03/11/2005

Form Approved. OMB No. 2070-0060

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riease read instructions on reverse before completing form.

<b>\$EPA</b>	United State Environmental Protect Washington, DC	ction Agei 20460	•	Registra Amenda Other		OPP Identifier Number		
Application for Pesticide - Section I								
1. Company/Product Number			2. EPA Product Mar	•	3. Pro	posed Classification		
64962-1	ω*		Cynthia Parker C	Siles	[x]	None Restricted		
4. Company/Product (Name)			PM#					
5. Name and Address of Applicant (Include ZIP Code)  Earth Science Laboratories, Inc.  106 B North 37th Street  Rogers, AR 72756  Check if this is a new address			6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to:  EPA Reg. No.  Product Name					
		Sect	tion - II					
Amendment - Explain Resubmission in respe	i below. onse to Agency letter dated	**************************************	Final printe	d labels in repsons ter deted Application.		NOTIFICATION		
X Notification - Explain I	below.		Other - Exp	olain below.		MAR 1 1 2005		
"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 of 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 Notic 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". See attached sheet for changes to alternative brand label that are consistent with PR Notice 98-10.								
		Secti	ion - III					
1. Material This Product Will	Be Peckaged In:				·			
Child-Resistant Packaging  X Yes No	Unit Peckaging  [X] Yes No	x	Soluble Packaging Yes No	2. Type of	Metal Plastic Glass			
* Certification must be submitted	If "Yes" No. per Unit Packaging wgt. contains 80z 18			r	Poper Other (Sp	pecify)		
3. Location of Net Contents I		Retail Contain 160z, 4 lb	ior	5. Location of Lab	sel Direction	ns		
6. Manner in Which Lebel is Affixed to Product   Lithograph   Other   Screened on bottles and packges   Stenciled								
Section - IV								
1. Contact Point   Complete	items directly below for identific	ation of individ	dual to be contacted,	if necessary, to pr	ocess this	application.l		
Name Lawrence McLero	ру	Title Enviror	nmental Scient	ist		No. (include Area Code) 19-2713		
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowlinglly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.					mplete.	6. Date Application Received (Stamped)		
2. Signature	m'-deroy	3. Tide Envir	ronmental	Scientist		-		
4. Typed Name Lawrence McLeroy	0	5. Date 2-23	3-2005					

# NOTIFICATION MAR 1 1 2005

PRECAUTIONARY STATEMENTS

Doublack Correlate Causes impersion eye corresponded from the first or ori clinifely "Avoid contact with stin. When protective eyeners" (popples, face shield, or salety glesses). Harmful if sweltowed, Irhands, or salety dessents through sin. Walni Innovativity with soop and water after handling. Remove contaminated clothing and wesh clothing before rease.

FOR CHEMICAL EMPRODICY: CAR INFOTRAC (900) 514-5053 NON-FLAMMARILE, DO NOT FREEZE

THIS BULLETIN MUST BE REVEWED THIS BULLETH MUST BE REVEWED PROBE TO PSTICIOE USE Use to Control Algoe and Sugarean Growth of Bacteria in Spea and Nick Educ. Use chemical-resistant gloins made of any waterproof material. Chemical resistance category A.

DIRECTIONS FOR USE It is a vicinition of federal law to use this product in a marrier inconsistant with its lictuiting.

CENERAL INFORMATION CEMERAL MEDICALATION

Commenter Blan is an increasion, unique formulation
used for coming of signs and suppression of bucherial
growth in spics and has back. Clearwise Blan in Hobbs
or exportasses for grown of bucheria. When used as
directed on this label, it is a becamicide.

