter of the Agency required all reastront or trival in mote to subject to extend is the to be seen as enger from the other you release the product COM WHAT THE NAME was Astrone process "IPA Registration sus 41131=4." 7. Pesticide disposal instructions or true product should be: Posterite Pasyesal, Postinio west some acutely waddi www. In roper and real tracess posticine, spray mixture or rinsaty is a violation of Pederal Time of those waster committee our on a of by Contract to the Contract Contract Contract production of the state of the contract of the contract of Nyeno , or the mazdrious dast proprocessing of the against PA Finite (CD) , for ouldance. ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL BATE

EPA Form 8578-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

56482: I. Pringle: K-5: KENCO: 02/17/89: 03/31/89: CL: VO: EK: AB

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- c. Under First Aid statement, If swallowed, delete "Give at least 1 ounce of milk of magnesia or aluminum hydroxide gel in an equal amount of water. If these are not available, give milk, white of 2 or 3 eggs or gelatin solution."
- d. Add the following headings: "Precautionary Statements:"
 Directly under this heading place "Hazards to Humans and
 Domestic Animals. Place the word "Danger"...directly in front
 of the word "Corrosive". Delete the word "May" from "May
 cause chemical burns." Add the statement "Avoid breathing
 dust, irritating to nose and throat." Move the statement "Do
 not get in eyes, wh: " see enclosed label, to under the Hazards
 statements.

Add "Physical and Chemical Hazards" heading over the "Strong Oxiding Agent" statement. Add "Do not mix with organic matter, mix only in clean, dry utensils."

3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

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

مخمصيت بالمستريق المرابية بالرا

A stamped copy of the label is enclosed for your records.

Sincerely,

Jeff Kempter Product Manager 32 Antimicrobial Program Branch Registration Division H 7504 C

Enclosure

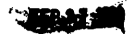
20/6

ورفدأ ونجم

granular 1

TICA

ACCEPTED
with COMMENTS
in EPA Letter Dated:



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

Active ingredient:
Trichloro-s-triazinetrione
Inert ingredients

99.00% * 1.00%

100.00%

*Available chlorine 90%

KEEP OUT OF REACH . OF CHILDREN

DANGER

CORROSIVE * SEE FIRST AID AND OTHER PRECAUTIONS
ON SIDE PANEL

NOTICE TO BUYER

Seller warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. This warranty does not extend to the use of this product contrary to label instructions, or under abnormal use conditions not reasonably forseeable to the Stiler and Buyer assumes the risk of any such use. Seller disclaims all other warranties, expressed or implied, including any warrantly of FITNESS or MERCHANTABILITY.

EPA Reg. No. 58722-### EPA Est. No. 58722-FR-1 PRECAUTICNARY STATEMENTS

HAT ARTS FO HILINGER SITE OF MELLEN LE CORROSIVE, CAUSES EYE DAMAGE - protect eyes when handling. May be harmful or fatal if swallowed. Now causes chamical burns. Livelle ling for near of Thrond.

STRONG OXIDIZING AGENT - contact with other materials may cause fire or explosion or result in dangerous pressure, especially if heated. It's SIC ALUM (Lament House!)

CONTACT WITH WATER OR MOIST AIR LIBERATES IRRITATING AND HAZARDOUS GASES.

(Do not get in eyes, on skin, or on clothing. Avoid breathing dust for fumes. Wash thouroughly after handling.

FIRST AID:

If in eyes, flush immediately with cold water for at least 15 minutes. Get medical attention.

If on skin, brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention.

If swallowed, give large amounts of water. Give at least 1 ounce of milk of magnesia or aluminum hydroxide gel in an equal amount of water. If these are not available, give milk, white of 2 or 3 eggs or gelatin solution. Never give anything by mouth to an unconscious person. Call a physician.

SPILLS:

Sweep up while providing adequate ventilation. Flush away by flooding with water.

