7616-78

07/07/2010



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

JUL -7 2010

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION 113

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

FILE COPY

Subject: Shock Power 67 EPA Reg. No. 7616-78 Application Dated: May 25, 2010 Receipt Date: June 10, 2010

Dear Mr. Somesla:

The following notification submitted in connection with registration under the provisions of PR Notice 98-10, 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.

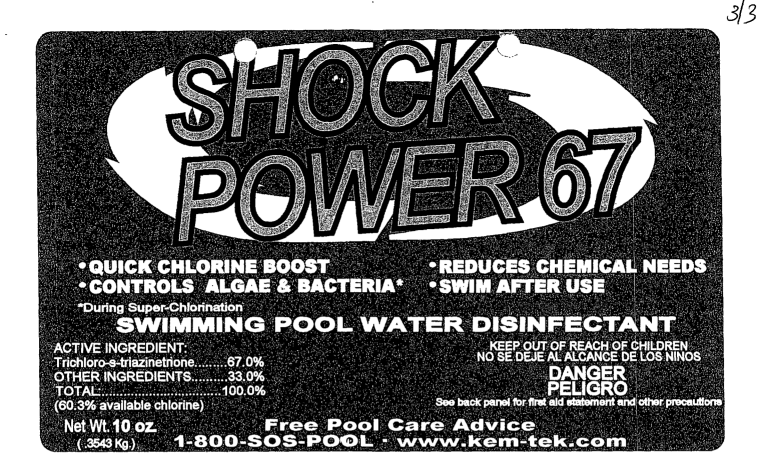
Should you have any questions concerning this letter, please contact me at <u>Henson.Wanda@epa.gov</u> or call (703) 308-6345.

Ľ

Sincerely,

Wanda Henson Acting Product Manager (32) Regulatory Management Branch II Antimicrobials Division (7510P)