APPLICATION ARIO MARCILING COLUMNITY
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STORAGE AND DISPOSAL

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SPECIFIC ORFICTUMY FOR US: To asked efficient should not be descharged where it will draw into lates, streams, ponds, or public water. Apply at the rate of "jeffes-3 lines" (Claimwater Bair, par 500 gathors ; (Bill Bair, Bair) of claimwater Bair, par 500 gathors ; (Bill Bair, Bair) of water. This will yield a rate of from 0.5 ppr to 1.0 ppm installic copper. Application should be made before visible signs appear. Where visible algoes are present, popyl at the higher rate. For maximum document of concentration and ordinate concentration and exist participations are not present, use the lower stage. Repetit minimizations dosages to maintain the recommend of concentration and evide concessive building of metable copper. Claimwater Blue" may be used to control odors.

LIBRITED WARRANTY AND LEWITATION OF REMEDIES IMMETO WARRANTY AND LIBATATION OF RELIEF DIS-Seller memors that the product conforms to the chemical description and is reasonably fit for the purpose stated on the bable for use under normal constants, but makes no other weathers of FTHESS OR MECHANIZABILITY expressed of implied, or any other weathers if the product is giald contrary to the basis inspructions, or under short-mail conditions or under conditions not diversiable to the seller. In no case shall the sales the labels for more than the cost of this product to the bayer and well in no event by lightly for any consequents, spaced or extinct dem-signs committed with the use or feedings of this product. ages commended with the saw or fewriding or was process. This product is offered and the buyer or user accepts it subject to the foregoing terms which may not be veried.

DISTRIBUTED BY: David Williams & Co. 1019 Bish Ave. SE Olympia, WA 98501-5706



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EPA REGISTRATION NO.: 64962-1-42043

# NOTIFICATION

MAR 1 1 2005

# RADIANCE<sup>TM</sup> Sub-Label:



**NET CONTENTS:** 

9.9 lbs. Per Gallon

1.188 kg/L

FIVE (5) U.S. GALLONS

THIRTY (30) U.S. GALLONS

**AGRITEC Sub-Label:** 

NET CONTENTS:

9.9 lbs. per Gallon

1.188 kg/L

PRISTINEBLUE and Algae Shield TM Sub-Labels:

**NET CONTENTS:** 

64 FL. OZS. (1,896 ML)

9.9 lbs. Per Gallon

1.188 kg/L

All Uses and All Sub-Labels:

### PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

## **DANGER**

Corrosive. Causes irreversible eye damage. Do not get in eyes or on clothing. Avoid contact with skin. Wear protective eyewear (goggles, face shield, or safety glasses). Harmful if swallowed, inhaled, or absorbed through skin. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

# EARTHTEC, RADIANCETM, and AGRITEC Sub-Labels:

### **ENVIRONMENTAL HAZARDS**

Fish and Aquatic Organisms: This product is toxic to fish. Direct application of copper sulfate to water may cause a significant reduction in populations of aquatic invertebrates, plants and fish. Do not treat more than one-half of a lake or pond at one time to avoid depletion of oxygen from decaying vegetation. Allow 1 to 2 weeks between treatments for oxygen levels to recover. Trout

and other species of fish may be killed at application rates recommended on this label, especially in soft or acidic waters. Do not contaminate water when disposing of equipment wash waters. (See Disposal Instructions). Consult your local State Fish and Game Agency before applying this product to public waters. Permits may be required before treating such waters.

Endangered Species Restrictions: It is a violation of Federal laws to use any pesticide in a manner that results in the death of an endangered species or adverse modification of their habitat. The use of this product may pose a hazard to certain federally designated endangered species known to occur in specific areas within the following counties:

State	Species	Bulletin No.	County
	Species		County
California	Solano Grass	EPA/ES-85-13	Solano
Tennessee	Slackwater Darter	EPA/ES-85-04	Lawrence
			Wayne
			Hancock
	Freshwater Mussels	EPA/ES-85-07	Claiborne
			Hawkins
	•		Sullivan
Alabama	Slackwater Darter	EPA/ES-85-05	Lauderdale
			Limestone
			Madison
Virginia	Freshwater Mussels	EPA/ES-85-06	Grayson
-			Smyth
			Scott
			Washington
	-		Lee

## All Uses and All Sub-Labels:

PLEASE NOTE: Before using this product in the above counties you must obtain the EPA bulletin specific to your area. This Bulletin identifies areas within these counties where the use of this pesticide is prohibited unless specified otherwise. The EPA Bulletin is available from either your County Agricultural Extension Agent, the Endangered Species Specialist in your State Wildlife Agency Headquarters or the appropriate Regional Office of the U.S. Fish and Wildlife Service.

