

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

DEC 2 1 2009

OFFICE OF PREVENTION, PESTICIDE AND TOXIC SUBSTANCE

Dean C. Allred, President Aqua Tri 17872 Mitchell, Suite 250 PO Box 17148 Irvine, CA. 92614-6034

Subject:

Notification dated: November 23, 2009

All Clear 3" Tablets Jumbo Chlorinating Tablets

EPA Registration 9215-7

Dear Mr. Allred:

This acknowledges receipt of your Notification submitted in accordance with the provisions of PR Notice 98-10 under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) section 3(c)9.

Proposed Notification

• Change primary brand name to All Clear® 3" Tablets Jumbo Chlorinating Tablets. Change All Clear brand name from a trademarked logo to a registered logo.

General Comments

• Based on a review of the material submitted, the proposed Notification is acceptable. Your Certification with Respect to Child Resistant Packaging is being reviewed separately.

Should you have any questions or comments concerning this letter, please contact Tom Luminello at (703) 308-8075.

Sincerely,

Wanda Y. Henson

Acting Product Manager 32

Regulatory Management Branch II Antimicrobials Division (7510P)

Please read instruction	on reverse before plating f	2/10.	Ferm Appro	OMB No. 2070-006	2 Print Form
⊕EPA	EPA Environmental Protection Ages Washington, DC 20460			Registration Amendment Other	OPP identifier Number
Application for Pesticide - Section I					
1. Company/Product Number 9215-7 4. Company/Product (Name) All Clear * 3" Tablets Jumbo Chlorinating Tablets 2. EPA Product Menager 3. Proposed Clessification **Restricted** **Restricte					
	Applicant (Include ZIP Code)			iew. In accordance wit	h FIFRA Section 3(c)(3)
Aqua Tri 17872 Mitchell, Suilte 250 Invine, CA 92614-6034			(b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No.		
Check	if this is a new address	د	Product Name _		
Section - II					
Amendment - E	iplain below.			l labels in response to	
Resubmissions in Notification = E			Agency lett.	beliation.	
	entignal pagetal il more lay. Om a tradernar techlo		stered logo.	· **	
			ień - III		27.4
1. Material This Produ	a Wil to Packaged in: ()()				
Yes* Ho	TE I tanta Mandandan ana an	o, per ontainer Peoke	Yes No	2. Type of Contain Meta X Plast Glass Pape X Other	
3 Location of Net Con	da ja	ize(e) Retail Contai		6, Location of Label Direct X On Label	etions
X Label	Coppension Contract C	75, 8.75, 13.25, 25	أبريت بسياسي سياسي	On Labeling acc	ompenying product
O Manner in Whitely and Artificial to Product . Withograph X Other Silk Screened					
Section IV					
Contact Polity (Complete Managelle of below for identification of individual to be contacted, if necessary, to process this application.)					
Dean C. Allred COTHER PRECAUTIONS A FIRS President BACK PANEL OF W (949)474-7707					
Certification certify that the statements have made on this form afts all attachments therete are thus, accurate and complete. acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 2. Signature 3. Title					
Den	. C. alked	Presider	nt	e e e	0000
4. Typed Name		5. Date		00000 00000	0 0000
Dean C. Allred		Nov 23	2009		0000 0000 0000



Corporate Headquarters 17872 Mitchell P. O. Box 17148 Irvine, California 92623-7148 949-474-7707

November 23, 2009

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., N.W. Washington, DC 20460-0001

Attention: Tom Luminello

All Clear® Logo Subject:

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All Clear® 3" Tablets Jumbo Chlorinating Tablets

EPA Registration Number 9215-7

We enclose form 8570-1 as a notification to change the All Clear® logo from a trademarked logo to a registered logo. Two copies of the label are also enclosed with the notification.

Sincerely,

Dean C. Allred

President



Corporate Headquarters 17872 Mitchell P. O. Box 17148 Irvine, California 92623-7148 949-474-7707

CERTIFICATION STATEMENT CHILD RESISTANT PACKAGING "CRP"

ALL CLEAR® 3" TABLETS JUMBO CHLORINATING TABLETS

E.P. A. REG. NO. 09215-7

REGISTRANT:

AQUA TRI

P.O. BOX 17148

IRVINE, CA 92623-7148

November 23, 2009

"I certify that the packaging used for this product meets with the standards of 40 CFR 157.32, including the revised standards in 16 CFR 1700.15 (b), when tested by the revised testing procedures in 16 CFR 1700.20, as published in 60 FR 37710 (July 21, 1995)"

Dean C. Allred, President

Dear C. allred

There are two packages for this product;

An ASTM Type 1-B cap from REXAM which is a 110 mm polypropylene Squeeze-Lok CRC closure which is a reclosable continuous thread closure requiring localized squeeze force while turning, the force must be applied to a designated location on the closure skirt. The container is a blow molded 8" X 5" X 5" square, 9.5" X 6.5" X 6.5" square, and 11" X 7" X 7" square polyethylene bottle with continuous thread finish.

An ASTM Type 1-D 3.5, 5, and 6.5 gallon tapered side wall, plastic, open head pail; with a plastic, continuously threaded pail lid. The lid contains a lever closure. The package is copened by holding down the lever on the pail lid while unscrewing the lid counter clockwise and lifting it off the pail. When closed the lever fits into a groove on the inside of the pail neck so the lid can not be unscrewed. The M&M LIFELATCH closure is used. Both pail and closure is a matched unit from M&M Industries.

