MAR 16 2001

Aqua Pure International 880 Jupiter Park Drive, Suite 14 Jupiter, FL 33458

Attention: Sue Crescenzi

Technical Specialist

Subject:

E-Z Pool

EPA Registration Number 70131-1

Your Amendment Dated February 28, 2001

The labeling referred to above submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended is acceptable.

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.

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)

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EPA Form 1320-1A (1/90)

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## **CONCENTRATED POOL BLEND**

Simple • Soothing • Sustaining

STABLE Swimming Pool Management
Oxidizes • Flocs • Conditions • Manages Balance
Controls Algae • Inhibits Calcium Scaling

**Active Ingredients:** 

Copper Sulfate

1.6%

Other Ingredients

98.4%

Total

100.0%

Formulated for compatibility and use with traditional sanitizers EPA REG. No. 70131-1 • EPA EST. No. 37360-TN-1

**WARNING: KEEP OUT OF REACH OF CHILDREN**See Side Panel for additional precautionary statements.

NET WEIGHT: 5 lbs.

ACCEPTED
with COMMENTS
to EPA Letter Dated:

MAR 1 6 2001

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70131-1

## DIRECTIONS FG. USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

## PRE-CONVERSION

- 1. Brush walls and vacuum pool
- Treat with Sequesterant to remove metals, if applicable.
- 3. Clean filter thoroughly:

Sand - Replace sand or chemically clean.

D.E. - Flush, chemically clean grids, re-charge.

Cartridge - Chemically clean existing element thoroughly.

NOTE: When converting from biguanides, filter media must be replaced and filter thoroughly cleaned.

## CONVERSION

NOTE: If converting from biguanides, use flip-out! The and follow instructions on package.

- Balance the pool water to Total Alkalinity = 70 90 ppm, pH = 7.6, Calcium = 350 500 ppm. (E-Z Pool™ inhibits calcium scaling.)
- Maintain free chlorine at 1.5 3 ppm for at least 24-hours prior to conversion.
- 3. Dose with E-Z Pool™ according to "Weekly Dosage Table" (see "How to Apply").
- Run on E-Z Pool<sup>TM</sup> for 7 10 days. Have Authorized Dealer check water balance. <u>Clean filter media</u> thoroughly, again.

Sand - Chemically clean and rinse.

- <u>D.E.</u> Flush, clean grids (if needed), and recharge. <u>Cartridge</u> – Replace with new element or rinse thoroughly, if in good condition.
- 5. Follow "Routine Weekly Maintenance" instructions.
- 6. Monitor filter weekly.

Sand - Backwash I - 3 min. weekly.

<u>D.E.</u> - Flush and recharge when pressure rises 5 -10 psi.

<u>Cartridge</u> – Check and rinse weekly or when pressure rises 5 - 10 psi.

## HOW TO APPLY E-Z POOLIM

Vinyl Liners and Fiberglass Pools

Pour powdered compound slowly into pool over a return jet

## Marsite or Plaster Surface Pools

Pre-dissolve product in bucket (product first, then half full with water). Pour into deep end near return jets.

## WEEKLY DOSAGE TO MAINTAIN POOL

(also Dosage to Convert or Start-up E-Z Pool™)

Gallons	E-Z Pool™ (scoops)	Gallons	E-Z Pool™ (scoops)	
10,000	3	30,000	8	
15,000	4	35,000	()	
20,000	5	40,000	10	
25,000	6 .	45,000	il	

Fill scoop to "fill line" = 1/2 lb.

