

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

October 09, 2018

Edward W. Lyle, Agent Pure Pools, Inc. d/b/a "APi" c/o EW Lyle, Agent 1805 45<sup>th</sup> Street NW Washington, DC 20007-2070

Subject: Label Amendment – Adding Commercial Directions for

Use (Pool Servicers) under the Directions for Use to the master label

Product Name: E-Z POOL

EPA Registration Number: 70131-1 Application Date: July 06, 2018 Decision Number: 543160

Dear Mr. Lyle:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false

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or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Lorena Rivas by phone at 703-305-5027, or via email at rivas.lorena@epa.gov.

Sincerely,

Jacqueline Hardy, Product Manager (34) Regulatory Management Branch II Antimicrobials Division (7510P)

Enclose: Approved stamped label

## FRONT PANEL

< LOGO > E-Z POOL™

- Oxidizes
- Controls Algae
- Clarifies & Conditions
- Maintains Water Balance
- Inhibits Stain and Scale
- < LOGO > E-Z POOL®

Formulated for compatibility and use with traditional sanitizers including chlorine, bromine, ozone, UV and chlorine generators (salt)

SO SIMPLE! Just add once-a-week

< LOGO > NSF Certified

## CAUTION

## KEEP OUT OF REACH OF CHILDREN

See back panel for additional precautionary statements.

## **Active Ingredient:**

Copper Sulfate Pentahydrate\*...1.6% **Other Ingredients:** . . . . . . . . . . . <u>98.4%</u> Total 100.0%

\* CAS No. 7758-99-9

Metallic Copper Equivalent 0.4%

NET WEIGHT: 40 lbs. (18.16 kg)

EPA REG. No. 70131-1 EPA EST. No. 37360-TN-1

## E-Z POOL

(EPA Reg. No. 70131-1)

**Changes Highlighted** 

# ACCEPTED

10/09/2018

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 70131-1

## PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**CAUTION:** Harmful if swallowed. Causes moderate eye irritation. Avoid contact with skin, eye or clothing.

## PERSONAL PROTECTIVE EQUIPMENT (PPE)

Wear long sleeved shirt and long pants, socks, shoes and chemical resistant gloves (such as or made out of any waterproof material, selection category A).

#### **USER SAFETY REQUIREMENTS**

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.

#### USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

#### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and aquatic invertebrates and may contaminate water through runoff. This product has a potential for runoff for several months or more after application. Poorly draining soils and soils with shallow water tables are more prone to produce runoff that contains this product. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate.

### DIRECTIONS FOR USE

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

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

[Note to EPA reviewer: Two sets of directions for use follow: one for homeowners when this product is being sold under the name E-Z Pool, and one for pool servicers when the product being sold under the name E-Z Pool PRO. The product is the same in both instances. An alternate brand name notification will be submitted for use of this product as E-Z Pool PRO by pool servicers.]

## HOME OWNER USE (RESIDENTIAL POOLS):

## Phase 1: E-Z STARTUP

## 1. TEST AND REVIVE! ®

Take a water sample to your Authorized Dealer for testing. Treat pool water with Revive! to remove phosphates, metals, debris and to activate the No Algae Guarantee.

## 2. VACUUM AND BALANCE

Once debris completely settles (typically 24 hours), vacuum pool bottom, thoroughly clean filter, then balance pool water as follows

Calcium Hardness: 350 ppm (min)

pH: 7.2 - 7.6

Total Alkalinity: 80 - 120 ppm

## 3. E-Z DAY

NOTE: At the beginning of each season, and for all new pools, a double-dose is required on the initial application to "charge" the water.

Add E-Z POOL to pool water according to dosage chart, preferably near a return jet, and add sanitizer in accordance with product directions to skimmer, feeder or floater to maintain desired level.

Chlorine Generators (salt): Add stabilizer to maintain 50 ppm and adjust generator setting accordingly.

## Phase 2: REGULAR USAGE

WEEKLY: Repeat E-Z DAY

MONTHLY: Take a water sample to your

Authorized Dealer for testing.

## **ABOVE GROUND POOLS**

NOTE: Fill scoop to "fill line."

I (equals approximately one-half pound)

Dose per Week

Pool Size Est. Gallons E-Z POOL 15 ft. round 5,738 2 scoops 18 ft. round 8,232 2 scoops 21 ft. round 12,214 3 scoops 24 ft. round 14,650 4 scoops 27 ft. round 18,559 4 scoops 30 ft. round 21,000 5 scoops 33 ft. round 26,600 6 scoops 15 x 30 oval 13,029 3 scoops 18 x 33 oval 16,866 4 scoops

#### IN GROUND POOLS

NOTE: Fill scoop to "fill line."

(equals approximately one-half pound)

Dose per Week

Pool Size Est. Gallons E-Z POOL

12 x 23 rect. 8,100 2 scoops

14 x 26 rect. 10,250 3 scoops

16 x 32 rect. 18,350 4 scoops

18 x 36 rect. 22,400 5 scoops

20 x 40 rect. 28,800 6 scoops

17 x 35 oval 19,500 5 scoops

21 x 41 oval 27,800 6 scoops

NOTE: When using with chlorine generators (salt), mineral purifiers, or ozone/UV systems, use 50% of dosage listed in chart weekly.

## Phase 3: WINTERIZING (pool closing)

E-Z POOL simplifies seasonal pool closings / winterizing for TRADITIONAL CHLORINE, BROMINE, SALT WATER, or E-Z POOL treated pools in one E-Z application. No pre-treating or balancing is needed — just add E-Z POOL to oxidize contaminants and protect from algae through the winter season. Spring openings are faster, water is clearer and you can swim sooner with E-Z POOL winterizing.

