US ENVIRONMENTAL PROTECTION AGENCY T---'AIM--3-U-136A OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS 767) TERM OF ISSUANCE WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: | REGISTRATION | REPRESENTATION (Under the Federal Insecticide, Eurgicide) OLYMPIC CHLORINATED TABLETS and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include 21P code) Γ. York Chemical Corporation 3309 E. Carpenter Fwy. Irving, Texas 75062 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. 's 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. 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. 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: Refer to the enclosed Isocyanurate RED Attachment A for the necessary revisions to the Precautionary Statements of the subject product label. Revise the Environmental Hazards statement to: "This

2. Revise the Environmental Hazards statement to: "This pesticide is toxic to fish and other aquatic organism. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other 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 applications of the permitting authority has been notified in writing prior to discharge applications of the permitting authority has been notified in writing prior to discharge applications of the permitting authority has been notified in writing prior to discharge applications of the permitting authority has been notified in writing prior to discharge effluent containing this

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SIGNATURE OF APPROVING OFFICIAL	DATE

product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.".

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.

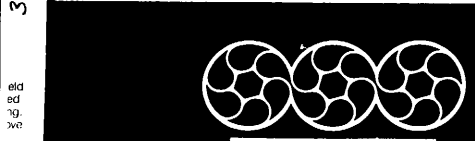
If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

Ruth G. Douglas



Product Manager (32) Antimicrobial Program Branch Registration Division (7504C)

Enclosure



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## OLYMPIC CHLORINATED TABLETS 1"

Concentrated • Stabilized

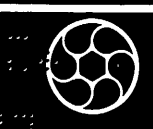
ACTIVE INGREDIENT:

Available Chlorine 89%

KEEP OUT OF REACH OF CHILDREN DANGER

Corrosive—See first aid and precautions on side panel.

NET WEIGHT: 25 lbs. (11.3 Kg.)



## **DIRECTIONS FOR**

It is a violation of Federal law to use this proditent with its labeling

## FOR SWIMMING POO

- Proper conditioning of pool water is necesseffectiveness of this product. Previously uncontreated with Pool Stabilizer Follow instruction.
- Adjust pool water pH to 72--76. Use pH N Plus to increase pH. Follow instructions on the
   SUPERCHLORINATION is occasionally nec
- and algae free pool (see directions on label 4. MAINTENANCE DOSE for every 1,000 of AUTOMATIC CHLORINATOR two tablets ever water frequently with a test kit and maintain 10 and pH of 7.2—7.6
- 5 During extremely hot weather and/or heavy dosage may be required. This can be achieved to the feeder for each 10,000 gallons of pool was additional chlorine dosage during the next 7 dichlorine dosage is required, see directions or for quick adjustment of the residual chlorine ment to 1.1 PPM residual chlorine by the addit when used as directed will maintain the residual 10 and 15 PPM under normal use condition NOTE: Relentry into treated swimming pool of 3 ppm of chlorine.

HOW TO CALCULATE POOL

Rectangular	Average
Oircular	
rregular	

## STORAGE AND DIS

**STORAGE INSTRUCTIONS:** Store in origin locked storage area. Keep from freezing. Do not or feed by torage and disposal

PESTICIDE DISPOSAL: Securely wrap or layers of newspaper and discard in trash

CONTAINER DISPOSAL: Do not reuse co before discarding in trash.

**GENERAL:** Consult Federal, state or local di proved alternative procedures such as limited **DANGER:** Corresive Causes eye damage—wear goggles or face shield and rubber gloves when handling. May be harmful or fatal if swallowed May cause chemical burns. Do not get in eyes, on skin or on clothing. And differentiating dust or furnes. Wash thoroughly after handling. Remove a ntime nated of thing promptly and wash before reuse.

PRACTICAL TREATMENT (FIRST AID): In case of contact immediate . 1. shipped or skip with penty of water for at least 15 minutes. Callagraphic and FISMALECWED, promptly drink one or two large gasses of water DO NOT induce comiting. Get medical attention. Avoid a cohol.

PHYSICAL AND CHEMICAL HAZARDS: Strong oxidizing agent Contact with other materials may cause fire or explosion, or result in damacrous pressure, especially if healed. Contact with water or moist and that the and hazardous gaises.

**ENVIRONMENTAL HAZARDS:** Thin pesticide is toold to fish. Treated off certistic, if the discharged where it will drain into lakes, streams, point only it will be able. Do not contaminate water when disposing of a 17 ment with a value. Apply this productionly as specified on this label.

SPILL; sweet up in twhile providing adequate ventiation, flush away to the proportional wife.

IN CASE OF FIRE: (Se water spray to dept nont a new exposed to heat a part of two water to a parent of two constumers can be formed do at the parent of two parent pland sector interped breathing apparatus FAN PROPERTY AND ADMINISTRATION.

Manufactured by

YORK

CHEMICAL CORPORATION

3303 Elist Carpenter Freeway • Irving, TX 75062

TRICHLOROISO-CYANURIC ACID, DRY UN 2468:



It is a violatent with its

1. Preper co. effectiveness treated with 2. Adjust nor Plus to increa 3 SUPERCE and algae to 4 MAINTEN AUTOMATIC water frequer and pH of 7 5 During ext dosage may to the feeder additional ch chlonne dos for quick adment to 11F when used a 10 and 15 T NOTE: Rele of 3 ppm of

SHAPE OF Rectangular

Circular Oval with str

Irregular

STORAGE I locked storac or feed by s PESTICIDE layers of nev CONTAINE before disca GENERAL proved alters