06-1119 PM 32- J-	<i>_</i>	•
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-767) WASHINGTON, DC 20460	EPA REGISTRATION NO.	DATE OF ISSUANCE OF
	1258-1119 TERM OF ISSUANCE	31 MA1 1301
	NAME OF PESTICIDE PROD	UCT
ROTICE OF FESTICIDE: REREGISTRATION	HTH SYSTEM I	IT SUPERCHLORINATOR
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	SHOCK	·
AME AND ADDRESS OF REGISTRANT (Include ZIP code)		
Г	7	
Olin Corporation		
350 Enotter Drive		
Chashire, CT 06410		
L	L	• ,
NOTE: Changes in labeling formula differing in substance fresubmitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration numbers.	to use of the label in comme	
On the basis of information furnished by the registrant, the a the Federal Insecticide, Fungicide, and Rodenticide Act.	bove named pesticide is her	eby Registered/Reregistered unde
A copy of the labeling accepted in connection with this Reg	istration/Reregistration is re	turned 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 nat Act is not to be construed as giving the registrant a right to by others.	, may at any time suspend or ne in connection with the reg	cancel the registration of a pest- istration of a product under this
This product is conditionally section $3(c)(?)(b)$ provided that you		danch with FIPS
1. Subsit/cite all data required your preduct under FIFRA section that the products to a similar products to a similar products.	3(c)(5) when the A	
2. Act the phrase "EPA Requet you reliant the product for shipm m		$ heta^n$ to your Tabol before
3. The enclosed accelerated so ANG PC indicate that product degraded be 40% which is equivalent to 16% decoded would be acceptable on interim	d in available of the gradation in availab	vine Grem 64,50 to
4. The results of 12-month standard will in 2 years after the grashould be declared to the same decir chloring the videnot be lined up with inert incredients.	nting of regretrace mal place and the c	on. All percentages encentage of available
	BEST AVAILABLE	E COPY }
ATTACHMENT IS APPLICABLE		
		·
IGNATURE OF APPROVING OFFICIAL		DATE

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92106:I/C:Pringle:P-5:KENCO:5/14/87:5/26/87:EK:VO:EK

5. Submit two (2) 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.

A copy of your proposed label with our acceptance stamp is included with this registration with the understanding that you will comply with the conditions in the attachment to the Registration Notice.

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.

Jeff Kempter Product Manager (32) Disinfectants Branch Registration Division (TS-767C)

Enclosures

with COMMENTS
In EPA Letter Dated:

HTH SYSTEM III Superchlorinator SHOCK

NET WT. 19 oz. (0.53 kg)

MAY 2 1 1987

Pinder the Federal Insecticite, Pungicide, and Rodentiride Act as amended, for the posticide registered under EPA Rug. No.

125 1197

<u>Direction for Pool Use:</u> It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

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Always adjust pH between $7.2 \sim 7.4$ prior to using HTM Superchlorinator SHOCK

SUPERCHLORINATION OF STABILIZED POOLS: Slowly pour into the skimmer or broadcast over a large area in the deep end of the pool. Use 19 oz. per 10,000 gallons of pool water. Superchlorinate every 14 days when the water temperature is below 80°F. Super chlorinate every 7 days anytime the water temperature is above 80°F, bathing loads are heavy, pool water appears dull or hazy, an unpleasant chlorine—like smell is present, excessive eye irritation occurs, or after a heavy rain. Pool should not be entered until the chlorine residual is 1.0-0.0 ppm.

SHOCK TREATMENT FOR CONTROL OF ALGAE. If algae develop with resulting green color and slimy feeling, shock treatment is necessary.

Slowly pour into the skimmer or broadcast over a large area of the pool surface at the deep end Use 19 oz. per 10,000 gallons of pool water. If the pool sides or bottom develop algae spots, direct the HTH Superchlorinator SHOCK as close to the algae as possible. Note: Prolonged contact with pool surfaces may caused staining or bleaching. Immediately after treatment thoroughly clean pool by scrubbing surface of algae growth, vacuum and cycle through filter. If necessary, repeat the treatment. Pool should not be entered until the chlorine residual is 1.0-3.0 ppm.

WINTERIZING. While the water is still clear prepare for long periods of disuse by gradually applying 76 oz. HTH

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Superchlorinator SHOCK per 10,000 gallons of water. Run the filter until completely dispersed. Cover the phol with a plastic pool cover and prepare the heater, pump, and filter components for winter by following manufacture is directions.

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PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, in skin or on clothing. Po not handle with bare hands. When handling, wear rubber gloves and goggles or face shield and use only thoroughly clean dry utensils. Irritating to nose and throat. Avoid breathing dust and lumes. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARD

This product is toxic to fish. Do not contaminate lakes, ponds, or streams by cleaning of equipment or disposal of wastes.

CHEMICAL HAZARDS, DANGER

Strong oxidizing agent. Mix only into water. Contamination may start a chemical reaction with generation of heat, liberation of hazardous gases and possible fire and explosion. Avoid any contact with flame or burning materials, such as a lighted cigarette. Do not contaminate with moisture, garbage, diri, organic matter, chemicals, including other pool chemicals, pool chlorinating compounds, household products, cyanuric acid pool stabilizers, soap products, paint products, paint products, point, products, paint products, point, products, print, products, print, products, print, products, print, products, print, pr

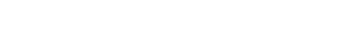
BTORAGE AND DISPOSAL

Keep this product dry in a 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 area with large amounts of water to dissolve all materials before discarding this container. Do not reuse empty container but place in trash collection. Do not contaminate food or feed by storage or disposal, or cleaning of equipment.

Olin

Olin Corporation 120 Long Ridge Road Stamford, CT 06904

EPA RIEG. NO. 1258-



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KEEP OUT OF REACH OF CHILDREN DANGER

CONTAMINATION MAY CAUSE FIRE! DO NOT MIX WITH OTHER SUN CHEMICALS OR OTHER CHEMICALS. MIX ONLY INTO WATER.

FIRST AID (PRACTICAL TREATMENT)

If swallowed: Drink large quantities of water. Do not induce vomiting. Call a physician immediately. If on skin: Brush off excess chemical and flush skin with cold water for at least 15 minutes. It irritation persists, get medical attention.

If in eyes: Flush with cold water for at least 15 minutes. Call a physician immediately.

If inhaled: Remove person to fresh air. Call a physician immediately.

SEE PRECAUTIONARY STATEMENTS ON BACK PANEL.

NET WT. 1 LB. [0.45 KG]