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

NOV 1 2 2009



SEPA United States Environmental Protection Office of Pesticide Programs Agency

Cytec Industries, Inc. 5 Garret Mountain Plaza Woodland Park, N. J. 07424

AGENT: ToXcel

P. O. Box 363

Gainesville, VA 20156

Attention: Jane C. Eickhoff

Subject: CYTOX 2013 Industrial Microbiocide

EPA Registration No. 68387-1

Notification Dated October 29, 2009

This will acknowledge receipt of your notification to revise the Storage and Disposal section as per PR Notice 2007-4 and other minor label changes, submitted under the provisions of FIFRA Section 3(c)(9). Based on a review of the submitted material, the following comments apply.

The Notification dated October 29, 2009 is in compliance with PR Notice 98-10 and is acceptable. This information has been added to your files.

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

> Sincerely Marka Leny/Jor

Marshall Swindell

Product Manager (33)

Regulatory Management Branch 1 Antimicrobials Division (7510P)

	instructions			

(20f7
Form Approved. OML	. 2070-0060. Approval expires 05-31-98

⊕EPA	

	Identifier	Almos bearing
CIPP	IDENTITIES	Number

⊋FPΔ		Environmer	United State	_	lency		egistration		OFF Identifier National	
A Please I	Environmental Protection Agency Washington, DC 20460 Amendment Other									
	!		Applicati	on for P	esticide - Sec	tion 1				
1. Company/Product Number					2. EPA Product Ma			3. 1	Proposed Classification	
68387-1				MARSHALL S	WINDE	ELL ————	┨┖	None Restricted		
4. Company/Product		NDUSTRIAL MIC	CROBIOCIE	ÞΕ	PM# 33	٠			None Restricted	
5. Name And Addres	ss Of Ap	plicant <i>(Include ZIP Co</i>	ode)						r FIFRA Section 3(c)(3)	
CYTEC INDU	STRIE	ES INC.				t is simii	lar or identical	in co	emposition and labeling	
5 GARRET M	OUNT	'AIN PLAZA			to:					
WOODLAND	PARK	K, NJ 07424			EPA Reg. No					
					Product Name					
				Sec	ction II					
Amendment - I	Explain b	elow.			Final Printe	d labels i	n response to			
		nse to Agency letter da	ited		Agency lette	_				
Notification – E	-				"Me Too" A					
ZZ Wouldation E	.хріант в				Other – Exp	lain Belo)W.			
Explanation: Use	addition	al page(s) if necessary	/. (For section	I and Secti	on II.)					
									d the requirements of EPA's	3
		6.10, 156.140, 156.14 is product. I understan							g or the Confidential tatement to EPA. I further	
understand that if th	e amend	ed label is not consist	ent with the r	equirement	s of 40 CFR §§ 156.	10, 156.1	140, 156.144, 1:	56.14	6, and 156.156, this product	t
may be in violation	of FIFR	A and I may be subject	t to enforcem	ent action a	and penalties under s	ections 1	12 and 14 of FII	FRA.		
Section III										
1. Material This Prod	duct Will	Be Packaged In:								
Child Resistant Pacl	kaging	Unit Packaging		Water	ter Soluble Packaging 2. Type of C			ontair	ner	
Yes*		Yes		1 —				etal	•	
⊠ No		⊠ No		Δ v				astic		
* Certification n	nust	If "Yes"	No. per	If "Yes" No. per			Glass Paper			
be submitted		Unit Packaging wgt.	Container	Unit Pa	ackaging wgt. Cor	ntainer	. =	•	Specify)	_
3. Location of Net Co	ontonto l	nformation	4. Size(S) R	otail Cantai	nor	- E	Location of Lab			_
Label	_	tainer		icluding 55 gal and 275 gal			On Label			
			phod							
6. Manner in Which Label is Affixed to Product										
				Sec	tion IV				((() () () () () () () () ()	
1. Contact Point (Co.	mplete it	ems directly below for	identification	of individua	I to be contacted, if r	necessary				
			Title							
Alan C. Katz				agent for CYTEC Industries Inc. (703) 335-5670						
CALL TO THE PARTY OF THE PARTY					6. Date Application Received					
I certify that the statements I have made on this form and a lacknowledge that any knowingly false or misleading state								(, (
both under applicable law.					((()					
			3. Title							
ManChat			Agent for CYTEC Industries Inc.							
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4. Typed Name Alan C. Katz (TOXCEL L.C.)					October 29, 2009					
Alan O. Natz (TOXOLE E.L.O.)					- COLODO: 20, 20	55				

toXcel

Toxicology & Regulatory Affairs P.O. Box 363 Gainesville, VA 20156 USA

Phone: (703) 335-5670

Fax: (703) 310-6950

October 29, 2009

Document Processing Desk (NOTIF or AMEND)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency Room S-4900,
One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

