9/17/2009



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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

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Marianne Radtke Applied Biochemists W175 N11163 Stonewood Dr. Ste. 234 Bermantown, WI 53022

SEP 17 2009

Subject: Label Notifications for Pesticide Registration Notices 2007-4 and 98-10 1. Updated medical emergency contact information

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notices (PRN) 2007-4 and 98-10 dated May 27, 2009 for:

## EPA Registration 8959-54 Copper-EDA Aquatic Herbicide

The Registration Division (RD) has conducted a review of the request(s) for applicability under PRN 2007-4 and 98-10 and finds that the label changes requested fall within the scope of PRN 2007-4 and 98-10. The label has been date-stamped "Notification" and will be placed in our records.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identify the batch of the pesticide distributed and sold be placed on <u>nonrefillable</u> containers. The code may appear either on the label (and can be added by non-notification/PR Notice 98-10) or durably marked on the container itself.

If you have any questions, please contact me directly at 703-305-6249 or Nicole Williams of my staff at 703-308-5551.

Sincerely,

Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

. . . . .

| SEPA  | Environmenta<br><sub>Washi</sub>  | .ed States<br>I <b>Protection</b><br>ngton, DC 20460   | Agency                                      |  | Amend<br>Other   | ation<br>ment             | OPP Identifier Number                            |
|---|---|--|---|--|--|---------------------------|--|
|   |   | Application  | for Pestici                                 | de - Sectio  | n l  |                           |  |
| 1. Company/Product Numbe  | r   |  | 2. EPA                                      | Product Manage   | ar   | 3. P                      | oposed Classification                            |
| 8959-54   | ·<br>· · · · · · · · · · · · · · · · · · ·                                      |  | Joann                                       | e Miller   |  | [                         | None Restricted                                  |
| 4. Company/Product (Name)<br>COPPER-EDA A   | QUATIC HERBICIE   | DE   | 32  |  |  |                           |  |
| 5. Name and Address of Ap<br>APPLIED BIOCHEM<br>W175 N11163 STON<br>GERMANTOWN, W   | plicant <i>(Include ZIP Co</i><br>ISTS<br>IEWOOD DR. ST<br>I 53022              | ede)<br>E 234  | 6. Exp<br>(b)(i), n<br>to:<br>EPA I         | edited Revein<br>ny product is s<br>Reg. No                          | <ul> <li>In accordation</li> <li>imilar or iden</li> </ul> | ance with<br>tical in co  | FIFRA Section 3(c)(3)<br>emposition and labeling |
| Check if this   | s is a new eddress  |  | Produ                                       | ict Name   |  |                           |  |
|   |   |  | Section -                                   |  |  |                           |  |
| Amendment - Explain   | n below.<br>Donse to Agency letter<br>below.                                    | dated  | <ul> <li>✓</li> <li>✓</li> <li>✓</li> </ul> | Final printed la<br>Agancy letter<br>"Me Too" App<br>Other - Explain | bels in repsons<br>deted<br>lication.<br>below.            | <b>NOTIF</b><br>SEP       | ICATION  |
|   | · · · · · · · · · · · · · · · · · · ·   |  |   |  |  |                           |  |
| Required Certification Stater<br>Update to comply with conta<br>Required Certification Stater<br>PRIA fees are not required for       | nent attached.<br>iner regulations in 2007<br>nent attached<br>or these changes | <b>-4</b> .  |   |  |  |                           |  |
|   |   | ······································                 | Section - I                                 | 81   |  |                           |  |
| 1. Material Inis Product VII  | Upit Packaged In:   |  | Water Soluble P                             | eckeding   | 2 Type of  | Containe                  |  |
| Ves<br>No   | Yes<br>Vo   |  | Yes<br>✓ No                                 |  |  | Metal<br>Plastic<br>Glass | · .  |
| <ul> <li>Certification must<br/>be submitted</li> </ul>   | lf "Yes"<br>Unit Packaging wgt.   | No. per<br>container                                   | lf "Yes"<br>Package wgt                     | No. per<br>container   |  | Paper<br>Other (          | Specify)   |
| 3. Location of Net Contents   | Information   | 4. Size(s) Retail                                      | Container                                   | 5.   | Location of La   | bel Directi               | ons  |
|   | container   | 2.5  | and 275 Gallon                              |  |  |                           |  |
| 6. Manner in Which Lebel is   | Affixed to Product  | ✓ Lithograp<br>Paper glu                               | h<br>edi                                    | Other _  | screenprinted  | <br>                      | <u>'çç' (</u>                                    |
| <u></u>   | <u> </u>  | [] Stencied  | Section - I                                 | v  |  |                           |  |
| 1. Contact Point <i>(Complete</i>   | items directly below f  | or identification o                                    | f individual to b                           | e contacted, if n  | ecessary, to D   | rocess this               | epplication.; •                                  |
| Name  |   | Tit  | 10  |  |  | Telephur                  | e No, (Include Area Code)                        |
| Marianne Radtke   |   | R  | egulatory Affair                            | s Manager  |  | 262-255                   | 4449 ext 328                                     |
| I certify that the state  | ments I have made on<br>y knowlinglly false or<br>law.                          | Certificatio<br>this form and all<br>misleading statem | n<br>attachments th<br>tent may be pu       | ereto are true, a<br>vishable by fine                                | ccurate and co<br>or imprisonme                            | mplete.<br>nt or          | 6. Date Application<br>Received C<br>(Stamped)   |
| both under applicable   |   | 10   | <b>Fitle</b>                                |  |  |                           |  |
| 2. Signature  | ne Cada   | te Re  | egulatory Affairs                           | Manager  |  |                           |  |
| <ul> <li>4 acknowledge that an both under applicable</li> <li>2. Signature</li> <li>4. Typed Name</li> <li>Marianne Radtke</li> </ul> | ne) Cada  | Le Re<br>5.1   | egulatory Affairs<br>Dat <del>e</del><br>Ma | <sup>Manager</sup><br>y 27, 2009                                     | ,  | <u> </u>                  |  |

