87262-2

3/27/2019 (

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

MAR 27 2014

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Robert Rosenwasser Agent for Compass Chemical International, LLC 5544 Oakdale Road Smyrna, GA 30064

Subject:Mayosperse 7700-30EPA Registration Number: 87262-2Application Date:February 12, 2014Receipt Date:February 20, 2014

Dear Mr. Rosenwasser:

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

### **Proposed Notification:**

Submission to add text for Environmental Hazard and Storage and Disposal Statement that are appropriate use in Recreational Water applications only.

### **General Comment:**

The revised text has been determined appropriate use in small containers. Based on a review of the material submitted your notification to modify the label as referenced above is acceptable and a copy has been inserted in your file for future reference.

Should you have any questions or comments concerning this letter, you may contact me by telephone at (703) 308-6416 or by e-mail at <u>campbell.jacqueline@epa.gov</u> or Terria Northern by telephone at (703) 347-0265 or by e-mail at <u>northern.terria@epa.gov</u> during the hours of 8:00am to 4:00pm EST. When submitting information or data in response to this letter, a copy of this letter should accompany the submission to facilitate processing.

Sincerely,

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

Please read instructions	on reverse before comple	ung torm.				OMB No. 207	فكرين والم			
<b>€</b> EPA	Environmenta	United States I Protection Ington, DC 2046				Registratic Amendme Other		OPP ide	ntifier M	<b>Yumbe</b> r
		Application	n for Pestici	de - Sec	tion	,			······································	
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<ol> <li>Company/Product (Na Mayosperse 7700-3</li> </ol>			PM# <sup>4</sup> 34							
T	Applicant <i>(Include ZIP Co</i>	ode)	6. Exp	edited Rev	veiw.	In accordance	a with	FIFRA S	ection	3(c)(3)
5544 Oakdale Roa Smyrna, GA 30064	4	;	(b)(i), <sup>i</sup> n to: EPA,F	ny product Reg. No	is simi	lar or identica	l in cor	npositior	n and la	abeling
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### RR Consulting Services Inc.

273 Althea Avenue Morrisville, PA 19067

February 12, 2014

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) US.Environmental Protection Agency 1200 Pennsylvania Ave., N.W. Washington, DC 20460

### RE: Mayosperse 7700-30, EPA Reg. No. 87262-2

Notification of Addition of optional text per PR Notice 98-10.

Compass Chemical International, LLC, 5544 Oakdale Road, Smyrna, GA 30082 is submitting this notification to add optional text to the label that is consistent with PR Notice 98-10.

Specifically, Compass is adding an Environmental Hazard Statement and a Storage and Disposal Statement that are appropriate for use in <u>Recreational Water applications only</u>. (Swimming Pools, Heated Swimming Pools, Exterior Whirlpools, And Hot Baths). The statements are appropriate for residential use in small containers.

"This notice 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 FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA."

If you have any questions or need any additional information, please feel free to call me at 215-715-6419 or mailto:rrosenwasser@verizon.net.

ccc

Sincerely,

Robert Rosenwasser Agent for Compass Chemical International, LLC

dosages of 0.2 to 9 fluid ounces of Mayosperse 7700-30 per 1000 gallons of water must be	Keep and wash PPE separately from other laundry.
Mayosperse 7700-30 is used to control the growth of algae in <u>decorative fountains</u> . Sy growths of algae must be manually cleaned prior to treatment. Fountains with just visible initial dose of 0.5 to 9 fluid ounces of Mayosperse 7700-30 per 1000 gallons of water in the second seco	USER SAFETY REQUIREMENTS Follow manufacturer's instructions for cleaning/maintaining personal protective equipment (PPE). If no such instructions for washables exist, use detergent and hot water.
maintenance. DECORATIVE FOUNTAINS	All mixers, loaders, applicators and other handlers must wear. Iong sleeved shirt and long pants, socks and shoes, chemical resistant gloves (such as any waterproof material, selection category A), chemical resistant apron and chemical resistant eyeware
For spas, whitipools or not tubs, use an initial dose of 0.5 to 12 fluid ounces per 1,00 subsequent additions and 0.2 to 5 fluid ounces part 1,00 relians of water event 5 to 7 days	PERSONAL PROTECTIVE EQUIPMENT
reduce the amount of those chemicals normally required. However, do not mix Mi concentrated dry or liquid chlorine products.	CAUTION: Harmful if swallowed. Harmful if absorbed through the skin. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing.
errecuveness. Mayosperse / / uo-30 is compauble with those chemicals normally used to tr at both acid and alkaline pH. Mayosperse 7700-30 can be used in pools treated with chlo	HAZARDS TO HUMANS AND DOMESTIC ANIMALS
Uniform distribution of Mayosperse 7700-30 throughout the water in the pool is r	PRECAUTIONARY STATEMENTS
12-22 rung ounces or wayosperse //00-30 per 10,000 gallons or water. To maintain po growth; subsequent additions of 2-27 fluid ounces of Mayosperse 7700-30 per 10,000 gallon every 5-7 days after the initial treatment.	IN CASE OF EMERGENCY ENDANGERING LIFE OR PROPERTY, CALL: 800-424-9300
having just visible algae growth, add an initial dose of 13-24 fluid ounces of Mayosperse 77 of water and remove settled algae debris by cleaning. For treatment of a freshly cleaned a	Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-424-9300 for emergency medical treatment information.
SWIMMING POOLS, HEATED SWIMMING POOLS, EXTERIOR WHIRLPOOLS, AND HOT For maximum effectiveness of Mayosperse 7700-30 in <u>swimming pools, heated swimming</u> and hot baths, those with heavy growths of algae must be cleaned prior to using Mayosp	-Hold eye open and rinse slowly and gently with water for 15-20 minutes. -Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. -Call a poison control center or doctor for further treatment advice.
initial dosage until control is evident. Subsequent slug additions of 2.25 to 9 fluid ounces of 1000 gallons of water should be employed every 1-5 days, or as needed. The frequency of the relative amount of bleed-off and severity of the bacterial problem. Slug additions may be the water collection trays of the air wash system.	If on Skin -Take off contaminated clothing. -Rines skin immediately with plently of water for 15-20 minutes. -Calit a poison control center or doctor for further treatment advice.
INDUSTRIAL AIR WASHING SYSTEMS Mayosperse 7700-30 is used to control bacteria in industrial air washing systems that eliminating components. Prior to its use, systems must be cleaned to remove bacterial slim initial slug dose of 3.3 to 83.25 fluid ounces of Mayosperse 7700-30 per 1000 gallons of w	-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.
additions shall be made in the cooling water tower sump.	FIRST AID
Mayosperse 7700-30 per 1000 gallons of water to provide 16.40 ppm Mayosperse 7700-30, of water in the system. Repeat initial dosage until control is evident. Make subsequent slug ounces of Mayosperse 7700-30 per 1000 gallons of water (4.40 ppm) every 2-5 days or as of addition depends upon the relative amount of bleed-off and the severity of the microt	KEEP OUT OF REACH OF CHILDREN CAUTION