RE: Notification by Cytec Industries Inc. of changes to the CYTOX 2013 label (EPA Reg. No. 68387-1) to meet the new "Standards for Pesticide Containers and Containment"

Cytec Industries Inc. ("Cytec") is submitting an amended label for CYTOX 2013 Industrial Microbiocide (EPA Reg. No. 68387-1) that meets the revised "Standards for Pesticide Containers and Containment" that were published in the *Federal Register* on August 16, 2006 and amended in an October 29, 2008, final rule. The revisions to the enclosed label include the exact wording specified in the regulation, and therefore, are permitted to be made by notification. In addition to the container regulation revisions, the address for Cytec's headquarters office has been updated. The name of the city changed from "West Paterson" to "Woodland Park," but the street address, state and zip code remain the same. No other changes have been made to the labeling or the Confidential Statement of Formula for this product. Advice provided by Jeanne Kasai (US EPA) during the revision process is attached, as suggested by her.

As instructed in PR Notice 2007-4, we have enclosed one copy of the label with changes clearly marked so that they can be photocopied. Strike-through indicates removed wording, light grey shading indicates new wording, and dark grey shading indicates existing wording moved to a different location. A final copy of the revised label is also included. A completed Application for Registration (EPA Form 8570-1) is attached to the labels. Please do not hesitate to contact me if you have questions about the revised abel.

Best regards,

Jane C. Eickhoff

Representative of Cytec Industries Inc.

cc: K. Guzowski Attachments

CYTEC

Read all parts of this label

LEA CUIDADOSAMENTE ESTA ETIQUETA

CYTOX® 2013

Industrial Microbiocide

(Dodecylguanidine hydrochloride in isopropanol and water)
(CLORHIDRATO DE DODECILGUANIDINA EN ISOPROPANOL Y AGUA)

Microbicida Industrial

For use as a preservative for paper and paperboard products

(FOR CONTROL OF BACTERIA, FUNGI AND YEASTS)

(PARA CONTROL DE BACTERIAS, HONGOS Y LEVADURAS)

DANGER: KEEP OUT OF REACH OF CHILDREN FLAMMABLE LIQUID AND VAPOR

CORROSIVE; CAUSES EYE AND SKIN DAMAGE

HARMFUL IF SWALLOWED OR INHALED See side panel for additional precautions.

PELIGRO: MANTENGALO FUERA DEL ALCANCE DE LOS NIÑOS. LIQUIDO Y VAPORES INFLAMABLES. CORROSIVO; CAUSA DANO EN OJOS Y PIEL. DANINO SI SE INGIERE O INHALA.

ATTENTION

CONTAINER HEADSPACE
MAY CONTAIN HAZARDOUS
GAS OR VAPOR, OPEN
CONTAINER WITH CARE,
USING ADEQUATE
VENTILATION AND
AVOIDING IGNITION
SOURCES.

DO NOT USE AIR PRESSURE OR APPLY HEAT WITH OPEN FLAME TO REMOVE CONTENTS OF CONTAINER. AFTER EMPITED, CONTAINER MAY RETAIN SOLID, LIQUID AND/OR VAPOR RESIDUES, CONTINUE TO OBSERVE ALL PRECAUTIONS, IF ANY, ON LABEL.

DO NOT CUT, PUNCTURE TORCH OR WELD ON OR NEAR EMPTIED CONTAINER. DO NOT USE FOR OTHER PURPOSES.

ATENCION

EL ESPACIO LIBRE DEL TAMBOR PUEDE CONTENER GAS O VAPOR RIESGOSO, ABRA EL TAMBOR CON CUIDADO, USANDO VENTILACION ADECUADA Y EVITANDO FUENTES DE IGNICION. NO USE AIRE A PRESIÓN NI APLIQUE CALOR CON LLAMA ABIERTA, PARA REMOVER EL CONTENIDO DEL TAMBOR. OBSERVE LAS MISMAS PRECAUCIONES CUANDO EL TAMBOR ESTE VACIO YA QUE PUEDE CONTENER RESIDUOS SOLIDOS, LIQUIDOS Y/O VAPORES. NO PERFORE, CORTE O SUELDE EN O CERCA DEL TAMBOR VACIO. NO UTILICE EL TAMBOR VACIO PARA OTROS USOS.

EPA REG No. 68387-1 EPA EST No. 68387-MEX-001

PRODUCTO DE MEXICO

® Trademark or Marca Registrada

Before handling this material, read CYTEC

Material Safety Data Sheet # 00357 for more

detailed safety health and environmental

Antes de manejar este material, lea la

literatura de Cytec de México, S.A. de C.V.

para una información mas detallada acerca

de seguridad, salud y protección ambiental.

