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US ENVIRONMENTAL PROTECTION AGENCE CETAL OF FEERCIOUS PROGRAMS HEGELOLIDAN DIVISION (TS 262) WASHINGTON, DC 20460	1258-1133 14400-1-504001	NAU OF TO ITAU	-
NOTICE OF PESTICIDE: SCIENCESTICATION	NAME OF PESTICIDE PRODU	<u>.</u>	
(Under the Federal Insectivide, Funge ide or (Redents) de accessor un ende dy	Pace Disposab Cartridge	le Floating	
NAME AND AD' 255 OF BY STYANT (Incluse LiP code)			
: Olin Corporation 350 Emotier Drive Cheshire, CT 06410	-1		
L	L		
NCFE: Changes in wheting formula differing in substance is subnativel to and accepted by the Registration Division pric product always refer to the above U.S. JFA registration nur On the basis of information furnished by the registrant, the	nber.	ce, in any corresponden	nce on this
he Folleral increte ide, Fungicide, and Rodenticide Act.	·		
A cost of the labelong accentred in connection with this Re	sustration/Pereristration is ref	urned herewith.	

1 . . .

2. 4 construction is in non-way to be construction an indorsement or approval of this product by this Agency. In order to protect I herath and the component, the Administrator, on his motion, may at any time suspend or cancel the registration of a pestscide in accordance with the Act. The acceptance of any name in connection with the registration of a product under the Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it had been covered Up stners

Based on your response to the Reregistration Eligibility Document, SPA has reregistered the above named product subject to the comments recorded in the succeeding paragraph. This action is taken under the authority of section 4(g)(2)(C) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended. Reregistration under this section joes not eliminate the need for continual reassessment of pesvicides. EPA may require submission of data at any time to maintain the registration of your product.

Make the following changes before you release the product for shipment:

Revise the procentionary and practical treatment 1. statements in your labeling in accordance with the enclosed Allachment A.

2 . On the right page of panel #1, under the statement of practical treatment, after donot induce vomiting, add "... Avoid alcohol...".

ATTACHMENT IS APPLICABLE

SIGNATURE OF AFPROVING OFFICIAL

EFA Form 8570-6 (Rev. 5-74)

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3. On the center panel, the wordings "...& related compounds..." are considered to broad and are considered unwarranted. Delete the indicated wordings.

4. On the left panel, under the directions for use for pooluse add the reentry statement "Reentry into treated swimming pools is prohibited above levels of 3 ppm of chlorine...".

A stamped copy of the product label is enclosed for you. 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) 3 4 4

Enclosures

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ISOCYANURATE RED ATTACHEMENT A

LABELING: (Statements are based on review of referenced acute toxicity data)

1. The signal word is "DANGER"

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2. Revise the Precautionary Statements to read:

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. Juritating to nose and throat. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. 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 contaminated clothing and wash before reuse.

3. Revise the Statement of Practical Treatment to read:

STATEMENT OF PRACTICAL TREATMENT.

IF SWALLOWED: Drink promptly 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.

IF IN EYES: Hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably, mouth-to-mouth. Get medical attention.

NOTE TO PHYSICIAN: Frobable mucosal damage may contraindicate the use of gastric lavage.

DIRECTIONS FOR POOL USE: Do not attempt to open or refill this cartridge. Do not completely submerge cartridge.

1. Adjust oH to 7 2-7.6 with PACE pH Plus or PACE pH Minus.

2. Shock treat with PACE Superchlorinator and Shock Treatment. Follow label directions.

3. If water is unstabilized, stabilize with PACE Stabilizer and Conditioner. Follow label directions.

4. This product is marked in gallon increments from 5,000 to 40,000 gallons. To use this cartridge, punch out all feeder holes on both sides of cartridge up to and including the one corresponding to your pool's size. If pool is between sizes marked, punch out next higher hole. Make sure holes are punched out to allow free water flow through cartridge. 5. Punch out vent holes on both sides of cartridge. Place cartridge in pool. An eyelet has been provided on the cartridge so that you may secure it in the middle of the deep end of the pool if you desire.

6. Maintain free chlorine residual between 1.0-3.0 ppm. If chlorine is too low punch cut an additional hole on each side of the cartridge. If the chlorine is too high, seal one hole on each side of the cartridge with waterproof plastic tape. If the chlorine is too high and your peol volume is 10 000 gallons or less, you may need to seal the vent holes also.

7. The cartridge will float on its side to indicate the need for replacement. DO NOT ATTEMPT TO OPEN OR REFILL THIS CARTRIDGE!

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 flame. Do not reuse empty container. Rinse empty container thoroughly with water to dissolve all material before discarding. Securely wrap container in several layers of newspaper and discard in trash.

EMERGENCY HANDLING: In case of contamination or decomposition do not reseal container. If possible, isolate container in open and well-ventilated area. Flood with large volumes of water. Dispose of contaminated material in an approved landfill area.

Pace® Disposable Floating Cartridge

Active Ingredient:			
Trichloro-s-Triazinetrione & Related Compounds Inert Ingredients		99% 1%	
Available Chlorine	90%		

KEEP OUT OF REACH OF CHILDREN

DANGER

SEE SIDE LABEL FOR FIRST AID & PRECAUTIONS

Net Wt 4 Lbs

OLIN CORPORATION 120 Long Ridge Road Stamford, CT 069(4-1355

EPA Reg. No. 1258-1133 EPA Est.No. 230-WV-1

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ACCEPTUS with COMMENT in EPA Letters

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1258-1133

PRECAUTIONARY TO HUMANS AND I DANGER: Highly corr damage. May be fatal if skin, or on clothing. Do goggles or face shield an thoroughly clean dry ute nose and throat. Avoid 8 and wash contaminated

FIRST AID (Practic Drink large quantities of Call a physician immedian may contraindicate the in Brush off excess chemica at least 15 minutes. attention. If in Eyes: Filminutes. Get immedian Remove person to free attention.

CHEMICAL HAZ oxidizing agent. Use on water. Contamination w other chemicals (includ other foreign matter m generation of heat, lib possible generation of contact with flaming or cigarette. Do not use device which has been unstabilized chlorinati hypochlorite). Such use **ENVIRONMENTAL** toxic to fish and aquatic effluent containing this p estuaries, oceans or publ specifically identified an Do not discharge effluen

systems without previous plant authority. For guid Board or Regional Office