	inited States	Form A		∍gistratio mendme	211	OPP Identifier Number
	Washington, DC 20460	<u></u>	h	ther		
	Application for	r Pesticide - Se	ection I			
I. Company/Product Number 7616-78		2. EPA Product Menager Emily Mitchell		3. Proposed Classification		
I. Company/Product (Name) Shock Power 67		PM# 32			None Restricted	
5. Name and Address of Applicant (Incl Chem Lab Products, Inc. 5160 East Airport Drive Ontario, CA 91761 Check if this is a new a		(b)(i), my produ to:	ict is similar	r or identical	l in com	IFRA Section 3(c)(3) aposition and labeling
	Se	ection - II				
Notification - Explain below.	pency letter dated 5/12/201	0 Agency "Me To Other -	inted labels in letter dated o" Applicatio Explain below	»n.	,	
EXPlanation: Use additional page(s)						
1. Material This Product Will Be Packa	ged In: kaging Wa is	ter Soluble Packaging Yes No	, 2	P	Aetal Tastic	
1. Material This Product Will Be Packaging Child-Resistant Packaging Yes* No * Certification must	ged In: kaging Wa is Land Land Land Land Land Land Land Land	ection - III ter Soluble Packaging Yes	per	P G P	Aetal	
1. Material This Product Will Be Packag Child-Resistant Packaging Yes* No * Certification must be submitted	ged In: keging Wa s s No. par If " kaging wgt. container Pac	ection - III ter Soluble Packaging Yes No Yes" No. r skage wgt conto	per siner	tion of Lebel	Metal Mastic Slass Yapor Other (Sp Direction	
1. Material This Product Will Be Packag Child-Resistant Packaging Yes* Yes* No * Certification must be submitted 3. Location of Net Contents Information Label Container	ged In: kaging Wa No. par If " kaging wgt. container Pac n 4. Size(s) Retail Cor	ection - III ter Soluble Packaging Yes No Yes* No. r skage wgt contr Intainer	per siner	tion of Lebel	Metal Mastic Slass Yapor Other (Sp Direction	16
1. Material This Product Will Be Packag Child-Resistant Packaging Unit Packaging Yes* Ye No Ye * Certification must be submitted If "Yes" 3. Location of Net Contants Information	ged In: kaging Wa s kaging wgt. No. par If " kaging wgt. container Pac n 4. Size(s) Retail Cor Product Lithograph Paper glued Stanciled	ection - III ter Soluble Packaging Yes No Yes* No. r skage wgt contr Intainer	Der Biner	tion of Lebel	Metal Mastic Slass Yapor Other (Sp Direction	16
1. Material This Product Will Be Packag Child-Resistant Packaging Yes* Yes* No * Certification must be submitted 3. Location of Net Contents Information Label Container	ged In: kaging Wa s kaging wgt. No. par If " kaging wgt. container Pac n 4. Size(s) Retail Cor Product Lithograph Paper glued Stenciled Sectly below for identification of in	ection - III ter Soluble Packaging Yes No Yes" No. p ikage wgt conto intainer	Der ainer	tion of Label I On Label On Labeling	Aetal Mastic Slass "aper Diter (Sp Direction accomp	ns Denying product
1. Material This Product Will Be Packaging Child-Resistant Packaging Yes* No Yes* No * Certification must be submitted 3. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed to tir 1. Contact Point <i>(Complete items direct)</i>	ged In: keging Wa s keging wgt. No. par If " container Pac n 4. Size(s) Retail Con Product Lithograph Paper glued Stenciled	ection - III ter Soluble Packaging Yes No Yes* No. r ikage wgt control Intainer Control - IV rection - IV	Der ainer	tion of Label 0 On Label On Label On Label Sary, to proce	Aetal Mastic Slass eaper Direction Leccomp	ns Denying product
1. Material This Product Will Be Packag Child-Resistant Packaging Unit Packaging Yes* Ve No If "Yes" * Certification must be submitted If "Yes" 3. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed to	ged In: kaging Wa s kaging wgt. No. par If " kaging wgt. container Pac n 4. Size(s) Retail Cor Product Lithograph Paper glued Stenciled Se cthy below for identification of in Certification ve made on this form and all att	Ection - III ter Soluble Packaging Yes No Yes* No <t< td=""><td>Der Biner 5. Local Dther ted, if necess</td><td>tion of Label I On Label On Label On Label On Label Sary, to proce</td><td>Aetal Mastic Slass Paper Direction accomp ess this d dephone</td><td>ns panying product application.)</td></t<>	Der Biner 5. Local Dther ted, if necess	tion of Label I On Label On Label On Label On Label Sary, to proce	Aetal Mastic Slass Paper Direction accomp ess this d dephone	ns panying product application.)
1. Material This Product Will Be Packag Child-Resistant Packaging Unit Packaging Yes* No No If "Yes" No If "Yes" S. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed to tr 1. Contact Point <i>(Complete items direct)</i> Name Dana Wm. Somesla I certify that the statements I hat acknowledge that any knowing	ged In: kaging wat. No. par If " kaging wat. container Pace n 4. Size(s) Retail Con Product Lithograph Paper glued Stenciled Stenciled Stenciled Certification of in Title Chen Ve made on this form and all att ly felse or misleading statement 3. Title	Action - III ter Soluble Packaging Yes No Yes* No <t< td=""><td>Der Biner 5. Local Dther ted, if necess</td><td>tion of Label I On Label On Label On Label On Label On Label I Sary, to proce</td><td>Aetal Mastic Slass aper Diter (Sp Direction accomp ass this a dephone</td><td>senving product application.) No. (Include Area Code) 6. Date Application Received _(Stginped)</td></t<>	Der Biner 5. Local Dther ted, if necess	tion of Label I On Label On Label On Label On Label On Label I Sary, to proce	Aetal Mastic Slass aper Diter (Sp Direction accomp ass this a dephone	senving product application.) No. (Include Area Code) 6. Date Application Received _(Stginped)



The SHOCK POWER 67 Advantages:

This special blend of ingredients (patent pending) does it all. SHOCK POWER 67 works fast allowing swimmers back into the pool in just 15 minutes. This is a premium grade shock product, so it takes only 10 oz. of SHOCK POWER 67 to treat 12,000 gallons of pool water.

