PLEASE NOTE

This image contains more than one label approved for this product on this date.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Rochest Midland Corporation 333 Hollenbeck Street Rochester, NY 14621

OCT 14 2011

Attention: Michael Sears

Regulatory Compliance Administrator

Subject:

Label Notification – ML-17G

EPA Reg. No. 527-108

Notification Letter Dated September 14, 2011

This will acknowledge receipt of your notification for the aforementioned product label, submitted under the provisions of Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 3© (9). Based on a review of the submitted material, the following apply:

• The Agency approves the changes made to the label updating the company address and order of the Signal Word and KOROC to match previous labels. The Agency approves the addition of "...and First Aid" to the front panel.

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 Abigail Downs at (703) 305-5259.

Sincerely,

Marshall Swindell

Product Manager (33)

Regulatory Management Branch I Antimicrobials Division (7510P)

Please read instructions	on n	verse before comple	ting orm.	-		Form Appr	oved.	OMB)	207	0-0060	and the same		
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			Application	on for f	esticio	le - Sec	tion						
1. Company/Product Nu 527-108	mber				2. EPA P	roduct Man	eger			I ,	posed C	lessif	1
4. Company/Product (Name) ML-17G					PM# 33			ŢĽ	None Restricted				
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Amendment - Ex	tespo	nse to Agency letter	dated		- 📙	Final printer Agency lett "Me Too" / Other - Exp	ter dat Applica	ed ation.	nee t	0			
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1. Contact Point (Comp.	lete it	ems directly below f	or identification	on of indivi	duel to be	contacted,	if nec	essary, to	proc	ess this	applicati	on.)	
Name Michael L Sears				L Can Canadian as Adualu			-	ephone No. (Include Area Code) 35-336-2292					
	t any	ents I have made on knowingly false or n w.		i all attach							6. Date Rece (5		
2. Signature		are_		3. Title Regulat	ory Com	oliance Ad	minis	trator					
4. Typed Name				5. Date									
Michael L Sears				Sep 14,	2011								



WI-17G

Microbiocide For Control Of Microorganisms In Cooling Water And Industrial Air-Wash Systems

For Industrial Use

ACTIVE INGREDIENT

	77.7	70.77
OTHER INGREDIENTS	75.0%	75.0%

This product contains 2.3 lbs of active ingredient per gallon and weighs 9.2 lb per gallon.

EPA REG. NO. 527-108

EPA EST. NO. 527-IL-1 EPA EST. NO. 527-NY-1

KEEP OUT OF REACH OF CHILDREN

DANGER

See Side Panel for Precautionary Statements and First Aid

NET CONTENTS: 275 Pounds (124.74 Kilograms)

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Keep product under locked storage, inaccessible to children. Open dumping is prohibited. Nonrefillable container. Do r reuse or refill this container. Offer for reconditioning, if appropriate PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation capital Federal law. If these wastes cannot be disposed of by use according to the label instructions, contact your State Pesticide or Environmen Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse container promptly after emptying.

Iriple rinse as follows: Empty the remaining contents into application equipment or mix tank. Fill the container 1/4 full with water. Replace a 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 1 tighten dosures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the contain rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

FIRST AID

mouth-to-mouth, if possible. Call a poison control center or doctor for treatment advice. Have the product container or label with you when c 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 minut then continue rinsing eye. IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15ing a poison control center or doctor or going for treatment. IF SWALLOWED: Call a poison control center or doctor immediately for treatme minutes. IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. not give anything by mouth to an unconscious person.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

Medical Emergency Telephone 1-800-535-5053 (U.S.). Outside the U.S. 1-352-323-3500.

MADE IN USA

Lot #

10364050

3/4

Form# 4407-F (Rev. 9/9,

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. Corrosive. Causes eye and skin damage. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Avoid contamination of food. Wear goggles of face and rubber gloves when handling. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Refer to the ML-17G Material Safety Data Sheet for other safety information.

ENVIRONMENTAL HAZARD

This pesticide is toxic to fish. Do-not discharge effluent containing this product 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 prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your state Water Board or Regional Office of the EPA.

DIRECTIONS FOR USE

The Use of ML-17G in industrial and/or commercial recirculating cooling tower systems and industrial air washing systems will control microbiological growth and slime.

COOLING TOWER SYSTEMS: Prior to use, the systems should be cleaned to remove algal growth, microbiological slime or other deposits. Based on the Total amount of water in the system, make an initial treatment 4.5 to 6.8 liquid ounces (40-60 ppm) of ML-17G per 1000 gallons of water. Repeat this dosage until control is attained. Every 2-5 days or as needed, make maintenance additions of 2.3-6.8 liquid ounces (20-60 ppm) of ML-17G per 1000 gallons. The frequency of addition depends upon the amount of bleedoff and the microbiological problem severity. Additions should be made to the sump of recirculating cooling tower systems.