For Chemical Emergency
Call INFOTRAC 1-800-535-5053

Non - Flammable. Do Not Freeze.

### All Uses and All Sub-Labels:

THIS BULLETIN MUST BE REVIEWED PRIOR TO PESTICIDE USE

## EARTHTEC, RADIANCE™, and AGRITEC Sub-Labels:

## PERSONAL PROTECTIVE EQUIPMENT:

Applicators and other handlers must wear:

- Long-sleeved shirt,
- Long pants,
- Chemical-resistant gloves made of any waterproof material. Chemical resistance category A.
- Protective eyewear, and
- Shoes plus socks.

Maintain this clothing separately from other laundry and wash with detergent and hot water, or according to manufacturer's label. If these items become drenched with this product's concentrate, discard the clothing and do not re-use.

# PRISTINEBLUE and Algae Shield M Sub-Labels:

## Use to Control Algae and Suppress Growth of Bacteria in Swimming Pools:

Use chemical-resistant gloves made of any waterproof material. Chemical resistance category A.

# EARTHTEC, RADIANCETM, PRISTINEBLUE, and Algae Shield M Sub-Labels:

## **DIRECTIONS FOR USE**

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

## **AGRITEC Sub-Label:**

### 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 requirement specific to your State and Tribe, consult the agency responsible for pesticide regulation.

## AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and the Worker Protection Standard, 40 CFR part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on the label about personal protective equipment (PPE), restricted re-entry interval, and notification to workers. There is no restricted entry interval for this product. If contact with areas (i.e., the water, soil, sludge or plants) that were treated is expected within the first 24 hours after treatment, agricultural workers are required to use the same protection as applicators — coveralls, protective eyewear, chemical resistant gloves (i.e., gloves made of any waterproof material), and shoes plus socks.

## **EARTHTEC Sub-Label:**

#### GENERAL INFORMATION

EARTHTEC is an innovative, unique formulation used for the suppression of bacteria and toxic gases in sewage lagoons, feedlot run-off pits, animal confinement facilities and other ponds containing organic matter or algae/bacteria. EARTHTEC may be used to control algae and pond weed and suppress bacterial growth in irrigation, reservoirs, ponds, aquacultural ponds, livestock watering systems, lagoons, and potable water supplies. Earthtec may also be used to control bacteria growth on cattle hoofs.

## RADIANCE™ Sub-Label:

### GENERAL INFORMATION

RADIANCE™ is an innovative, unique formulation used to control algae in irrigation reservoirs, ponds, lakes and irrigation conveyance systems.

## **AGRITEC Sub-Label:**

### **GENERAL INFORMATION**

AGRITEC is an innovative formulation used for suppression of bacteria and toxic gases in sewage lagoons, feedlot run-off pits, animal confinement facilities and other ponds containing organic matter, algae, and in some uses bacteria. AGRITEC may also be used to control algae and suppress bacterial growth in irrigation reservoirs, ponds, flooded rice and wild rice fields, aquaculture ponds, biological fish ponds or systems, and in chemigation systems.



## PRISTINEBLUE Sub-label:

#### **GENERAL INFORMATION**

PRISTINEBLUE is an innovative, unique formulation used for control of algae and suppression of bacterial growth in private and public pools, spas and hot tubs.

## Algae Shield<sup>TM</sup> Sub-label:

### **GENERAL INFORMATION**

Algae Shield<sup>TM</sup> is an innovative, unique formulation used for control of algae in private & public pools, spas and hot tubs.

## EARTHTEC/AGRITEC/RADIANCE™/PRISTINE BLUE Sublabel:

EARTHTEC/AGRITEC/RADIANCE/PRISTINE BLUE inhibits or suppresses the growth of bacteria. When used as directed on this label, it is a bactericide.

