| PM 35 | 43118-3 | 19 |
|--|---|--|
| US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20490 | EPA REGISTRATION NO. 43973-3 | DATE OF ISSUANCE |
| | TERM OF ISSUANCE | 1 mm m m m m m m m m m m m m m m m m m |
| NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION | NAME OF PESTICIDE PROD | uct alorinator Tablets |
| (Under the Federal Insecticide, Fungicide, and Rodenticide Act, us amended) | | |
| NAME AND ADDRESS OF REGISTRANT (Include ZIP code) | | |
| Pool Time Progents, Inc. P.O. Box 807 Scottdale, GA 30079 | ٦ | |
| L | L | |
| NOTE: Changes in labeling formula differing in substance for submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration num | r to use of the label in comme | |
| On the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act. | above named pesticide is here | eby Registered/Reregistered under |
| A copy of the labeling accepted in connection with this Reg | vistration/Reregistration is re | turned herewith. |
| Registration is in no way to be construed as an indorsement health and the environment, the Administrator, on his motionicide in accordance with the Act. The acceptance of any na Act is not to be construed as giving the registrant a right to by others. Shade a collection conditional registration of the condition of the conditi | n, may at any time suspend or me in connection with the reg exclusive use of the name or | cancel the registration of a pest- istration of a product under this r to its use if it has been covered |
| 1. Submit/este att att or other teregistration of your product under a when the agency requires a long trial data. | ∡FPM, 360 ti≥90 ±(0),(3) | or filled tection f |
| 2. Make the sate is a same of sa Eq. shipment: | an bet wile ere jac | Townse the broduct |
| es Add the Arme Tiph Rethst | 13t or 35, 172, -5. | • |
| A. Under the Austement of 112 delete, ". en break sonice cocking A.I." Replace with | in moth tollowed b | g αί α α ί α. |
| release the product Lord Community Rose descript on of fine product in the documents. | to the South Commence of the South Commence | lond Second you successor a function |
| | | |

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

A Fem 8578-4 (Rev. 5-76) STEWICH SELECTION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

50950:I:CR-31:Pringle:L32-16:KEVRIC:05/20/91:06/15/91:aw:WO:CL
R:62732:Pringle:L32-16:KEVRIC:5/29/91:6/28/91:EK

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.

w

Walter C. Francis Product Manager (32) Antimicrobial Program Branch Registration Division (H7505C)

Enclosures

P1136 4-773-5

1" TABLETS STABILIZED CHLORINATOR

Concentrated, Slow-Dissolving Sanitizer for Routine Use in Automatic Feeders and Floaters



ACCEPTED
with GORBIENTS
in EPA Letter Dates

EAY 1 4 1901

3.4.

Unified the Filt of Sweetings

43473-3

Pool Time.

| ACTIVE INGREDIENT: | |
|----------------------------|------|
| Trichloro-s-triazinstrione | 99% |
| NERT INGREDIENTS: | 1% |
| TOTAL INGREDIENTS: | 100% |
| Available chincine 90% | |

KEEP OUT OF REACH OF CHILDREN

DANGER See bed; perel for addisonal precautionary elements.

R1

NET WEIGHT: 15 LBS. (6.79 kg)

21642 PTM NT

| PROOFING CHECK LIST Art Mid: \$46 1. Graphics 2. Colors: PMS Numbers | CHECK ONE: Return for Changes Approved for Printing DATE DATE | 0 - 204 |
|---|--|---|
| 3. TM | PRINTING INSTRUCTIONS Oty. Req.—FtBk Net Weight:15# 6.79 kg Net Contents: Contents: Contents: Production:paper Cohr - Text:300 blue Lopo:368 green UPC0-17541-04004-4 Ke | CREATIVE SERVICES Creative Services Pread No |
| Customer's Name: Pool Time Date to | PurchDate Reg. Init9-4-90 | ReorderChange; place in stock |









WHY To 'Jee This Pro

This slow-discoving, analitized entorinator (80% available chiprine) is the most efficient type of sentitizer for pools with automatic teacers or flowers, but is NOT RECOMMENDED FOR USE IN SKIMMERS. It towers, but is NOT RECOMMENDED FOR USE IN SUMMERS. It reducts chlorine ipes due to sun light and either environmental factors better then unstabilized chloringsors such as calcium hypechiorise or liquid chlorine (bleech), and has less effect en pH belance. These stow-dispolying lables are eto grabable in 3° size for use in elimenters or all other lesders. For pools without tenders a stabilized but less concentrated (62% grabable chlorine) chlorinator is qualitable in granular form — POOL TIME GRANULAR STABILIZED granular torm CHLORINATOR.

