

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

August 11, 2005

Catherine Kirkpatrick Regulatory Compliance Assoc. Arch Tetra Holding (US), Inc. 3001 Commerce Street Blacksburg, VA 24060

Subject:

Notification in Accordance with PR Notice 98-10

Tetra Algae Control

EPA Registration Number 81584-1

Application: July 12, 2005 Receipt Date: July 13, 2005

Dear Ms. Kirkpatrick:

This will acknowledge receipt of your notification, submitted under the provisions of PR Notice 98-10, FIFRA section 3 (c) 9.

Proposed Notification:

Add Alternate Brand Name:

Pond Algae Treatment

General Comment:

Based on a review of the material submitted, the following comment apply.

The notification application is acceptable. A copy has been inserted in the file for future reference.

Should you have any questions or comments concerning this letter, please contact me at (703) 308-6422 or Renae Whitaker at (703) 308-7003.

Sincerely,

Adam Heyward

Product Manager 34
Regulatory Management Branch II Antimicrobials Division (7510C)



Tetra Holding (US), Inc. c/o Regulatory Dept. 3001 Commerce Street Blacksburg, VA 24060 Phone: (540) 951-5508 Fax: (540) 951-5491

June 15, 2005

Via Courier

Mr. Adam Heyward
Product Manager 34, Antimicrobial Division
Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504C)
Room 226A, Crystal Mall 2
U.S. Environmental Protection Agency
1801 South Bell Street
Arlington, VA 22202-4501

Re: Notification of Minor Changes; *Tetra Algae Control* (EPA Reg. No. 81584-1)

Dear Mr. Heyward:

As discussed last week by telephone, we [Tetra Holding (US), Inc.] are submitting a notification request to add alternate brand name to the Master Label for TetraPond Algae Control, an algaecide for ornamental freshwater fish ponds. These changes are discussed in detail below.

Add Alternate Brand Name(s)

As per P.R. Notice 98-10, Section II(A), we request that the following alternate brand name(s) be added to the Master Label:

Pond Algae Treatment

We certify that no other changes have been made to the labeling (other than those listed above) or the confidential statement of formula. As per PR Notice 98-10, we will be able to market and distribute EPA Reg. No. 81584-1 using the alternate brand names upon receipt of the approval letter for this notification, within 30 days our submission of this request. We provide a proposed modified maser label (one label with all changes highlighted).

Please contact us if you have any questions or need additional information.

Sincerely,
Catherine Kirkpatrick Tetra, Regulatory Compliance Assoc
• • •

Form Approved. OMB No. 2070-0060

						1		
United Ste		Ÿ		Registr		OPP Identifier Number		
Environmental Prote Washington, Oc	ncy	-	Amend	ment				
		<u> </u>	Other					
Application for Pesticide - Section I								
1. Company/Product Number Tetra Holding (US), Inc.		2. EPA Product Menager Adam Heyward				oposed Classification None Restricted		
4. Company/Product (Name) Tetra Algae Control		PM# Team 34				,		
5. Name and Address of Applicant (Include ZIP Code)	6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3)							
Tetra Holding (US), Inc.		(b)(i), my product is similar or identical in composition and labeling						
3001 Commerce Street Blacksburg, VA 24060		to: EPA Reg. No. 8709-8						
Check if this is a new address		Product Name AlgaeFix						
Section - II								
Amendment - Explain below. Final printed labels in repsonse to Agency letter dated								
X Resubmission in response to Agency letter dated 29 June 2005 "Me Too" Application.								
Notification · Explain below.								
Explanation: Use additional page(s) if necessary. (For section I and Section (I.)								
This notification is consistent with the provisions of PR Notice 98-10 & EPA regulations at 40 CFR 152.46, ans no other changes have been made to								
the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S. Sec. 1001 to willfully make any false								
statemnt to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 & 40 CFR 152.46, this product may be in violation to FIFRA and I may be subject to enformcement action and penalties under sections 12 & 14 of FIFRA								
Section - III								
Meterial This Product Will Be Packaged In:				 				
Child-Resistent Packaging Unit Packaging	1,-3	Water Soluble Packaging 2. Type o			Container			
Yes X Yes		Yes			Metal X Plastic			
No No		X No			Glass	Glass		
* Cartification must If "Yes" No. per Unit Packaging wgt. contain					Paper Other (Specify)			
be submitted				<u> </u>				
3. Location of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions 30 50 100 250 500 ml & 3L x								
A Cabe: Commercial Com								
8. Manner in Which Lebel is Affixed to Product Lithograph Other Paper glued Stenciled Control								
Section - IV								
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.;								
Name Catherine Kirkpatrick	Title Regula	1 1				No. (Include Ares Code) 51.5508		
Certification 6. Date Application								
certify that the statements have made on this form and all attachments thereto are true, accurate and complete. acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. Starrpeds Star								
2. Signeture								
Cathuni Kenny	Regula	Regulatory Compliance Assoc.						
4. Typed Name	5. Dete							
Catherine Kirkpatrick	12	12 July 2005						