## **EARTHTEC/AGRITEC sublabel:**

EARTHTEC/AGRITEC also extends the shelf life of fruits and vegetables when used as directed on this label.

## RADIANCETM, PRISTINE BLUE, and Algae Shield M Sub-labels:

## APPLICATION AND HANDLING EQUIPMENT

Application, handling or storage equipment MUST consist of either fiberglass, PVC, polypropylene, viton, most plastics, stainless steel. Never use mild steel, nylon, brass or copper around full strength RADIANCE/PRISTINEBLUE/Algae Shield<sup>TM</sup>.

Always rinse equipment free and clean of RADIANCE/PRISTINEBLUE/Algae Shield<sup>TM</sup> each night with plenty of fresh, clean water.

Always store RADIANCE/PRISTINEBLUE/Algae Shield<sup>TM</sup> above 32 degrees F. Freezing may cause product separation. Seller makes no warranty for product which has been frozen. Useful formulas for calculating water volume and flow rates. To find the capacity of water storage containment in gallons, multiply the water volume in cubic feet times 7.5.

NOTE: 1CFS/hr = 27,000 gallons

1 Acre foot = 326,000 gallons

### **EARTHTEC AND AGRITEC Sub-Labels:**

## APPLICATION AND HANDLING EQUIPMENT



Application, handling or storage equipment MUST consist of either fiberglass, PVC, polypropylene, viton, most plastics, stainless steel. Never use mild steel, nylon, brass or copper around full strength EARTHTEC/AGRITEC.

Always rinse equipment free and clean of EARTHTEC/AGRITEC/ each night with plenty of fresh, clean water.

Always store EARTHTEC/AGRITEC/ above 32 degrees F. Freezing may cause product separation. Seller makes no warranty for product which has been frozen. Apply over entire area of lagoon or mix thoroughly until completely dispersed with sewage. Useful formulas for calculating water volume and flow rates: To find the capacity of water storage containment in gallons, multiply the water volume in cubic feet times 7.5.

NOTE: 1CFS/hr = 27,000 gallons

1 Acre foot = 326,000 gallons

## All Uses and All Sub-Labels:

#### STORAGE AND DISPOSAL

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

**PESTICIDE STORAGE:** Store in a safe place away from pets and keep out of the reach of children. Store away from excessive heat.

EARTHTEC/RADIANCE<sup>TM</sup>/AGRITEC/PRISTINEBLUE/Algae Shield<sup>TM</sup> will freeze. Always keep container closed. Store EARTHTEC/RADIANCE<sup>TM</sup>/AGRITEC/PRISTINEBLUE/Algae Shield<sup>TM</sup> in its original container only. Keep away from galvanized pipe, and any nylon storage or handling equipment.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess EARTHTEC/RADIANCE<sup>TM</sup>/AGRITEC/PRISTINEBLUE/Algae Shield<sup>TM</sup>, 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.

In the event of spill, neutralize with limestone or baking soda before disposal. May deteriorate concrete.

**CONTAINER DISPOSAL:** 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 smoke.

## **EARTHTEC and AGRITEC Sub-Labels:**

#### **GENERAL BACTERIA CONTROL**

Application rates may vary depending on amounts of organic matter(sewage) in lagoons and pits. Application should be done by pouring EARTHTEC/AGRITEC directly from the container into the pit or lagoon. Several application points speed up dispersal. Use one gallon of full strength EARTHTEC/AGRITEC in 60,000 gallons(8,000 cubic feet) of sewage. For easiest results disperse EARTHTEC/AGRITEC evenly throughout sewage. Bacteria and odors should be noticeably reduced in 1-2 weeks. Repeat application when odor reoccurs.

Feedlot Run-Off Lagoons: Add a portion of the required dosage of EARTHTEC/AGRITEC at several locations around the lagoon to speed dispersal of the product. A minimum of two applications per year (spring and fall) is recommended. Additional applications may be required as needed when the lagoon is pumped.

