

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Mr. Jeff Schmitt, President and Chief Executive Officer Global Chem Tech, LLC 1968 West Acoma Boulevard Lake Havasu City, AZ 86403

NOV 1 2 2013

Subject:

Notification of Alternate Brand Name

Shiner Dichlor Shock

EPA Registration Number: **87689-3**Application Date: August 30, 2013
EPA Receipt Date: September 5, 2013

Dear Mr. Schmitt:

This acknowledges receipt of your Notification application, submitted under the provision of FIFRA 3(c)9.

## Notification Purpose:

Global Chem Tech, LLC is submitting an Alternate Brand Name for **EPA Reg. No. 87689-3:** 

## Swim-Chlor Dichlor Shock

## General Comments:

Based on the review of the information submitted, the following comments apply.

The Notification is **Acceptable**.

A copy of the **accepted** Notification is attached in **Regulatory File Jacket 87689-3** for future reference.

If you have questions or comments with regard to this Agency Letter, please contact Killian Swift by email at <a href="mailto:Swift.Killian@epa.gov">Swift.Killian@epa.gov</a> or by telephone at 703-308-6346. When you are submitting information or data in response to this Agency Letter, please send a copy of this Agency Letter with your response in order to facilitate processing.

Sincerely yours,

Demson Fuller,

Acting EPA Product Manager 32 Regulatory Management Branch II Antimicrobials Division 7510P

se read instructions on rev	erse befr completing form.	Form 🗸 ye	ved. OMB No. 2070-0060	Print Form 3
SEPA E	United States  nvironmental Protection Ag  Washington, DC 20460	ency	Registration Amendment Other	OPP Identifier Number
Application for Pesticide - Section I				
1. Company/Product Number  EPP REG  4. Company/Product (Name)	#87689-3	2. EPA Product Manag	ACASON 3. Pro	posed Classification  None Restricte
	CHIOR SHOCK		- Control of the Cont	
SHINER WOR	MTCCHUCC EHOUSE LIC PARIUS CITY ATO INDUSTRIAN CITY ATO INDUSTRIAN STATE OF THE PROPERTY ATO T	(b)(i), my product is to:	ew. In accordance with similar or identical in cores of the same o	nposition and labeling
Oction - II				
Amendment - Explain be Resubmission in respon	Agency letter dated Agency letter dated "Me Too" Application.			
Explanation: Use additional page(s) if necessary. (For section I and Section II.)  NOT if Cation of phannate Name Change  Original Name (Shinen Dichlor SHOCK)				
Alternate Name (EWIM - CHIOR DICHION SHOCK)				
Section - III				
1. Material This Product Will B				
No.	f Yes" No. per If "Y Init Packaging wgt. container Pack	Yes DNo	Metal Plastic Glass Paper	516 to 50 16 W/CPRL 5516 W/OUT pecify
3. Location of Net Contents Inf	510 - 6016 75515	teiner IS	. Location of Label Direction	ns
	teiner		On Label On Labeling accom	
6. Manner in Which Label is Af	fixed to Product Lithograph Paper glued Stenciled	. Other		C C C
Section - IV				
	ems directly below for identification of ind	lividual to be contacted, if		CC C
Name EFF	Mm/H Title	40/m	Telephone	No. (Include Area Code)
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.  6. Date Application  6. Date Application  6. Date Application  6. Table Application  6				
2. Signeture	3. Title	20 Perci	dent	
4. Typed Name	5. Date	7-29-15	3	

July 29, 2013

Document Processing Center
Office of Pesticide Programs
U.S. Environmental Protection Agency
Wanda Y Hendson
Acting Product Manager 32
Regulatroy Management Branch II
Antimicrobials Division

Attention: Wanda Y Henson

Registrant:

Global Chem Tech LLC

Shiner Warehouse LLC 1968 W. Acoma Blvd

Lake Havasu City, Az. 86403

**Subject:** EPA Reg No. 87689-1, 87689-2 and 87689-3. Certification statement child resistant packing "CPR".

"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 170.15 (b), when tested by the revised testing procedures in 16 CFR 1700.20 as published in 60FR 37710 (July 21, 1995)".

Jeff Schmitt, President

There are two packages for our products. 1gl to 2gl 65mm wall pals and 3gl to 6gl are 90mm walls. Pals are from B-Way. Patented, round containers are UN-certified and constructed of high-density polyethylene. The polypropylene Squeeze-Lock CRC closure which is a re-closable. Pails open by pushing the tab and twisting the cover. Unique closure system passes child-resistant and senior-friendly protocols with an optional tamper-evident feature.

An ASTM type 1-D 3.5 to 6.5gl tapered inside wall, plastic, open head pan, with a plastic, continuously threaded pail lid. The lid contains a lever closure. The Package is opened by holding a 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 cannot be unscrewed. The M&M LIFELATCH closure is used. Both pail and closure is a matched unit from M&M industries.

Please feel free to contact me for any additional info at globalchemtech1@gmail.com or 928-505-4747. Thank you for your assistance.