The following components of this product are

listed in accordance with right-to-know laws:

Component Name

Isopropanol

Dicyandiamide

Dodecvlamine

hydrochloride

hydrochloride

Water

Dodecylquanidine

data.

MSDS # 0000361

CAS Number

000067-63-0

000929-73-7

000461-58-5

013590-97-1

007732-18-5

LOT / LOTE No.

NET CONTENTS: ___ Gallons (2.64 pounds active ingredient per gallon)

NET WEIGHT / PESO NETO :

Kg Lbs

0000361 10/09 CYTEC (376) 737 - 0004

CYTEC DE MÉXICO, 3.A. DE C.Y. ATEQUIZA, JALISCO, 45860 MEXICO

MEXICO: SETIQ (800) 0-0214 O (55) 5559-1588

Emergency Phone: 1-800 / 424 - 9300 or 703 / 527 - 3887

CYTEC Industries Inc. Woodland Park, NJ 07424 USA



PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

"DANGER. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through the skin. Do not get in eyes, on skin or on clothing. Avoid breathing vapor or spray mist. Wear protective eyewear (goggles, face shield, or safety glasses), protective clothing and rubber gloves. Wash thoroughly after handling with soap and water, and before eating, drinking or using tobacco. Remove contaminated clothing and wash clothing before reuse"

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 the first 5 minutes, then continue rinsing eye. 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 by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice. 				
If on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. 				
If swallowed	 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. 				
HOT LINE NUMBER					

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.

NOTE TO PHYSICIAN

"Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatery shock, respiratory depression and convulsion may be needed."



STORAGE AND DISPOSAL

STORAGE: Keep away from heat, sparks, and open flame. Do not puncture or incinerate container. Store this product between 60°F and 110°F. Keep drum tightly closed when not in use.

RESTRICIDE DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Pesticide wastes are acutely hazardous. Improper disposal 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.

CONTAINER HANDLING: Nonetilable container. Do not reuse this container to hold materials other than posticides or dilute posticides (pinsate). After emptying and cleaning, it may be allowable to temporarily hold cinsate or other posticide-related materials in the container. Contact your state regulatory agency to determine allowable practices in your state.

Triple since container (or equivalent) promptly after emptying, as follows. Burpty the remaining contains in to application equipment or mix tank and drain for 10 seconds after the flow begins to drip. Fill the container % full with water and recep. Replace and tighten closures. 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. Burpty the sineate into application equipment or mix tank or store sineate for later use or disposal. Repeat this procedure two more times.

Ouce cleaned, offer the container for necycling or neconditioning or puncture and dispose of in a sanitary lendfill.

IN CASE OF ACCIDENT: For large spills, a NIOSH approved, positive pressure, self-contained respirator and rainsuit is recommended. Cover spills with some inert absorbent material. Sweep up absorbed spill and place in a waste disposal container for proper disposal. Flush spill area with water.

FIRE: On small fire use dry chemical or carbon dioxide. On a large fire use water spray or alcohol foam. Wear self contained positive pressure breathing apparatus and full firefighting protective clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not discharge effluent containing this active ingreent into lakes, streams, ponds, estuaries, oceans or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional office of the EPA.

FOR INDUSTRIAL PURPOSES ONLY
PARA USO INDUSTRIAL EXCLUSIVAMENTE
(Art. 1223 LGS)



DIRECTIONS FOR USE

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

Product is not intended for controlling microorganisms in the pulp and paper process water itself. This process additive product is effective in controlling microorganisms such as bacteria, fungi and yeasts which cause deterioration of finished paper and paperboard products or articles molded from paper pulp. It may be added to the pulp stock in the beater or applied to the formed sheet by size press or rollcoater, or as a uniform spray. If the product is used as a beater additive, the degree of retention of the active ingredient will depend upon the nature of the other additives in the system. Technical service is available from the manufacturer of this product to assist customers in making the proper and most efficient use of the product.

FOOD PACKAGING. For paper and paperboard intended for use in direct contact with food, the rate of application of this product must be adjusted so that the amount of the active ingredient retained does not exceed 0.4 percent by weight of the paper or paperboard. Paper or paperboard so treated may be used only in contact with nonalcoholic food having a pH above 5. A concentration of up to 0.4 percent by weight may be required for effective microbial control.

This product may also be used in the outermost ply of multiwall paper bags intended for use as containers for dry food (i.e., dry solids with the surface containing no free fat or oil), provided the amount of active ingredient retained does not exceed 0.8 percent by weight of that ply.

PAPER AND PAPERBOARD PRODUCTS FOR INDUSTRIAL OR AGRICULTURAL USE. When the paper or paperboard product is to be subjected to excessive leaching as by rainfall or contact with ground water, a concentration of up to 0.8 percent of active ingredient (dodecylguanidine hydrochloride) by weight of the paper or paperboard may be required for effective microbial control.



