UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



United States Environmental Protection Office of Pesticide Programs

PoolRx Worldwide, Inc. 23111 Antonio Parkway #210 Rancho Santa Margarita, CA 92688

FEB 18 2014

Subject:

Poolrx Natural Mineral Purifier

EPA Registration No: 79817-3

Application Date: September 20, 2013 Receipt Date: September 23, 2013

Dear Mr Griffin:

The application referred to above, submitted the provisions Federal Insecticide, Fungicide, and Rodenticide Act, as amended is acceptable under (FIFRA) 3(c)(7)(A)

Proposed Amendment:

To modify under the direction of use

Based on a review of submitted material, the following comments apply: to revise EPA approved language under the Directions for Use. A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. The next label printing of this product must use this labeling unless subsequent changes have been approved. You must submit one (1) copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.13 (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 it's implementing regulation at 40 CFR 152.3.

If you have any questions concerning this letter, please contact Zebora Johnson at (703) 308-7080.

Sincerely

Product Manger (33)

Regulatory Management Branch I Antimicrobial's Division (7501P)

PoolRx

[Mineral Algaecide for Residential and Commercial Swimming Pools]

Active Ingredient:

CAS #7758-99-8

Copper as metallic not less than 25%

DANGER

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 so by a Poison Control Center or Doctor. Do not give anything by mouth to an unconscious person.

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.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate use of gastric lavage. Have product container or label with you when calling a Poison Control Center or doctor for treatment advice.

See back panel for additional precautionary statements.

EPA Reg. No. 79817-3 EPA Est. No. 79817-CA-1 NSF Cert No. C0055333 NSF Facility No. C0055334 Net weight: 0.72 lbs. Net Weight (327 Grams)

www.poolrx.com

Manufactured by PoolRx Worldwide 23111 Antonio Pkwy, Suite 210 Rancho Santa Margarita, CA 92688 Any Questions Please Call 1.800.376.6579 or e-mail info@poolry.com



PRECAUTIONARY STATEMENTS

Hazards to humans and domestic animals.

DANGER: Corrosive. Causes irreversible eye damage Harmful if swallowed. Do not get in eyes or on clothing. Wear goggles, face shield, or safety glasses. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the restroom. Remove and decontaminate clothing before reuse.

ENVIRONMENTAL HAZARD: This pesticide is toxic to fish.

DIRECTIONS FOR USE

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

Dosage Chart

Gallons	Blue	Extreme	Boosters	Liters
	Unit	Unit		
7.500	1	0	()	28,000
20,000	1	0	0	75,000
30,000	0	1	0	115,000
40,000	0	1	1	150,000
50,000	()	1	1	189,000
60,000	0	2	0	225,000
70,000	0	2	1	266,000
80,000	0	2	2	300,000

Commercial units available for 90,000 gallons and up.

If your swim season is only 6 months or less go by the startup dosage beginning of each swimming season. The units need to be replaced every 12 months for the mineral sto be effectively rejuvenated.

- 1. Start with a clean filter.
- 2. Simply drop the PoolRx Unit into the pump basket or skimmer basket
- 3. Maintain normal pool chemistry ranges:

Residential	Chlorine	0.5ppm -1.0 ppm
Commercial	Chlorine	1.0ppm - 5.0ppm
	pH	7.2-7.8
	Alkalinity	80-120
	Cyanuric Acid	10-80

[For Best Results]

Step 1: Start with a Clean Filter

Step 2: See below for specific directions and tips.

Step 3: Refer to Quick Start Guide

{Note to Reviewer – Each Direction for Use section below refers to a specific form of the packaged product, each product will be clearly labeled so that the user knows what Directions for Use to follow.}

[Cartridge Filter]

Option 1: Remove Cartridge element from your filter and then place unit in the skimmer. Allow 24 hours for minerals to dissolve and circulate in your pool. Put the cartridge element back in filter after 24 hours. Take unit out of skimmer and place it in the pump basket (for maximum water flow).

Option 2: Place unit in Skimmer basket for first 24 hours, this give the minerals more time to dissolve and get through the filter, If pressure goes up for a few hours don't be alarmed minerals will dissolve through filter.

Tip If after a week the pressure is up, rinse the filter in the pool so no minerais are lost.

[DE Filter]

Option 1: Place unit in the Skimmer basket for first 24 hours, this give the minerals more time to dissolve and get through the filter. Then place PoolRx unit in the pump basket.

Tip Do not re-clean filter or backwash for at least 2 weeks after instillation unless the pressure is high and it is necessary.

[Sand Filter]

Option 1: Place unit in Skimmer basket for first 24 hours, this give the minerals more time to dissolve and get through the filter. Then place the PoolRx unit in the pump basket.

Tip Do not re-clean filter or backwash for at least 2 weeks after installation unless the pressure is high and it is necessary.

