OSCH ZIROMMENTAL PROTECTION AGENES OFFICE OF PESTICIPES FOUGRAMS REGISTRATION OPPORTATION OFFICE WASHINGTON DE 20450	1258-998 1258-998 LERM OF MODERN CE
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NAME AND ADDRESS OF REGISTRANT (Include (11) cope)	
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Olin Corporation 350 Knotter Drive	
P.O. Box 586 Cheshire, CT 06410	
NOTE: Changes in labeling formula differing in substance for submitted to and accepted by the Registration Division price product always refer to the above U.S. EPA registration num	from that accepted in connection with this registration must be or to use of the label in commerce. In any correspondence on this nber.
On the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is hereby Registered/Reregistered under
A copy of the labeling accepted in connection with this Re	gistration/Reregistration is returned herewith.
health and the environment, the Administrator, on his motic icide in accordance with the Act. The acceptance of any n	It or approval of this product by this Agency. In order to protect on, may at any time suspend or cancel the registration of a pest- ame in connection with the registration of a product under this o exclusive use of the name or to its use if it has been covered
Document, EPA has reregistered the comments recorded in the su is taken under the authority of Insecticide, Fungicide, and Rod	the Reregistration Eligibility the above named product subject to cceeding paragraph. This action section $4(g)(2)(C)$ of the Federal
continual reassessment of pesti of data at any time to maintain	on does not eliminate the need for cides. EPA may require submission the registration of your product.
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continual reassessment of pesti of data at any time to maintain Make the following labelin product for shipment:	on does not eliminate the need for cides. EPA may require submission the registration of your product.
continual reassessment of pesti of data at any time to maintain Make the following labelin product for shipment: 1. On the left panel, an add "Avoid alcohol".	on does not eliminate the need for cides. EPA may require submission the registration of your product. g changes before you release the
<pre>continual reassessment of pesti of data at any time to maintain Make the following labelin product for shipment:</pre>	on does not eliminate the need for cides. EPA may require submission the registration of your product. In changes before you release the ad after "Do not induce vomiting" delete the wordings " & related the listed reentry statement must eated into swimming pool is
<pre>continual reassessment of pesti of data at any time to maintain Make the following labelin product for shipment: 1. On the left panel, an add "Avoid alcohol". 2. On the center panel, compounds". 3. On the right panel, t be added: "Reentry into tre</pre>	on does not eliminate the need for cides. EPA may require submission the registration of your product. In changes before you release the ad after "Do not induce vomiting" delete the wordings " & related the listed reentry statement must eated into swimming pool is

4. Under the directions for use, the label needs to be expanded to reflect the attached enclosure for treatment of swimming pools with chlorinated products.

5. Under the heading "Directions for Use" add the Misuse statement, "It is a violation of federal law to use this product in a manner inconsistent with its labeling."

6. Refer to the enclosed copy of Isocyanurate RED Attachment A for the necessary revisions to the Precautionary Statements for the subject product label.

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 (7505C)

Enclosure

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PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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DANGER: Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin, or on clothing. Do not handle with bare hands. Wear goggles or face shield and use rubber gloves when bandling. Irritating to nose and throat. Avoid breathing dust and fumes. Remove and wash contaminated clothing before reuse.

FIRST AID (Practical Treatment): If Swallowed: Drink large quantities of water Do not induce vomiting. Call a physician immediately. Probable mucosal damage may contraindicate the use of gastric lavage. 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 in Eyes: Flush with cold water for at least 15 minutes. Get immediate medical attention. If Inhaled: Remove person to fresh air. Get immediate medical attention.

CHEMICAL HAZARDS: DANGER: Strong oxidizing agent. Use only clean, dry utensils. Add only into water. Contamination with moisture, dirt, organic matter or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases and possible fire and / or explosion. Avoid any contact with flaming or burning material. Do not use this product in any chlorinating device which has been used with any product other than trichloro-s-triazinetrione tablets or sticks as the active ingredient. Such use may cause fire or explosion

ENVIRONMENTAL HAZARD: This pesticide is toxic to fish and aquatic organisms Do not discharge effluent containing this product into lakes, ponds, streams, estuaries, oceans or public waters unless this product is specifically identified and addressed in an NPDES permit. 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



PACE® POOL CHLORINATING TYPE G CARTRIDGE

Active Ingredient:

Trichloro-s-Triazinetrione	
& Related Compounds	99%
Inert Ingredients	1%
Total	100%

Available Chlorine 90%

KEEP OUT OF REACH OF CHILDREN DANGER! CONTAMINATION MAY CAUSE FIRE ADD ONLY TO WATER

SEE SIDE LABEL FOR FIRST AID AND PRECAUTIONS

Net Wt. 4 Lbs.

EPA Reg. No. 1258-998 EPA Est. No. 9157-MI-1

OLIN CORPORATION 120 LONG RIDGE ROAD STAMFORD, CT. 06904

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STORAGE A

in tightly closed cool dry well-ve flame. Do not container thorou before discardin layers of newspa **DIRECTIONS F**

Anthony Seederc a START:UP

1 Bring chlorine specific feeding de 2. The day after ye cyanuric acid to sta 3. Adjust pH to th INSTRUCTIONS I FEEDERS

1. NOTE: A small inside cartridge du 2. Punch 1/4" hole Punch 1.4" holes in near bottom of cart din:ples.

3. Select initial he as follows:

Pool Size (Thousa Height Setting

4. If using two car to determine the pr 30,000, use the hei 5. Insert the cartri setting is even with cartridge clockwise 6. Maintain chlori water frequently us below 1.0, adjust h 4). If chlorine resi lower number (**INSTRUCTIONS I** 1. Follow instructi except punch 1/4" bottom of cartridge Center the three triangular guides o Holding the float supported, insert a

setting (number to

4. To lock, rotate cartridge in clockwise direction about onequarter turn until it stops. It may be necessary to raise or lower the cartridge slightly (so ridges line up with ridges in floater collar).

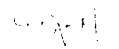
5. Maintain chlorine residual between 1-3 ppm. Test your water frequently using a suitable test kit. If chlorine residual is below 1.0, adjust height setting to next higher number (e.g. 3 to 4). If chlorine residual is above 3.0, adjust height setting to next lower number (e.g. \rightarrow).

INSTRUCTIONS FOR USE IN GUARDEX FLOATERS
1. Follow instructions 1 and 2 for Guardex and Anthony
Feeders except punch 1/4" holes in three sets of vertical dimples near bottom of cartridge and do not punch any holes in bottom.
2. Select initial height setting according to the size of your pool as follows:

Pool Size (Thousands Gals.) 101520253035Height SettingOff012343Holding the floater with one hand and having the oppositeedge supported, insert and wiggle the cartridge into the floateruntil the selected height setting is even with the tep of thefloater and lock in place by rotating cartridge clockwise aboutone-quarter turn until it stops. It may be necessary to raise orlower the cartridge slightly (so ridges line up with ridges infloater collar)4. Maintain chlorine residual between 1-3 ppm. Test your

water frequently using a suitable test kit. If chlorine residual is below 1.0, adjust height setting to next higher number (e.g. 3 to 4). If chlorine residual is above 3.0, adjust height setting to next lower number (e.g.)

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