#### Notification Statements For:

| Product: | Harpoon Aquatic Herbicide |
|----------|---------------------------|
|----------|---------------------------|

EPA Reg. No. 8959-54

Registrant: Ap

#### Applied Biochemists

#### Certification Statement for PR Notice 98-10

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and 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.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

#### Certification Statement for PR Notice 2007-4

This notification is consistent with the guidance in PR Notice 2007-4 and the requirements of EPA's regulations at 40 CFR Sections 156.10, 156.140, 156.144, 156.146 and 156.156. No changes have been made to the Confidential Statement of Formula for this product. I understand that it is a violation of 18 U.S.C Sec. 1001 to willfully make any false statement to EPA. I further understand that if the amended label is not consistent with the requirements of 40 CFR Sections 156.10, 156.140, 156.144, 156.146 and 156.156, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Marianne Radtke Regulatory Affairs Manager May 26, 2009

Signature: Marianne Lattle

#### **APPLIED BIOCHEMISTS**

W175 N11163 Stonewood Drive Suite 234 Regulatory Services Marianne Radtke Germantown, WI 53022-4799 262 255-4619 Fax 262 255-4449 ext. 328 E-mail -mradtke@advantistech.com

May 27, 2009

Office of Pesticide Programs (7504P) Document Processing Desk (NOTIF) U.S. Environmental Protection Agency One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202-4501

Subject:

Copper-EDA Aquatic Herbicide EPA Reg. No. 8959-54 Application Date May 27, 2009

Applied Biochemists is submitting a Notification for the above subject product for:

- Update the Medical Emergency contact information
- Update to comply with container language as specified in PR Notice 2007-4.

In support of this application for notification, enclosed are the following documents:

- A completed application for notification (EPA 8570-1) form with at achegination statements as required by PR 98-10 and PR Notice 2007-4.
- Two copies of the product labeling with changes highlighted.

If you have any questions please contact me at 800-558-5106 ext 328 or by e-mail at mradtke@advantistech.com if there are any questions.

Sincerely,

Marianne Radtke Regulatory Affairs Manager

# **Copper-EDA**

# **Aquatic Herbicide**

FOR USE IN SLOW MOVING OR QUIESCENT BODIES OF WATER, INCLUDING GOLF COURSES, ORNAMENTAL, FISH AND FIRE PONDS; FRESH WATER LAKES, FISH HATCHERIES AND POTABLE WATER RESERVIORS. AREAS TREATED WITH COPPER-EDA AQUATIC HERBICIDE MAY BE USED FOR FISHING AND SWIMMING IMMEDIATELY AFTER TREATMENT. IN ADDITION WATER TREATED WITH COPPER-EDA AQUATIC HERBICIDE CAN BE USED AS A SOURCE OF HUMAN AND ANIMAL DRINKING WATER AFTER FURTHER POTABLE WATER TREATMENT.