Sizing and Maintenance

- Do not re-clean or backwash your filter after installation for 2 weeks unless necessary. This allows time for minerals to pass through filter into solution.
- Unit must be replaced at the beginning of every swimming season for effective results.
- PoolRx Mineral Booster (UP# 102001) should be added after approximately 4 to 6 months, based on bather load and conditions. Minerals are lost through algae kill, backwashing and filter cleaning.
- [For detailed instructions please refer to inside panel.]

PoolRx Mineral Unit (Blue Unit: Part #101001) 7,500 – 20,000 gallons Replacement Minerals need to be added every 4-6 months (8oz of Booster Mineral; part #102001).

PoolRx Mineral Unit (Black Unit; Part #101066) 20,000-30,000 gallons Replacement Minerals need to be added every 4-6 months (2 x 8oz Booster Mineral; part #102001).

The Variance, 4 to 6 months is dependent on Backwash, Splash Out, Bather Load, Algae Kill. Also available for spas/hot tubs: Spa Unit (part #101057 for 100-400 gallons) & (part #101055 for 400-1000 gallons)

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed my storage or disposal.

PESTICIDE STORAGE: Keep Product in provided box and container until use. Keep product dry in tightly closed container when not in use and below 120°F - 50°C. Leaking or damaged containers should be placed in a plastic bag and discarded in trash. CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Offer for recycling if available. Rinse thoroughly before recycling or discarding in trash.

PESTICIDE DISPOSAL: Pesticides wastes are acutely hazardous. Improper disposal of this pesticide is a violation of federal law. If this product cannot be used in accordance to labeling contact your state pesticide or environmental control Agency.

NOTE: The hazards and information contained in this warning are for the product, as delivered. The product is intended to be diluted into large amounts of water, where the dissolved solution will not pose the same hazards or concerns.

{Optional Additional Text for use on Product Label or Collateral Labeling}

- Certified to NSF/ANSI 60
- Don'ts:

NO Cal Hypo directly to pool dilute in water first

NO Algaecides

NO Phosphate Removers

NO Sodium Bromide

NO Clarifiers

- Eliminates all types of algae
- The EPA Registered, NSF Certified PoolRx family of products are non-corrosive and do not adversely affect water chemistry. Normal Pool Chemistry Ranges Required. The PoolRx method is proven to provide algae free water with less chemicals providing a healthier, safer, eco-friendly swimming environment.
- Marketing Claims:
 - 4pack Blue Units
 - 4pack Extremes
 - 4pack Boosters
 - o Blue Unit
 - Booster Minerals
 - Booster Mineral Bucket
 - Commercial Unit
 - Mineral Algaecide
 - o Mineral Unit
 - o Mineral Extreme Unit
 - Mineral Commercial Unit
 - o Mineral Booster
 - Mineral Granular Bucket
 - Mineral Spa Unit
 - Spa Unit Yellow
 - Spa Unit Black
 - PoolRx Blue Unit: 7.5k-20k gallons
 - PoolRx Extreme Black Unit; 20k-30k gallons
 - o PoolRx Booster Mineral; 7.5k-20k gallons
 - PoolRx Spa Unit; 100-400 gallons
 - o PoolRx Spa Unit: 400-1000 gallons
 - PoolRx 4pack Blue Units: 7.5-20k gallons
 - PoolRx 4pack Extreme Black Units; 20k-30k gallons
 - PoolRx 4pack Booster Mineral; 7.5k-20k gallons
 - PoolRx Commercial Unit only; (needs part#; 102003) 75k-500k gallons

- o PoolRx Booster Mineral Bucket; equals 20x Boosters
- o Reduces Chemicals
- o Eliminates Algae
- No installation
- o Ideal for salt pools
- Amazing Formula
- o Chelated Minerals
- o Mineral Technology
- Best Kept secret for Sparkling clear pool
- o Simplifying Pool Care
- o Fast Acting and Long Lasting
- o Healthier Water
- o Less Chemicals
- o Less Work
- Less Monet
- o Simple to Use
- o #1 choice of pool professionals
- o Simplifies pool care
- Simplifies Pool Maintenance
- Pools [7,500 to 20,000] [20,000 to 30,000] Gallons
- PoolRx contains a proprietary blend of minerals that continuously and effectively eliminates algae. The specially treated alloy cylinder is packed with the PoolRx mineral formulation. These minerals immediately dissolve out of the cylinder and form a stable residual in the pool water. The minerals eliminate the algae while freeing up low levels of chlorine to be more active and productive in the water. During the pools filtration process the minerals are rejuvenated every time they return and pass through the cylinder. PoolRx works synergistically with a constant low level of chlorine. Residential (0.5-1.0 ppm); Commercial (1.5-2.0 ppm)
- Reduces Chemicals

Salt Pools:

- Reduces the need for salt chlorine production to eliminate algae
- Less high pH chlorine will be produced, only 0.5 to 1.0 ppm will be needed
- This will reduce acid demand as there will be less high pH chlorine being produced
- This will extend the life of salt cell. (Salt Cells are at least \$600.00 to replace)
- Less scale build up on salt cell and pool surface, the PoolRx minerals are an effective descaler.

• [Pictograms]