INDUSTRIAL AIR-WASHING SYSTEMS: For use only in systems with effective mist-eliminations. Clean the system to remove bacterial slime or other deposits present. An initial dose of 10.6-13.6 liquid ounces (93-120 ppm) of ML-17G per 1000 gallons of water in the system is recommended. Repeat this dosage until control is attained. Maintenance additions of 7.9-13.6 liquid ounces (70-120ppm) of ML-17G per 1000 gallons of water should be made every 1-5 days, or as needed. The frequency of additions will depend on the amount of bleedoff and the bacterial problem severity. Additions may be made to the sump or water collection trays of the air-wash system.

For Technical Service or Ordering Information (USA) 1.800.762.4448 (Toll Free) Rochester Midland Corporation World Headquarters 333 Hollenbeck Street Rochester, Ny 14621 USA www.rochestermidland.com

NEXT

LABEL



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

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Rochester Midland Corporation 333 Hollenbeck Street Rochester, New York 14603

OCT 14 2011

Attention: Michael Sears

Regulatory Compliance Administrator

Subject:

Notification – ML-17G

EPA Reg. No. 527-108

Notification Application Dated September 12, 2011

This will acknowledge receipt of your notification for the aforementioned product label, submitted under the provisions of Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 3© (9). Based on a review of the submitted material, the following apply:

O The Agency approves the addition of the phrase "...and First Aid" to the front panel of the label.

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 Abigail Downs at (703) 305-5259.

Sincerely,

Marshall Swindell Product Manager (33)

Regulatory Management Branch I

Antimicrobials Division (7510CP

Please read instructions on reverse before completing for	Form Approved,	OMB No. 70-0060
Environmental Protection Ag Washington, DC 20460		Registration Amendment Other
Application for	Pesticide - Section	
1. Company/Product Number 527 — 108	2. EPA Product Manager	3. Proposed Cissuingation
4. Company/Product (Name) ML-17G	PM# 33	X None c c c c o
5. Name and Address of Applicant (Include ZIP Code) Rochester Midland Corporation 333 Hollenbeck Street	(b)(i), my product is sim to:	In accordance with FIFRA Section 3(c)(3) lar or identical ເຄື່ອວິກposition and labeling
Check if this is a new address	Product Name	ccccc
Se	ction - II	0 0
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below. Explanation: Use additional page(s) if necessary. (For section I and S Addition of "and First Aid" to the front panel reference stateme		ed tion. low.
changed from previously approved labels. Additional Non-Notifi the labeling or the Confidential Statement of Formula for this pro	cation changes to label for	nat. No other changes have been made to
1. Material This Product Will Be Packaged In:		er groupe and the second s
Child-Resistant Packaging Unit Packaging Water Yes	r Soluble Fackaging.	2: Type of Container Metel X Plastic Glass Paper Other (Specify)
Child-Resistant Packaging Unit Packaging Water Yes	r Soluble Packaging. Yes No No No No no container	Metal Metal Metal Plastic Glass Paper Other (Specify) Directions On Label
Child-Resistant Packaging Unit Packaging Yes X No * Certification must be submitted 3. Location of Net Contents Information X Label Container Container Container Container S, 30 & 55 gal.	r Soluble Packaging. Yes No	Metal Metal Plastic Glass Paper Other (Specify)
Child-Resistant Packaging Yes Yes No * Cartification must be submitted Tyes* Unit Packaging wgt. No. per container Wate * Cartification must be submitted * Container * Container Container Container Container * Cartification must be submitted * No. per container * Size(s) Retail Container * Si	r Soluble Packaging. Yes No	Metal Metal Metal Plastic Glass Paper Other (Specify) Directions On Label
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Child-Resistant Packaging Yes X No * Cartification must be submitted 3. Location of Net Contents Information X Label Container Container	No N	Metal Metal Plastic Glass Paper Other (Specify)
Child-Resistant Packaging Yes Yes No * Cartification must be submitted 3. Location of Net Contents Information Container Contain	No No per age wgt container Stion - IV Initial to be contected, if necessary in the container is thereto are true, accidents thereto are true, accidents and the contents thereto are true, accidents and the contents thereto are true, accidents and the contents thereto are true, accidents.	Metal Metal Plastic Glass Paper Other (Specify)
Child-Resistant Packaging Unit Packaging Yes	No N	Metal Metal Plastic Glass Paper Other (Specify)

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Michael L Sears

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Sap 12,2011 (12,23) (11,12,23)

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

BANGER, consolve, Causes eye and skin famage, Hamilton (all yaddowed) to not opt in eye, or skin, or on clothing, Arend contamination of food. Wera googles of face and redee gloses when handling, Wilch thoroughly with sosp and heater after handling and before eating, drinking, of my color place and the face alting, drinking, of charming and before eating, drinking, on, or longer blooms, he deter to the RM-176 following safety that sheet for other safety information.

