

14802-8

11/01/2012

1/4



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

November 1, 2012

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

Ms. Carrie Crawford
Agent for Fritz Industries
5927 Paint Bank Road
New Castle, VA 24127

Subject: Algae Clean Out W
EPA Registration No.: 14802-8
Application Date: 08/24/2012
Receipt Date: 09/10/2012

Dear Ms. Crawford:

This letter acknowledges receipt of your amendment submitted under the provision of FIFRA section 3(c)9 and PR Notice 98-10.

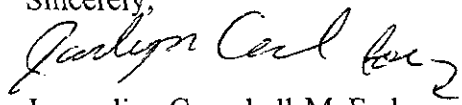
Proposed Amendment

- Optional marketing language

General Comments

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

Should you have any questions or comments concerning this letter, you may contact me by telephone at (703) 308-6416 or by e-mail at campbell-mcfarlane.jacqueline@epa.gov or Jaclyn Carl by telephone at (703) 347-0213 or by e-mail at carl.jaclyn@epa.gov. When submitting information or data in response to this letter, a copy of this letter should accompany the submission to facilitate processing.

Sincerely,

Jacqueline Campbell-McFarlane
Product Manager (34)
Regulatory Management Branch II
Antimicrobials Division (7510P)

Algae Clean Out_w

Liquid Algae Control

Fresh and Saltwater Aquarium
Fountain and Small Pond Use

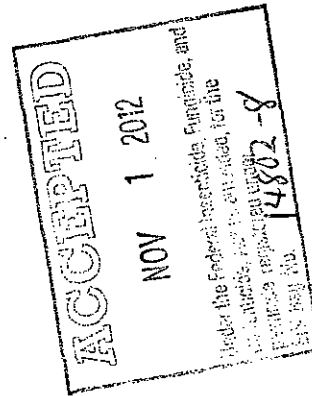
Active Ingredient:		5.40%
Poly(oxyethylene) (dimethyliminio) ethylene dichloride		94.60%
Other Ingredients		
Total		100.00%

- NET CONTENTS: ___ OZS. (___ ml.)
- 1 oz treats 355 gallons/1,344 liters
 - 2 oz. treats 710 gallons/2,688 liters
 - 4 oz. treats 1,419 gallons/5,371 liters
 - 8 oz. treats 2,839 gallons/10,745 liters
 - 1 pt. (16 oz.) treats 5,678 gallons/21,491 liters
 - 1 qt. (32 oz.) treats 11,356 gallons/42,982 liters
 - ½ gal. (64 oz.) treats 22,712 gallons/85,970 liters
 - 1 gal. (128 oz.) treats 45,424 gallons/171,928 liters
 - 1.5 gallons treats 68,136 gallons/257,892 liters
 - 2 gallons treats 90,848 gallons/343,900 liters
 - 2.5 gallons treats 158,984 gallons/601,800 liters

KEEP OUT OF REACH OF CHILDREN
CAUTION

See Back Panel For Additional Precautionary Statements

PA Reg. No. 14802-8
EPA Est. No. 14802-TX-01
Mfg. by:
Fritz Industries Inc.
Dallas Texas USA 75217
Made in US



PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if absorbed through skin or swallowed. Avoid contact with skin, eyes or clothing. [Wash thoroughly with soap and water after use and before eating, drinking, chewing gum, using tobacco, or using the toilet.]
NOTE: This product contains a chemical known to the state of California to cause cancer.

DIRECTIONS FOR USE

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

For use in self-contained aquariums, ornamental ponds and fountains without any outflow.

For aquariums and small ponds with heavy algae growth, clean the excess algae off the sides and ornaments before adding FRITZ ALGAE CLEAN OUT_w. This will reduce the amount of decaying organic matter.

Aquariums – [Add dosage near the filter outflow to mix into aquarium water rapidly. Remove dead algae from aquarium. Repeat dose every three days until algae is controlled. **Caution:** Not safe for use with snails, shrimp, clams and other crustaceans, or mollusks.]

[Marine Aquariums – In Marine and Reef Aquariums this product will not harm corals, coralline algae, snails, shrimp, anemones, feather dusters, clams, scallops, sea cucumbers or other invertebrates. Will not affect the function of protein skimmers. Effectively controls a wide variety of marine algae.]

Fountains, Small Ponds with goldfish and koi – Treat only those fountains and ponds which will have no outflow after treatment. High water temperatures cause more rapid natural decay of dead algae which can cause fish distress.

[WARM WEATHER CAUTION: Before using Algae Clean Out_w, make certain that the pond has vigorous aeration, i.e., a fountain, waterfall, or aeration device to avoid fish loss due to low oxygen levels. When algae is controlled and removed by the filter or settles to the bottom of the pond, the oxygen level may drop to harmful levels if adequate aeration is not provided. Therefore, when using Algae Clean Out_w, during warm weather and high water temperatures, vigorous, 24 hour aeration is required.]