FOR USE IN SWIMMING POUL PLOATERS AND FEEDERS Controls bacterip and olgo: (Approximate weight of each ablet 7 0 pz.) Trichloro-s-trial ne lon INERT INGREDIENTS 100.0% Available Chloria KEEP OUT OF REACH OF CHILDREN SEE OTHER PRECAUTIONS AND FIRST AND ON BACK PANE EPA Est. No. 9215-CA-1 EPA Reg. No. 92157 Reparkoged by AQUATR) 12872 Mitchell, Irvine, CA 92614-6034

The full environmental hazard statement is required only on sizes 50 pounds and over. 4.375, 8.75, 13.12, 25, 35, 50, and 300 pounds.

FIRST AID

If swallowed: Call a poison control center immediately for treatment advice. Have the person sip a glass of water if able to swallow To not induce vomiting unless told to do so by a posting of control certain of a doctor. Do not give anything by modifie to an

unconscious pelson.
If in eyes: Hold eyelids open and rinse slowly with water for 15 to 20 minutes. Remove contact lenses if present after 5 minutes then continue rinsing eye. Call poison control center or doctor for

treatment advice.
If on skirror elothing: Take off contaminate actioning Rinse skirring mediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor.

ti inhalied. Move person to tresti air. If person is not the athing call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor.

mouth-to-mouth it possible. Call a puscul control of further treatment advice.

NOTE TO PHYSICIAM: Probable mucosal damage may control indicate the use of gastric lavage.

Have the introduct container or table, with you whole calling a poison control center or doctor, or follow to whole calling a secondact the poison control Hot Line at 1-800-222-1222 for emergency made at spatment advice.

PRECAUTIONARY STATEMENTS - Nazard in Aumans and domestic animals

DANGER: CORROSIVE. CAUSES IRREVERSIBLE EYE DAMAGE. CAUSES CURRUSIVE. CAUSES IMMEVERSIBLE EYE DEMAGE. CAUSES BURNS TO SKIN. IRRITATING TO NOSE AND THROAT. MAY BE FATAL IF SWALLOWED. Do not get in eyes, on skin or on clothing. Wear goggles of face chiefly and rubber gloves when handling. Avoid breathing dust of turnes! Remove and wash contaminated clothing before faces. This pesticide is toxic to fish and ENVIRONMENTAL HAZARDS. This pesticide is toxic to fish and country or the process of the state of

ENVIRONMENTAL HAZARIOS. This posticide is toxic to fish and aquatic organisms. Do into discharge effluent comaining this product into lakes, streams ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to discharge systems without previously notifying the local sawage freatment plant authority. For discharge contact with State Water Board of Physical Office of the EPA.

PHYSICAL OR OMENICAL HAZARD - STRONG OXIDIZING AGENT. WILLIAM INVESTITE EVOLUTION OF CHLORINE AND EQUALLY TOXIC, GASES. CONTACT, WITH WATER, SLOWLY, LIBERATES IRRITATING AND HAZARIDOIS CHLORINE CONTAINING CASES. IRRITATING AND HAZARIDOIS CHLORINE CONTAINING CASES. DECOMPOSES AT 460°F, to 480°F. WITH LIBERATION OF HARMFUL GASES. MEX dirily with water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any

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 dire and explosion, in case of fire, contamination or decomposition, to not reseal container. If possible/solata container in open air or well ventilated area. Proof with a type volumes of water, in the cassary. Do not add this product directly into a swimming pool or spa as discoloration of plastic line for galanted pool surface may occur. Do not place in the stimmer. Do not mix with other chemicals. If the critical into the stimmer. Do not mix with other chemicals. If the critical into the stimmer of mix with other chemicals. If the critical into the stimmer of mounts to satisfy chloring damand and to establish a chlorine residual of 1.0 ppm to 1.5 ppm available chlorine. To accomplish this add 2. oz. ALL, CLEAR. Swimming pool Sanitize feet 1000 gallons of pool water. The next morning, add ALL CLEAR, Cyanure. Acid to stabilize the pool according to directions given on the label. Test pool water frequently with a suitable test kit and maintain a chlorine residual of 1.0 ppm to 1.5 ppm at all times (as determined by daily or more frequent use of a chlorine test kit). Immerse one ALL CLEAR, 3 Tablet (or, more until residual is obtained) for each 5,000 to 10,000 callons of pool water by means of feeder or float (but never directly into the pool, as discoloration of the pool liner or paint could occur, variables such as water temperature, water flow residual of chlorine solution into the pool. During summer and peak batter locats, superchlorinate at least twice monthly as directed above. Keep the pH between 7.2 and 7.6 as determined by a suitable test kit. other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible generation of sultable test kit.

STORAGE AND DISPOSAL:

Do not contaminate water, tood, or feed by storage or iisdoset.

PESTICIDE STORAGE: Store in original container, tightly

closed away from heat or open flame. Store in a cool, dry, well ventilated place. Keep container off wet floors.

PESTICIDE DISPOSAL: Do not put spilled preduct, filled or partially filled containers in the trash. Disposa of waste material according to label use directions otherwise call 1-800-CLEANUP for guidence from your local solid waste

agency.

SOUTAINER HANDLING: Monrefillable container. Do not relies or refill this container. Triple rinse container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or mix tank, fill the container 1/4 full with water and recap. Shake for ten seconds. Pour misate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Offer for the street the street that the str

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