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SEP 2 6 2003

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

Subject: Shock Power

EPA Registration Number 7616-75 Application Date: June 27, 2003 Receipt Date: July 1, 2003

Dear Ms. Somesla:

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:

- To update the "First Aid" statement in accordance with PR Notice 2001-1
- To update the "Storage and Disposal" statement in accordance with PR Notice 2001-6
- To update the "Environmental Hazards" statement in accordance with PR notices 93-10 and 95-1
- Add the statement "Do Not Pre-Dissolve in Container (i.e., bucket) Before Applying"

Conditions

- In the proposed label, place the "available chlorine" statement underneath the ingredient statement.
- 2. Align the "Ingredient" Statement to read:

ACTIVE INGREDIENT	•
Trichloro-s-Triazinetrione	40.0%
INERT INGREDIENTS	
	100.0%

- 3. You must provide a "Hotline Telephone Number" under the First Aid Statement as per PR Notice 2001-1.
- 4. Under the "Environmental Hazards" statement change "This product is toxic to fish" to read: "This pesticide is toxic to fish and aquatic organisms".

CONCURRENCES							
SYMBOL					************	·	
SURNAME)	,	,	'				!
DATE)					***********		

General Comments

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

Should you have any questions or comments concerning this letter, please contact Delores Williams at (703) 308-6372.

Sincerely,

Robert S. Brennis Product Manager 32

Regulatory Management Branch II Antimicrobials Division (7510C)

SHOCK POWER™ SWIMMING POOL WATER DISINFECTANT

SWIM AFTER USE - USE WEEKLY HELPS MAINTAIN BALANCED pH DISSOLVES QUICKLY AND ACTS FAST

*DURING SUPER CHI ORINATION

1 LB TREATS 12,000 GALLONS REDUCES CHEMICAL NEEDS-IT'S STABILIZED QUICK CHLORINE BOOST

ACTIVE TRICHL INERT I TOTAL.

Call a pois

Promptly (

DO NOT is

Hold ave e

CLARIFIES BY REMOVING ORGANIC MATTER AND SWIMMER WASTE* CONTROLS ALGAE AND BACTERIA*

AVAILABLE CHLORINE....36.0%

KEEP OUT OF REACH CHILDREN NO SE DEJE AL ALCANCEDE LOS NINOS DANGER PELIGRO

SEE BACK PANEL FOR FIRST AID STATEMENT AND OTHER PRECAUTIONS

The SHOCK POWER Advantages:

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

SHOCK POWER 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 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 law to use this product in a manner inconsistent with its labeling.

START UP: Step 1. Condition pool water with cyanuric acid (KEM TEK STABILIZER - CONDITIONER) as per directions on the label. Thereafter, regular use of SHOCK POWER alone will maintain proper stabilization, NOTE: Omit Step 1 if pool is already conditioned with similar stabilizer, Step 2. Concurrently with Step 1, initially treat water by adding 1 to of SHOCK POWER per 10,000 gallions of pool water.

DAILY USE: After steps 1 and 2, regularly check chlorine residual with a test lot and chlorinate daily or as needed to maintain 1.0 to 1.5 ppm residual chlorine. NOTE: Two ounces of this compound per 5,000 gallons of pool water will increase an existing chlorine level by 1.0 ppm (1/8 rounded measuring.cup=1 oz.).

WEEKLY USE

1.Check the pH of the pool water daily, adding sodium bisulfate (KEM TEK™pH MINUS (-)) or soda ash (KEM TEK TMpH PLUS (+)) or equivalent products as necessary to maintain pH in the 7.2 - 7.6 range. 2 SHOCK POWER 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 SHOCK POWER 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 4-8 hours (minimum) after applying SHOCK POWER.

4. Use one pound of SHOCK POWER to treat 12,000 -15,000 gallors of pool water every week for best results.

The use of SHOCK POWER also requires the one time use of cyanuric acid (KEM TEK STABILIZER -CONDITIONER) as described in the Start Up directions. This two compound system results in a longerlasting chlorine residual and reduced chlorine consumption. Both products are completely soluble. SUPER CHLORINATION:

When ever the pool water looses 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 1/2 lb. 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

GENERAL POOL CARE

HEAVY BATHER LOAD: At the start of the swimming season, infilled pools, upon filling a pool, and after heavy swimmer load, super chlorination (shocking) is necessary. The addition of two or three times the normal amount of SHOCK POWER oxidizes and removes warnted organic material. The pool should not be used during super-chlorination until the chlorine midual is less than 3 ppm. The end result is the establishment of a chlorine residual 1.0 - 1.5 ppm.