CAUTION: In ponds insure that water is well aerated via waterfall, fountain or other method to prevent fish loss. Aeration must be continuous. **Caution:** Not safe for use with snails, shrimp, clams and other crustaceans, or mollusks. Repeat dosage once per week for maintenance. To figure capacity of fountain or pond; Length x Width x Depth = cubic feet x 7.5 = gallons. Use to treat existing algae growth.

Volume of water to treat	Unit of Measure
10 gallons/37.85 liters [38 liters]	6 drops
20 gallons/76 liters	12 drops
30 gallons/114 liters	18 drops
40 gallons/151 liters	24 drops
45 gallons/170 liters	27 drops
50 gallons/189 liters	30 drops
60 gallons/227.1 [227] Algae liters	5 milliliters
120 gallons/454.2 [454] liters	10 milliliters
180 gallons/681.3 [681] liters	15 milliliters
360 gallons/1362 [1362] liters	30 milliliters
1080 gallons/4090 [4088] liters	90 milliliters

(OPTIONAL MARKETING STATEMENTS)

- No more Green Water
- Controls String Algae
- No More Algae Growth
- Will Not Harm Fish and/or Live Ornamental Plants
- [Controls many types of algae in freshwater aquariums / marine aquariums / reef aquariums / saltwater aquariums / water gardens / container water gardens /Koi and goldfish ponds / ornamental fountains / while keeping water clean and clear.]
- [Controls many types of algae in marine and reef aquariums containing live corals, invertebrates and fish.]
- [Safe / for use in aquariums / ponds / fountains / containing live plants and fish.]
- [Effectively controls "green water" algal blooms / String or Hair algae (*Cladophora*) / Blanketweed (*Oedogonium*) / Green Algae]
- [Effectively controls many type of algae on aquarium glass, ornaments and plants]
- [Helps remove Red Slime / Red Slime algae]
- [Will not harm / safe for use with / live / aquatic / pond / aquarium / plants / and / or / koi / goldfish / freshwater / or / saltwater / marine / fish
- [Reduces aquarium maintenance]
- Controls Algae in aquariums and containerized ponds and fountains
- Stops Algae Growth
- Eliminates existing algae growth
- Helps to control future algae growth
- [Safe] For use in Acrylic or Glass aquariums
- This product will not cloud water
- Fast Acting
- Complete Algae Removal
- Best Quality for Freshwater Aquariums
 - Promotes clear water
 - Clears green water rapidly
 - Easy to use
- User friendly
- Can be used with clarifiers
- Can be used with pond dyes
- Ends algae blooms
- Effective against green water
- Effective against string algae
- Combats string algae
- Combats algae blooms
- Combats green water
- Helps win the algae battle
- Does not contain copper
- Does not discolor pond water

FIRST AID

- 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 further treatment advice.
- If on Skin, Clothes:**
- 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 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 mouth to an unconscious person.
- See the product container or label with you when calling a Poison Control Center or doctor or going for treatment.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal

STORAGE: Keep container closed when not in use. [Place leaking or damaged containers in plastic bag and discard in the trash.] Mop up spills with clear water. Keep out of reach of children. Do not store near food.

[CONTAINER HANDLING:] Nonrefillable container. Do not reuse or refill this container. [Offer for recycling if available or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities.]

- Does not affect pH
- Controls algae in koi/goldfish ponds
- Controls algae in aquariums
- For use in ponds [fountains] [aquariums]
- Reduces ponds [fountains] [aquariums] maintenance
- Eases ponds [fountains] [aquariums] maintenance
- Controls many types of algae in [ponds] [fountains] [aquariums]
- [Algae Clean Out_w effectively controls these types of freshwater algae: Green or Green water algae (*Chlorella*) / Blue-Green algae (*Aphanizomenon*) / Black Beard algae (*Audouinella*) / String or Hair algae (*Cladophora*) / Blanket wee (*Oedogonium*) / in freshwater aquariums / ornamental ponds / fountains / containing live plants and fish.
- [Algae Clean Out_w effectively controls these types of saltwater algae: Green algae (*Cladophora*) / Red Slime (*Oscillatoria* / *Spirulina major*) / Brown Algae (*Cyclotella*) / in marine aquariums / reef aquariums / saltwater aquariums / containing live corals, invertebrates and fish.]
- [Algae growth can appear as green water blooms / filamentous algae on plants / floating algal mats (blanket weed) / algae / brown growth on aquarium glass / ornaments / rocks / fountains / waterfalls.]
- [Broad spectrum algae control]
- [Safe for fish and plants]
- [Does not discolor the water]
- [Controls algae that grows on glass and décor]