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



United States Environmental Protection Office of Pesticide Programs Agency

Joanna Holcombe,

Lonza Inc.

90 Boroline Road

Allendale, NJ 07401, USA

2010

Subject:

Lonza Water Treatment Microbiocide 10

Registration No.:

6836-192

Amendment Dated:

December 29, 2009

Submission #:

866178

Dear Ms. Holcombe,

This letter acknowledges receipt of your notification submitted under the provision of FIFRA section 3(c)9 and PR Notice 98-10, is acceptable as listed below:

Proposed Notification

- Add optional barcode, "country of origin" statement and "manufactured in" statement;
- Update the company address;
- Update the Storage and Disposal language per PR Notice 2007-4

Should you have any questions or comments concerning this letter, please contact Velma Noble PM Team 31 at (703) 308-6233 or Jamil Mixon at (703) 308-8032.

Sincerely

Product Manager, Team 31 Regulatory Management Branch Antimicrobials Division (7510P)

CONCURRENCES										
SYMBOL							************			
SURNAME	1		,							
DATE										
OFFICIAL FILE COPY										

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

Please read instructions on reverse before co	ompleting form Form A	onroved OMB	No. 2070-0060, Approval	exnires 05-31-98	2087				
	United States	ppioved, Olvid i			OPP Identifier Number				
EPA Environ			☐ Registrat		OFF Identifier Number				
Environ	mental Protection A	gency	☐ Amendn	ient					
Washington, DC 20460 Other Application for Pesticide - Section 1									
- · · · · · · · · · · · · · · · · · · ·	Аррис								
1. Company/Product Number		2. EPA Product Manager Velma Noble			3. Proposed Classification				
6836-192 4. Company/Product (Name)		PM#	Noble						
Lonza Water Treatment	Microbiocide 10	31			None Restricted				
5. Name and Address of Applicant (Include			6. Expedited Review. In accordance with FIFRA Section 3(c)(3)(b)(1), my product is similar						
Lonza Inc.		or identica	or identical in composition and labeling to:						
90 Boroline Road		EDA D M.							
Allendale, NJ 07401		EPA Reg. No.							
		Product Name							
Check if this is a new address									
		Section	on – II						
Amendment - Explain below.			Final printed lab	ncy letter dated					
Resubmission in response to Agend	y letter dated		"Me Too" Applic	ation					
Notification - Explain below.			Other - Explain b	pelow					
Explanation: Use additional page	ge(s) if necessary. (Fo	or Section I a	nd Section II.)						
]	Not Subje	ct to PRIA						
Label Notification to update Stor	age and Disposal lang	uage per PR	Notice 2007-4.						
	PLEASE READ	COVER	LETTER FOR I	DETAILS.					
This notification is consistent with	the provisions of PR-N	Notice 98-10	and EPA regulations	at 40 CFR 152.4	6, and no other changes have				
been made to the labeling or the co									
1001 to willfully make any false sta	atement to EPA. I furth	ner understan	d that if this notifica	tion is not consist	ent with the terms of PR				
Notice 98-10 and 40 CFR 152.46, 1	his product may be in	violation of	FIFRA and I may be	subject to enforc	ement action and penalties				
under sections 12 and 14 of FIFRA									
\bigcirc	d/ D. 1		101	120/20					
Signature: Danna	Holowbe		Date: $/2/$	29/09					
, , , , , , , , , , , , , , , , , , ,		Sectio	n – III						
Material This Product Will Be Packag Child-Resistant Packaging	ged In: Unit Packaging		Water Soluble Packa	aging	2. Type of Container				
Yes*	Yes		Yes	igiiig	Metal				
No No	☐ No		No No		Plastic				
	If "Yes"	No. per	If "Yes"	No. per					
*Certification must be submitted	Unit Packaging wgt.	container	Package wgt.	container	Glass				
Submitted					Paper				
2. Leasting of New County Information	4 Circ(a) D-	tail Camtainas		f Langting of L	Other (Specify)				
3. Location of Net Contents Information	''	tall Container		On Label	cocce				
Label Contain	51				a accommodition of the deset				
6. Manner in Which Label is Affixed to	Draduat D Lit	hoaranh	Other	U C C O	g accompativing product				
o. Manner in which Laber is Affixed to	_	hograph per glued	Other	<u> </u>	6 0				
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		Sectio	n IV	· · · · · · · · · · · · · · · · · · ·	c cc cr				
1 Contact Dist (Constant in the stant				4.0006					
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application) Name Title Ocio Telephone No. (Include Area Code)									
Name Joanna Holcombe	i				201-316-929%				
Joanna Holcombe		Associate	cream regulatory 5	0000					
	Certifica				6. Date Application Received				
I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge									
		e by fine or imprisonment or both under applicable law.			(Stamped)				
2 Signature	3. Title								
Janua Holcom	Lo	Sr. Commercial Regulatory Services							
	Associate								
4. Typed Name Joanna Holcombe	5	Date December 20, 2000							
JUANNA LIUKUMBE	December 29, 2009								