SHOCK POWER 67 can be added directly into the water without pre-dissolving and it is ideal for all types of swimming pools. It destroys swimmer wastes and other impurities that cause cloudy water. SHOCK POWER 67 dissolves faster than ordinary shock products without leaving residue. It does not increase the pH of the pool water or contain calcium that causes scale build-up. DO NOT PRE-DISSOLVE IN CONTAINER (ie. bucket) BEFORE APPLYING

DIRECTIONS FOR USE

It is a violation of federal faw to use this product in a manner inconsistent with its labeling. DAILY USE: After steps 1 and 2, regularly check chlorine residual with a test kit and chloring daily or as needed to maintain 1.0 to 1.5 ppm residual chlorine. NOTE: 2 1/4 ounces of this compound per 10,000 gallons of pool water will increase an existing chlorine level by 1.0 ppm (1/8 rounded measuring cup = 1 oz.)

WEEKLY USE:

- Check the pH of the pool water daily, adding sodium bisulfate (KEM TEK pH MINUS (-)) or soda ash (KEM TEK[™]pH PLUS (+)) or equivalent products as necessary to maintain pH in the 7.2-7.6 rance
- 2. SHOCK POWER 67 is made up of fine particles that dissolve almost instantly when applied to water. Use the entire bag for each application (if applicable). For best results, pour a steady stream of SUPER SHOCK POWER 67 into the deep end of the pool or pour into the skimmer with the pump operating. Pour near the water surface (particularly if the wind is present while applying)

to ensure the entire dose enters the water.

- 3.
- Operate the pump system 48 hours (minimum) after applying SHOCK POWER 67. Use 10 oz. of SHOCK POWER 67 to treat 12,000 15,000 gallons of pool water every week for best 4 results

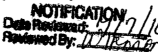
SUPER CHLORINATION: Whenever the pool water loses its sparkle, turns green, or the chlorine residual falls rapidly after regular chlorination, super chlorination is recommended. During the summer months, water should be super chlorinated with 1 lbs. per 10,000 gallons of pool water every 10 to 14 days. Do not use the pool until the chlorine residual has dropped to 3 ppm.

> PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS DANGER

Corrosive: Causes irreversible eye damage and skin burns. May be fatal if absorbed through the skin. May be fatal if inhaled. Do not breathe dust or spray mist, Irritating to nose and throat. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield, protective clothing and rubber gloves when handling this product. Wash thoroughly with soap and water after handling and before eating, drinking or using tobacco. Remove contaminated clothing and wash clothing before reuse

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic organisms.



	CARE AND				
if in Eyes	Hold eye open and flush with plenty of water 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 immediately for treatment advice.				
lf on Skin or Clothing	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a polson control center or doctor immediately 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 immediately 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 poison control center or doctor. Do not give anything by mouth to an unconscious person.				
Have the product container or label with you when calling poison control center or doctor, or going for treatment. For assistance call 1-800-767-7665 Note to Physician Probable mucosal damage may contradicate the use of gastric lavage					

PHYSICAL OR CHEMICAL HAZARD

STRONG OXIDIZING AGENT. CONTACT WITH WATER SLOWLY LIBERATES IRRITATING AND HAZARDOUS CHLORINE CONTAINING GASES. DECOMPOSES AT 460° F TO 480° F WITH THE LIBERATION OF HARMFUL GASES.

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 organic matter or other chemicals may start a chemical reaction with the generation of heat, liberation of hazardous gases and possible generation of fire or explosion. IN CASE OF FIRE, if possible, isolate container in open air or well-ventilated area. Flood with a large volume of water. IN CASE OF CONTAMINATION, do not reseal container.

STORAGE AND DISPOSAL:

L č

0000 STORAGE: Keep product in tightly closed container when not in use. C Store in a cool, dry, well ventilated area away from Katto Appen flame. DISOSAL: IF EMPTY: Nonrefillable container. Do not reuse or retill this confiainer, Place in trash or offer for recycling if available. IF PARTLY FILLED: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indeer or outdoor drain, $c\in \widetilde{c}$ c

> رددد сe ^νιιςι LLLCL EPA Rcg. No. 7616-78- <->EA\€st. No. 7616-CA-1. Manufactured By Manufactured by CHEM LAB PRODUCTS, INC. Ontario, Calif. 91761 6 LULU