	EPA REGISTRATION NO.	DATE OF ISSUANCE	
US ENVIRONMENTAL PROTECTION AGENCY	1	11/10/87	
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-767) WASHINGTON, DC 20460	10598-1	1 ///-/	
	TERM OF ISSUANCE		
	WWG OF DECEMBER OF COMME		
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT		
REREGISTRATION	Pool Poctor Dry Chlo	Pool Poctor Dry Chlor	
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	<u> </u>		
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)			
 			
'			
World Industries International, Inc.			
17955 Arenth Avenue			
City of Industry, CA 91758			
_	J		
NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by 'he 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 Rodenticide Act.			
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 constructed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.			
Based on your response to the General Pegistration Standard - "Guidance for the Registration and Reregistration of Pesticide Products Containing Sodium or Calcium Hypochlorite as the Sole Active Ingredient"issued			
February 1986 and revised April 1986, EPA has reregistered the product listed above in accordance with FIFRA section 3(g).			
Your amended label has been stamped approved and a copy is enclosed. You must incorporate any comments noted on your label. This label must 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 supplemental registrations within 1 year of this Notice of Reregistration 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 6(b)(1).			
Jeff/Kempter Land			
Preduct Manager (32)			
Disinfectants Branch			
Registration Division (TS-767C)			
Enclosure		•	
ATTACHMENT IS APPLICABLE			
SIGNATURE OF APPROVING OFFICIAL		DATE	
		I	

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

EPA Form 8570-6 (Rev. 5-76)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Highly corrosive. Causes size and eye damage. May be lated it swallowed. Do not get in eyes, on size or on clothing. Wear goggles of face shield and subber gloves when handling. Initiating to nose and throat. Avoid breathing dust. Remove and wrash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS:

This product is taxic to lish Do not discharge into lakes, streams, goods or public waters unless in accordance with an NPDES Permit. For guidance contact the regional office of EPA

PHYSICAL AND CHEMICAL HAZARDS STRONG OXIDIZING AGENT:

Strong Oudering Agent. Mix only with water. Use clean dry uteriseds. Do not odd this product to any dispensive device containing remitation of airy other product. Such use mix cause a violent reaction tending to be on explosion Containination with moisture or joinc marter or other chemicals may start and chemical reaction, with generation head liberation of liverations gases and possible generation of liverand emplosion. In case of containination or decomposition, do not reseal container. If possible esolate container in open as or well venificated area. Flood with large voluntes of water, if incressing



DRY CH

3 PRODUCTS
A REGULAR CHLOR

AN ALGAECIC A SHOCK TREAT

KEEP OUT OF THE PRACTICAL TREATMEN OF COOKING CA. Call a physician

IF ON SKIN: Brush off expensists, get modical attention
IF IN EYES: Flush with

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For guidance

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DRY CHLOR

(CHLORINATING GRANULES)

3 PRODUCTS IN ONE

A REGULAR CHLORINATOR AN ALGAECIDE A SHOCK TREATMENT

2001.0 1937

water for at least 15 minuties friction

DIRECTIONS FOR USE

it is a violation of lederal law to use this product in a manner inconsistent with its labeling

- 1. Check residual chlorine with a Pool Doctor Test Kit. Il below 1.0 com, add 10 cunces Pool Doctor Dry Chlor per 10 000 gallons. Repeat this dosage until a chlorure residual of 1 0-1 5 ggm has been established. Add Ory Chior to water by broadcasting over good surface, preferably at deep end and in the exeruing. An alternate method of addition, which results in less addition of calcium and other solids to pool water, is to mix 2 oz product per gallon of water, allow to settle, and your clean solution into pool to not add water to this container.
- 2. Maintain residual chlorine. Il pool is not stabilized maintain 0.6-1.0 ppm residual chlorine; this will require approximately 6-8 ounces per 10,000 gallons every day. If the pool is stablezed add 2-3 ounces per 10,000 gallons every other day or as needed to maintain 1.0-1.5 pom residual chiorina. (Two punces of this product supply 1.0 pom chiorina to 10.000 gallons.) Higher dosage may be required during exceptionally hot weather or when many people are using the pool Stabilize pool with Pool Beetes-Conditioner (Cyanuric Acid)*
- 3. Poid Doctor Dry Chlor is also a strong algaecide. For a pool with algae proviems use 12-15 conces of Pool Doctor Dry Chlor, for each 10,000 gallans of water. Remove settled algae and debris with Pool Doctor Algae Brush. Frunthe gump for 12 hours. Check the water. If needed repeat the process accordingly.
- 4. Superchlorination is necessary after a heavy bathing load, or approximately every 7-14 days when water temperature is 75°-95°F Superchlorinate by adding 5 oz. product per 5,000 gallons of water
- 5. Measure pH at least once each week with a Pool Ouctor Tert Kri. Adjust pH to 7 2-7 8 if necessary by adding Pool Occion Liquid Acid" or Pool Doctor Dry Acid" to reduce pH, or Pool Doctor Soda Ash " to increase chi *Follow Directions for Use on labels of these products

STORAGE AND DISPOSAL

keep product dry in tightly closed container when not in use. Store in a cool dry, well ventilated area away from heat or open Hame. In ease of decomposition isolate container, if possible, and flood with large amounts of water to dissolve all quaterial before discarding Place in trash collection or dispose in approved landfill area, to boy as a safe place.

World Industries International, Inc. narrors that the product is responsible for number use and their a cortains the injections as the later in the specied amount. Since was conditions are beyond the control of World Indicatives International, Inc. our hability in Invited as a replacement of the product or return of the product or return of NOTE. This product is sold by weight. Settling of contents during storage and handling will occur

EPA REG. NO. 10598-1 EPA EST. NO. CA 10598-1

PRODUCT OF ORLO INDUSTRIES INTERNATIONAL INC. INDUSTRY, CALIFORNIA 91748



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