Best Regards Jeff Schmitt

[Type text]



# SWIM-CHLOR DICHLOR SHOCK

## STABILIZED DICHLOR SHOCK TREATMENT FOR SWIMMING POOLS

Réstores Water Clarity • Algae Killer | Quick Dissolving • Ideal For All Pool Types

## **KEEP OUT OF REACH OF CHILDREN DANGER**

**ACTIVE INGREDIENT:** 

Sodium Dichloro-s-trigzinetrione Dihydrate ....... 99% INERT INGREDIENTS ..... 1% 

(Available Chlorine - 55.5%)

Net Wt. 50 lbs (22.6 kgs)

DISTRIBUTED BY:

Global Chem Tech LLC 1968 Acoma Blvd, Lake Havasu City, AZ 86403

> EPA Reg. No. 87689-3 EPA Est. No. 89461-AZ-001

Batch Code:

## FIRST AID IF IN EYES Hold eye open and rinse slowly and gently with 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 for treatment advice. 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 do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person. IF SWALLOWED 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 further treatment advice. IF INHALED

IF ON SKIN 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.

## HOT LINE NUMBER

Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also contact 1-800-255-3924 for emergency treatment information.

### NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate for the use of gastric

CORROSIVE: Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vapor or spray mist. Irritating to nose and throat. Wear goggles, face shield or sofety glasses, and chemical resistant gloves. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS STATEMENT: This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product directly 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 into sever systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT. Contact PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT. Contact with water slowly liberates irritating and hazardous chlorine containing gases. Decomposes at temperatures above 437°F (225°C) with liberation of harmful gases. When ignited, will burn with the evolution of chlorine and equally toxic gases.

Never add water to 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 material, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible fire and

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 violent reaction.

IN CASE OF CONTAMINATION OR DECOMPOSITION: Do not reseal container. Neutralize material to a non-oxidizing state for safe disposal

**DIRECTIONS FOR USE:** It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

#### SWIMMING POOL SANITIZER

**Symminis POUS SAMILIZEM**When used as directed, this product is an effective chlorinating sanitizer. Use of this product helps you maintain crystal blue and sparkling water. This product controls bacteria and algae as well as prevents algae growth. This product is fast dissolving and easy to apply. This product is suitable for all pool types.

**BEFORE APPLYING PRODUCT:** First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. When using other products, be sure to follow completely the directions on those products.

MAINTENANCE DOSES: With pump running, broadcast 4 ounces of this product per 10,000 gallons directly into the water in the deep end of the pool as an initial treatment. To treat smaller pools, add one level teaspoon of this product per 200 gallons of water. Repeat additions until a residual of 1-4 ppm chlorine is established as determined by the use of a test kit or test strip. To prevent damage to pool surface, use a pool brush to disperse granules that may have settled to the bottom of the pool. NEVER ALLOW UNDISSOIVED PRODUCT TO REST IN CONTACT WITH BLEACHABLE ONDISSISTED PRODUCT TO REST IN CONTROL WITH BLEATHABLE POOL SURFACES. Regular use of a test kit or strip is necessary to determine when it is necessary to add another dose of this product to maintain a residual of 1-4 ppm available chlorine in the swimming pool water. An average daily dose requirement is  $\frac{1}{2}$  -  $\frac{3}{4}$  teaspoon of this product per 200 gallons of water.

SUPERCHLORINATION SHOCK: With the pool pump in operation, broadcast one pound of this product per 10,000 gallons directly into the water in the deep end of the swimming pool. To prevent damage to pool surface, use a pool brush to disperse granules that may have settled to the bottom of the pool. NEVER ALLOW UNDISSOLVED PRODUCT TO REST IN CONTACT WITH BLEACHABLE POOL SURFACES

In water temperatures less than 70 degrees F, or as an alternate application procedure, pre-dissolve this product prior to applying evenly to the deep end of the swimming pool. Dissolve this product outdoors, in a clean

plastic bucket stirring with a clean plastic or wooden spoon. Add this product to water; NEVER add water to product. NEVER add more than 1 pound of this product to less than 3 gallons of cool water. Do not mix with other products when pre-dissolving.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine due to risk of body injury.

**SPA AND HOT TUB SANTIZER:** When used as directed, this product is effective as a sanitizing agent for spa and hot tub water.

BEFORE APPLYING PRODUCT: First, ensure all spa or hot tub equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6.

**MAINTENANCE DOSES:** With pump running, add ½ teaspoon of this product per 100 gallons of water (or 5 teaspoons per 1,000 gallons) as an initial treatment. Repeat at 1.5 to 20 minute intervals until a residual of 3-5 ppm of available chlorine is established as determined by test kit or test strip. A test kit or test strip must be used regularly to determine the frequency of additional doses of this product needed to maintain the chlorine residual of 3-5 ppm.

SUPERCHIORINATION SHOCK: Use one teaspoon of this product per 100 gallons of water (or ½ cup per 1,000 gallons). Superchlorination may be needed on a nightly basis in a heavile; used spacer as infrequently as once a week in a moderate your ad spacer.

a week in a modercelycead spa.

C C C

Reentry into (reated spas is prohibited above levels of 5 ppm chlorine residual due to risk of body injury.

ccccc

STORAGE AND DISPOSALE CDo not contaminate vicater, food or feed by storage and disposal. c c

STORAGE: Keep moërial tiry and in a dfy area. Store in original container, where feinperatures do not exceed 125°F (52°C) for 24 hours. Retie polyethylene liner after ecci. 636 dn6 keep container tightly

PESTICIDE DISPOSAL: Pesticide Wastes d.e acuiely nazardous. 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.

NON-REFILLABLE CONTAINER:

Plastic Container: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration or if allowed by State and local authorities, by burning. If burned, stay out of smoke