Animal Confinement Pits: If pits are located under the confinement buildings, add EARTHTEC/AGRITEC directly to these pits. If the pits are outside, add EARTHTEC to the transfer line to the pit.

Other Organic Sludges: EARTHTEC/AGRITEC must be thoroughly mixed with sludge. Apply at the rate of one gallon EARTHTEC/AGRITEC in 30,000 gallons of sludge.

#### **EARTHTEC Sub-label:**

Livestock Watering Systems: Apply at a rate of one gallon EARTHTEC in 60,000 gallons of water.

## EARTHTEC, RADIANCE™ AND AGRITEC Sub-Labels:

### **GENERAL ALGAE CONTROL**

For algae control, apply in the late spring or early summer when algae first appear. The dosages are variable and depend upon algae species, water hardness, water temperature, amount of algae present, as well as whether water is clear, turbid, flowing or static. Preferably, the water should be clear with temperature above 60 degrees F (15.6 degrees C). Higher dosages are required at lower water temperatures, higher algae concentrations and for hard waters. Application should be done by pouring EARTHTEC/RADIANCE<sup>TM</sup>/AGRITEC directly from the container into the lakes, ponds reservoirs or irrigation canals. Several application points speed up dispersal. Static water requires less chemical for algae control than does flowing water. Use higher dosages for chara, nitella and filamentous algae (pond scum) and lower dosages for planktonic algae. If there is uncertainty about the dosage begin with a lower dosage and increase until control is achieved or until the maximum allowable level has been reached.

Treatment of algae can result in oxygen loss from the decomposition of dead algae. This loss can cause fish suffocation. If the algae cover more than one-third of the total water area, treat in sections. Treat one-half of the water area in a single operation and wait for 10 to 14 days between treatments. Begin treatment along the shore and proceed outward in bands to allow fish to move

into untreated areas. In regions where ponds freeze in winter, treatment should be done 6 to 8 weeks before expected freeze to prevent masses of decaying algae under an ice cover.

Trout and certain other species of fish may be killed at recommended application rates, especially in soft or acidic waters. Before treating bodies of water, consult proper state authorities such as the Fisheries Commission or Conservation Department to obtain any necessary permits.

## **EARTHTEC Sub-Label:**

#### SPECIFIC DIRECTIONS FOR USE

To Control Algae in Irrigation Conveyance Systems: For continuous addition, add one pint EARTHTEC for each 7,500-300,000 gallons. For conveyance systems longer than 30 miles, it is recommended that the above dose be dispersed among the injection points every 30 miles. However, do not exceed the dose of one gallon in 60,000 gallons.

To Control Algae in Impounded Waters, Lakes, Ponds, Lagoons, Livestock watering systems, and Reservoirs: For easiest results disperse EARTHTEC evenly throughout the body of water. Apply at the rate of one pint EARTHTEC in 7,500 – 300,000 gallons. For best results apply to warm still water on a sunny day when algae are near the surface. For potable and livestock watering systems, do not exceed one gallon in 60,000 gallons under any circumstances (1 ppm metallic copper).

Do not apply copper sulfate to water less than 40 ppm alkalinity without first doing a preliminary toxicity test on fish in the water in a separate container. Copper sulfate may be very toxic to trout and other species in soft or acid waters so preliminary testing is necessary

Foot Baths for Cattle: Add one gallon of EARTHTEC to 50 gallons of water to use as foot bath to control growth of "hoof rot" on cattle hoofs. Prior to treatment, you should consult a veternarian to confirm the presence of hoof rot. Animals may be walked through water containing a solution of EARTHTEC mixed as described above. The treatment may occur twice a day and each immersion should be between 5 to 20 minutes or for the period prescribed by a veternarian. Do not allow the cattle to drink from the foot baths as copper sulfate in these concentrations may be toxic. The foot baths should be kept clean. Follow the instructions under Storage and Disposal when solutions are discarded at the end of the treatments.