- [Tetra [TetraPond] Algae Control]

[Tetra [TetraPond]AlgaeBan™] [Tetra [TetraPond] Eliminator™] [Pond Algae Treatment]

{Administrative note: This Master Label contains use directions for various size containers and my be marketed as sub-labels with some or all of the use sites given on this label.}

[New]

[Before, After] {Administrative note: Before, After text refers to front panel graphic as submitted in Notification dated January 5, 2004}

- [Algae Control]
- [Tetra [TetraPond] Algae [Control/ [Ban TM] / [EliminatorTM] / [Pond Algae Teatment]]
- [Broad spectrum algae control]
- [Helps resolve algae problems]
- [Effectively controls algae on aquarium glass, ornaments and plants]
- [Effectively controls "green water" algal blooms, string or hair algae and blanketweed]
- [Effectively controls "green water" algal blooms ([Chlorella / Selenastrum]) / string or hair algae (Spirogyra) / blanketweed (Oedogonium)]
- [Effectively combats: Algae Blooms (green water), String & hair algae, blanketweed]
- [Safe for plants and fish]
- [For use with [live] plants and fish]
- [Safe for live plants and fish]
- [Safe for fish and plants]
- [For use with fish and plants]
- [Safe for ornamental plants and fish]
- [For use with ornamental plants and fish]
- [Safe for live ornamental plants and fish]
- [For use with live ornamental plants and fish]
- [Safe for ornamental plants and fish in aquariums and ponds]
- [For use with ornamental plants and fish in aquariums and ponds]
- [Safe for live ornamental plants and fish in aquariums and ponds]
- [For use with ornamental plants and fish in aquariums and ponds]
- [Safe for ornamental plants and aquaria and pond fish]
- [For use with ornamental plants and aquaria and pond fish]
- [Safe for live ornamental plants and aquaria and pond fish]
- [For use with live ornamental plants and aquaria and pond fish]
- [Controls algae]
- [Controls green water]
- [Controls algae growth in aquariums]
- [Controls green water and string algae]

- [Controls algae in freshwater aquariums / water gardens / container water gardens / ornamental fountains / Koi ponds / goldfish ponds containing live plants and fish]
- [Reduces aquarium maintenance]
- [Keeps freshwater aquariums / ornamental ponds / Koi ponds / goldfish ponds / fountains / water gardens / clean and clear]
- [For freshwater aquariums / ponds]
- [For ornamental freshwater aquariums / ponds]
- [For use in freshwater aquariums / ponds containing live plants and fish]
- [Does not alter pH]
- [Does not contain copper]
- [Does not discolor the water]
- [Does not cause foaming]

ACTIVE INGREDIENT:

EPA Reg. No. 81584-1

EPA Est No.: 81257-DEU-01

KEEP OUT OF REACH OF CHILDREN

CAUTION:

[See back panel for precautionary and first aid statements]

[See inside for precautionary and first aid statements]

[See inside for precautionary and first aid statements, directions for use and disposal and storage information.]

