

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

JUN 28 7010

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Dana Wm. Somesla Chemist Chem Lab Products, Inc. 5160 East Airport Drive Ontario, CA 91761



Subject:

KT Chlorinating Tablets

EPA Reg. No. 7616-76

Application Dated: May 12, 2010 Receipt Date: June 3, 2010

Dear Mr. Somesla:

The following notification submitted in connection with registration under the provisions of PR Notice 98-10, Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) section 3(c)9 is acceptable.

Proposed Notification:

 Revised arrangement of First Aid Statements listing severe routes of exposure first per PR Notice 2001-1

Comments:

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

This application for notification to revise the First Aid Statements, as referenced above, is acceptable. A copy has been placed in our records for future reference.

Should you have any questions concerning this letter, please contact me at <u>Henson.Wanda@epa.gov</u> or call (703) 308-6345.

Sincerely,

Wanda Hensorl

Acting Product Manager (32)
Regulatory Management Branch II

Antimicrobials Division (7510P)

Please read instructions on re	verse be	efore completi	ng form.			Form Appr	oved	OMB No.	2070	-0060	T.			
≎EPA	PA Environmental Protection Washington, DC 20-				on Agency			Aegistration Amendment Other			OPP Identifier Number			
			Application	n for	Pestic	ide - Sec	tion							
1. Company/Product Number 7616-76					2. EPA Product Manager 3. Proposed Cla Emily Mitchell						lassific			
4. Company/Product (Name) KT Chlorinating Tablets					PM# X None Restric							Restricted		
5. Name and Address of Appli Chem Lab Products, Inc. 5160 East Airport Drive Ontario, CA 91761 Check if this		6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name												
	·			Se	ction -	11								
Amendment - Explain below. X Resubmission in response to Agency letter dated May Notification - Explain below.														
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				Se	ction -	III				60 CC CC CC CC CC	, 0 0 0	0 0 0 0 0 0 0		
1. Material This Product Will	Re Pack	soed in:			•						С	0000	c	
Child-Resistant Packaging Yes* No	ild-Resistant Packaging Yes* No No				Yes No	Packaging		2. Туре		Metal Pastic Glass		2900		
* Certification must be submitted	If "Yes Unit Pa	ckaging wgt.	No. per container	Paci	es" (age wgt	No. per containe		Paper Other (Specify)						
					steil Container 5. Location of Lab On Label On Label					of Directions ng accompanying product				
6. Manner in Which Label is Affixed to Product Litho Pape Sten					graph Other									
					ction -	IV								
1. Contact Point Complete	items dir	rectly below fo	or identification	on of in	dividual to	be contacted	, if nec	essery, to	proc	ess this	applicat	ion.)		
Name Dana Wm. Somesla				Title Chemist					Telephone No. (Include Area Code) (909) 390-9912					
Certificat I certify that the statements I have made on this form and I acknowledge that any knowingly false or misleading state both under applicable law.					all attachments thereto are true, accurate and complete.						6. Date Application Received (Stamped)			
2. Signature					3. Title Chemist									
4. Typed Name	5. Date	. Date												
Dana Wm. Somesla					May 12, 2010									

KT CHLORINATING TABLETS

For Control of Algae & Bacteria

High Strength • Swallized • Slow Dissolving • For Floaters & Feeders • For Treatment of Black Algae

ACTIVE INGREDIENT:
Trichloro-s-triazinetrione......95%
OTHER INGREDIENTS......5%
TOTAL......100%

DANGER PELIGRO

KEEP OUT OF REACH OF CHILDREN
NO SE DEJE AL ALCANCE DE LOS NINOS
SEE BACK PANEL FOR FIRST AID AND OTHER PRECAUTIONS

Net Wt. XXX Lbs. (XXX Kg.)

AVAILABLE CHLORINE....85%

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. KT CHLORINATING TABLETS are slow dissolving, concentrated tablets for use in erosion type feeders.

- Remove everything form feeder and rinse thoroughly with fresh water. Never mix KT CHLORINATING TABLETS with any other sticks, tablets or any other chemicals.
- 2. Fill the feeder with tablets.
- 3. Adjust the feed rate so as to maintain a chlorine residual of 1.0 1.5 ppm.
- Check the pH of the pool water daily, adding Sodium Bisulfate (dry pool acid) or Sodium Carbonate (soda as) or equivalent products as necessary to maintain pH in 7.2 – 7.6 range.
- If the pool is not stabilized with Cyanuric Acid or equivalent, add stabilizer to a concentration of 30 ppm. Consult the label on Cyanuric Acid or equivalent product for exact instructions.

POOL STARTUP AND HEAVY BATHER LOAD: At the start of the swimming season, in filled pools, upon, filling a pool, and after heavy swimmer load, super chlorination (shocking) is necessary. Superchlorination is the addition of two or three times the normal amount of chlorine to oxidize and remove unwanted organic and inorganic material. The end result is the establishment of a chlorine residual of 1.0 – 1.5 ppm. A liquid or granular chlorinating agent, such as Sodium Hypochlorite, Calcium Hypochlorite or Sodium Dichloro-s-triazinetrione, which will dispense chlorine rapidly, should be used for superchlorination. Consult the label on Sodium Hypochlorite, Calcium Hypochlorite, or Sodium Dichloro-s-trizinetrione for super-chlorination instructions. The pool should not be used during super-chlorination until the chlorine residual is less than 3 ppm.