# RADIANCE<sup>TM</sup> Sub-Label:

#### SPECIFIC DIRECTIONS FOR USE

To Control Algae in Irrigation Conveyance Systems: For continuous addition, add one pint RADIANCE<sup>TM</sup> for each 7,500-300,000 gallons. For conveyance systems longer than 30 miles, it is recommended that the above dose be dispersed among the injection points every 30 miles. However, do not exceed the dose of one gallon in 60,000 gallons.

To Control Algae in Impounded Waters, Lakes, Ponds, Livestock watering systems, and Reservoirs: For easiest results disperse RADIANCE<sup>TM</sup> evenly throughout the body of water. Apply at the rate of one pint RADIANCE<sup>TM</sup> in 7,500 – 300,000 gallons. For best results apply to warm still water on a sunny day when algae are near the surface. For potable and livestock watering systems, do not exceed one gallon in 60,000 gallons under any circumstances (1 ppm metallic copper)

Do not apply copper sulfate to water less than 40 ppm alkalinity without first doing a preliminary toxicity test on fish in the water in a separate container. Copper sulfate may be very toxic to trout and other species in soft or acid waters so preliminary testing is necessary.

## **AGRITEC Sub-Label:**

#### SPECIFIC DIRECTIONS FOR USE

To Control Algae in Rice Fields and Wild Rice Fields: AGRITEC should be applied at the first sign of algae growth on the surface of the field. Applications are most effective when made prior to algae leaving the soil surface and rising to the water surface. Factors such as water depth, temperature, pH and the amount of algae can affect the amount of AGRITEC required but do not exceed 5-7 gallons per acre. AGRITEC can be metered into the rice field as water is being applied or slug fed into each paddy when water is being held.

To Control Tadpole Shrimp in Rice Fields: Application should be made to the flooded fields any time the pest appears from planting time until the seedings are well rooted and have emerged through the water. The use rate per acre should be determined by the water depth and flow. Use 2 gallons AGRITEC per acre as the initial rate at minimum flow and water depth and 4 gallons AGRITEC per acre as the higher rate when depth and flow are maximum.

To Control Algae or Bacteria in Non-Sprinkler, Non-Drip Irrigation Conveyance Systems and Chemigation Systems, Ditches, Canals, and Similar Irrigation Conveyances: For continuous addition, add one pint AGRITEC for each 7,500-300,000 gallons. For conveyance systems longer than 30 miles, it is recommended that the above dosage be dispersed among the injection points every 30 miles. However, do not exceed the total dose of one gallon in 60,000 gallons (1 ppm metallic copper).

To Control Algae or Bacteria in Sprinkler, Drip or Other Types of Irrigation Equipment: Agitation is not required. Do not mix with basic substances. Agritec must be applied continuously for the duration of the water application.

Mixing instruction for dilution of Agritec is 1 pint per 7,500 to 300,000 gallons of water.

To Control Algae in Impounded Waters, Lakes, Ponds, Aquaculture Systems, and Reservoirs: For easiest results disperse AGRITEC evenly throughout the body of water. Apply at the rate of one pint AGRITEC in 7,500 - 300,000 gallons. For best results apply to warm still water on a sunny day when algae are near the surface. For potable water systems, do not exceed one gallon in 60,000 gallons under any circumstances (1 ppm metallic copper).

## **EARTHTEC/AGRITEC** sublabel:

Extension of Shelf Life of Fruits and Vegetables: Add one gallon of EARTHTEC/AGRITEC to 60,000 gallons of water (approximately 1.0 ppm of metallic copper) and mix. This water is then used to wash the fruits or vegetables by immersion, spraying, soaking or other similar method. The water is then drained from the fruits or vegetables. Application as directed retards bacterial growth on the fruits and vegetables based on the 15 day shelf life tests using the standardized test conditions specified by National Sanitation Foundation and others. EARTHTEC/AGRITEC is effective in extending the shelf life against E. coli, S. faecalis, vibrio cholera, and other similar bacteria. Fruits and vegetables must remain refrigerated to ensure effectiveness.

