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US ENVIRONMENTAL PROTECTION AGENCY	FPA REGISTRATION NO. DATE OF ISSUANCE
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767)	1258-1216 TERM OF ISSUANCE
WASHINGTON. DC 20460	Conditional
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT
(Under the Federal Insecticide, Fungicide, and Rodenficide Act, as amended)	Pace Concentrated Pool Chlorinating 6 Ounce Tablet
ME AND ADDRESS OF REGISTRANT (Include ZIP code)	
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Olin Corporation 350 Knotter Drive Cheshire, CT 06410	
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ubmitted to and accepted by the Registration Division p roduct always refer to the above U.S. EPA registration n	e from that accepted in connection with this registration must be rior to use of the label in commerce. In any correspondence on this number. he above named pesticide is hereby Registered/Reregistered under
he Federal Insecticide, Fungicide, and Rodenticide Act	
copy of the labeling accepted in connection with this l	Registration/Reregistration is returned herewith.
ealth and the environment, the Administrator, on his mo- cide in accordance with the Act. The acceptance of any	ent or approval of this product by this Agency. In order to protect tion, may at any time suspend or cancel the registration of a pest- name in connection with the registration of a product under this t to exclusive use of the name or to its use if it has been covered
ealth and the environment, the Administrator, on his mo- cide in accordance with the Act. The acceptance of any act is not to be construed as giving the registrant a righ y others.	tion, may at any time suspend or cancel the registration of a pest- name in connection with the registration of a product under this t to exclusive use of the name or to its use if it has been covered mally registered in accordance with
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2. 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.

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

Sincerely yours,

Ruth Douglas Product Manager (32) Antimicrobial Program Branch Registration Division (7505C)

### HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage and skin burns. May be fatal if absorbed through skin. May be fatal if inhaled. Do not breathe dust or spray mists. Irritating to nose and throat. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Do not handle with bare hands. Wear goggles or face shield, protective clothing and rubber gloves when handling this product. Wash thoroughly with soap and water after handling and before eating, drinking or using tobacco. Remove and wash contaminated clothing before reuse.

**FIRST AID (Practical Treatment):** If Swallowed: Drink large quantities of water. Do not induce vomiting. Avoid alcohol. Never give anything by mouth to an unconcious person. Call a physician or poison control center immediately. Note to Physician: Probable mucosal damage may centraindicate the use of gastric lavage. If on Skin: Wash with plenty of soap and water. Get medical attention. If in Eyes: Hold eyelids open and flush with a steady, gently stream of water for at least 15 minutes. Get immediate medical attention. If Inhaled: Remove person to fresh air. If not breathing, give artificial respiration, preferably, mouth-to-mouth. 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 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. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance EPA

# PACE® CONCENTRATED POOL CHLORINATING 6 OUNCE TABLET

Active Ingredient:	
Trichloro-s-Triazinetrione	99%
Inert Ingredients	1 %
Total	100%

**Available Chlorine** 

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

90%

SEE SIDE LABEL FOR FIRST AID AND PRECAUTIONS

Net Wt. 25 Lbs.

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

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Under the cederal in echarde, Fundicide, and Rodent (a le Actual amended for the control le registered under EPA (leg. No.

## 1258-1216

#### STORAGE AND D

in tightly closed container cool dry well-ventilated flame. Do not reuse e container thoroughly wit before discarding. Seculayers of newspaper and d

DIRECTIONS FOR USE It is a violation of federal manner inconsistent with designed to dissolve slow available chlorine in swin growth of algae, kill bacto contaminants.

READ THE PRECAUTIC BEFORE USE.

METHOD OF APPLICAT Use in a floating dispense feeder designed for this pr in a new chlorinating dev previously contained only ingredient is trichloro-s-tr skimmer, cup the pure a

DO NOT:	REUSE floate
	chlorinating pr
DO NOT	Throw tablets
DO NOT	Permit tablets
	or metal objects
DO NOT	Use with any
	same skimmer
DO NOT	Use in any ch
	been used with

WATER BALANCE:

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To provide optimum producement of and crystal clear v 7.2 to 7.8, total alkalinity million (ppm), and calcium Test frequently using a rel these ranges. Make any n with the appropriate Pace

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#### ROUTINE CHLORINATION:

Add one stick per 8,500 gallons of pool water every week or as often as needed to maintain a chlorine residual at 1.0 to 3.0 ppm. Follow "Method of Application". This dosage may vary depending upon bather load, water temperature and other conditions. Pool should not be entered until the chlorine residual is 1 to 3 ppm as measured with a reliable test kit. Reentry into treated swimming pool is prohibited above levels of 3 ppm available chlorine.

As a preventative treatment, you should shock treat your pool once per week to prevent pool problems. In addition to weekly shock treatment, you should shock treat to remedy problems which may occur when bathing loads are high, water appears hazy or dull, unpleasant odors or eye irritation occur, after heavy wind and rainstorms, or if algae does develop with resulting green color and slimy feeling.

#### SHOCK TREATMENT:

Adjust pH to 7.2 to 7.4 with Pace pH Plus or Pace pH Minus per label directions. Shock treat weekly with a product such as Pace Super Chlorinator & Shock Treatment to kill bacteria, control algae, burn out organic material and to keep water sparkling clear. Follow label directions.

#### ALGAE CONTROL:

If pool surface develops algae or feels slippery, follow shock treatment directions. Immediately after shock treatment, thoroughly clean pool by scrubbing surface of algae growth, vacuum and cycle through filter. If necessary, repeat the procedure. Pool should not be entered until the chlorine residual is 1.0 to 3.0 ppm.

#### OPENING YOUR POOL:

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Balance pool water, shock treat, and stabilize your pool using Pace Stabilizer and Conditioner. Then follow "Routine Chlorination" directions. TO TERMINE YOUR POOL CAPACITY IN U GA. JNS, USE THE APPROPRIATE FORMULA BELOW: (Use measurements in feet only)

### RECTANGULAR: LENGTH X WIDTH X AVERAGE DEPTH X 7.5

=TOTAL GALLONS

#### ROUND:

DIAMETER X DIAMETER X AVERAGE DEPTH X 5.9 = TOTAL GALLONS

#### OVAL:

MAXIMUM LENGTH X MAXIMUM WIDTH X AVERAGE DEPTH X 5.9 = TOTAL GALLONS

FREEFORM: SURFACE AREA (SQ. FEET) X AVERAGE DEPTH X 7.5 = TOTAL GALLONS