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

MIN 2 2010



# SEPA United States Environmental Protection Office of Pesticide Programs Office of Pesticide Programs

**Surety Laboratories** 242 Old New Brunswick Road Suite 100 Piscataway, N. J. 08854

Attention: Donald F. Greene, Director

Regulatory Affairs

Subject: Surcide P

> EPA Registration No. 68868-1 Notification Dated April 30, 2010

This will acknowledge receipt of your notification to revise the label container disposal statement in response to PR Notice 2007-4, submitted under the provisions of FIFRA Section 3(c)(9). Based on a review of the submitted material, the following comments apply.

The Notification is in compliance with PR Notice 98-10 and is acceptable. This information has been made a part of your file.

If you have any questions concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely

Marshall Swindell

Product Manager (33)

Regulatory Management Branch 1 Antimicrobials Division (7510P)

Please sead instructions	on	reverse	before	comp	-ung	for

Registration
Amendmen

				UST		
Please read instructions on reverse before company form.	Form	Approve	JMB No. 207	O-0060. Approvel expires 2-28-9		
United State	18		Registration	OPP Identifier Number		
Environmental Protection Agency			Amendme	i		
Washington, DC	•	1	Other			
	de de Berdeld O					
	tion for Pesticide - Se		<u> </u>			
1. Company/Product Number	2. EPA Product N	-0-		3. Proposed Classification		
Surety Laboratories, Inc. EPA# 68868-1	Velma Noble (	PM# 3	1)	✓ None Restricted		
4. Company/Product (Name) Surcide P	PM# 31					
5. Name and Address of Applicant (Include ZIP Code)	6. Expedited F	leveiw	. In accordance	with FIFRA Section 3(c)(3)		
Surety Laboratories, Inc.	1 3			I in composition and labeling		
242 Old New Brunswick Road Suite 100	to:	N/A	Notificatio	n Only		
Piscataway, NJ 08854	EPA Reg. No.	-				
Check if this is a new address	Product Name	e				
	Section - II					
	[ ]					
Amendment - Explain below.		Final printed labels in repsonse to Agency letter dated				
Resubmission in response to Agency letter dated	"Me Too					
Notification - Explain below.	Other - I	explain b	elow.			
Explanation: Use additional page(s) if necessary. (For sec						
Notification-Revised Label Container Statement. "Notification of Notice 2007-4 and the requirements of EPA's regulations at 40						
to the labeling or the Confidential Statement of Formula for this	product. I understand that it is a v	olation o	f 18 U.S.C. Sec. 1	001 to willfully make any false		
statement to EPA. I further understand that if the amended labe 156.156, this product may be in violation of FIFRA and I may be						
	o de bjede to omorodinom de de la comania			The difference of the control of the		
	Section - III					
1. Material This Product Will Be Packaged In:						
Child-Resistant Packaging Unit Packaging	Water Soluble Packaging		2. Type of Co	ntainer		
Yes	Yes			Metal		
✓ No ✓ No	✓ No			lastic Ilass		
* Certification must   If "Yes"   No. per	If "Yes" No. p			aper		
be submitted Unit Packaging wgt. contained	Package wgt conta	iner	c	ther (Specify)		
3. Location of Net Contents Information 4. Size(s)	Retail Container	5. Le	ocation of Label (	Directions		
✓ Label Container	5, 55, and 255 Gal.	[-	Label Right	Panel		
		her				
	per glued enciled					
	Section - IV					
1. Contact Point (Complete items directly below for identific	ation of individual to be contacte	d, if ne	cessary, to proce	ss this application.)		
Name	Title		Tel	ephone No. (Include Area Code)		
Donald F. Greene	Director of Regulatory Affa	airs	(7:	32) 537-0777 <sub>6 6 6 6</sub>		
Certif	ication			6. Date Application		
I certify that the statements I have made on this form to	and all attachments thereto are t	rue, acc	urate and comple	ete. Rechived		
i acknowledge that any knowlinglly false or misleading both under applicable law.	statement may be punishable b	y fine or	ė (	(Stamped)		
	(a. T.)		О	c		
2. Signature	3. Title		υι.			
Vindel + Orce e -	Director of Regulatory Affairs		د د ر ر	,		
4. Typed Name	5. Date		<del></del>	,		
Donald F. Greene	4/30/2010					



242 Old New Brunswick Road, Suite 100, Piscataway, NJ 08854 Telephone: (732) 537-0777 Fax: (732) 868-0515

Ms. Velma Noble Product Manager 31 Registration Division US EPA Ariel Rios Building Mail Code 7510C 1200 Penn Avenue NW Washington, DC 20460-0001

Subject:

Surcide P EPA Registration Number 68868-1 Notification Only. Revised Container Disposal

Statement as per PR Notice 2007-4

Dear Ms. Noble.

