UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

NOV 2 9 1999

Recreational Water Products, Inc. P.O. Box 887 Scottdale, GA 30079

Attention: Mark Jernigan

Federal Registration Manager

Subject:

)

Pool Time Small Pool Sanitizer

EPA Registration Number 67262-28

Your Amendment Dated November 11, 1999

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable provide that you make the labeling change listed below before you release the product for shipment bearing the amended labeling.

In the proposed label in the ingredient statement, the terms "Active Ingredient" 1. and "Inert Ingredients" must be given equal prominence.

ACTIVE INGREDIENT

Sodium Dichloro-s-Triazinetrione Dihydrate	99.0%
OTHER INGREDIENTS	1.0%
TOTAI	100.0%

Available Chlorine 55%.

The net contents should be declared on the label or on the container. 2.

A stamped copy is enclosed for your records. Submit one copy of the final printed label before you release the product for shipment bearing the amended label.

CONCURRENCES									
SYMBOL.									
SURNAME									
DATE					*************		***************************************		
RA Form 1320-1A (1/90)		Printed on Recycled Paper			OFFICIAL FILE COPY				

If you have any questions 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)

with COLUMNIES in EPA Letter Dated;

NOV 2.9 1999



Kills Bacteria and Controls Algae

Drain and Refill Less Ofter

For 200 to 1 000 Gallon Pools

CTIVE INGREDIÉN Sodium dichloros-tria dihydrate
Other Ingredients:
TOTAL INGREDIENTS
Available Chlorine: 55%

KEEP OUT OF REACH OF CHILDREN DANGER

See back panel for addiff precautionary statements.

FIRST AID: IF IN EYES: Hold eyelids open and flush with a steady, gentle stream of water for at least 15 minutes. Get medical attention, IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration preferably mouth-to-mouth. Get medical attention. IF ON SKIN: Wash with plenty of soap and water. Ge medical attention if initation persist IF SWALLOWED: Drink promptly large quantities of water. Avoid Alcohol. Get medical attention. NOTE TO PHYSICIAN: Probabile mucosal dam age may contraindicate the use of gastric lavage. IN CASE OF EMER

Manufactured For: Recreational Water Products AquaChem Division Scottdale, Georgia

WHY TO USE THIS PRODUCT: This product is a quick dissolving granular sanitizer. It contains stabilizer to last longer in sunlight. When applied according to label directions, this product kills bacteria, controls the growth of harmful algae and keeps wading pools and small splasher pools clean, clear and sanitized, while bathers are in the pool DIRECTIONS FOR USE:

It is a violation of federal law to use this product in any manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

ROUTINE MAINTENANCE:

- Add one level teaspoon* of this product per 200 gallons of water as an initial treatment. To determine pool capacity for round pools: diameter x diameter x depth (in feet) of water x 5.9 = gallons.
- Use test strips or a test kit to determine if the chlorine level is 1 3 ppm. If necessary, repeat the initial treatment at 10 to 20 minute intervals until the chlorine level reaches 1 3 ppm.
- 3. Product must be completely dissolved before allowing bathers to enter the pool.
- Cloudy, dull water and difficulty in keeping a 1 3 chlorine level indicate a need to drain and refil.
- Make sure chlorine levels are maintained at 1 3 ppm at all times during pool
 usage to keep the pool sanitized, even if you drain and refill daily.

Do not enter pool until product is completely dissolved and chlorine level is 1-3 ppm.

* Use a clean, dedicated spoon to dose the appropriate amount of product into the pool. Keep the dosage spoon stored out of reach of children.

Retain outer packaging for important storage and handling information.

STORAGE AND DISPOSAL: Keep this product dry in original tigntly closed container when not in use. Store in a cool, dry, well ventilated area away from heat or open flame. Moisture may decompose this product and cause a violent reaction leading to fire and explosion. In case of decomposition, isolate container if possible and flood area with large amounts of water to dissolve all material before discarding this container. Do not contaminate food or feed by storage or disposal, CONTAINER DISPOSAL: Do not reuse container, but place in trash collection. Riose thoroughly before discarding in trash.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS: DANGER: Corrosive: Causes irreversible eye damage. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or on clothing. Do not breathe dust or vapor. Wear goggles, face shield or safety glasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

PHYSICAL OR CHEMICAL HAZARDS: STRONG OXIDIZING AGENT: Do not mix with other chemicals. Mix only with water. 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 matter or other chemicals will start a chemical reaction and generate heat, hazardous gas, possible fire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well ventilated area. Flood area with large volumes of

05411 AQU 139908

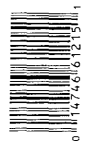
ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and acuatic organisms.

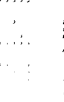
NOTE: Buyer assumes all responsibility for safety and use not in accordance with directions.

NOTE: Any questions or comments about Aqua Chem Products? In the continental U.S. call 1-800-252-POOL

EPA REG NO. 67262-28 EPA EST, NO. 5185-GA-1

Visit Aqua Chem's Internet Web Site at http://www.aquachem.com







Small Pool Sanillzer

annest regard sammers

Reference (1990 sammers)

ACTORE INGENOEINEL'S Solven derkeot-struzveu ben dabydate (190% between 190% between 1

POUNT EMBILITAMEE 1, And not heef Bells during the industrial processor of the deposit per 20 and 21 and 21 and 22 ing tailness to enter the pool 4. Choudy, dut-water and editorshy in testings 3 1-3 tho-rine level Huizelt a need to dust and ratifi-5. Mate save cloomer levels are mainfained at 1-3 ppon at all times during pool visable to be the proof sauditivel, even if you than and retal doily.

SPECTIONS FOR USE: it is a violation of Do not eater pool until product is com-lected here here are processed the many—profits products and subjustables [151–3] enter bled which appears on the box for 'Use a clean, deficialed spoon to doze the tals product; and use shrifty in accordance, appropriate amount of product finto the with precautionary statements and dieter. Profit Kepp the dosespe spoon stored out of loans.

RET WEIGHT: 2.5 oz.

1