User should wash hands before drinking, chewing gum, using tobacco, or using the toilet USER SAFETY RECOMMENDATIONS

User should remove clothing/ personal protective equipment immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

User should remove personal protective equipment immediately after handling this product. Wash outside of gloves before removing. As soon as possible wash therocopily and change into clean clothing

previously notifying the local sewage treatment plant, authority. For guidance, contact your State Water Board or ENVIRONMENTAL HAZARCS: Thispesticide is ogic to fish, aquatic invertebrates and clams. Do not discharge effluent requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has containing this product into lákes, stréams, pendo ör estuaries, oceans or other waters unless in accordance with the been notified in writing prior to discharging. Do not discharge effluent containing this product to sewer systems without

Regional Office of the EFA Frank Fra

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**Compass Chemical International, LLC** 5544 Oakdale Road Smyrna, GA 30082

404-696-67

EPA Reg. No. 87262-2 EPA Est. No. 008576-GA-001

Net Contents: 55 gallons

DOD REVENUELT .. WALLEN

DIRECTIONS FOR USE

It is a violation of Federal law to use this greduct-in a manner-ineonsistent with its labeling. Mayosperse 7700-30 is used to control the growth of algae in swimming pools, heated swimming pools, exterior whiripools, hot baths, and decorative fountains. It is used to control algae, bacteria, and fungi in recirculating commercial and industrial cooling water towers.

## RECIRCULATING COOLING WATER TOWERS

30.0% 70.0% 100.0%

Poly [oxyetrylene(dimethyliminio)ethylene(dimethyliminio)ethylene dichloride.... 0THER INGREDIENTS... POTAL.

**ACTIVE INGREDIENT:** 

**MAYOSPERSE 7700-30** 

slug additions of 0.2-59 fluid Prior to using Mayosperse 7700-30 in <u>recirculating cooling water towers</u>, systems must be cleaned to remove algal growth, microbiological slime, and other deposits. Then make an initial slug addition of 0.9 to 94 fluid ounces of as needed. The frequency robiological problem. Slug based on the total weight

Å f water is required. Repeat maintain effective mist of Mayosperse 7700-30, ---be made to the sump or y of addition depends t ime and other deposits. at

# **DT BATHS**

7700-30 per 10,000 gallons pools free of visible algae sperse 7700-30. For pools and filled pool, add initially ons of water must be made g pools, exterior whirlpools

treat pools and is effective hlorine chemicals and may necessary for maximum Mayosperse 7700-30 with

,000 gallons of water. For tys after initial treatment for

must be added every 5-7 days as dosages of 0.2 to 9 riuld ounces of mayosperse / / 00-30 per 1000 galions of water must be added every 5-/ days as needed. Additions of Mayosperse 7700-30 should be made at a point to ensure uniform distribution throughout the ile algae growth require an Systems containing heavy Mayosperse 7700-30 may be used in fountains treated with chlorine chemicals, but do not mix Mayosperse e system. To treat a frer ons of water. Maintena system. Mayosperse 7700-30 may be used in fountains 7700-30 with concentrated dry or liquid chlorine products

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL STORAGE AND DISPOSAL

[RESIDENTIAL USE: Keep container closed when not in use. Store in an area inaccessible to childrein and persons unfamiliar with its uses. Leaking or damaged containers must be placed in a plastic bag and discarded in the trans. In whou p spills with clear water.] PESTICIDE STORAGE: Do not strack more than four (4) drums high. Leaking or damaged drums should be placed in over-pack drums for disposal. Spills should be absorbed in sawdust or sam and disposed of in a samilary landfill. Keep container closed when not in use. for disposal. Spills should be absorbed in sawdust or sand and disposed of in a sanitary landfill. Keep container closed when not in u PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal

ե ≂ facility. CONTAINER HANDLING: Nonrefilable container. Do not reuse or refill. Triple rinse (or equivalent), then offer for: recycling teconditioning, or puncture and dispose in a senitary landfill, incineration, or, if allowed, by state and local authorities, burning. burned, stay out of smoke.

### Note to reviewer.

4/4 Recreational Water applications only. (Swimming-Pools, Heated Swimming Pools, Exterior Whinpools, And Hot Baths). Bracketed text [ ] highlighted in yellow represent statements that are used for