Enclosed, please find the following completed paper work for notification of revised label container disposal statement for our product Surcide P EPA Reg. # 68868-1. Please note this submission is submitted in accordance to PR Notice 2007-4.

1. EPA Application for Pesticide EPA form 8570-1

2. One copy of our label with the changes in the container disposal statement clearly marked by underlines.

## Please be advised that:

1. This application is being submitted via PR-Notice 2007-4 and

2. "Notification of label change per PR Notice 2007-4. This notification is consistent with the quidance in PR Notice 2007-4 and the requirements of EPA's regulations at 40 CFR § § 156.10, 156.140, 156.144, 156.146, and 156.156. No other changes have been made to the labeling or 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 § § 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."

Note: These statements have been included on the enclosed completed "Application for Pesticide" Form # 8570-1.

Please feel free to contact me if you have any questions.

Very truly yours,

Donald F. Greene

Director of Regulatory Affairs

Enclosures

DG/wms

Website: www.suretylabs.com • sales@suretylabs.com

# SURCIDE-P

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Corrosive. Causes irreversible eye damage. Do not get in eyes, on skin, or on clothing. Remove contaminated clothing and wash before reuse. Wear goggles or face shield and rubber gloves when handling this product. Wash thoroughly with soap and water after handling. Harmful or fatal if swallowed. Avoid contamination of food.

## ENVIRONMENTAL HAZARDS:

This pesticide is toxic to fish. Do not discharge effluent into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing vior to discharge. Do not discharge effluent containing this product to wer systems without previously notifying the local sewage treatment—plant authority. For guidance, contact your Region Office of the Environmental Protection Ascency.

#### STORAGE AND DISPOSAL:

This product must be kept under locked storage sufficient to make it inaccessible to children or persons unfamiliar with its proper use. Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

## PESTICIDE DISPOSAL:

Pesticide spray mixture or waste water that cannot be used according to label instructions must be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act.

### CONTAINER DISPOSAL:

Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten losures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. 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 a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of

## smoke. GENERAL:

Consult federal, state, or local disposal authorities for approved alternative procedures such as limited open burning.

# A BROAD SPECTRUM BACTERICIDE AND FUNGICIDE

FOR USE IN METAL WORKING FLUID AND OTHER PRESERVATIVE APPLICATIONS.

## ACTIVE INGREDIENT:

## KEEP OUT OF REACH OF CHILDREN

## DANGER

FIRST AID		
If In Eyes:	Hold eye open and rinse slowly and gently with water for 15 - 20 minutes. Remove contact lenses, if present, after 5 minutes, then continue rinsing.     Call a poison control center or a doctor for treatment advice.	
If 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 a doctor for treatment advice.	
IF Swallowed:	Immediately call a poison control center or a doctor. Do not induce vomiting unless told to do so by a poison control center or a doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.	
If Inhaled:	· Move person to fresh air.	
	· If person is not breathing, call 911 or an ambulance, then give	
	artificial respiration, preferably mouth-to-mouth if possible.	
	Call a poison control center or doctor for treatment advice.	
Have the container for treatment.	r or label with you when calling a poison control center or doctor, or going	
Tot Della total.	NOTE TO PHYSICIAN:	
Probable mucosal	damage may contraindicate the use of gastric layage.	

See additional precautionary statements on left panel.

SURETY LABORATORIES
242 Old New Brunswick Road
Suite 100
Piscataway, NJ 08854

## Directions

It is a violation of Federal Low to use this o

## TAL WORKING

Surcide P is a microbiocic' design of for use in the inanufacture of metal working fluids and/or for use in existing systems which use metal working fluids. Surcide P controls and/or inhibits the growth of bacteria and/or fungi in industrial products such as soluble, emulsion, semi-synthetic and synthetic cutting fluids, hydraulic fluids and chemical conlains. Surcide P can be added with minor agitation directly to the concentrate or the make-up fluid. In both instances the final concentration of Surcide P should be 0.10 - 0.15%.