Lonza

Via FedEx

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Ms. Velma Noble, PM-31
Document Processing Desk (NOTIFY)
Office of Pesticide Programs (7504P)
US Environmental Protection Agency
Room S-4900, One Potomac Yard
2227 S. Crystal Drive
Arlington, VA 22202

Lonza Inc Allendale 90 Boroline Road Allendale, NJ 07401, USA

Joanna Holcombe
Lonza Life Science Ingredients
Commercial Regulatory Services

Tel 201-316-9297 Fax 201-696-3470 joanna.holcombe@lonza.com

Joanna Holcombe December 29, 2009

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SUBJECT: Lonza Water Treatment Microbiocide 10, EPA Reg. No. 6836-192
Application for Label Notification

Dear Ms Noble:

I am submitting an application to accomplish the following for the above named product:

- · Add optional barcode, "country of origin" statement, and "manufactured in" statement;
- · Update the company address; and
- Update the Storage and Disposal language per PR Notice 2007-4.

Please find the enclosed documents in support of this notification:

- Application for Notification;
- · One copy of the proposed label with changes highlighted; and
- Two copies of the proposed label.

If you have any questions or need any additional information, please feel free to contact me at 201-316-9297.

Sincerely, Lonza Inc.

Joanna Holcombe

Sr. Commercial Regulatory Services Associate

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LONZA WATER TREATMENT MICROBIOCIDE 10

MICROBIOCIDE-ALGICIDE

Controls algae slime growth on re-circulating water cooling towers and evaporative condensers.

Controls anaerobic sulfate-reducers and aerobic heterotrophic bacteria in oil field and petrochemical water injection systems.

ACTIVE INGREDIENT:

Alkyl (C ₁₄ , 58%; C ₁₆ , 28%; C ₁₂ , 14%)	
dimethyl benzyl ammonium chloride	10%
OTHER INGREDIENTS:	<u>90%</u>
TOTAL INGREDIENTS:	100%

KEEP OUT OF REACH OF CHILDREN

DANGER

SEE ADDITIONAL PRECAUTIONS ON SIDE PANEL

NOT FOR USE OR STORAGE AROUND THE HOME ENVIRONMENT

FOR COMMERCIAL AND INDUSTRIAL USE ONLY

EPA Registration No.
EPA Establishment No.
Net Contents
[Country of origin (insert country)]
[Manufactured in (insert country)]
[Barcode]

6836-192

Manufactured By:

Lonza Inc. 90 Boroline Road Allendale, NJ 07401

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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

ENVIRONMENTAL HAZARDS: This product 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.

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.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 – 20 minutes.

IF SWALLOWED: Call a 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.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock as well as oxygen and measures to support breathing manually or mechanically may be needed. If persistent, convulsions may be controlled by cautious intravenous injection of a short-acting barbiturate drug.

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Lonza WTM 10 is used to control the growth of green algae (Chlorella, Scenedesmus), blue-green algae (Phormidium, Anabaena), anaerobic sulfate-reducing bacteria (Desulfovibrio) and aerobic heterotrophic bacteria (Bacillus sp., Pseudomonas sp.) in re-circulating water cooling systems, evaporative condensers and in subsurface injection systems, such as secondary and tertiary oil recovery systems.

