68387-4

1/14/2003

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

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JAN 1 4 2003

Alan Katz/Mike Kelley Agents for CYTEC Industries, Inc. c/o toXel Toxicology & Regulatory Affairs 7545 Presidential Lane Manassas, VA 20109

Subject:

CYTOX 2013-PG

EPA Reg. No. 68387-4

Original Amendment Dated 10/29/02; Re-Submission Dated 10/29/02

The amendment and re-submission referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, to withdraw the current basic and alternate formula, to have only one formula (a revised basic formula dated 10/29/02) which does not require a flammable liquid statement, to change the primary brand name from "Cytox 2013-P" to "Cytox 2013-PG", and to provide revised labels reflecting this new basic formula and name, is acceptable with the following comments.

- 1. The revised basic formula dated 10/29/02 is now considered the only acceptable formula for this product. All prior formulas for this product are obsolete and are regulated by the existing stocks regulations.
- 2. Submit three copies of a final printed label which makes the following corrections. Include a copy of this letter with your submission:
- A. On the front panel, delete the English and Spanish statement, "Corrosive; causes eye damage and severe skin irritation. Harmful if swallowed or inhaled". This label already has "Precautionary Statements" on the side panel. To avoid confusion, these statements are only allowed once on the label (they can be placed in entirety on the front panel). Furthermore, the front page partial statements actually conflict with the "Precautionary Statements" (ie., "eye damage" versus "irreversible eye damage"; "harmful if inhaled" versus "may be fatal if inhaled", etc.).
- B. Add a version date to the label.

C. Correct the declared "2.64 pounds active ingredient per gallon" on the front panel. Based on the revised basic CSF dated 10/29/02 which indicates a product weight range of 8.0-8.3 pounds/gallon, and a specific density range of 0.96-1.0, our calculations show this declaration

	should be a rai	nge of 2.69-2	8 Ge 80 X	3 CORGUNATHO	# = 2.69 to 8.3	X.35 = 2.9 X	(1.0 = 2.9).	
SYMBOL	···							
SURNAME		į		[,	
DATE								

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY

UNITED STATES ENVIRONMENTAL PROTECTION AGENC

2 3 6

A copy of the label stamped "Accepted with comments" is attached for your records.

If you have any questions about the comments in this letter, please feel free to contact Tony Kish at 703-308-9443, or myself at 703-308-6341.

Marshall Swindell,

Product Manager Team 33,

Regulatory Management Branch I Antimicrobials Division (7510C)

SURNAME)
DATE

CONCURRENCES

SYMBOL

SURNAME

DATE

OFFICIAL SILE COPY

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

"It's Commonwell Printing Office: 1902 - #20.856/4067

CYTEC

Read all parts of this label

LEA CUIDADOSAMENTE ESTA ETIQUETA

CYTOX® 2013-PG

Industrial Microbiocide

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)

Before handling this material, read CYTEC Material Safety Data Sheet # 13961 for more detailed safety, health and environmental data.

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, MSDS # 13961

EPA REG No. 68387-4 EPA EST No. 68387-MEX-001 DANGER: KEEP OUT OF REACH OF CHILDREN
CORROSIVE; CAUSES EYE DAMAGE AND SEVERE
SKIN IRRITATION. HARMFUL IF SWALLOWED OR
INHALED

See side panel for additional precautions.

PELIGRO: Si Usted no entiende la etiqueta, busque a alguien para que se lo explique a Usted en detalle.

MANTENGALO FUERA DEL ALCANCE DE LOS NIÑOS.

CORROSIVO; CAUSA DAÑO EN OJOS Y PIEL. DAÑINO

SI SE INGIERE O INHALA.

ACCEPTED with COMMENTS in EPA Letter Dated

Under the Federal Incendicide, Pungicide, and Romanoide Act as amonded, for the perholde, redistered coder DPA field, No.

68387-4

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 EMPTIED. 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**

DELTAMBOR PUEDE CONTENER GAS O VAPOR RIESGOSO ABRA ELTAMBOR CON CUIDADO LISANDO VENTILACION ADECUADA Y EVITANDO FUENTES DE IGNICION. NOUSE AIRE A PRESION NI APLIQUE CALOR CON LLAMA ABIERTA, PARA REMOVER ELCONTENIDO 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

ATENCION

EL ESPACIO LIBRE

LOT / LOTE No.

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

NET WEIGHT / PESO NETO : ___ Kg ___ Lbs

CYTEC DE MEXICO, S.A. DE C.V
ATEQUIZA, JALISCO, 45860 MEXICO
CYTEC Industries Inc. West Paterson, NJ 07424 Limit

TELEPHONO DE EMERGENCIA CYTEC (376) 737 - 0004 MEXICO: SETIQ 00214 F3 (55) 5559-1588

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

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

"DANGER. Causes irreversible eye damage and severe skin irritation. 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					
ļ	treatment advice.					
If inhaled	Move person to fresh air.					
	If person is not breathing, call 911 or an					
i	ambulance, then give artificial respiration,					
i	preferably by mouth-to-mouth, if possible.					
l	Call a poison control center or doctor for					
	further treatment advice.					
lf on skin	Take off contaminated clothing.					
or clothing	Rinse skin immediately with plenty of water					
i	for 15-20 minutes.					
i	Call a poison control center or doctor for					
i	treatment advice.					
If	Call poison control center, or doctor					
swallowed	immediately for treatment advice.					
i	Have person sip a glass of water if able to					
ł	swallow.					
i	Do not induce vomiting unless told to do so					
i	by the poison control center or doctor.					
i	Do not give anything by mouth to an					
i	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 circulatory 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.

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. Triple rinse (or equivalent.) Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or by incineration, if allowed by state and local authorities. If burned, stay out of smoke.

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 ingredient 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)

ACCEPTED

MIGHOUSMENTS
in ECA Later Dates:

JAN 1 4 2003 Under der Seitstell inserndide Purgniede im Rorlbaholde Actias artenned for de pestinue, rognie ed en lie EPA Ren No

68387-4

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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.

ACCEPTED

with COMMENTS in EPA Letter Dated:

JAN | 4 2003

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Rod. No.

68387-4

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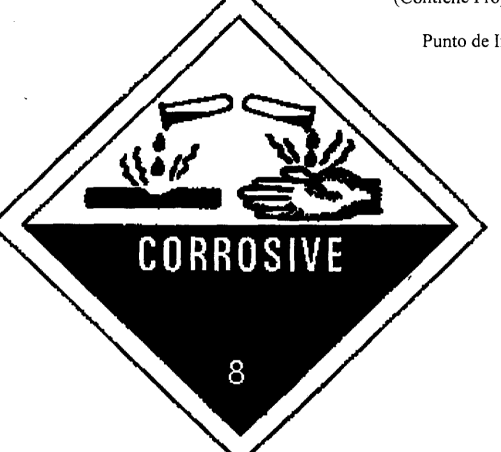
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SCT/DOT/IMO/ICAO/IATA CORROSIVE, N.O.S. CORROSIVO, N.E.O.M.

(Contains Propylene glycol, Dipropylene glycol and Dodecylguanidine Hydrochloride)

(Contiene Propilen glicol, Dipropilen glicol y Clorhidrato de Dodecilguanidina)

Punto de Inflamación > 108.9°C / Flash Point > 228°F UN 1760



ACCEPTED
with COMMENTS
in EPA Letter Dated:

JAN 1 4 2003

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