US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460	42177-25	DATE OF ISSUANCE
	TERM OF ISSUANCE	02/22/07
MODICE OF PERSONS FOR SECURIOR	NAME OF PESTICIDE PRODUC	CT CT
NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION	Olympic "ypo-Chlor 125	
(Under the Federal Insecticide, Fungicide, and Rodentivide Act, as amended)		
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)		
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York Chemical Curporation	·	
3309 Fast Carpenter Freeway		
Irving, TX 75062		
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NOTE: Changes in labeling formula differing in substance for submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration numbers.	r to use of the label in commerc	
the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is hereb	y Registered/Reregistered under
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 health and the environment, the Administrator, on his motion icide in accordance with the Act. The acceptance of any na Act is not to be construed as giving the registrant a right to by others.	n, may at any time suspend or come in connection with the regis	ancel the registration of a pest- tration of a product under this
Based on your response to the Ger for the Peristration and Perecistration Sodium or Calcium Hypochlori'e as the February 1986 and revised April 1986, listed above in accordance with FIFPA	on of Pesticide Produ Sole Active Ingredie FPA has reregistered	cts Containir; nt"issue
Your amended label has been stamp You must incorporate any comments note be on products released for shipment of printing, whichever occurs first. This supplemental registrations within 1 years or at the next label printing, whichever	ed on your label. The within 1 year or by the state of this Notice of	is label must he next label pear on all
Pi Ai	may result in the Age	ncy's issuance PA section 5(b)(1). Branch
£nclosure		
ATTACHMENT IS APPLICABLE	•	• .
SIGNATURE OF APPROVING OFFICIAL		LDATE

EPA'Perm \$570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED WHILL SUPPLY IS EXHAUSTED.

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to EPA Letter Dated: FEB 22 1989

Under the rederal insecticide, Fungicide, and Rodenticide Act as amended, for the pasticide registered under EFA Reg. No.



Fast-acting, liquid sanitizer for swimming pool chlorination

ACTIVE INGREDIENT: Sodium Hypochlorite 12.5% INERT INGREDIENTS 87.5% TOTAL 100.0%

KEEP OUT OF REACH OF CHILDREN
DANGER

DANGER
See additional precautions and first aid on back pane

NET CONTENTS: 1 gallon (3.78 liters)



DANGER PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosve, may cause severe skiri writation or chemical burns to broken stun. Causes eye damage. Do not get in eyes, on skin or on crothing. Wear goggles or face sheld and, gloves when handling this product. Wash after handling. Avoid breathing vapors. Vacase poorly ventilated areas as soon as possible. Do not return unal odors have described.

FIRST AID: If on alon, wash with planty of soap and water. If in eyes, flush with water for at least 15 minutes. Get medical attention. If swallowed, drink large quantities of milli, or galatin solution, or, if these are not available, drink large quantities of water. Do NOT give vinegar or other acids. Do NOT induce vomiting. Get prompt medical attention.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams or ponds. Treated effluent may not be discharged into lakes, streams, ponds or public waters without a valid discharge permit. For guidance, contact the regional office of the Environmental Protection Agency.

PHYSICAL AND CHEMICAL HAZARDS:STRONG OXIDIZING A-GENT: Mix only with water according to label directions. Mixing this product with gross fith such as faces, urine, stc. or with emmonis, acids, detergents or other chemicals may release hazardous gases irritating to eyes, lungs and mucous membranes.

DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

DIRECTIONS FOR POOL CHLORINATION

To Establish a Chlorine Residual

For a new pool or for spring start-up, add ½ gallon of Hypo-Chlor 125 for each 10,000 gallons of water. Add this dosage directly to the pool, distributing uniformly over the pool

auriace area. Test for chlonne residual with an accurate test lot in imediately after application. Papear dosage as necessary until a chlorine residual of 0.6 to 1.0 ppm is obtained. Test pH with an accurate test lot and adjust, if necessary, to 7.2 to 7.6. Use an appropriate product such as pH Plus to increase pH or pH Minus to decrease pH according to label instructions. Always mentain pH within the 7.2 to 7.6 range.

Residual Maintenance/Daily Chlorination

Add one quart (32 ounces) for each 10,000 gallons of pool weter dely or as needed to meintain 0.6 to 1.0 ppm residual chlorine at all times in unstabilized pools. In pools that have been stabilized with cyanunc acid, a residual chlorine of 1.0 to 1.5 ppm should be maintained at all times.

The exact amount and frequency of dely additions will very with temperature, sunlight, betting load, and other factors. Test pool water frequently with an accurate test kit to maintain an acceptable chlorine residuel and pH level. Bathers should never be allowed in the pool when the residual chlorine is above 2.0 ppm.

Superchierination

For effective algae control and to burn up other unwented organic matter in pool water, it is a good practice to superchlorinate or shock treat periodically. Add ½ gallon of Hypo-Chlor 125 for each 10,000 gallons of water directly to the pool at least once a week, pre-terably at night or when the pool will not be in use, to temporarily increase the chlorine to approximately five times its normal level. Do not allow swimming to resume until the residual has dropped below 2.0 ppm as determined by a test ful.

NOTE: This product degrades with age. Use an accurate chlorine test kit and increase desage as necessary to obtain the required level of available chlorine.

STORAGE AND DISPOSAL

Store this product in a cool, dry area away from direct sunlight and heat to avoid deterioration. In case of spill, flood areas with large quantities of water. Product or needes that connot be used should be diluted with water before disposal in a sentiary sewer. Do not reuse empty container but place in tresh collection. Do not contaminate food or feed by storage, disposal or cleaning of equipment.

EPA REG. NO. 42177-25

EPA EST. NO. 42177-TX-1

Manufactured by

YORK
OHEMICAL CORPORATION
3309 East Carpenter Freeway • Irving. TX 75062