## EARTHTEC/AGRITEC/RADIANCE™ Sublabels:

Specific Directions for Aerial Spraying: EARTHTEC/AGRITEC/RADIANCE™ may by applied by aerial spraying from an airplane or helicopter or directly into the water body. The applicator must use measures necessary to control drift. To the extent practicable, minimize the spray drifting from the application site and contact people, structures people occupy at any time and the associated property, parks and recreation areas, nontarget crops, aquatic and wetland areas, woodlands, pastures, rangelands, or animals and avoid sensitive environmental areas. Any State requirements applicable to the aerial application of pesticides, such as EARTHTEC, AGRITEC/RADIANCE™ must be followed.

# PRISTINEBLUE and Algae Shield TM Sub-Labels:

## SPECIFIC DIRECTIONS FOR USE

To Control Algae in Swimming Pools, Spas & Hot Tubs: Treated pool effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Apply at the rate of 2-4 quarts of PRISTINEBLUE/Algae Shield<sup>TM</sup> per 60,000 gallons (8,000 cu. ft.) This will yield a rate of from 0.5 ppm to 1.0 ppm metallic copper. Application should be made before visible algae appear. Where visible algae are present, apply at the higher rate. For maintenance dosages and where visible algae are not present, use the lower rate. Repeat maintenance dosages to maintain the recommended concentration and avoid excessive buildup of metallic copper. PristineBlue may be used to help control pool odors, bacteria, and algae during the winter months. Maintain the higher rate while the pool is not being used during the winter.

## **EARTHTEC/PRISTINEBLUE Sub-Labels:**

Certified by National Sanitation Foundation International for use in drinking water systems. The finished drinking water should be monitored to ensure that levels of copper do not exceed 1.3 mg/L.



The finished drinking water should be recritored to cesure that levels of copper do not exceed 1.3 mg/l...

## All Uses and All Sub-Labels:

### LIMITED WARRANTY AND LIMITATION OF REMEDIES

Seller warrants that the product conforms to the chemical description and is reasonably fit for the purpose stated on the label for use under normal conditions, but makes no other warranties of FITNESS OR MERCHANTABILITY expressed or implied, or any other warranty if the product is used contrary to the label instructions, or under abnormal conditions or under conditions not foreseeable to the seller. In no case shall the seller be liable for more than the cost of this product to the buyer and will in no event be liable for any consequential, special or indirect damages connected with the use or handing of this product. This product is offered and the buyer or user accepts it subject to the foregoing terms which may not be varied.

## All Uses and Sub-Labels:

Manufactured by: Earth Science Laboratories, Inc.

106 B North 37<sup>th</sup> Street Rogers, AR 72756 Phone: 800-257-9283

# RADIANCETM Sub-Label:

Distributed by:

Aquatrols Corp
5 North Olney Avenue
Cherry Hill, NJ 08003 USA
Phone: 856-751-0309
Fax: 856-751-3859

www.aquatrols.com



Earth Science Laboratories, Inc. 106 B North 37th Street Rogers, Arkansas 72756 Phone 800.257.9283 Fax 479.619.2719 www.earthsciencelabs.com

February 23, 2005

To:

Ms. Joyce M. Edwards, Notification Review Coordinator, Registration

Division (7505C)

From:

Lawrence McLeroy, Earth Science Laboratories, Inc.

Subject:

Alternative Brand Label for Cleanwater Blue referenced from the Master

Label EarthTec 64962-1 approved By EPA October 2004.

Dear Ms. Edwards:

Earth Science Laboratories, Inc. has completed the design and changes to the alternative brand label "Cleanwater Blue". The prior label for Cleanwater Blue sent on February 7, 2005 was missing a number on the EPA registration number. All corrections have been completed on the label. I have enclosed all the items for notification of an alternative brand label according to PR Notice 98-10. Sorry for the imperfection of the first label.