## ACTIVE INGREDIENT

| COPPER -ETHYLENEDIAMINE COMPLEX* |  |
|----------------------------------|--|
| INERT INGREDIENTS                |  |
| TOTAL                            |  |
| *Metallic copper equivalent, 8%  |  |

One gallon contains 0.80 pounds of elemental copper.

## NOTIFICATION

SEP 17 Zuus

|               | CAUTION  |
|---------------|--|
|               | 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.                                       |
| lf on skin or | - Take off contaminated clothing.  |
| 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, preferably |
| mouth-to- mo  | uth if possible.   |
|               | - Call a poison control center or doctor for further treatment advice.                               |
| Have the pro  | oduct container or label with you when calling a poison control center or doctor, or going           |
| for treatmen  | t. If a medical emergency arises contact Arch Chemicals Emergency Action Network in                  |
| the US call   | 1-800-654-6911 or outside the US call 423-780-2970. For help with a spill, leak, fire or             |

**KEEP OUT OF REACH OF CHILDREN** 

exposure involving this material call CHEMTREC 1-800-424-9300.

See Additional precautions on back panel.

NET CONTENTS: \_\_\_\_\_Gallons (\_\_\_\_\_Liters)

Manufactured For:





## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**CAUTION:** Harmful if swallowed. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Do not apply this product in a manner as to directly expose workers or other persons.

#### ENVIRONMENTAL HAZARDS

This product may be toxic to fish. Trout and other species of fish may be killed at application rates recommended on this label. Generally, fish toxicity is reduced as water hardness increases. Consult State Fish and Game Agency before applying this product to public waters.

#### **DIRECTIONS FOR USE**

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

#### **GENERAL INFORMATION**

#### **Pre-Treatment Considerations (All labeled sites):**

Permits: Some states may require permits for the application of this product to public waters. Check with your local authorities.

For optimum results:

- Copper-EDA Aquatic Herbicide should be applied early in the day under bright or sunny conditions when plants are actively growing and water temperatures are at least 60°F (15.5°C).
- Treat when growth first begins to appear or create a nuisance, if possible.
- Apply in a manner that will ensure even distribution of chemical within the treatment area.
- Reduced activity may occur in murky/shaded waters or where silt and/or scale has built up on plant leaf surfaces.

Algae growth and around target plants may interfere with uptake of Copper-EDA Aquatic Herbicide. Pretreat these areas with Cutrine-Plus, EPA Reg. No. 8959-10 or other EPA registered algaecides. Do not exceed 1.0 ppm of total copper when using Copper-EDA Aquatic Herbicide and Cutrine-Plus.

Copper-EDA Aquatic Herbicide is a chelated copper formulation that effectively controls Hydrilla, Egeria (Brazilian Elodea), Naiads, Coontail, Elodea, Water Lettuce, Water Hyacinth, Giant Salvinia, and other species having a sensitivity to copper absorption. If the alkalinity (hardness) of the water is low; Copper-EDA Aquatic Herbicide may also control Eurasian Watermilfoil; horned, Sago, American, Curly-leaf, and Floating-leaf Pondweeds. Copper-EDA Aquatic Herbicide may be applied to slow moving or quiescent bodies of water, including lakes, fish hatcheries, potable water reservoirs, golf courses, and ornamental fish and fire ponds.

For broader spectrum aquatic weed control, Copper-EDA Aquatic Herbicide may be tank mixed with other herbicides including diquat, fluridone and endothall. Refer to "Directions for Tank Mixes" for more information. Follow all precautions and guidelines on the labels of any product(s) used with Copper-EDA Aquatic Herbicide.