## ROUTINE WEEKLY MAINTENANCE AND BALANCE

- E-Z Pool™ must be added on a weekly basis. Year round pool, reduce dose 50% during colder months.
- 2. FILTER CLEANING. The most important aspect of maintaining a E-Z Pool™ pool is regular cleaning of filtration system. Keep in mind with E-Z Pool™ you are cleaning out impurities. During swim scason, monitor filter weekly. During winter (where applicable) monitor bi-monthly
- PROPER pH LEVEL. As E-Z Pool™ is consumed by removing impurities in water, the pH level will rise. Weekly dosage of E-Z Pool™ will help manage pH. pH level should generally Hoat between 7.2 and 7.6.
- 4. POOL BRUSHING AND VACUUMING. Pool should be brushed and/or vacuumed weekly to ensure all impurities are filtered. Larger particles will fall to floor. E-Z Pool™ is compatible with all automatic pool cleaners.
- 5 TOTAL ALKALINITY and CALCIUM HARDNESS. After initial conversion and rebalancing of pool, TA = 70 110 ppm and CH = 300 500 ppm. TA and CH should be monitored at least monthly. See Authorized Dealer.
- 6. TEST LEVEL OF OXIDIZER. The level of oxidizer, as well as the TA, CH and pH, can be tested with E-Z Pool™ 4-in-1 Test Kit. An oxidizer level of 1.5 or higher will indicate a sufficient level of oxidizer is present.

**IMPORTANT:** If not used properly or as directed, this product may cause staining.

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## TECHNICAL SUPPORT

## Water has a Green Tint

Green means something is out-of-balance and needs immediate attention.

- Check filter. A clean filter is the most important aspect to maintaining a clear pool.
- 2. Check Oxidizer level. It should be 1.5 or higher.
- Check balance (have Authorized Dealer test).
   Calcium too low? Raise tevel to 350 500 ppm.
   TA or pH\_out-of-balance? pH should be 7.2 7.6. TA should be 70 110 ppm.
- Copper or other metal content too high? Use a metal sequesterant. Start with half doses. Repeat if necessary (supplement with chlorine or poly-algaecide if needed)
- TDS too high? If total dissolved solids are too high.
   E-Z Pool™ oxidizer will not work as well. TDS should be below 2,000. (E-Z Pool™ does not need additional stabilizer.)
- Phosphates. Check level of phosphates. A high level of phosphates can cause tint and promote algae growth.

## Water is Cloudy

- 1. Check filter. A clean filter is the most important aspect to maintaining a clear pool.
- Check OXIDIZER level. Oxidizer should be 1.5 or higher.
- 3. Check water balance. TA = 70 110 ppm; CH = 350 500 ppm; pH = 7.2 7.6.

NOTE: After correcting above conditions, a low level of chlorine (1 lb. of shock per 20,000 gal.) will help clear the water more quickly, if desired.

## Algae Growth

See Authorized Dealer to identify type of algae present and proper solution. Generally, a low dose of chlorine will be very effective on Green or Yellow algae. Most standard algaecides are compatible with E-Z Pool<sup>166</sup>, but usually require lower than normal dosages. Be especially sparing with copper-based algaecides; start with half dosages.

## ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public 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 sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

## STORAGE AND DISPOSAL

STORAGE. Keep product dry in tightly closed container when not in use. Store in cool, dry, well ventilated area away from heat or open flame. Store in original container and in locked area. Do not contaminate water, food or feed by storage or disposal. In case of decomposition isolate container and flood with large amounts of water to dissolve all material before discarding. DO NOT MIX WITH OTHER CHEMICALS.

DISPOSAL. If empty: Do not reuse this container. Do not rinse unless required for recycling. Place in trash. If partly filled: Tightly fasten the lid on the container and place in trash.



Aqua-Pure International Jupiter, FL 33458

561 / 743-0449



# PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

WARNING: Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Harmful if swallowed. Wear protective eyewear (goggles or face shield). Avoid breathing dust. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

## FIRST A ID

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.

IF SWALLOWED: Call 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 the poison control center or doctor.
- Do not give anything by m outh to an unconscious person.

IF ON SKIN OR CLOTHING: Take off contaminated clothing.

- Rinse skin immediately with plenty of water for 15-20 minutes.
- Call poison control center or doctor 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 by mouth-to-mouth, if possible.
- Call a poison control center or doctor for further 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 medical treatment information.