DIRECTIONS FOR USE-GENERAL CLASSIFICATION

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

LONZA WTM 10 may be metered, pumped, gravity fed or poured from a suitable container into the treatment system. Centrifugal, injection, piston or diaphragm pumps are satisfactory. Algicide feed pumps, meters and feed lines may be stainless steel, neoprene, glass, plastic or unpigmented fiberglass.

RE-CIRCULATING WATER COOLING TOWERS

INITIAL TREATMENTS: To a visually clean system or when algae or slime is first visible, to sump water near pumpsuction, add 50 to 100 ounces of **LONZA WTM 10** for each 1,000 gallons of water (390 to 780 ppm) in the system. Repeat initial dose at day intervals until algae and slime control is evident. Badly fouled systems should be cleaned before initiating treatment.

MAINTENANCE TREATMENTS: The frequency at which additional dosages must be added to control slime and algal growth can only be determined by experience, since each system will vary in water composition and in amounts and types of microorganisms present. A treatment of this algicide once or twice a month or when algae or slime first appears is usually sufficient to control growth of green algae in cooling towers. To control slime bacteria, a dose may be necessary once a week or once every two weeks. Use 38 to 77 oz. per 1,000 gallons of water (300-600 ppm) for subsequent dosages.

FEEDING: LONZA WTM 10 may be fed directly from the drum or diluted with water and fed by a suitable feed system. Dose directly into the sump or any other convenient location providing good distribution of treatment.

OIL FIELD AND PETROCHEMICAL SUBSURFACE INJECTION SYSTEMS

Biological requirements vary from site to site. Areas frequently requiring control are raw water sources, mixing tanks, screens and the formation itself. The primary treatment location will vary from site to site depending on the site problems, water flood treatment methods and equipment. The microbiocide should be applied where it will disperse most rapidly and uniformly to the desired area of treatment. This may be at screens, filters, pumps, mixing tanks, storage tanks, to pre-filter water, to the water as it is pumped to the formation or it may be pumped directly to the formation.

SLUG DOSES: An effective treatment for aerobic heterotrophic bacteria is 200-800 ppm **LONZA WTM 10** (26 to 103 ounces per 1,000 gallons). A slug dose for anaerobic sulfate-reducers is 60-230 ppm of this Algicide (8 to 30 ounces per 1,000 gallons). The appropriate slug dose should be applied for 3 to 8 hours daily until the desired level of control is achieved. To maintain the system in an acceptable manner, utilize a continuous treatment with the algicide or apply intermittent doses.

INTERMITTENT DOSES: To prevent a clean system from fouling, slug doses may be applied intermittently. The frequency of intermittent doses will vary with individual systems and can be established only through experience. Intermittent doses may be required 2 to 3 times a week in some systems. Other systems may require dosing once a week or once every two weeks. For heterotrophic bacteria, use 200-800 ppm **LONZA WTM 10** (26-103 ounces per 1,000 gallons). For anaerobic sulfate reducers, use 60-230 ppm **LONZA WTM 10** (8 to 30 ounces per 1,000 gallons). Maintain these doses for 2 to 8 hours, depending upon the requirements of your system.

CONTINUOUS TREATMENT: Fouled systems should be slug treated to get initial control, followed by continuous treatment to maintain control. Use 60 to 200 ppm **LONZA WTM 10** (8 to 26 ounces per 1,000 gallons). The lower dose concentration is usually satisfactory for Desulfovibrio. Higher doses may be needed for the aerobic heterotrophic bacteria.

STORAGE AND DISPOSAL

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

Pesticide Storage:

Open dumping is prohibited. Store in original container in areas inaccessible to children. Do not store on side. Avoid creasing or impacting of side walls.

Pesticide Disposal:

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray or mixture of 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.

(Note to reviewer: This Container Statement will be used only for containers 5 gallons or less:) Container Disposal:

Nonrefillable container. Do not reuse or refill this container.

(Plastic and Metal Containers.) Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning. If not available, puncture and dispose in sanitary landfill.

(Note to reviewer: This Container Statement will be used for containers over 5 gallons:) Container Disposal:

Nonrefillable container. Do not reuse or refill this container.

(Plastic and Metal Containers:) Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. 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. 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 not available, puncture and dispose in sanitary landfill.