69470-27 11/14/2 UNITED STATES ENVIRONMENTAL PROT

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November 14, 2002

Robert Rosenwasser Manager, Regulatory Affairs Clearon Corporation 2115 Linwood Avenue Fort Lee, NJ 07024

Clearon Chlorinating Sticks Subject: EPA Registration Number 69470-27 Amendment Dated: 8/27/02 *Receipt Date: 8/29/02*

Dear Mr. Rosenwasser:

The following amendment, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable with the conditions listed below.

Add "Maintenance Treatment" "Superchlorination" and "Start Up of Newly Filled Pools" directions for use

Condition

You must place the "Reentry Language" after the For Start Up Of Newly Filled Pools & For Superchlorination directions for use sections.

"Reentry into treated swimming pools is prohibited above levels of 3 ppm of chlorine due to risk of bodily injury."

A stamped copy of the labeling accepted with the condition is enclosed. Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

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SYMBOL	7510C						
SURNAME	Mitchell			ł	[}	}
DATE	11-14-02						
EPA Form	1320-1A (1/90)	······································	 			OFFICI	AL FILE COPY

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

Sincerely,

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Robert S. Brennis Product Manager - Team 32 Regulatory Management Branch II Antimicrobials Division (7510C)

Clear non	CLE	ARON® CHLOR	CLEARON® CHLORINATING STICKS	
PRECAUTIONARY STATEMENTS HAZARDS TO HAMANS AND DOMESTIC ANIMALS.	Trich! Inert	Active Ingredient: Trichloro-e-triazinetrione: 999 Hert Ingredients: 19	 STORAGE AND DISPOSAL Do not contaminate webst, food or feed by storage or disposal 	pool surfaces due to metalai. When using other products as outlined in the directions for this product, always follow directions on those products.
DANGER	Total: Availa	100 ble Chlorine: 90	•	With purry number, place one (1) submore adde per 10,000 gallons pool water every weak into a subble feeder or directly into a stick strimmer basket. Repeat additions until a residual of
CORROSIVE CORROSIVE CAUSES IRREVERSIBLE EVE DAMAGE AND SKIMI DI IDAME	KEEP	keep out of reach of childre Danger	weak with large amounts of water. After each use, keep container tightly closed. Oxidizing material. Keep away from flemes, sparks and all sources of heat. Avoid contact with ortanic material.	1-3 ppm chlofte is established as determined by the use of a test kit. Regular use of a test kit is necessary to determine when it is necessary to add another dose of this product to maintain a maintai of 1.3 nem available chlorine is the nocl water. After use
MAY BE FATAL IF INHALED OR ABSORBED THROUGH SKIN So not breathe dust or spiny mists. Initiating is nose and	SEE PRE	TEMENT	S AND PERTCIDE DISPOSAL. Periode washs are acuted hazardout, hrproper disposal of excess periods, spray minture or rissale is a violation of Fodent isw. If these washes	of this product it is recommended that a preventative algae treatment be added on a weekly basis. FOR SUPERCHLORENATION
thrust. Harmhal # swallowed: Do not get in eyes, on star, or on dothing. Wear goggles or face sheld, protective clothing and nubber glowes when handling this product. Wash				The pool water should be superchiorheated or shocked every serven days or whenever the combined chlorine level is above 0.6 ppm (mg/L). Combined chlorine is the difference between total
Toroughly with soap and water after handling and before eding, driving or using holecco. Remove contaminated colling and wash before rouse.		 Mit wells for 15-20 minutes accept and years Pernova contact leases, if present, after 8 fext 5 minutes, liten continue straige eye. Call a collect contact restart restored eye. 	- 2	and free chickine, as measured by a witable test it. Add a sufficient arrount of an appropriete shock product directly to the surface of chicalating water to raise the analishie chickine lives to 5.6 ppm (mgL), based on task hit readings. If the
PrIYBICAL OR CHEMICAL HAZARDS STRONG OXIDIZING AGENT: Use only chean dry utennits. M x only into water. Contanination with moletume, dirl, organic matter or ether chearizate (including other pool chemicate) or	lf an shin ciothing	 Postiment advice. Take adl contaminated diciting. Rinse stin immediately with plenty of woke 		combined chorine reading is not below 0.5 ppm (mg/L), repeat the shock treatment described above. For example, the addition of 10 earness of sodians dichloro-e-intainet some per 10,000 pellions of wear (7.5 grams per 1,000 likers) will provide
ary other toteling matter may shark a chemical relacion with generation of heat, liberation of instantions games and preside generation of the and explosion. Avoid any contact with fibering or introduct material environments	P Internet	 Call à poison control castier or doctor for tradmant advice. 	ok I. Read antis Induktion monission won its isoang. Read antis Isoal . Foot styleradig pool, rusurectant	approvances or para project, or example another a use concerned choicing 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 use this product in any choice the group upper point and with any incigance or unstabilized choiciafing compounds (e.g., calicium hypochlofte). Such use may zues fer or explosion.		 More prison to frequence. If person is not breathing, call 811 or an arbitrations, then give stificial respiration, preferably by mouth-to-mouth, it possible. Call a polison control canfar or doctor for further remained states. 		ULATE POOL CAPACITY X. GAL. OF WATER X. (Dimentions in land
EWNONNECTIAL HAZARDS: This perdictive is louid: to fish and aquatic organisms. Do not discharge situation containing his product into lather, ponds, streams, estimation, coceans, or public writers unless in accontinuous with the applicaments of a National Pollution Chicklarge Effiniation System (NPDES) permit and the permitting authority has been notified in writing purch to discharge. Do not discharge effluent containing this prior to discharge. Do not discharge effluent containing this	r sundowed	miler, or doctor ment advice. The of vector if an under of doct on the or doct by mouth to an	9 8 9 9	Act as
Sevenge traditions plant euthority. For guidance, contract your State Water Board or Regional Office of the EPA. EMERGENCY HANDLING: In case of contamination or decomposition do not reseat container. If possible, isolate container in open well-rentified area. Flood with large	Have the product poison control Note to P	E unconscious percent. Have the product container or label with you when calling a poson control container or doctor, or going for treatment. NOTE TO PHYSICIAN "Note to Physician: Probable mucosal demage may contraindicate the use of constric Levens *	Provident and the set of the reading product per 1,000 gallons of water. Add X, oz. product per 1,000 gallons of water daily or as needed to maintain that level.	Rodenticide
sciences of water. Dispose of contaminated meterlei in an approved inditia area. EPA REG. NO. 69470-27 EPA EST. NO. 69470-WV-2	GLEARON CORP. 95 MacCORKLE A 90 TH CHARLES	CLEARON CORP	DNECTTOMS FOR USE Easure all pool equipment is working properly. Bectwash the Risk system following menufacturer's directions. Adjust pH to between 7.2-7.6. Add stabilizer abfish a minimum level of 30-40 ppm to reduce degrads effects of sunlight upon the chlorine residuel. Check for metals. Before using this product add stain and scale intubler to prevent staining of	

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