3432-69

4/27/2011

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

April 27, 2011

Al Pastore N. Jonas & Co., Inc. 4520 Adams Circle Bensalem, PA 19020 OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

FILE COPY

Subject: Maxi- Clor II EPA Reg.#: 3432-69 Notification Date: April 13, 2011 Receipt Date: April 25, 2011

Dear Mr. Pastore:

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

Proposed Notification:

Addition of an Alternative Brand Name (ABN): "Total Leisure Concepts Chlorinating Granules" for Maxi- Glor II (EPA Reg# 3432-69).

General Comment:

Based on the review of the material submitted, the notification application for an ABN is acceptable. This notification and this letter have been inserted in your file for future reference.

If you have further question on this letter, please contact David Liem at 703-305-1284 or by email at <u>liem.david@epa.gov</u>

Sincerely

Wanda Y. Henson Acting Product Manager (32) Regulatory Management Branch II Antimicrobial Division (7510P)

\$EPA	Environment	nited States Protection Age Jton, DC 20480		Registrati mendme Other	· ·	OPP Identifier Number 214396
	22.49	Application for l	Pesticide - Sec	tion I		•
Company/Product Number			2. EPA Product Man	ager	3. Pro	osed Classification
3432-69	. <u>.</u>			······		None Restricted
. Company/Produc* (Name) MAXI- CLOR	[I		PM# 32	· · · · · · · · · · · · · · · · · · ·		
Name and Address of Appl N. Jonas & C 4520 Adams C Bensalem, Pf Check if this	Co. Inc. Circle	do)	-	s similar or identica		FIFRA-Section-3(c)(3) aposition and labeling
Contra and success	ang kang sang sang sang sang sang sang sang s	Sec	tion - II		;	
Resubmission in respo	al page(s) if necessary FR 152.46, and no othe ion of 18 U.S.C. Sec. 1 R 98-10 and 40 CRF 1	y. (For section I and Se r changes have been m 001 to willfully make any 52.46, this product may	Other - Exp oction II.) This notifica ade to the labeling or th false statement to EPA be in violation of FIFRA	Application. lain below. tion is consistent with e confidential stateme . I further understand and I may be subject	nt of form that if this to enforce	ula of this product. Is notification is not
		THE PROPOSED	ALTERNATE E	BRAND NAME I	[S:	a den appart
		CONCEPTS CH	LORINATING C	RAND NAME I RANULES	[S:	- mar after
ТО'	TAL LEISURE	CONCEPTS CH	ALTERNATE E LORINATING C tion - 111	RAND NAME I	[S:	Joseph and the second s
TO	TAL LEISURE	CONCEPTS CH	LORINATING C	RANULES	· · · · · · · · · · · · · · · · · · ·	- and the affective
TO I. Material This Product Will Child-Resistant Packaging X Yes No * Certification must	TAL LEISURE	CONCEPTS CH Sec Water X No. per If "Ye	LORINATING C tion - III Soluble Packaging Yes No	2. Type of Co	· · · · · · · · · · · · · · · · · · ·	ecify)
TO . Material This Product Will Child-Resistant Packaging Yes No Certification must be submitted	TAL LEISURE Be Packaged in: Unit Packaging Yes No If "Yes" Unit Packaging wgt.	CONCEPTS CH Sec Water Water X No. per container	LORINATING C tion - III Soluble Packaging Yes No s° No. per ge wgt containe	RANULES	ontainer Metal Plastic Glass Paper Other (Sp	· · · · · · · · · · · · · · · · · · ·
TO Material This Product Will Child-Resistant Packaging Yes No Certification must be submitted Location of Net Contents	TAL LEISURE Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information	CONCEPTS CH Sec Water Water X No. per container 4. Size(s) Retail Conta	LORINATING C tion - III Soluble Packaging Yes No s [*] No. par ge wgt containe iner	2. Type of Co	ontainer Metal Plastic Glass Paper Other (Sp Direction	8
TO I. Material This Product Will Child-Resistant Packaging X Yes No Certification must be submitted S. Location of Net Contents 1	TAL LEISURE Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information container	CONCEPTS CH Sec Water Water X No. per container	LORINATING C tion - III Soluble Packaging Yes No s [*] No. par ge wgt containe iner	2. Type of Co	ontainer Metal Plastic Glass Paper Other (Sp	8
TO I. Material This Product Will Child-Resistant Packaging Yes No Certification must be submitted I. Location of Net Contents I Label C C. Manner in Which Label is	TAL LEISURE Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information container	CONCEPTS CH Sec Water Water X No. per container Packa 4. Size(s) Retail Conta 1 to 25 1b Lithograph Paper glued Stenciled	LORINATING C tion - III Soluble Packaging Yes No s [*] No. per ge wgt containe iner S	2. Type of Co	ontainer Metal Plastic Glass Paper Other (Sp Direction	8
TO Material This Product Will Child-Resistant Packaging Yes No Certification must be submitted Location of Net Contents I Label C Manner in Which Label is	TAL LEISURE Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information ontainer Affixed to Product	CONCEPTS CH Sec Water Water No. per container 4. Size(s) Retail Conta 1 to 25 lb Lithograph Paper glued Stenciled Sec	LORINATING C tion - III Soluble Packaging Yes No s" No. per ge wgt containe iner S Othe tion - IV	2. Type of Co	ontainer Metal Plastic Glass Paper Other (Sp Direction Label	8
TO Material This Product Will Child-Resistant Packaging Yas No Certification must be submitted Location of Net Contents I Location of Net Contents I Label C Manner in Which Label is Locatact Point //Complete Name	TAL LEISURE Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information ontainer Affixed to Product <i>items directly below i</i>	CONCEPTS CH Sec Water Water Water X No. per container Packa 4. Size(s) Retail Conta 1 to 25 1b Lithograph Paper glued Stenciled Sec for identification of indiv Title	LORINATING C tion - III Soluble Packaging Yes No s" No. per ge wgt containe iner S ① Othe tion - IV ridual to be contacted,	IRANULES	ontainer Metal Plastic Glass Paper Other (Sp Direction Label	s pplication.) No. (Include Area Code)
TO Material This Product Will Child-Resistant Packaging Yes No Certification must be submitted Location of Net Contents I Label C Label C Manner in Which Label is Location of Net Contents I Al Pastore I certify that the stated I acknowledge that an	TAL LEISURE Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information ontainer Affixed to Product items directly below f	CONCEPTS CH Sec Water Water Water X No. per container Packa 4. Size(s) Retail Conta 1 to 25 1b Lithograph Paper glued Stenciled Sec for identification of indiv Title	LORINATING C tion - III Soluble Packaging Yes No s" No. per ge wgt containe iner S Othe tion - IV ridual to be contacted, hnical Direct	2. Type of Co 2. Type of Co X 5. Location of Lebel X On f if necessary, to proc tor 2. Type of Co Transformed and comp	ontainer Metal Plastic Glass Paper Other (Sp Direction Label	s pplication.)
TO I. Materiel This Product Will Child-Resistant Packaging Yes No Certification must be submitted B. Location of Net Contents I Label C Contact Point Complete Name Al Pastore I certify that the states	TAL LEISURE Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information ontainer Affixed to Product items directly below f	CONCEPTS CH Sec Vater Vater No. per container Packa 4. Size(s) Retail Conta 1 to 25 lb Lithograph Paper glued Stenciled Sec for identification of indiv Title Tec Certification n this form and all attack misleading statement r	LORINATING C tion - III Soluble Packaging Yes No s" No. per ge wgt containe iner S Othe tion - IV ridual to be contacted, hnical Direc hments thereto are trunery be punishable by f	ANULES	ontainer Motal Plastic Glass Paper Other (Sp Direction Label ess this a elephone 215-6	s pplication.) No. (Include Area Code) 39-8071 6. Date Application Received
TO I. Materiel This Product Will Child-Resistant Packaging Yes No Certification must be submitted S. Location of Net Contents I Label C Contact Point I Complete Name Al Pastore I certify that the state I acknowledge that an both under applifable	TAL LEISURE Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information ontainer Affixed to Product items directly below f	CONCEPTS CH Sec Vater Vater No. per container Packa 4. Size(s) Retail Conta 1 to 25 lb Lithograph Paper glued Stenciled Sec for identification of indiv Title Tec Certification n this form and all attack misleading statement r	LORINATING C tion - III Soluble Packaging Yes No s" No. per ge wgt containe iner S Othe tion - IV ridual to be contacted, hnical Direct	ANULES	ontainer Motal Plastic Glass Paper Other (Sp Direction Label	s pplication.) No. (Include Area Code) 39-8071 5. Date Application Received (Stomped)