ENVIRONMENTAL INAZARD

This pelitode is tons to fish. Do-not discharge effluent constitution in this possible. Streams, pronth, estuanes, coeans or other waters united in accordance with the requirements of a National Publish to Ochange Emiration System (MPGE) permit and the permitting authority has been refilled in witing prior to ockstarge, or not deScharge effluent constanting this procient to severa systems without previously inclining the local severage treatment plant authority. For guidance contact your state Water Board or Regional Office of the EPA.

DIRECTIONS FOR USE

The Use of Mi-17G in industrial andror commercial recirculating cooling tower systems and industrial air westing systems will control mirrobio-logical growth and since

COCUNG TOWER SYSTEMS: Price to use, the systems should be cleaned to remove algal growth, microbiological slime or other deposits. Selected on the Toda amount of water in the system, make an invital treatment 4.5 to 5.6 figuid ounces (40-60) grann (M.1-75 per 1900 gallons of water Repeat that decage untal control is attained Every 2-5 days or as needled, make maintenance additions of 2-5.6 figuid ounces (20-60 grann) of M.1-75 per 1900 gallons; the frequency of additions depends upon the amount of beteadf and the incinciplicating problem severity. Additions should be made to the sump of recirculating cooling tower systems.

INDUCTRIAL AN WASHING SYSTERS: For use only in spatients with effective mether cliental the system to remove bacterial shore on other deposits present, a mixed force of 10.6-15.8 legical connects (95-12.0 ppm) of MA-175 pc + 1000 pallors of vester in the systems in sector mendest Repeal fine disease until control & statement addition of 15-3.5 finaged course; (70-120ppm) of MA-176 pc in 1000 pallors and waste should be every 1-5 day, on a needed. The legication of 10-9.0 pc in needed. The required yet additions will depend the amount of backeder and the bacterial problems removed.

See Side Panel for Precautionary Statements and First Aid. Microbiocide For Control Of Microorganisms In Cooling Water And Industrial Air-Wash Systems This product contains 2.3 lits of active ingredient per gallon and weighs 9.2 lb per gallon. EPA EST, NO. 527-NY-1 EPA EST, NO. 527-IL-1 KEEP OUT OF REACH OF CHILDREN NET CONTENTS: 500 Paunds (226.8 Kilograms) EPA REG. NO. 527-108 ACTIVE INGREDIENT
Pobassium dinethyldithicorbamate
OTHER INGREDIENTS.
TOTAL

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal

PESTICIDE STORMACE Keep product under locked storage, maccesoble to children. Open dumping is prohibited. Nornefillable container. Do not reuse or refill this container. Offer for reconditioning, if appropriate.

ESTICIDE DISPOSAL: Pedicide wastes are acutely hazardous. Improper degrad of excess pedicine, systemature, or invate is a violation of capital Federal lawe, litere wastes cannot be aboxed of by use according to the label materations, contact syour State Predicides of Environmental Control Agency, or the Hazardous Visite representatives of the reastest EPs Regional Office for quadrace.

CONTAINER DISPOSAL: Tiple rinse container promptly after emptying.

Triple intee as follows. Enough the remaining contents into application equipment or mix tank. Fill the container 144 full with watter. Replace and implication closes, and offer the school of the season and reseming a feet or complete receivation, for 35 becomes, Stand the container on its end and fair it back and forth severed innes. Furnithe container over onloi to other end and fig it back and forth severed innes. Empty the risses into application requipment or a rate talk and container over onloised. Repeat this procedure from more times.

Water Energy

FIRST AID

IF IN EVEX. Hold get open and ince slowly and gently with water for 15-20 minutes, Remove contact lenses, if present, after the first S minutes, increase the contact contact mediate during, flowers the more applicable of the contact of doctor for the almost an includer, then gove afficial respiration, prefetably by month be-morth, it possible. Cas a position contact center of doctor for treatment advice. Here the product contacter or label with you when call advice. Here present contact or doctor or going for treatment. IF SWALLOWED. Call a position control center or doctor or special of the season control center or doctor or special for the control center or doctor or special for the control center or doctor or special for the control center or doctor. On the control center or doctor or doctor. The control center or doctor or doctor or doctor or doctor or doctor or doctor or doctor. The control center or doctor or doctor or doctor or doctor or doctor or doctor. The control center or doctor or doctor or doctor or doctor or doctor or doctor or doctor. The control center or doctor or doctor or doctor or doctor or doctor or doctor or doctor. The control center or doctor or do

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

Medical Emergency Telephone 1-800-535-5053 (U.S.). Outside the U.S. 1-352-323-3500.

MADE IN USA

10364057 Lot #

Rechester Midland Corporati World Headquarters 155 Pacagen Dires Rechester, by 14624 USA www.rochestermidaerd com

For Technical Service or Ordering Information (USA) 1.800.762.4448 (Toll Free)

form\$ 4407 € (Rev 9/9/11)

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