Correct placement of Copper-EDA Aquatic Herbicide is essential in order to provide acceptable penetration into plant tissues. Apply Copper-EDA Aquatic Herbicide when weeds are actively growing, focusing on areas

where the greatest concentration o. Jliage is located. Be certain to apply it. Juch a way as to reach as much of the leafy surfaces as possible. The presence of silt or algae in the water or covering leaves can reduce the effectiveness of the application. In such cases, tank mixing Copper-EDA Aquatic Herbicide with an algaecide, such as Cutrine Plus, EPA Reg. No. 8959-10, may improve performance.

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Application Methods: Equipment and methods should be used that accurately and efficiently apply product to target growth. This can include aircraft, sprayer, or spray boat equipment. Product can be applied as a subsurface injection, through weighted hoses, in an invert emulsion, or mixed with a growing crops)> To ensure uniform coverage of the area to be treated, Copper-EDA Aquatic Herbicide may be applied diluted or undiluted in either a surface or subsurface application.

Effective control of treated weeds generally requires 12 to 24 hours contact time. Within 3 to 7 days following treatment, the aquatic weeds will drop below the surface of the water. Copper-EDA Aquatic Herbicide may be re-applied in 10 to 14 days if suitable control is not achieved from the initial application. After they sink below the surface, it may take up to 6 weeks for the weeds to defoliate and decompose.

Apply only as directed on this label. Avoid contact of concentrated product with crops, ornamentals grass or desirable plants. Injury may occur if undiluted Copper-EDA Aquatic Herbicide or concentrations above 1.0ppm of copper comes in contact with ornamentals, crops, grass, or other foliage. Do not exceed 1.0ppm total copper.

Under conditions of heavy infestation or low oxygen levels, treat only 1/3 to ½ of the water body at a time to avoid fish suffocation caused by oxygen depletion from decaying vegetation. To minimize this risk, wait 10 – 12 days before treating the remaining areas. Treatment should initiate along the shoreline and proceed outwards towards deeper water, to allow fish to move into untreated areas.

Application Rates for Aquatic Weed Control in Quiescent or Slow Moving Water

Light to Moderate Growth is defined as a treatment area where submersed plants have not reached the water surface ('topped out"0 and less than 65% of the bottom or water surface (in the case of floating plants) is covered with target plants. Heavy Infestations is an area where submersed vegetation growth has reached the water surface and/or bottom growth or floating plants cover more than 65% of the treatment area. **Do not apply more than 1.0 ppm copper.** 

| Targeted Species                       | Copper Level Required |
|--|-----------------------|
| In water of medium to high hardness:   | (ppm)                 |
| Hydrilla verticillata (Hydrilla)       | 0.75 - 1.0            |
| Eichhornia crassipes (Waterhyacinth)   | 0.75 - 1.0            |
| Pistia stratiotes (Water Lettuce)      | 0.75 - 1.0            |
| <i>Egeria densa</i> (Brazilian Elodea) | 0.50 -0.75            |
| Najas sp. (Southern/Northern Naiads)   | 0.50 - 1.0            |
| Ceratophyllum demersum (Coontail)      | 0.50 - 1.0            |
| Elodea canadensis (common Elodea)      | 0.50 - 1.0            |

## The following should be treated only in water of low hardness: Low Hardness = Better defined as: Calcium Hardness less than 150ppm

| Myriophyllum spicatum (Eurasian Water milfoil) | 0.75 - 1.0 |
|--|------------|
| Potamogeton pectinatus (Sago Pondweed)         | 0.75 - 1.0 |

Application Rate Calculation

Application Site Measurement (Lakes, Ponds, Reservoirs and Other Static or Low-Flow Waters): In lakes, reservoirs, ponds, and static canals, this label defines the application site as the location where this product is applied. Measure surface dimensions of the application site including length, width and average depth. Use the following formula to determine acre-feet:

## Length (ft.) X Width (ft.) X Avg. Depth (ft.) / 43,560 = Acre-Feet

Accurate maps and electronic devices can aid in determining area measurements and depths of treatment areas. Multiply Application Rate (from the chart below), times Acre-Feet (or surface acres for floating plants) to determine volume of Copper-EDA Aquatic Herbicide required.