Sincerely,

Lawrence McLerov





February 23, 2005

Document Processing Desk (NOTIF) or (AMEND)
Office of Pesticide Programs (7504C)
U.S. Environmental Protection Agency
1200 Pennsylvania Ave.
N.W. Washington D.C. 20460

RE: Notification changes to an alternative brand label from master label 64962-1

Earth Science Laboratories, Inc. is requesting an alternative brand label. The alternative brand name is Cleanwater Blue. Information for the label will comply with the master label EarthTec 1. The references will come from the PristineBlue label and master label approved October 2004 by EPA. The changes to the alternative brand label are:

- Name on label to Cleanwater Blue in the place of PristineBlue
- Reference to "Hot Tubs and Spas" only dropping swimming pools
- Change to the dose ratios to a smaller ratio to fit the smaller water amounts in hot tubs and spas. Dose ratios for PristineBlue under the section of the label "Specific Direction for Use" were "2-4 quarts of PristineBlue per 60,000 gallons (8,000 cu. Ft.)". The Cleanwater Blue label reads "16 mls 31 mls of Cleanwater Blue per 500 gallons (66.8 cu. ft.) of water", giving the same dose rates as PristineBlue only smaller ratios to equal 0.5 ppm to 1.0 ppm of metallic copper. The dose rates are the same and the language is clearly the same meaning as the approved label by EPA. The ratio changes match the bottle containers used to market to hot tubs and spas industry.

Other language on the label is the same as the approved language on the "Master Label" EarthTec 1. Some of the boxes have been rearranged to fit the size of the label and containers, but all language requirements are in the places approved by PR-Notice 98-10.

Enclosed is a copy of the Master label, EPA form 8570-1, explanation letter of changes to alternative label, three (3) Cleanwater Blue labels, and a copy of letter from Joyce Edwards.

Sincerely,

Lawrence McLerov

# MASTER LABEL FOR EARTHTEC, EPA REG. NO. 64962-1

**Sub-Label Product Names** 

### **EARTHTEC**

Algicide/Bactericide

For Lakes, Ponds, Reservoirs, Canals, Lagoons, And Other Similar Systems, and Foot **Baths for Cattle** 

Aquatróls/RADIANCE<sup>TM</sup>

Algicide

For Lakes and Ponds

### **AGRITEC**

Algicide/Bactericide For Lakes, Ponds Reservoirs, Canals, Lagoons, Aquaculture systems, And Irrigation Systems

#### **PRISTINEBLUE**

Algicide and Bactericide for Swimming Pools, Spas and Hot Tubs

Algae Shield<sup>TM</sup>

## All Uses and All Sub-Labels:

ACTIVE INGREDIENTS:	
From Copper Sulfate Pentahydrate*	19.8%*
Inert Ingredients	80.2%
TOTAL	
*Metallic Copper Equivalent Equal 5%	

THIS PRODUCT WEIGHS 9.9 LBS PER GALLON

ACCEPTED with COMMENTS In EPA Letter Dated:

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## All Uses and All Sub-Labels:

## KEEP OUT OF REACH OF CHILDREN DANGER **PELIGRO**

Si Usted no entiende la etiqueta, busque a alguien para que se la explique a Usted en detalle. (If you do not understand this label, find someone to explain it to you in detail.)

#### 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 ON SKIN OR

CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of

soap and water for 15-20 minutes. Call a poison control center or

doctor for treatment.

If IN EYES: Hold eye open and rinse slowly and gently with water for 20 minutes.

Remove contact lenses, if present, after first 5 minutes, then continue

rinsing eye. Call a poison control center or doctor for advice

NOTE TO

PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

## All Uses and All Sub-Labels:

MFG. BY:

Earth Science Laboratories, Inc.

106B North 37<sup>th</sup> Street Rogers, AR 72756

Phone: 800-257-9283

**EPA REGISTRATION NO.:** 

64962-1

**EPA ESTABLISHMENT NO.:** 

64962-NB-001

### **EARTHTEC Sub-Label:**

**NET CONTENTS:** 

FIVE (5) U.S. GALLON

9.9 lbs. Per Gallon

1.188 kg/L