[Peel back here for directions]

[See back of blister card for precautionary and first aid statements, directions for use and disposal and storage information. Do not throw blister card away]

[101.4 Fl. Oz, (3 L)] [16.9 Fl. Oz (500 ml)]

[8.45 Fl. Oz (250 ml)]

[3.38 Fl. Oz. (100 ml)] [1.69 Fl. Oz. (50 ml)]

[1.01 Fl. Oz. (30ml)]

• [Concentrated formula, treats X gallons]

[Treats: 36000 Gallons (136270 L)] [Treats: 6000 Gallons (22700 L)]

```
[Treats: 3000 Gallons (11350 L)]
[Treats: 1200 Gallons (4540 L)]
[Treats: 600 Gallons (2270 L)]
[Treats: 360 Gallons (1360 L)]
```

{Administrative Note: For Tetra aquarium brand products; one of two paragraphs may be used}

[Tetra][Algae Control / AlgaeBan TM] / [EliminatorTM]]

[Control Unsightly Algae]

[Control Algae with Tetra's Aquarium Algaecide]

[Control Unsightly Algae with Tetra's Aquarium Algaecide]

[Tetra Algae [Control / Ban TM] / [Eliminator TM]] is effective at combating algal blooms (green water) as well as working against algae that grow on glass and décor, such as bluegreen algae (, Oscillatoria), diatoms - "brown algae" (Synedra), hair algae (Spirogyra) or blanketweed (Oedogonium). Used as directed, [Tetra] Algae [Control / Ban TM] / [Eliminator TM]] is safe to use with ornamental freshwater fish and plants.] [[Used as directed,] [Tetra] Algae [Control / Ban TM] / [Eliminator TM]] can be used with ornamental freshwater fish and plants.]

[Tetra Algae [Control / Ban TM] / [Eliminator M]] effectively combats algal blooms (green water) as well as working against algae that grow on glass and décor. [[[Used as directed,] [Tetra] Algae [Control / Ban M] / [Eliminator M]] is safe to use with ornamental freshwater fish and plants.] / [[Tetra] Algae [Control / Ban M] / [Eliminator M]] can be used with ornamental freshwater fish and plants.]]

DIRECTIONS FOR USE: {Aquarium brand products}

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

[To be used only in established aquariums]. Before applying, it is recommended you first remove as much algae as possible by cleaning the glass and décor. This allows [Tetra] Algae [Control / Ban TM] / [Eliminator TM]] to be its most effective at reducing the remaining algae and inhibiting new algae growth. Remove activated carbon filters for 6-8 hours after dosing. Be prepared to clean out additional algae as it is killed to prevent deterioration of water quality. [Ensure the aquarium is well aerated.]

{Administrative note: The rate of application is consistent but the method of applying the dose is dependent on the container size. Some containers form droplets, others use an integral measuring cap. The number of drops for correct dosage of 10 gallons will vary depending on dropper insert}

Add 1 ml of [Tetra] Algae [Control / Ban TM] / [Eliminator TM]] for every 12-gallons (45L) of aquarium water. [For smaller aquariums a well-rinsed test vial from a Tetratest kit can be used or use the dropper applicator at a rate of [one / two] drops / gallon (3.8L)]. [For smaller aquariums a well-rinsed test vial from a Tetratest kit can be used or use the dropper applicator at a rate of [10 – 20] drops / 10 gallons (38L)]. [The bottle cap can also be used for measuring. Fill to the inner ring line to treat 60-gallons (225L) or to the top to treat 120-gallons (450 L).] Do not overdose. Adding [Tetra] Algae [Control / Ban TM] / [Eliminator TM]] in areas of high water agitation or by pre-diluting [Tetra] Algae [Control / Ban TM] / [Eliminator TM]] in a cup of aquarium water will help to distribute the active ingredient. [Ensure the aquarium is well aerated.] For maximum effectiveness [and safety to fish / and to keep fish healthy], ensure that the aquarium is well aerated.

[Dosage may be repeated if needed every three days for up to [three/four] total doses, then clean the aquarium of dead algae.]

[Dosage may be repeated every three days until algae is under control. Be prepared to remove dead algae from the aquarium.]

[For regular maintenance, use as algae starts to reappear.]

[For regular maintenance, use once a week]

[For regular maintenance, use once a week once algae growth is under control]

ATTENTION: [Do not use in newly establish aquariums.]

[Do not use in newly establish aquariums less than [42 / 56 / 84 days old]/ [6 / 8 / 12 weeks old] / [one / two / three months old.]

Do not use in aquariums with invertebrates or crustaceans e.g. crabs, shrimps, or crayfish.