## ADDITION RATES CONCENTRATE

Add Surcide P to the concentrate to result in 0.10-0.15% in the final use dilution (add 0.8 - 1.2 pints per 100 gallons of diluted fluid). This dilution provides 800-1100 ppm active.

## MAKE-UP FLUID (DILUTED FLUID)

Add Surcide P directly to the make-up fluid (diluted fluid) to result in a concentration of 0.10 - 0.15% (add 0.8-1.2 pints per 100 gallons of diluted fluid). Redose every 4-6 weeks or when the system emits foul odors.

For best result drain and clean the system before adding fresh cutting fluid, or when the cutting fluid fails (split emulsion).

## COMMERCIAL AND INDUSTRIAL PRESERVATIVE

Surcide P can be used for the preservation of Commercial, Household and Industrial and Institutional (1+1) products such as launthy detergents, dish detergents, fabric softeners, all-purpose cleaners, hard surface cleaners, heavy duty degreasers, floor finishes, silicone concentrates, emulsions and antifoams, window cleaners, printing inks, surfactant/detergent solutions (not intended to come in contact with food), glues and adhesives (for non-food use applications only), and starch suspensions used to make corrugated boxes (for non-food applications only). To control microbial spoilage, add Surcide P directly to the manufacturing batch with minor agitation to result in a final concentration of 0.05-0.20% (add 0.4-1.8 pints per 100 gallons of product). This dilution provides 400-1550ppm active Surcide P.

ITEM # UP0000001 EPA EST. 68868-NJ-1 EPA REGISTRATION No. 68868-1

**NET CONTENTS: 500LBS** 

## for Use

product in a manner-inconsistent witheits labeling.

## IN CAN FAINT PRÉSERVATION

Surcide P can be used for "in Can" paint preservation for rellulose thickened latex, activitie latex, water based polyurethanes and other water based type paints. Surcide P can be used to increase the shelf life of these types of paints by controlling the growth of bacteria and/or fungi, which aid in the prevention of slime and odors and the lors and/or gain in viscosity. To prevent microbial spotiage, act Surcide ? directly to the manufacturing batch with minor agitation or result in a first concentration of 0.05-0.30%. (Add 0.4-2.4 pints per 190 callons of product.) This provides 800-2350ppm active Survide P.

## CONSTRUCTION MATERIAL PRESERVATIVE

Surcide P can be used for the preservation of indoor-use type construction materials. Surcide P can be used to increase the shelf and use life of construction products by controlling the growth of bacteria and for fungi in water based caulking, grouting, spackling compounds, joint compounds and fillers, glue, adhesives, wall paper pastes and strippers, basement masonry water proofers, and other products of this type intended for indoor applications.

To control microbial spoilage, add Surcide P directly to the manufacturing batch with minor agitation to result in a final concentration of 0.05-0.30% (add 0.4-2.4 pints per 100 gallons of product). This provides 800-2350ppm active Surcide P

## CHAIN LUBRICANT PRESERVATIVE

Surcide P can be used for the preservation of chain lubricants used on inanimate non-food contact surfaces. Surcide P controls and/or inhibits the growth of bacteria and /or fung, aids in the prevention of slime formation and the prevention of odors in chain lubricants of natural, synthetic and semi-synthetic types. Add Surcide P to the concentrated chain lubricant to result in 0.05%-0.30% in the final use dilution. (Add 0.4-2.4 pints per 100 realions of diluted lube.) This provides 800-2350pm active Surcide P.

## FUEL OIL PRESERVATIVE

Surcide P can be used for the preservation of distillate fuel oil during storage. It is intended for use at industrial, utility and commercial fuel oil sites. Surcide P can be used in fuel oil to control and/or inhibit the growth of bacteria and fungi which aid in the prevention of slime and odors.

Add Surcide P directly to the distillate fuel during transfer to result in a final concentration of 0.03-0.10%. (Add 0.4-1.25 gallons Surcide P per 1000 gallons of fuel oil.) This dilution provides 300-1000ppm active Surcide P.

Revised 05/03/2010 Replaces 07/23/03