61/14/2005 NITED STATES ENVIRONMENTAL PROTECTION AGENCY

January 14, 2005

Al Pastore Technical Director N. Jonas & Co., Inc. 4520 Adams Circle Bensalem, PA 19020

Subject:

1

Maxiclor Powder Concentrate

EPA Registration No. 3432-12

Application Date: December 9, 2004 Receipt Date: December 17, 2004

Dear Mr. Pastore:

This acknowledges receipt of your notification, submitted under the provision of PR Notice 98-10, FIFRA section 3(c)9.

Proposed Notification

addition of alternate brand name: "Great Valley Pool Service Chlorinating Powder"

General Comments

Based on a review of the material submitted, the following comments apply:

The notification application is acceptable, and a copy has been placed in your file for future reference.

Should you have any questions or comments concerning this letter, please contact me at (703) 308-6345.

Sincerely,

Wanda Mitchell
Product Reviewer 32
Regulatory Management Branch II
Antimicrobials Division (7510C)

| CONCURRENCES | | | | | | | |
|-------------------------|--|-------------|-------------|--------------|--|--------|--------------|
| 11/ / | 75100 | | | | | | |
| RIRNAME F. BOIN | Mitchell | | | | | | |
| 1/14/US | 1-14-05 | | *********** | ************ | | | |
| EDA Form 1220-14 (1/00) | - <u>- </u> | | D-: | · | | OFFICE | AI EILE CODY |

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

| ST. L-PA | O FDA United States | | | | | tion | OPP Identifier Number | | |
|--|--|---|---|--|--|--|--|--|--|
| VLIA | Environmental Protection Agency Weshington, DC 20460 | | | Amendn | nent | -214396 | | | |
| • | Wesnington, DC 20480 | | | Other | | COPY | | | |
| | | Application | for Pesticide - | Section | ı Î | | -1/ | | |
| 1. Company/Product Number | | | 2. EPA Product Manager | | | 3. Proposed Classification | | | |
| 3432-12 | | | X None Restri | | | | | | |
| 4. Company/Product (Name) | STABLIZIED | CHLORIN | E PM# | | | | | | |
| MAXICLOR POWDER | | | | · | | | | | |
| 5. Name and Address of App | plicant <i>(Include ZIP Cod</i> | dej | | | | | FIFRA Section 3(c)(3) | | |
| N. JONAS & CO., INC. | | | (b)(i), my pro | (b)(i), my product is similar or identical in composition and labeling | | | | | |
| 4520 ADAMS CIRCLE | | | | EPA Reg. No. | | | | | |
| BENSALEM, PA | and the second second | • • | | | | | | | |
| Check if this | i.is a new address | | Product N | ame | | <u> </u> | | | |
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| MeanDialegou in tesh | onse to Agency letter | dated | [| Too" Appl | ication. | | • | | |
| X Notification - Explain | below. | • | Othe | er - Explain | below. | | • | | |
| | nel necele) if necessary | y /Engagetion | Land Section II) This | notification | is consistent wi | th provision | ns of PR Notice 98-10 | | |
| and EPA regulations at 40 C | FR 152.46, and no other | or changes have | been made to the labeli | ng or the co | nfidential stater | nent of for | mula of this product. | | |
| I understand that it is a violal consistent with the terms of | tion of 18 U.S.C. Sec. 1 PR 98-10 and 40 CRF 1 | 001 to willfully m 52.46. this prod | nake any faise statement luct may be in violation d | to EPA. III f FIFRA an | urther understa t I mav be subic | nd that if if ict to enfor | eis notification is not cement action and | | |
| penaities under sections 12 | | | osed alternat | | | | | | |
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| GREA | AT VALLEY PO | OL SERVI | ICE CHLORINA | ring P | OWDER | | | | |
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| | | | Section - III | | | _ | | | |
| Material This Product Will | | | | · · · · · · | | | | | |
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OMB No. 2070-0060. Approval expires 2-28-95



MAXI-CLOR®

Chlorina Powder ...

FOR SPARKLING AND CRYSTALW SWIMMING POOL ALGAECIDE AND NO SCALE FORMING MINERALS CONVENIENT COMPLETE POOL

ACTIVE INGREDIENT:

Sodium Dichloro-s-Triazinetrione...... OTHER INGREDIENTS

TOTAL.

Available Chlorine 64%

KEEP OUT OF REACH OF CHILDRE

See side panel for additional precaution

NET WT. 2 LBS.

Mfg by: N. Jonas & Co., Inc. • Bensalem, PA 19020

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. CORROSIVE: Causes irreversible eye damage. May be faial ii inhaled. Harmful " swallcreed or absorbed through skin. Do not get in eyes, on skin or on clothing. Do not breathe dust, vapor of spraf mixt. V. aar goggles, face shield, or safety glasses. Wash thoroughly winn, soop and water after handling. Herrove contaminated clothing and wash before reuse.

| | FIRST AID |
|---------------------------|---|
| IF IN EYES | Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye Call a polson control center or doctor center for treatment advice. |
| IF INHALED | Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice. |
| IF ON SKIN OR CLOTHING | Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. |
| IF SWALLOWED | Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. |
| Ha | ve the product container or label with you when calling a poison control center or doctor, or going for treatment. |
| | NOTE TO PHYSICIAN |
| Р | robable mucosal damage may contraindicate the use of gastric lavage. |

PHYSICAL AND CHEMICAL HAZARIDS: STRONG OXIDIZING AGENT, Mix only with water. Use clean dry utensits. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion, in case of contamination or decomposition, do not reseal container. If possible isolate container in open air or well ventilated area. Flood with large volumes of water, if necessary.

This product is meant to help keep bacteria and alique under control in swimming pools. New Concept in Pool Sanitation: Completely soluble granules that leaves no residue; contains no scale forming time; is not burned off by the sun; does not upset the pH.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. For pool water that has never been treated or when refilling pool, add CHLORINE STABILIZER (BOOSTER) following package directions. An alternative method for start-up would be to add 11 czs. of this product per 10,000 gallons of water as a shock dose to satisfy the chlorine damand of water. This dose should be repeated until a chlorine residual of 1-2 ppm is obtained. Then a dosage of 1.5-2.0 ozs. per 10,000 gallons of water (1 teaspoonful per 1,000 gallons) should be added daily or as needed to maintain a 1-2 ppm chlorine residual. Use a good test kit at least once a day and add sufficient amounts of this product to maintain a residual of 1-2 ppm, pH must be maintained at 7.4-7.6. Frequency

of application will depend upon number of people swimming, water temperature and other conditions. Reentry into treated swimming pools is prohibited above levels of 3

SUPERCHLORINATION: At least once a week and at times of great use, an extra quantity in the amount of 11 ozs. per 10,000 gals of this product should be added to help keep water sparkling clean. STORAGE AND DISPOSAL: Keep product dry in a tightly closed container when not in use. Store in a cool dry well ventilated area away from heat or open flame. In case of decomposition isolate container, if possible, and flood with large amounts of water to dissolve all material before discarding. Place in trash collection or dispose in approved landfill area. Do not reuse empty container. Do not contaminate food or feed by storage, disposal or cleaning of equipment. TO CALCULATE GALLONAGE: For Rectangular Pools: Multiply length of pool x width x average depth (all in feet) x 7.5. = gallons. For Round Pools: Diameter of pool x diameter of pool x average depth (all in feet) x 5.9. = gallons.