{Administrative Note: For TetraPond brand products; one of three paragraphs may be used} [TetraPond][Algae [Control / Ban TM] / [Eliminator M] / [Pond Algae Treatment]] Benefits

[[TetraPond Algae [Control / Ban TM] / [Eliminator TM] / [Pond Algae Treatment]] effectively combats:

- Algae blooms (green water, [Selenastrum])
- String & hair algae (Spirogyra)
- Blanketweed (Oedogonium)

[Safe for ornamental plants and fish when used as directed.] For use only in fountains and ornamental ponds with synthetic liners. [Can be used in fountain and ornamental ponds with plants and ornamental fish when used as directed] For ornamental pond or fountains only. [Do not use in [ponds/environments] with invertebrates or crustaceans e.g. crabs, shrimps, or crayfish.]]

[TetraPond Algae [Control / Ban TM] / [EliminatorTM] / [Pond Algae Treatment]] effectively combats algal blooms (green water) as well as working against algae that grow on rocks and décor, such as blue-green algae (Oscillatoria), diatoms -"brown algae" (Synedra), hair algae (Spirogyra) or blanketweed (Oedogonium). For use only in fountains and ornamental ponds with synthetic liners. [Used as directed, [TetraPond] Algae [Control / Ban TM] / [EliminatorTM] / [Pond Algae Treatment]] [is safe to use] [can

be used] with ornamental freshwater fish and plants. For ornamental ponds and fountains only]

[TetraPond Algae [Control / Ban TM] / [Eliminator TM] / [Pond Algae Treatment]] effective combats algal blooms (green water) as well as working against algae that grow on rocks and décor in ornamental ponds and fountains. For use only in fountains and ornamental ponds with synthetic liners. [Used as directed,] [TetraPond] Algae [Control / Ban TM] / [Eliminator TM] / [Pond Algae Treatment]] [is safe to use] [can be used] with ornamental freshwater fish and plants.]

DIRECTIONS FOR USE: {Pond based products}

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

DISLODGE STRING ALGAE off stones with high pressure hose nozzle and scoop out with a fine mesh net or pond vacuum. [Ensure the pond / fountain is well aerated.]

CALCULATE POND GALLONS using following formula:

Length (ft.) x Width (ft.) x Average Depth (ft.) = cubic feet. Cubic feet x 7.5 = pond

Length (ft.) x Width (ft.) x Average Depth (ft.) = cubic feet Cubic feet x 7.5 = pond gallons

{Administrative Note: For TetraPond brand 250 and 500 ml products; use following instructions}

[DOSAGE:

- 10 ml for every 120 gallons of pond water (Use top of supplied screw cap) {Picture of cap}
- ¼ Cup (60 ml) for every 720 gallons of pond water Dedicate use of the measuring cup to algaecide applications only]

{Administrative Note: For TetraPond brand 3 liter product; use following instructions}

[DOSAGE: Using a measuring cup, measure

- 25 ml for every 300 gallons of pond water
- ¼ cup (60 ml) for every 720 gallons of pond water

Dedicate use of the measuring cup to algaecide applications only]

DILUTE the proper dosage in a bucket of [water / pond water]. POUR diluted mixture into the pond or fountain evenly along the edges. DO NOT over dose. [Ensure the pond / fountain is well aerated.] TREATMENT may be repeated if needed every three days up to [three, four] total doses. REMOVE DEAD ALGAE from pond.

[Note: Do not use in ponds established for less than [one / two / three months.]]

WARM WEATHER CAUTION: Before adding TetraPond Algae [Control / Ban TM] / [EliminatorTM] / [Pond Algae Treatment]] be sure to provide adequate aeration from a fountain, waterfall or air pump [to keep fish healthy]. Keep pump(s) [and aeration

devices] running 24 hours a day when using this product, especially in the warmer months.

[Do not use in ponds with invertebrates or crustaceans e.g. crabs, shrimps, or crayfish.]

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling.

FIRST AID

If in Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes.

If on Skin: Take off contaminated clothing. Rinse skin immediately with plenty of soap and water for 15-20 minutes.

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.

STORAGE AND DISPOSAL

Store bottle out of reach of children.

Do not reuse empty bottle. Rinse thoroughly and dispose of in trash.

NOTICE: This product contains chemicals known to the State of California to cause cancer.