(acre-ft.) X (gallons per acre-ft) = total gallons of Copper-EDA Aquatic Herbicide required

| Application Rates |                   |  |  |
|-------------------|-------------------|--|--|
| ppm Copper        | gallons per acre- |  |  |
| desired           | ft                |  |  |
| 0.5ppm            | 1.7               |  |  |
| 0.75ppm           | 2.5               |  |  |
| 1.0ppm            | 3.3               |  |  |

#### Example:

Pond dimensions: 200(ft) x 200(ft) X 4ft / 43560 = 3.67 acre-feet

To obtain 0.5ppm of copper: (3.67 acre-ft) x (1.7gallons per acre-ft) = 6.24 gallons of Copper-EDA Aquatic Herbicide required.

## METHODS OF APPLICATION

Note: Always ensure application equipment has been cleaned and is in proper working condition before using Copper EDA Aquatic Herbicide. When application has been completed, thoroughly rinse spray tanks, hoses and or pumps with fresh water, disposing of diluted rinsate within the treatment area.

## 1) APPLICATION USING SPRAY EQUIPMENT:

Surface: In shallow areas, such as along shoreline, Copper-EDA Aquatic Herbicide can be effectively applied using backpack units or portable tank sprayers. Dilute Copper EDA Aquatic Herbicide with sufficient water to evenly and efficiently treat within the intended treatment.

Use with Polymer in Application: A sinking agent, approved for water and crops, can be mixed with this product. For each surface acre to be treated, prepare a solution using the correct rate of Copper-EDA Aquatic Herbicide with water and the sinking agent to achieve a final application mix volume of 100 to 400 gallons. Blend the sinking agent into the herbicide mix following the agent's directions for use and maintaining continuous agitation while making application. The sinking agent will assist Copper-EDA Aquatic Herbicide in reaching and adhering to the target plants. Applications are most effective when made on dese areas of growth and when applied moving slowly in opposite direction to the water flow.

#### 2) SPRAY APPLICATION BY BOAT:

Surface: In shallow areas, such as along shorelines, boat-mounted tank-type power sprayers or portable water pumps equipped with appropriate dilution water and chemical intakes with calibration valves can be used to effectively apply Copper EDA Aquatic Herbicide through handheld spray wands or adjustable, tapered fire nozzles. Dilute Copper EDA Aquatic Herbicide with sufficient water to evenly and efficiently treat within the intended treatment area.

Subsurface Application: Applications in water depths of more than four feet are best made using a weighted trailing hose and applied where growth is most dense, to help assure contact with the foliage. Avoid dragging the hose through the bottom sediment.

Polymer Application: If there is concern about extended contact time with the target plants, a polymer can be blended with Copper-EDA Aquatic Herbicide or a premix of the herbicide and water. Manufacturer's directions and guidelines should be followed when using a polymer.

Invert Application: Copper-EDA Aquatic Herbicide can be inverted using either tank mix or multi-fluid mixer techniques with invert oil approved for water and growing crops. For submersed plants, invert application should be made through weighted hoses dragged below the water surface. For heavy infestations, direct application is preferable. Care should be taken to prepare an invert emulsion to provide a heavy viscous consistency.

Suggested mixtures for invert application:

For Tank mix systems:

Three gallons of invert oil should be blended with 80 gallons of water and 8 gallons of Copper-EDA Aquatic Herbicide.

Bi-fluid mixer systems:

Three gallons of invert oil should be blended with 60 gallons of water and 16 gallons of Copper-EDA Aquatic Herbicide.

#### AIRCRAFT APPLICATION

Polymer Application: Copper-EDA Aquatic Herbicide should be blended with a suitable polymer and applied at a rate of 20 gallons of total spray mix per surface acre. The polymer/herbicide blend must be continuously agitated during the application. Do not apply by aircraft when efficacy at depths below 4 ft. are required.

#### DIRECTIONS FOR TANK MIXES

GENERAL: Do not mix this product with any other product if the label prohibits such mixtures. When using tank mixes, do not exceed the application rate of the product that is most restrictive. All mix directions given below are calculated for application at rate of 20 gallons per surface acre. If algae is present on the plants being treated, it may interfere with effectiveness of the treatment. Pre-treatment with Cutrine-Plus, Reg No. 8959-10, may improve control. Do not exceed 1.0 total copper when using Copper-EDA Aquatic Herbicide and Cutrine-Plus.