# COMMERCIAL USE (Pool Servicers) Per 100,000 gallons (adjust for volume) INSTITUTIONAL AND OTHER NON-RESIDENTIAL SERVICING: Phase 1: E-Z STARTUP Week 1 Visit 1 Spray 1 gallon of RevivePRO™ over the pool surface using pump sprayer or dispense using an auto feeder. RevivePRO removes phosphates, metals, organic debris and activates the No Algae Guarantee. Filter for 48 hours Backwash filter Balance pool water as follows: Calcium Hardness 350 ppm | pH 7.2-7.6 | Total Alkalinity 80-120 ppm Add 5 scoops of EZPoolPRO™ (each bucket contains a 1lb scoop) directly into surge tank or in front of a return jet in the deepest spot in pool or pre-dissolve in bucket and pour around perimeter of pool. Week 2 Visit 1 Backwash filter Spray ½ gallon of RevivePRO over surface of pool using pump sprayer or dispense using an auto feeder. Add 5 scoops of EZPoolPRO Visit 2 Backwash filter Add 5 scoops of EZPoolPRO Week 3 Visit 1 Proceed with normal backwash cycle. Spray ½ gallon of RevivePRO over surface of pool using pump sprayer or dispense using an auto feeder.

• Add 5 scoops of EZPooIPRO
Visit 2  • Add 5 scoops of EZPoolPRO
,
Phase 2: REGULAR SERVICING
1
<ul> <li>Add 5 scoops of EZPoolPRO twice a week and spray ½ gallon of RevivePRO over surface of pool using pump sprayer or dispense using an auto feeder once a week.</li> </ul>
Proceed with normal back wash cycle
Note: Must maintain required minimum Free Chlorine readings per local health regulations.   Calcium Hardness 350 ppm   pH 7.2-7.6   Total Alkalinity 80-120 ppm
Phase 3: WINTERIZING
EZPoolPRO™ simplifies seasonal pool closings /
winterizing for TRADITIONAL CHLORINE, BROMINE,
SALT WATER, or EZPoolPRO treated pools in one E-Z
application. No pre-treating or balancing is needed
— just add E-Z POOL to oxidize contaminants and
protect from algae through the winter season.
Spring openings are faster, water is clearer and you
can swim sooner with E-Z POOL winterizing.
Winterizing Dosage: Apply 1lb (2 scoops) per 5,000 gallons. Add directly into pool or dissolve in a bucket
and pour around perimeter of pool.
RESIDENTIAL SERVICING:
Phase 1: E-Z STARTUP
1. Treat pool water with RevivePRO™ to
remove phosphates, metals, debris and to
activate the No Algae Guarantee. 32oz per 24,000 gallons.
Spray over surface of pool. Follow RevivePRO directions for use.
2. Backwash/clean filter/vacuum and BALANCE

Once organic debris has completely settled, vacuum pool bottom, thoroughly clean

filter, then balance pool water as follows over 1-2 weeks:

Calcium Hardness: 350 ppm (min initially)

pH: 7.2 - 7.6

Total Alkalinity: 80 - 120 ppm

## 3. E-Z Service DAY

near a return jet.

Add EZPoolPRO™ to pool water according to pool size

(1lb per 10,000 gallons; 1lb scoop included in pail)

preferably near a return jet, and add

sanitizer in accordance with product directions

to skimmer, feeder or floater to maintain desired

level. Spray with pump sprayer 1-2oz per 10,000 gallons

of RevivePRO directly into pool water

## Phase 2: REGULAR SERVICING

WEEKLY: Repeat E-Z Service DAY (immediately above)

MONTHLY: Test water balance and adjust if needed.

## Phase 3: WINTERIZING

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## **FIRST AID**

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 by the 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 a poison control center or doctor, or going for treatment.

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 five minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING: 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.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferable mouth-to-mouth if possible. Call a poison control center or a doctor for further treatment advice.

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.

## STORAGE AND DISPOSAL

Do not contaminate food or feed by storage or disposal or cleaning of equipment.

PESTICIDE STORAGE: Keep this product dry in the enclosed container when not in use. Do not replace moist scoop into container. Store in a cool, dry, well-ventilated area away from heat or open flame. In case of decomposition, isolate container(s), (if possible), and flood area with large amounts of water to dissolve all materials before discarding this container. Do not reuse empty container but place in trash collection.

container but place in trash collection after rinsing with water. Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of the smoke.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. 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.

APi 880 Jupiter Park Dr Suite 14 Jupiter, FL 33458 apiwater.com

MADE IN THE U.S.A. R06082018 (Bar Code)

### FRONT PANEL

## E-Z POOL

(EPA Reg. No. 70131-1)

## < LOGO > E-Z POOLTM

- Oxidizes
- Controls Algae
- Clarifies & Conditions
- Maintains Water Balance
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Formulated for compatibility and use with traditional sanitizers including chlorine, bromine, ozone, UV and chlorine generators (salt)

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# **CAUTION**

## KEEP OUT OF REACH OF CHILDREN

See back panel for additional precautionary statements.

## **Active Ingredient:**

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Other Ingredients: ..........98.4%

Total 100.0%

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Total Alkalinity: 80 - 120 ppm

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NOTE: At the beginning of each season, and for

Chlorine Generators (salt): Add stabilizer to maintain 50 ppm and adjust generator setting accordingly.

#### Phase 2: REGULAR USAGE

WEEKLY: Repeat E-Z DAY

MONTHLY: Take a water sample to your

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level. Spray with pump sprayer 1-2oz per 10,000 gallons

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near a return jet.

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container but place in trash collection after rinsing with water. Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of the smoke.

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