Questions? Call at 800.526.0650 or visit www.tetra-fish.com Tetra Holding (US), Inc. 3001 Commerce St., Blacksburg, VA 24060 Made in Germany

[Tetra Care]

[Helps you care for your fish! tetra-fish.com]

LOGO

[Treats XX Gallons/ XX Liters]

UPC

{Tetra label part numbers for manufacturing will be printed on the label}

Tetra Holding (US), Inc. TetraPond Algae Control – Vol. 1 of 1 – June 15, 2005 Page 20 of 27

Proposed Label with Changes Highlighted

[Tetra [TetraPond] Algae Control]

[Tetra [TetraPond]AlgaeBan™] [Tetra [TetraPond] Eliminator™] [Pond Algae Treatment]

{Administrative note: This Master Label contains use directions for various size containers and my be marketed as sub-labels with some or all of the use sites given on this label.}

[New]

[Before, After] {Administrative note: Before, After text refers to front panel graphic as submitted in Notification dated January 5, 2004}

- [Algae Control]
- [Tetra [TetraPond] Algae [Control/ [Ban ™] / [Eliminator™] / [Pond Algae Teatment]]
- [Broad spectrum algae control]
- [Helps resolve algae problems]
- [Effectively controls algae on aquarium glass, ornaments and plants]
- [Effectively controls "green water" algal blooms, string or hair algae and blanketweed]
- [Effectively controls "green water" algal blooms ([Chlorella / Selenastrum]) / string or hair algae (Spirogyra) / blanketweed (Oedogonium)]
- [Effectively combats: Algae Blooms (green water), String & hair algae, blanketweed]
- [Safe for plants and fish]
- [For use with [live] plants and fish]
- [Safe for live plants and fish]
- [Safe for fish and plants]
- [For use with fish and plants]
- [Safe for ornamental plants and fish]
- [For use with ornamental plants and fish]
- [Safe for live ornamental plants and fish]
- [For use with live ornamental plants and fish]
- [Safe for ornamental plants and fish in aquariums and ponds]
- [For use with ornamental plants and fish in aquariums and ponds]
- [Safe for live ornamental plants and fish in aquariums and ponds]
- [For use with ornamental plants and fish in aquariums and ponds]
- [Safe for ornamental plants and aquaria and pond fish]
- [For use with ornamental plants and aquaria and pond fish]
- [Safe for live ornamental plants and aquaria and pond fish]
- [For use with live ornamental plants and aquaria and pond fish]
- [Controls algae]
- [Controls green water]
- [Controls algae growth in aquariums]
- [Controls green water and string algae]

- [Controls algae in freshwater aquariums / water gardens / container water gardens / ornamental fountains / Koi ponds / goldfish ponds containing live plants and fish]
- [Reduces aquarium maintenance]
- [Keeps freshwater aquariums / ornamental ponds / Koi ponds / goldfish ponds / fountains / water gardens / clean and clear]
- [For freshwater aquariums / ponds]
- [For ornamental freshwater aquariums / ponds]
- [For use in freshwater aquariums / ponds containing live plants and fish]
- [Does not alter pH]
- [Does not contain copper]
- [Does not discolor the water]
- [Does not cause foaming]

ACTIVE INGREDIENT:

Poly (oxyethylene (dimethyliminio) ethylene (dimethyliminio) ethylene dichloride)....... 5.4%

INERT INGREDIENTS: <u>94.6%</u>
TOTAL: 100.0%

EPA Reg. No. 81584-1

EPA Est No.: 81257-DEU-01

KEEP OUT OF REACH OF CHILDREN

CAUTION:

[See back panel for precautionary and first aid statements]

[See inside for precautionary and first aid statements]

[See inside for precautionary and first aid statements, directions for use and disposal and storage information.]

[Peel back here for directions]

[See back of blister card for precautionary and first aid statements, directions for use and disposal and storage information. Do not throw blister card away]

[101.4 Fl. Oz, (3 L)]

[16.9 Fl. Oz (500 ml)]

[8.45 Fl. Oz (250 ml)]

[3.38 Fl. Oz. (100 ml)]

[1.69 Fl. Oz. (50 ml)]

[1.01 Fl. Oz. (30ml)]

[Concentrated formula, treats X gallons]

[Treats: 36000 Gallons (136270 L)] [Treats: 6000 Gallons (22700 L)] [Treats: 3000 Gallons (11350 L)] [Treats: 1200 Gallons (4540 L)] [Treats: 600 Gallons (2270 L)] [Treats: 360 Gallons (1360 L)]