April 15, 2011

Document Processing Desk (NOTIF)

Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency 1200 Pennsylvania Ave. NW Washington, D.C. 20460

To Whom It May Concern,

Enclosed are the Proposed Alternate Brand Names for Total Leisure Concepts:

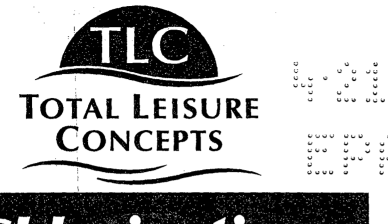
•	Winterizing Algaecide	(3432-68)
٠	Algicide-60	(3432-42)
•	Algicide-30	(3432-31)
٠	1" Chlorinating Tablets	(3432-24)
•	Chlorinating Granules	(3432-69)
•	Chlorinating Sticks	(3432-36)

Sincerely astore

Technical Director



N. Jonas and Co., Inc. • 4525 Adams Circle • P.O. Box 425 • Bensalem, PA 19020-0425 • (215) 639-8071 • FAX: (215) 639-0391





FIRST AID: Have the product container or label with you when caling a poison control center or doctor or going for treatment. IF IN EYES: Hold eye open and rinse slowly and genty with vater for 15-20 minutes: Remove contact lenses, if present, after the first 5 minutes; then continue rinsing eye. Call a poison control center or doctor for treatment advice. IF INHALED: Move person to fresh air li 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 by a poison control center or doctor. Do not give anything by mouth to an unconscious person. NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric tavage.

