AUG 17 1999

Karen S. McLead Suncoast Chemicals Company 14480 62nd Street North Clearwater, FL 33760

Subject:

Spot Out

EPA Registration No. 46043-7 Notification Per PR-Notice 98-10

Dear Ms. McLead:

This will acknowledge receipt of your notification, for a revised "Environmental Hazards" statement, submitted under the provisions of FIFRA Section 3 © 9. Based on a review of the submitted material the following comments apply.

The revised statement will read "This product is toxic to fish and aquatic organisms" on your 2lb. package. This notification is acceptable and has been made a part of the file for this product.

Sincerely,

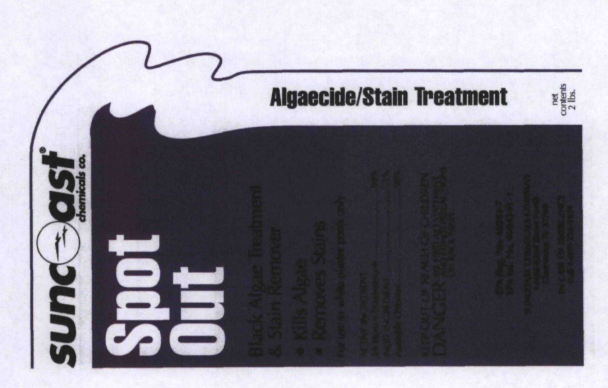
Wanda Y. Mitchell **Notification Coordinator** Regulatory Management Branch II Antimicrobials Division (7510C)

SURNAME MITCHELL		ES .	CONCURRENC		EX EXPLICATION	
SURNAME Mitchell					7510C	SYMBOL
					Mitchell	SURNAME
DATE \$8-17-99	140 00				8-17-99	DATE

U.S. GOVERNMENT PRINTING OFFICE: 1997 516-124

Printed on Recycled Paper

PEPA Environmental Protection Washington, DC 204		on Agency		Registration Amendment Other		OPP Identifier Number		
	SALE MEDICAL	Application	for Pesticide -	Section	ıl.		SINUSCIA.	Octobal I
1. Company/Product Number Suncoast Chemic		46043	2. EPA Produ Robert	Brenni:	s		None Classif	Restricted
4. Company/Product (Name) Suncoast Spot (		46043-7	PM# 32					
Suncoast Chemic 14480 62nd Stre Clearwater, FL	cals Company eet North	ode)	(b)(i), my pro	No.	. In accordar	cal in co		
Chargo tract	AC		Section - II			No.		
Amendment - Explain Resubmission in resp	ponse to Agency letter	r deted	Age:	printed lab ncy letter de Too" Applie or - Explain l	cation.	to		
	CONTROL OF THE				Name and Address of the Owner, where the Owner, which the			THE RESERVE OF THE PERSON NAMED IN
	Unit Packaging		Section - III Water Soluble Packag	ing	2. Type of C			
			2 Aug 1	ing	2. Type of C	Metal Plastic Glass		
Child-Resistant Packaging Yes No Pertification must	Unit Packaging Yes	No. per container	Water Soluble Packag Yes No If "Yes" No	ing o. per onteiner	2. Type of (	Metal Plastic		
Child-Resistant Packaging Yes No Pertification must be submitted	Unit Packaging Yes No If "Yes" Unit Packaging wgt.		Water Soluble Packag Yes No If "Yes" Package wgt	o. per ontsiner	2. Type of C	Metal Plastic Glass Paper Other (S	Specify)	
Child-Resistant Packaging Yes No Pertification must be submitted  3. Location of Net Contents	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	. container	Water Soluble Packag Yes No If "Yes" Package wgt	o. per ontsiner		Metal Plastic Glass Paper Other (S	Specify)	
Child-Resistant Packaging Yes No Pertification must be submitted 3. Location of Net Contents	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container	. container	Water Soluble Package Yes No If "Yes" No Package wgt or il Container	o. per ontsiner		Metal Plastic Glass Paper Other (S	Specify)	
Child-Resistant Packaging  Yes  No  Partification must be submitted  3. Location of Net Contents  Label	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container	4. Size(s) Reta	Water Soluble Package Yes No If "Yes" No Package wgt or il Container	o. per onteiner		Metal Plastic Glass Paper Other (S	Specify)	
Child-Resistant Packaging Yes No Partification must be submitted 3. Location of Net Contents Label 6. Manner in Which Label is	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	4. Size(s) Reta	Water Soluble Package Yes No If "Yes" No Package wgt or il Container	o. per interiner	ocation of Lab	Motel Plastic Glass Paper Other (S	Specify)	
Child-Resistant Packaging  Yes  No  Partification must be submitted  3. Location of Net Contents  Label  6. Manner in Which Label is  1. Contact Point (Complete Name	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	4. Size(s) Reta	Water Soluble Package Yes No If "Yes" No Package wgt or Il Container  Section - IV of individual to be contained  Sitle Director o	o. per santeiner  5. L  Other	cessary, to pro	Metal Plastic Glass Paper Other (S	application.)	
Child-Resistant Packaging Yes No Pertification must be submitted  3. Location of Net Contents Label 6. Manner in Which Label is 1. Contact Point (Complete Name Karen S.	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container Affixed to Product  McLead  McLead	4. Size(s) Reta	Water Soluble Package Yes No If "Yes" No Package wgt or Il Container  Section - IV of individual to be contained  Administrat	Other	cessary, to pro	Metal Plastic Glass Paper Other (S et al. Direction Cass this Telephon (727)	Specify)	3 cation
Child-Resistant Packaging Yes No Pertification must be submitted  3. Location of Net Contents Label 6. Manner in Which Label is 1. Contact Point (Complete Name Karen S.  I certify that the state I scknowledge that ar	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container Affixed to Product  McLead  McLead	4. Size(s) Reta Lithography Stancils for identification Certification this form and a misleading state	Water Soluble Package Yes No If "Yes" No Package wgt or Il Container  Section - IV of individual to be contained  Title Director of Administration Il attachments thereto	Other	cessary, to pro	Metal Plastic Glass Paper Other (S et al. Direction Cass this Telephon (727)	application.)  No. (Include 531-891; 6: Date Appli Reddived	3 cation



IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING

Severe algae growth such as black algae is resistant to normal chlorine levels and most liquid algaecides. This product is an extremely powerful algaecide and bactericide formulated specifically to kill problem algal growth.

1) For best results, adjust the PH level of the water to 7.2-7.6.

2) Before using this product, turn off your pool pump and remove any automatic pool

cleaner.

3) Brush algae growth with a pool brush specifically designed for this purpose. Carefully sprinkle SPOT OUT directly over the algae growth (see chart below). Use care to prevent skin contact. The slow dissolving characteristic of this product allows concentrated chlorine to attack the growth and destroy it. During treatment process, the water should remain undisturbed for several hours before turning on pool pump.

DO NOT USE THE POOL FOR AT LEAST 24 HOURS OR UNTIL THE CHLORINE RESIDUAL HAS DROPPED TO 3 ppm OR LESS.

4) Brush algae spots daily, A second application may be required.

FREQUENT USE OF THIS PRODUCT MAY DAMAGE POOL FINISH; CONSULT YOUR PROFESSIONAL POOL DEALER, **DO NOT USE THIS PRODUCT IN VINYL OR PAINTED POOLS AS DISCOLORATION OF THE FINISH MAY OCCUR.** 

Spot Out

Pool Volume

8 Ounces 12 Ounces 1.5 Pounds 2 Pounds 3 Pounds 4 Pounds

5,000 Gallons 7,500 Gallons 15,000 Gallons 20,000 Gallons 30,000 Gallons 40,000 Gallons

90402600

DANCER: Highly cornosive. Causes skin and eve damage. May be fatal is swallowed. Do not get in eyes, on skin or on clothing. Do not handle with bare hands. Wear goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust and fumes. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARD: His product is toxic to fish and aquatic organisms.

PHYSICAL AND CHEMICAL HAZARDS: Strong oxidizing agent. Mix only into water. Use clean dry utensils. Do not add this product to any dispersing device contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of hazardous gases, and possible generation of fire and explosion. Avoid on the at liberation of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If possible isolate container in open air or well ventilated area. Flood with large volumes of water if necessary.

PRACTICAL TREATMENT: (First Aid) IF SWALLOWED: Drink large quantities of water. Do not an irrowed with ventilated area. Flood with large volumes of water if infritation persists, get medical and flush skin with cold water for at least 15 minutes. If infritation persists, get medical and flush skin with cold water for at least 15 minutes. If infritation persists, get medical area away from heat or open flame. Do not reuse empty container. In case of decomposition, isolate container when not in use. Store in a cool dry, well except product dry in tightly closed container when not in use. Store in a cool dry, well excomposition, isolate container if possible and flood with large amounts of water to disposed or thy use according to label instruction, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.