{Administrative Note: For Tetra aquarium brand products; one of two paragraphs may be used}

[Tetra][Algae Control / AlgaeBan TM] / [EliminatorTM]]

[Control Unsightly Algae]

[Control Algae with Tetra's Aquarium Algaecide]

[Control Unsightly Algae with Tetra's Aquarium Algaecide]

[Tetra Algae [Control / Ban TM] / [Eliminator M]] is effective at combating algal blooms (green water) as well as working against algae that grow on glass and décor, such as bluegreen algae (, Oscillatoria), diatoms - "brown algae" (Synedra), hair algae (Spirogyra) or blanketweed (Oedogonium). Used as directed, [Tetra] Algae [Control / Ban M] / [Eliminator M]] is safe to use with ornamental freshwater fish and plants.] [[Used as directed,] [Tetra] Algae [Control / Ban M] / [Eliminator M]] can be used with ornamental freshwater fish and plants.]

[Tetra Algae [Control / Ban TM] / [EliminatorTM]] effectively combats algal blooms (green water) as well as working against algae that grow on glass and décor. [[[Used as directed,] [Tetra] Algae [Control / Ban TM] / [EliminatorTM]] is safe to use with ornamental freshwater fish and plants.] / [[Tetra] Algae [Control / Ban TM] / [EliminatorTM]] can be used with ornamental freshwater fish and plants.]]

DIRECTIONS FOR USE: {Aquarium brand products}

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

[To be used only in established aquariums]. Before applying, it is recommended you first remove as much algae as possible by cleaning the glass and décor. This allows [Tetra] Algae [Control / Ban TM] / [Eliminator TM]] to be its most effective at reducing the remaining algae and inhibiting new algae growth. Remove activated carbon filters for 6-8 hours after dosing. Be prepared to clean out additional algae as it is killed to prevent deterioration of water quality. [Ensure the aquarium is well aerated.]

{Administrative note: The rate of application is consistent but the method of applying the dose is dependent on the container size. Some containers form droplets, others use an integral measuring cap. The number of drops for correct dosage of 10 gallons will vary depending on dropper insert}

14/16

Add 1 ml of [Tetra] Algae [Control / Ban TM] / [EliminatorTM]] for every 12-gallons (45L) of aquarium water. [For smaller aquariums a well-rinsed test vial from a Tetratest kit can be used or use the dropper applicator at a rate of [one / two] drops / gallon (3.8L)]. [For smaller aquariums a well-rinsed test vial from a Tetratest kit can be used or use the dropper applicator at a rate of [10 – 20] drops / 10 gallons (38L)]. [The bottle cap can also be used for measuring. Fill to the inner ring line to treat 60-gallons (225L) or to the top to treat 120-gallons (450 L).] Do not overdose. Adding [Tetra] Algae [Control / Ban TM] / [EliminatorTM]] in areas of high water agitation or by pre-diluting [Tetra] Algae [Control / Ban TM] / [EliminatorTM]] in a cup of aquarium water will help to distribute the active ingredient. [Ensure the aquarium is well aerated.] For maximum effectiveness [and safety to fish / and to keep fish healthy], ensure that the aquarium is well aerated.

[Dosage may be repeated if needed every three days for up to [three/four] total doses, then clean the aquarium of dead algae.]

[Dosage may be repeated every three days until algae is under control. Be prepared to remove dead algae from the aquarium.]

[For regular maintenance, use as algae starts to reappear.]

[For regular maintenance, use once a week]

[For regular maintenance, use once a week once algae growth is under control]

ATTENTION: [Do not use in newly establish aquariums.]

[Do not use in newly establish aquariums less than [42 / 56 / 84 days old]/ [6 / 8 / 12 weeks old] / [one / two / three months old.]

Do not use in aquariums with invertebrates or crustaceans e.g. crabs, shrimps, or crayfish.

{Administrative Note: For TetraPond brand products; one of three paragraphs may be used} [TetraPond][Algae [Control / Ban TM] / [Eliminator M] / [Pond Algae Treatment]] Benefits

[[TetraPond Algae [Control / Ban TM] / [Eliminator M] / [Pond Algae Treatment]] effectively combats:

- Algae blooms (green water, [Selenastrum])
- String & hair algae (Spirogyra)
- Blanketweed (Oedogonium)

[Safe for ornamental plants and fish when used as directed.] For use only in fountains and ornamental ponds with synthetic liners. [Can be used in fountain and ornamental ponds with plants and ornamental fish when used as directed] For ornamental pond or fountains only. [Do not use in [ponds/environments] with invertebrates or crustaceans e.g. crabs, shrimps, or crayfish.]]

