١	US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS	1258-917 17 AUG 1987	
١	REGISTRATION DIVISION (75-767) WASHINGTON, DC 20480	TERN OF ISSUANCE	
1	NOTICE OF PESTICIDE: RESISTRATION	NAME OF PESTICIDE PRODUCT	
1	(Under the Federal Insecticide, Fungicide,	Oli valas Davida del antonomo	
	and Rodenticide Act, as amended)	Olia Pulsar Dry Chlorinator Pellots 65	
١	NAME AND ADDRESS OF REGISTRANT (Include ZIP code)		
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l			
l	Olin Corporation 350 Knotter Drive		
İ	Cheshire, CT 06410-0586		
1	L		
L			
	NOTE: 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 Ro enticide Act.		
l	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 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.		
l	Based on your response to the General Registration Standard - "Guidance		
l	for the Registration and Beregistration of Pesticide Products Containing Sodium or Calcium Hypochlorite as the Sole Active Ingredient"issued		
ı	February 1986 and revised April 1986, EPA has reregistered the product		
	listed above in accordance with FIFkh section 3(g).		
ı	Your amended label has been stamped approved and a copy is encrosed.		
ı	You must incorporate any comments noted on your label. This label must		
ı	be on products released for shipment within 1 year or by the next label printing, whichever occurs first. This label must also appear on all		
l	supplemental registrations within 1 year of this Notice of Reregistration		
ı	or at the next label printing, whichever occurs first.		
	Your product meets the criteria for reregistration under this Standard. Failure to comply with this Standard may result in the Agency's issuance of a Notice of Intent to Cancel the registration under FIFRA section o(b)(1).		
	Day!		
	1/ Nemita		
	per remoter		
	Product canager (32) Distributions branch		
	Registration Division (T5-767C)		
ļ	Enclosure		
Ì	ATTACHMENT IS APPLICABLE		
ŀ	SIGNATURE OF APPROVING OFFICIAL	DATE	

EPA Form \$570-6 (Rev. 5-76)
PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.
92180: I: Pringle: P-2; KENCO: 8/11/87: 8/20/87: TED: 1f:jh

For Dividestonally Serviced 2 Cominercial Pools



Day Ciderinator Pellets-65 for use with Pulsar Swimming Pool Feeder

DANGE: Do not use with Trichloro-s-Triazinetrione Tablets or Feeders

ACTIVE INGREDIENT:

Calcium Hypochlorite* . . INERT INGREDIENTS:..... 'AVAILABLE CHLORINE......65%

KEEP OUT OF REACH OF CHILDREN DANGER!

CONTAMINATION MAY CAUSE FIRE! MIX ONLY INTO WATER. SEE PRECAUTIONARY STATEMENTS AND FIRST AID INFORMATION ON BACK PANEL.

EPA Reg. No. 1258-917

10-15-56

EPA Est. 1258-TN-1

ACCEPTED

with COMMENTS

in EPA Letter Dated:

AUG1 7 1987

istered ander EPA

Under the Federal Inserticide,

Fungicille, and Rodenticide Act as amended, for the posticide projected and EPA Reg. No.

NET. WT. 100 105. (45.4 kg)

PULSAR* is a registered trademark of Oth Corporation

DIRECTIONS FOR POOL USE

It is a victation of ledest law to use the product in a m inconsisters with its libering.

Easy to use thin Pulsar Peters, Dry Chlorinator Pet containing 65% available chloring, are designed for use with the Diin Pulsar Pool Feeder. Used according to Astructions provided with the freelef, Sie Dian Pulsar Fee Bystekn provides a steady supply of a valiable chloring w the pools filter punit is in appelation controlling the gro of algae and effectively kills framy bacteria thus helping keep the pool in a sanitary condition. Four pellets we approximately one ounce.

- 1 Before use, read Installation Instructions and Operat Manual for your Own Pulsar Pool Feeder.
- 2. Start the filter pump and check chlorine residual will rekable lest kit
- 3 Fit pellet container with Olin Pulsar Pellets Adjust inflow control knob so that the indicator bas is at the mark on the indicator tube. Initially set the control did
- 4 After 24 hours, check the chlor ne residual 11 8 6 to ppm, leave the control deal setting as is; if above 1 0 pp decrease the feed rate by setting the control dual to a lo number, if below .] porn, increase the feed rate by set the control dial to a higher number. The pool should be used until the 1-3 your chlorine residual is es
- 5 Contrace to monitor chlorine residual and to adjust the report of setting until the residual remains between 1 :: 3. sport Allow sufficient time (e.g. one day) after chan the control dral setting for the chlorine residual to read

Always maintain off between 7.2 and 7.6 by using suitable pH adjuster according to directions on the L for such products

7. If eyarune acid is used to stabilize available chlorine, lo label directions for this product and maintain the chic residual at / -3 : ppm as netermined by a test

Approximate Pulsar Pellet lend rate per 12 hour litter operation:

CONTROL DIAL SETTING **OUNCES OF PULSAR** PELLETS

NOTE: It algue develops, fill container with peliets, set inc ball to top mark and control dial to ten (10). Continue to ther until abjae is visually eliminated, or until the chic residual is 5 0 ppm. Maintain 5.0-10.0 ppm free avail chlorine residual for al least 4 yours. Pool should no entered until the chlorne residual leads between 1 0 and ppm (set control dual to zero unbi residual drops to 1.0 to ppm). Then morator chlome residual until chlorine level as indicated in instructions 4 through 7. Thoroughly clean by scrubbing surface of algae growth, vacuum, and othrough titer

BEST AVAILABLE COP