USE OF THE FLOATING CHLORINATOR Do not use in spas, hot tubs or in water temperatures above 90°F.

1. To use this container, cut off the two large knobs nearest the cap (at opposite sides). Locate and remove the small knob which corresponds to the pool capacity in gallons (Fig. 1). Holding the FLOATING CHLORINATOR neck down, shake lightly to level contents. FLOATING CHLORINATOR CONTAINS 1" CHLORINATING TABLETS (slow dissolving stabilized and highly concentrated).



2. Place FLOATING CHLORINATOR into the pool water neck down (Fig. 2). Monitor chlorine feed setting using a reliable test kit: chlorine residual should read from 1 to 1.5 ppm. To increase chlorine residual, cut off the small knob for the next higher pool capacity. As part of routine maintenance, superchlorinate regularly using an unstabilized chlorine product such as CHLORINATING LIQUID or SHOCK.TM Adjust pH as needed with pH PLUSTM or pH MINUSTM keeping it between a 7.2 to 7.6 reading. To minimize chlorine consumption, add CHLORINE STABILIZER as needed to give a concentration of 30 ppm. Follow the instructions provided on these labels.



3. FLIOATING CHLORINATOR tilts when empty. Drain all water and remove safety cap to refill. Use KEM TEK 1° CHLORINATING TABLETS only. Never mix with any other chemicals or tablets. DO NOT OVERFILL (Fig. 3). When FLOATING CHLORINATOR shows signs of brittleness or cracking, it should be replaced.

Mix only with 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 any other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion.



USE OF LARGE SKIMMER TABLETS

• One dose lasts up to 2 weeks • Individually wrapped for easy handling.

This product is designed to dissolve slowly providing a steady source of available chlorine in vinyl lined pools without an auotomatic timer on the pool pump. Pump should run a minimum of 8 hours per day, otherwise vinyl liner damage may occur. If chlorine residual goes above 3ppm, reduce skimmer flow rate or daily pump operation time. Shock treat weekly or every other week with appropriate shock treatment. Follow label directions.

GRANULAR ALGAECIDE (BLACK ALGAE TREATMENT)

GRANULAR ALGAECIDE is a potent algaecide, which effective against all algae when used as directed. It is especially effective against so-called 'black' algae which appears as spots on the walls and bottom of pools.

- Check pH of water. Adjust pH (if necessary) to 7.2-7.6 using a reliable test kit and soda ash or dry acid.
- Similarly, check available chlorine and adjust (if necessary) to a residual of 1.0 to 1.5ppm using GRANULAR ALGAECIDE dry or liquid chlorinating product.
- 3) Place one tablespoon of GRANULAR ALGAECIDE directly on the black spots (if on the pool bottom). If the spots are on the pool walls, place a tablespoon of GRANULAR ALGAECIDE on a 6" square cloth, tie and hang from the edge of the pool by the spot.
- 4) Wait 24 to 36 hours. Brush spots off with a wire algae brush and repeat steps 1 through 3 until algae free.

PRECATIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: 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, crossing to nose and throat. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear geggles of face shield, protective clothing and rubber gloves when handling this product. Wash throughly with soap and water after handling and before eating, drinking, or using tobacco. Remove contaminated clothing and wash before reuse.

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	FIRST AID'						
If In Eyes	- Hold eye open and flush with plenty of water for 15-20 full putes, fremove contact lenses, if present, after the dict 5 minutes, then continue rinsing eye call a poison control center or doctor for treatment advice.						
If On Skin or Clothing	Take off contaminated dothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advices of c						
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 treatment advice.						
If Swallowed	Call a poison control center or doctor immediately for treatment advice. Promptly drink large quantity 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.						
Have the pro	oduct container or label with you when calling a poison control center or doctor, or going for treatment.						
Note to physici	an Probable mucosal damage may contraindicate the use of gastric lavage. For Assistance call 1-800-767-7665						

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic organisms.

STORAGE AND DISPOSAL

STORAGE: Keep product in tightly closed container when not in use. Store in a cool, dry, well ventalated area away from heat or open flame. In case of decomposition, isolate container in open area if possible, and flood with large amounts of water. DISPOSAL: IF EMPTY: Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if avaiable. IF PARTLY FILLED: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

PHYSICAL OR CHEMICAL HAZARD

STRONG OXIDIZING AGENT. WILL BURN WITH THE EVOLUTION OF CHLORINE AND EQUALLY TOXIC GASES. CONTACT WITH WATER SLOWLY LIBERATES IRRITATING AND TOXIC HAZARDOUS CHLORINE CONTAINING GASES. DECOMPOSES AT 460°F TO 480°F WITH LIBERATION OF HARMFUL GASES. IN CASE OF FIRE, if possible isolate container in open air or well ventilated area. Flood with large volume of water. IN CASE OF CONTAMINATION OR DECOMPOSITION, do not reseal container. NOTE: Do not allow contact of this product on the following pool surfaces: vinyl, metallic, fiberglass, painted or colored plaster. Product will bleach color out.



EPA Reg. No. 7616-76 EPA Est. No. 7616-CA-1

Manufactured By CHEM LAB PRODUCTS, INC.
Ontario, CA 91761