[TetraPond Algae [Control / Ban TM] / [EliminatorTM] / [Pond Algae Treatment]] effectively combats algal blooms (green water) as well as working against algae that grow on rocks and décor, such as blue-green algae (Oscillatoria), diatoms -"brown algae" (Synedra), hair algae (Spirogyra) or blanketweed (Oedogonium). For use only in fountains and ornamental ponds with synthetic liners. [Used as directed, [TetraPond] Algae [Control / Ban TM] / [EliminatorTM] / [Pond Algae Treatment]] [is safe to use] [can

be used] with ornamental freshwater fish and plants. For ornamental ponds and fountains only]

[TetraPond Algae [Control / Ban TM] / [Eliminator M] / [Pond Algae Treatment]] effective combats algal blooms (green water) as well as working against algae that grow on rocks and décor in ornamental ponds and fountains. For use only in fountains and ornamental ponds with synthetic liners. [Used as directed,] [TetraPond] Algae [Control / Ban TM] / [Eliminator M] / [Pond Algae Treatment]] [is safe to use] [can be used] with ornamental freshwater fish and plants.]

DIRECTIONS FOR USE: {Pond based products} It is a violation of Federal Law to use this product in a manner inconsistent with its

labeling.

DISLODGE STRING ALGAE off stones with high pressure hose nozzle and scoop out with a fine mesh net or pond vacuum. [Ensure the pond / fountain is well aerated.] CALCULATE POND GALLONS using following formula: Length (ft.) x Width (ft.) x Average Depth (ft.) = cubic feet Cubic feet x 7.5 = pond

gallons

{Administrative Note: For TetraPond brand 250 and 500 ml products; use following instructions}

[DOSAGE:

ŧ

- 10 ml for every 120 gallons of pond water (Use top of supplied screw cap) {Picture of cap}
- ¼ Cup (60 ml) for every 720 gallons of pond water

 Dedicate use of the measuring cup to algaecide applications only?

{Administrative Note: For TetraPond brand 3 liter product; use following instructions}

[DOSAGE: Using a measuring cup, measure

- 25 ml for every 300 gallons of pond water
- ¼ cup (60 ml) for every 720 gallons of pond water

Dedicate use of the measuring cup to algaecide applications only]

DILUTE the proper dosage in a bucket of [water / pond water]. POUR diluted mixture into the pond or fountain evenly along the edges. DO NOT over dose. [Ensure the pond / fountain is well aerated.] TREATMENT may be repeated if needed every three days up to [three, four] total doses. REMOVE DEAD ALGAE from pond.

[Note: Do not use in ponds established for less than [one / two / three months.]]

WARM WEATHER CAUTION: Before adding TetraPond Algae [Control / Ban TM] / [Eliminator TM] / [Pond Algae Treatment]] be sure to provide adequate aeration from a fountain, waterfall or air pump [to keep fish healthy]. Keep pump(s) [and aeration

devices] running 24 hours a day when using this product, especially in the warmer months.

[Do not use in ponds with invertebrates or crustaceans e.g. crabs, shrimps, or crayfish.]

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC

ANIMALS

CAUTION: Harmful if swallowed. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling.

FIRST AID

If in Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes.

If on Skin: Take off contaminated clothing. Rinse skin immediately with plenty of soap and water for 15-20 minutes.

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.

STORAGE AND DISPOSAL

Store bottle out of reach of children.

Do not reuse empty bottle. Rinse thoroughly and dispose of in trash.

NOTICE: This product contains chemicals known to the State of California to cause cancer.

Questions? Call at 800.526.0650 or visit www.tetra-fish.com Tetra Holding (US), Inc. 3001 Commerce St., Blacksburg, VA 24060 Made in Germany

[Tetra Care]

[Helps you care for your fish! tetra-fish.com]

LOGO

[Treats XX Gallons/ XX Liters]

UPC

{Tetra label part numbers for manufacturing will be printed on the label}