Copper-EDA Aquatic Herbicide + Harvester, EPA No. 100-1091-8959. Helicopter applications may be done using mixes of diquat (diquat dibromide (1,2-a:2',1'-c) pyrazinediium dibromide 37.3%)) add Copper-EDA Aquatic Herbicide. Application can be made via surface spray or subsurface methods.

#### **Species Treated:**

Sago Pondweed, Curly-leaf Pondweed, Leafy Pondweed, Floating-leaf Pondweed, Richardson Pondweed, Small Pondweed, Common Elodea, Duckweed, Water Lettuce, Eurasian Watermilfoil, Coontail, Common Salvinia, Southern Naiad, Slender Naiad, Pennywort, Hydrilla and Water Hyacinth, Bladderwort and Cattail.

MIX RATIOS: (Based on application rate of 20 gallons of tank mix per surface acre).

Water100gallonsCopper-EDA Aquatic Herbicide20gallonsDiquat10gallonsCutrine-Plus (Aquatic Algaecide)2gallons

Copper-EDA Aquatic Herbicide + Aquathol K, EPA Reg. No. 4581-204: Application can be made via surface spray or subsurface methods.

#### Species Treated:

Watermilfoil, Elodea, Coontail, *Potamogeton, Zannichellia, Cladophora, Pithophora, Spirogyra, Vallineria, Chara, Najas,* American Pondweed and Sago Pondweed.

**MIX RATIOS:** (Based on application rate of 20 gallons of tank mix per surface acre).

| Water                        | 100gallons |           |         |
|------------------------------|------------|-----------|---------|
| Copper-EDA Aquatic Herbicide | 20gallons  |           |         |
| Endothall                    | 15gallons  | 100 U _ 1 | и маа с |

Copper-EDA Aquatic Herbicide + Sonar, EPA Reg. No. 67690-4; Application can be made via surface spray or subsurface methods.

#### **Species Treated:**

Watermilfoil, Naiad, Common Duckweed, Spatterdock, Baldderwort, Fanwort (Cabomba), Paragrass, Common Elodea, Brazilian Elodea Coontail, *Najas, Elodea,* American Pondweed and Sago Pondweed.

**MIX RATIOS:** (Based on application rate of 20 gallons of tank mix per surface acre).

| Water                        | 100gallons |
|------------------------------|------------|
| Copper-EDA Aquatic Herbicide | 20gallons  |
| Fluridone                    | 1.5gallons |

#### STORAGE & DISPOSAL:

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

**PESTICIDE STORAGE:** Keep container closed when not in use. Keep pesticide in original container. Do not put concentrate or dilute into food or drink containers. Do not reuse or refill container. Do not contaminate feed, feedstuffs, or drinking water. Do not store or transport near feed or food.

**PESTICIDE DISPOSAL:** Pesticide wastes are acutely hazardous. Improper a sposal 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.

#### (For <5gallon non-refillable containers only):

**CONTAINER DISPOSAL**: Nonrefillable container. Do not reuse container. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning if available or puncture and dispose of in approved landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke. Consult Federal, State or local authorities for approved alternative procedures.

## (For >5 gallon non-refillable containers only):

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse OR REFILL THIS container. TRIPLE RINSE CONTAINER (OR EQUIVALENT) PROMPTLY AFTER EMPTYING. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ with water and recap. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. TURN THE CONTAINER OVER ONTO ITS OTHER END AND TIP IT BACK AND FORTH SEVERAL TIMES. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling or reconditioning if available or puncture and dispose of in approved landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke. Consult Federal, State or local authorities for approved alternative procedures.

#### (For 275 Gallon refillable container only):

CONTAINER DISPOSAL: Refillable container. REFILL THIS CONTAINER WITH PESTICIDE ONLY. DO NOT REUSE THIS CONTAINER FOR ANY OTHER PURPOSE. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill container about 10 percent full with water. Agitate vigorously or recirculate water with pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat rinsing procedure two more times. Then offer for recycling or reconditioning if available or puncture and dispose of in approved landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke. Consult Federal, State or local authorities for approved alternative procedures.

#### WARRANTY

To the extent consistent with applicable law neither the manufacturer nor the seller makes any warranty, expressed or implied concerning the use of this product other than indicated on the label.

To the extent consistent with applicable law buyer assumes risk of use of this material when such use is contrary to label instructions. Read and follow the label directions.