IN CASE OF FIRE:

Use water spray to cool containers exposed to heat and flood with water to dilute material. Noxious fumes can be formed. Wear full protective clothing and self-contained breathing apparatus.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not discharge treated, waters where it will drain into lakes, streams, ponds, or public. Waters. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

NET WEIGHT 250 LBS

DIRECTIONS FOR USE

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

FOR SWIMMING POOLS

- 1. Turn off pump before application.
- 2. Brush black algae spots with a steel brush before adding TICA.
- 3. Sprinkle TICA directly over the pool walls and floor on which algae appears. Use approximately 1 pound per 10,000 gallons of pool water. For severe cases the cosage may be doubled.
- 4. Filter pump can be turned on after TICA Granular has been in the pool for at least 8 hours.
- 5. Brush pool again with stainless steel brush.
- 6. Do not use pool until chlorine residual falls below 3 ppm.

SUPERCELORINATION

- 1. Check residual chlorine with a reliable test kit. If below 1.0 ppm broadcast over the deepest end of the pool 4 oz of TICA Granular for every 12,000 gallons of water. Repeat application until a 1.0 1.5 ppm residual chlorine is obtained
- 2. In extremely hot weather or extreme bathing loads, a shock dosage of chlorine may be obtained by broadcasting TICA Granular directly into pool water, 1 oz of TICA Granular for each 6,000 gallons of pool water will provide 1.1 ppm chlorine.
- 3. Be sure to measure the pH immediately after application and at least once each week with a reliable pool test kit. Adjust to pH 7.2 7.8 if necessary by adding asuitable agent such as sodium bisulphite to decrease pH or soda ash to increase pH. Follow instructions for use on labels of these products.

HOW TO CALCULATE POOL CAPACITY

SHAPE OF POOL	GAL. OF WATER (Dimensions in feet)
Rectangular Circular	Avg. depth x avg. width x avg. length x 7.5 Diameter x diameter x avg. depth x 5.9
Oval, straight sides Irregular	Full width x full length x avg. depth x 6.7:
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FOR SPAS AND HOT TUBS

- 1. CHLORINATE. Add 1/2 oz TICA Chlorinating Granules per 700 gallons of water to the water prior to entering the spa. Wait 5 minutes then check chlorine residual. Residual chlorine must read between 2 3 ppm. If it does not, additional dosages of material should be added until it does. Once the chlorine residual is established in the 2 3 ppm range, the pool may be entered.
- 2. MAINTAIN. TICA Concentrated Chlorinating Granules should be added daily or as necessary to maintain 2 3 PPM residual chlorine. Frequent checks should be made of residual chlorine using a reliable test kit. The TICA should be broadcast over the surface of the water and allowed at least 5 minutes before sampling.
- 3. CHECK pH. pH should be measured with a reliable test kit and maintained in the 7.2 7.8 range for clear sparkling water. pH can be decreased by adding a suitable agent such as sodium bisulphite or increased by adding a suitable agent such as soda ash. Follow directions for use on labels of these products.
- 4. SUPERCHLORINATION. It is a good practice to superchlorinate each 2 4 weeks. To superchlorinate add 1 oz. of TICA Concentrated Chlorinating Granules for each 700 gallons of water. Thoroughly clean spa vacuum and cycle through filter. Resume regular program when residual chlorine reads 2.0-3.0 ppm.

NOTE: Heavy bather usage or the use of oils or lotions may increase the chlorine demand of the pool, spa, or hot tub resulting in the need for more frequent checks on chlorine residual.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Keep product dry in tightly closed container when not in use. Store in a cool, dry, well-ventilated area away from heat or open flame. In case of decomposition, isolate container, if possible, and flood with large amounts of water to dissolve all material before discarding this container.

DISPOSAL: Do not reuse container or bag. Finse thoroughly before discarding in trash.

GENERAL NOTES

TICA is a concentrated form of chlorine. It is 100% active and 100% soluble. Since it is granular, the TICA can be added to the pool without the splashing associated with liquids. TICA is fast dissolving. It maintains its high strength for at least one year if kept in a cool dry place. TICA contains a built in stabilizer to reduce chlorine loss in sunlit pools. It contains no scale forming minerals which can collect on the walls of the Meater tubes and on the sides of the pool.

CONTENTS MANUFACTURED IN FRANCE

60/6