EPA. Reg. No. 3432-69 EPA Est. No. 3432-PA-1.

CTIVE INGREDIENT:

OTHER INGREDIENTS 1%

Available Chlorine 55%

TOTAL 100%

NETWT 2 Lbs.

KEEP OUT OF REACH OF CHILDREN DANGER See back panel for additional

precautionary statements.

Mfg. by: N. JONAS AND CO., INC. • Bensalem, PA 19020

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. CORROSIVE: Causes irreversible eye damage. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or on clothing. Do not breathe dust, vapor or spray mist. Wear goggles, aface shield, or safetyglasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing ~ cand wash before reuse.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT. Contact with water slowly liberates irritating "and hazardous chlorine containing gases. Decomposes at temperatures above 464°F with liberation of harmful gases. When ignited, will burn with the evolution of chlorine and equally toxic gases. Never add water to this product. Always add product to large quantities of water. Use clean dry utensils. 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 fire and explosion. IN CASE OF FIRE OR SMOKE: Call the fire department. Do not attempt to extinguish the fire without a self contained breathing apparatus (SCBA). Do not let the fire burn. Flood with copious amounts of water. DO NOT use ABC or other dry chemical extinguishers since there is the potential for a violent reaction. IN CASE OF CONTAMINATION OR DECOMPOSITION: DO NOT reseal container. Neutralize material to a non-oxidizing state for a safe disposal.

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. SWIMMING POOL WATER DISINFECTION: This product is intended for use in controlling bacteria and algae in swimming pools. This product should be added directly to the surface of circulating water according to the directions. Reentry into treated swimming pools of spas is prohibited above levels of 3 ppm of chlorine. START UP: Before using this product, make sure that the filtration system is clean and operating properly. Adjust the pH of the water to the range of 7.2-7.6 using suitable products and a reliable test kit. Adjust the alkalinity of the water to a minimum of 125 ppm (mg/L), based on the test kit reading. Add a sufficient amount of this product directly to the surface of circulating water to raise the free chlorine level in the water to 5-6 ppm (mg/L), based on reading from a suitable test kit. The addition of 10 ounces of this product for each 10,000 gals. of water (7.5 grams / 1,000 liters) will provide approximately 5 ppm (mg/L) of available chlorine.

SHOCK TREATMENT: The pool water should be superchlorinated or shocked every 7 days or whenever the combined chlorine level is above 0.5 ppm (mg/L). Combined chlorine is the difference between total and free chlorine, as measured by a suitable test kit. Add a sufficient amount of this product directly to the surface of circulating water to raise the available chlorine level to 5-6 ppm (mg/L), based on the test kit reading. The addition of 10 ozs. of this product for each 10,000 gals. of water (7.5 grams / 1,000 L) will provide approximately 5 ppm (mg/L) of available chlorine reading is not below 0.5 ppm (mg/L) and the water has not been restored to its normal clarity, repeat the shock treatment described above. Do not enter water until free available chlorine reading is below 0.5 ppm (mg/L) and the water is restored to its normal clarity.

MAINTENANCE TREATMENT: Add this product daily or as needed to maintain the free available chlorine residual in the water at 1-3 ppm (mg/L) as indicated by a reliable test kit. The addition of 2 ozs. of this product per 10,000 gals. of water (1.5 grams / 1,000 L) will provide approximately 1 ppm (mg/L) of available chlorine. Weather and usage effect sanitizer levels. In addition, some oils, lotions, fragrances, cleaners, etc. may cause foaming or cloudy water as well as reduce the efficiency of this product. Maintain the pH at 7.2-7.6 and the alkalinity at a minimum of 125 ppm (mg/L). When the total dissolved solid (TDS) reaches 3000 ppm (mg/L) or whenever the water becomes difficult to manage, the water should be drained and fresh water added to the pool. Chlorine must be allowed to dissipate from treated pool water before discharge.

WINTERIZING: Thoroughly clean and vacuum the pool. While the water is still clear and clean, apply 16 ounces of this product for each 10,000 gallons of water (12 grams per 1,000 liters), while the filtration system is running. This will increase the available chlorine by approximately 8 ppm (mg/L). Cover pool, prepare heater, filter and heater components for winter by following manufacturers' instructions.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal.

STORAGE: Keep material dry and in a dry area. Store in original container where temperatures do not exceed 125°F (52°C) for 24 hours. Retie polyethylene liner after a each use and keep container tightly closed.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. Do not put product, spilled product, or filled or partially filled containers into the trash or waste compactor. Contact with incompatible materials could cause a reaction and fire. DO NOT transport wet or damp material. Neutralize material to a non-oxidizing state for safe disposal.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. If Empty: Do not reuse this container. Place in trash or a offer for recycling if available. If Partly Filled: Call your local solid waste agency for a disposal instructions. Never place unused product down any indoor or outdoor drain.