HOW To Use This Product

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

HOW To Use: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

START-UPANITIAL TREATMENT: Before using this product to open your pool, PCOL TIME (PT) recommends: 1. Check pool executive and equipment, clean filter (using PT Filter Cleaner/Degresser if needed). Also clean pool wells and bottom thoroughly and get tresh. PT response for your test list (PCOL TIME TEST INT is recommended). 2. If water is cloudy or green, shock (superchlorinate) pool with appropriate PT SHOCK product. 3. Test pH and adjust to be tween 7.4 and 7.6 with PT pH (DOWN to lower pH or PT pH (IP to mise pH . 4. Add PT CHLORINE STABILIZER (dry cyenums acid) it test shows stabilizer level below 40 ppm. BMPORTAMT—Alsanitipes work better it water is stabilized at the beginning of the pool season. 5. Test total eliability (TA) and adjust it needed with PT TOTAL ALKALINITY INCREASER to raise TA or PT pH (DOWN to lower TA. 6. Shock pool with the PT SHOCK product for your type of pool, 7. Test charine level and edd 1" Tablets to leader or floater to bring level to 1.0 - 3.0 ppm, and the PT ALGICIDE appropriate to your needs.

ROUTINE MAINTEMANCE: Filt teeding device with enough 1" Teblets to essure constant treatment level of 1.0-3.0 ppm available chiorine. Chart below gives doseage guidelines. Weather and pool use affect sentitions, so test pool and check feeding device often and refill de Receded.

APPROXIMATE WEEKLY DOSE

| APPROXIMATE WEEKLY DOSE PT STABILIZED CHLORINATOR TABLETS* | | | | |
|--|-----------------|-----------------|-----------------|----------------|
| Appr Peel Size | Appx Gallons | Water 60-70* | Water 70-80* | Water 80-80 |
| 14 x 26 | 16,000 | 5 02. | 9 qz. | 14 02. |
| 16 2 32 | 20,000 | 7 oz. | 12 02. | 18 02. |
| 18 x 36 | 30,600 | 10 oz. | 18 oz. | 27 ez |
| 20 x 40 | 35,000 | 12 ez. | 21 oz. | 31 e2 |
| 24 z 48 | 45,000 | 15 ez. | 27 oz. | 41 ot |

* Each 1* tebiet weights about 1/2 ounce.
In addition to routine use of this product as directed, PT recommends: 1. At least once a week, test pH and adjust to between 7.4 and 7.6 if needed with PT pH DOWN to lower pH or PT pH UP to reise pH. 2. Every 4 weeks, lest water stabilization and add PT CHLORINE STABILIZER II needed. 3. Every 4 weeks, test for total alkalinity (TA) and adjust it needed with PT TOTAL ALKALINITY INCREASER to reuse TA or PT pH DOWN to lower TA. 4. Every 2 weeks, strack pool with the PT Shack product for your type of peat 3. Once a week, add the PT ALGICIDE appropriate to your needs. IMPORTANT — DO NOT USE 1" TABLETS IN YOUR SKIMMER, USE 3" TABLETS INSTEAD.

STORAGE AND DISPOSAL: Keep product dry in a lightly closed container, when not in use. Store in a cool, dry, well venificated area away from heat or open fizme. In case of decomposition, isolate container (if possible) and flood area with large amounts of water to desolve all materials before decording this container. Do not reuse empty container but place in tresh collection. Do not conteminate food or lead by storage or disposal, or cleaning ol equipment.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

KEEP OUT OF REACH OF CHILDREN

Highly corrosive. Causes skin and eye samege. May be fatal it swellowed. Do not get in eyes, on skin, or on clothing. Wear goggles or tace shield and rubber gloves when handling. Inflating to note and throat. Availd breathing dust or lumes. Remove and wash conteminated clothing before rouse.

nated clothing before reuse.

PHYSICAL AND CHEMICAL HAZARDS—STRONG OXIDIZING AGENT: Mix only with water, Use clean dry uteralls. Do not add this product to any depensing device containing retinants of any other products. Such use may cause a violent reaction leading to fire or explosion. Consentination with fresture, organic matter or other charticals may start a chemical reaction with generation of fire and explosion, in cases of contamination or decomposition; do not reseal container, if possible, isolate container in open air or well-ventilized area. Flood with large volume of water if necessary.

STATEMENT OF PRACTICAL TREATMENT: it awaitowed: Feed

STATEMENT OF PRACTICAL TREATMENT: It swellowed: Feed breed socied in milk followed by olive oil or cooling oil. Cell a physician immediately, if on akin: Shush oil excess chemical and flush skin with cold Immediately. If on akin: Brush off ex-cess chemical and flush skin with cold water for at least 15 minutes. If inte-tion peralsis, gat medical attention. If in eyes: Flush with cold water for al at 15 minutes. Get medical attention.

UPC POSITION

EPA REG. NO. 42973 EPAEST, NO. 42073-GA-1 MANUFACTURED BY: oducia, Gooddala, GA 20079 0-1754104004-4