VINYL LINED POOL CARE: Vinyl lined are easily damaged by demicals used to treat and maintain pools. SHOCK POWER is well suited for use in these pools, especially the above ground type which have only 3-4 foot depths and are not equipped with a bottom disasSHOCK POWER dissolves rapidly and completely, so direct contact with liner is reduced and that are not residues to be sweep or vacuumed from the bottom. SHOCK POWER is not sensitive to pH of the water and will not cloud the water even when shocking or super chlorinating as often occurrently calcium hypochlorite.

The following tables are a handy reference for average chlorine requirements, but must not be substituted for regular use of a test kit since pools and conditions vary considerably. Test water frequently and chlorinate as needed. Anticipate an increased chlorine consumption with increased swimming, hot water or weather, rain, a dirty or neglected pool, etc.

TYPICAL DAILY DOSAGE (SUMMERTIME) After Steps 1 & 2 above

Above-Ground Pools-3' to 4' DEEP Pool Diameter 12 Ft. 15 Ft. 18 Ft. 20 Ft. 24 Ft. 4,500 9.000 13,000 Approx, Gallons 2.500 7.000 Dosage (ounces) 2 3 5 1 In-Ground Pools-7' to 9' DEEP Pool Size (Feet) 14x28 16x32 17x34 18x36 20x40 20,000 25,000 30,000 35,000 Approx. Gallons 15,000 Dosage (ounces)

GENERAL SPA CARE

- SPA START UP: Before bathing, test pH, chlorine residual and alkalinity using a suitable test kit. Adjust chlorine residual to 3,0 ppm. After bathing, super chlorinate to 5.0 ppm (11/2 tablespoons per 500 gallons of water). Maintain pH water between 7.2 and 7.6 with socia ash (SPA KEM pH PLUS (+)) and socium bisulfate, muriatic acid, or sulfuric acid (KEM TEK PH MINUS (-)) and total alkalinity between 125 and 175 ppm using sodium bicarbonate 9SPA KEM ALKALINITY BOOSTER).
- One tenth oz. (1/2 tsp.) per 250 gallons of water yields 1.0 ppm and 1 level tbsp. Yields 6.0 ppm of chlorine. To use, broadcast granules into water with the jets running. Bathing can start at once.
- With 4 bathers in a 500 gallon spa a 2.0 ppm chlorine residual can drop below the minimum 1.0 ppm in 15 to 20 minutes. Less water or more bathers will accelerate loss. Test often and keep chlorine residual above 1.0 ppm.
- Weekly, superchlorinate water to 5 or 6 ppm (see 2 above). Re-entry into spas is prohibited above levels of 3 porn of chlorine. Draining and cleaning of spa is recommended whenever the water becomes difficult to manage. Avoid use of products such as body lotion that can consume chlorine.

STORAGE AND DISPOSAL

STORAGE: Keep product in tightly closed container when not in use. Store in cool, dry, well-ventilated area away from heat or open flame. DISPOSAL: If empty: Do not reuse container. 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 indoor or outdoor drain.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER, CAUSES IRREVERSIBLE EYE DAMAGE, MAY BE FATAL IF INHALED, CAUSES SKIN IRRITATION, HARMFUL IF SWALLOWED OR ABSORBED THROUGH SKIN OR ON CLOTHING, DO NOT GET IN EYES, ON SKIN OR ON CLOTHING, DO NOT BREATHE DUST, WEAR GOGGLES OR FACE SHIELD, AND MASK OR PESTICIDE RESPIRATOR APPROVED BY THE NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH. WASH THOROUGHLY WITH SOAP AND UNder the Federal Insecticide, WATER AFTER HANDLING, REMOVE CONTAMINATED CLOTHING AND WASH BEFORE REUSE UNDER THE FEDERAL INSECTICIDE,

ENVIRONMANTAL HAZRDS

This product is toxic to fish.

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- minyagam ag		

If Swallowed

STRONG OXIDIZING AGENT. WI TOXIC GASES, CONTACT WITH CHLORINE CONTAINING GASES HARMFUL GASES. Mix only with dispensing device containing remn leading to a fire or explosion. Conta a chemical reaction with generation fire and explosion.

IN CASE OF FIRE, if possible, is volume of water. IN CASE OF CON

EPA Re

ACCEPTED with COMMENTS EPA Letter Dated:

SEP 2 6 2003

Puncicide, and Rodenticide Act amended for the pasticide, registered under EPA Reg. No.

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