ST. WITED STARD	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510C) 401 "M" St. S.W.	EPA Reg. Number: 8622-58	Date of Issuance: May 5, 2003				
	Washington, D.C. 20460		1				
		Term of Issuance: Co	onditional				
AROTE	NOTICE OF PESTICIDE:						
	<u>x</u> Registration						
	Reregistration	Name of Pesticide Product: Fuzzicide					
(under FIFRA, as amend	(under FIFRA, as amended)		(Ammonium Bromide)				
Name and Address of Re	gistrant (include ZIP Code):						
Ameribrom In	6						
2115 Linwood	Ave						
Ft Lee NI 07	024						
Note: Chappes in Jancin	g differing in substance from that accepted in connection with this registration must	be submitted to and accer	ated by the Antimicrobials				
Division prior to the use	Division prior to the use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.						
On the basis of informat	ion furnished by the registrant, the above named pesticide is hereby registered/reregi	stered under the Federal Ir	secticide, Fungicide and				
Rodenticide Act. Registration is in no way Administrator, on his mo with the registration of a others.	to be construed as an endorsement or recommendation of this product by the Agenco tion, may at any time suspend or cancel the registration of a pesticide in accordance product under this Act is not to be construed as giving the registrant a right to exclu-	y. In order to protect heal with the Act. The accept sive use of the name or to	th and the environment, the ance of any name in connection its use if it has been covered by				
This product is	conditionally registered in accordance with FIFRA	A sec. 3(c)(7)(C)) provided you:				
1. Sub FIFRA such da	mit and/or cite all data required for registration/reresec. 3(c)(5) when the Agency requires all registranta.	gistration of yo ts of similar pro	ur product under oducts to submit				
2. Cha	2. Change EPA File symbol 8622-LI to EPA Registration Number 8622-58.						
3. Und	3. Under Precautionary Statements, insert "separately" between clothing and before.						
4. Und associa	4. Under Pulp and Paper Mills change wording after influent systems to read (and associated cooling water systems and wastewater treatment systems).						
5. Sub	5. Submit one copy of the final printed label for the record.						
If these accordance wit of these condit	conditions are not complied with, the registration the FIFRA sec. 6(e). Your release for shipment of the ions.	will be subject t ne product const	o cancellation in titutes acceptance				
A stamped co	py of the label is enclosed for your records.						
Signature of Approving	Official:	Date:					
Thomas	Luminello	MAY - F	5 2003				
Robert S Bren	nis	6771 5	/ 1979)				
Product Manag	per 32						
I I I OGUOL IVIUIU		I					

EPA Form 8570-6

.

FUZZICIDE[®] (AMMONIUM BROMIDE)

A BACTERICIDE, SLIMICIDE AND ALGICIDE FOR TREATING RECIRCULATING COOLING WATER SYSTEMS AND PULP & PAPER MILLS

ACTIVE INGREDIENT: Ammonium bromide 99.0% OTHER INGREDIENTS: ----- 01.0% TOTAL ----- 100.0%

KEEP OUT OF REACH OF CHILDREN WARNING

FIRST AID				
lf 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 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 			
lf 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. 			
lf inhaied	 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. 			
Have the product container or label with you when calling a poison control center or doctor, or going for treatment.				

USE WITH ADEQUATE VENTILATION WASH THOROUGHLY AFTER HANDLING

	See side panels for additional precautionary statements	i. <u>~AC</u>	:СЕF	TED
EPA Reg. No. 8622-		with C m EPA	COM Lette	MENTS er Dated:
EPA Est. No. 15298- ISR-		MAY	- 5	2003

NET CONTENTS: _____ LBS.

Under the Federal Insecticide, Functoice, and Rodenticide Act as antended, for the pesticide, enstered under EPA Reg. No. \$622-58

biocide. Non-authorized personnel are prohibited from operating or otherwise handling the feeding system or its chemical ingredients.

The biocide produced by the FUZZICIDE[®] feeder should be added immediately as it is produced to the water to be treated. FUZZICIDE[®] biocide may be added to any point of uniform mixing. Addition may be continuous or intermittent depending on the severity of the contamination when treatment starts, and on other system operation parameters.

RECIRCULATING COOLING SYSTEMS

Used effectively at dosages recommended to achieve exposure to 0.3-5.0 parts per million (ppm) of residual biocide expressed as total chlorine, or as needed to maintain control of algal, bacterial, and fungal slimes in industrial cooling towers, evaporative condensers, heat exchange water towers, influent systems such as flow through filters, industrial water scrubbing systems, brewery pasteurizers, sewage systems (septic tanks, leach fields, tank lines, sewers, lagoons, and sewage effluent water), industrial air-washing systems equipped with a mist eliminator.

Dosage Rates

Initial dose: When noticeably fouled, add sufficient FUZZICIDE® biocide produced by the FUZZICIDE® feeder to achieve exposure to 0.3-5.0 ppm of residual biocide, expressed as total chlorine measured during treatment. Typically the recommended dosage may be achieved by mixing 1.5 pounds of chlorine gas (99.9%) or 1.3 gallons NaOCI (12.5%) with each aqueous solution containing 2.2 pounds of FUZZICIDE® (Ammonium Bromide) in the FUZZICIDE® feeder.

Subsequent Dose: When microbial control is evident, add sufficient FUZZICIDE[®] biocide produced by the FUZZICIDE[®] feeder to maintain the residual biocide expressed as total chlorine (0.3-5.0 ppm) measured during treatment. Continue as in initial dose.

PULP AND PAPER MILLS

(and associated cooling water systems and wastewater treatment systems) Used for the control of algal, bacterial and fungal slimes, in pulp and paper mill fresh and sea water influent systems, cooling water systems, wastewater treatment systems, pulp, paper and paper board mills systems, nonpotable water systems, starch slurries, and other process water. Apply FUZZICIDE[®] biocide as directed.

Dosage Rates

Initial dose: When noticeably fouled, add sufficient FUZZICIDE® biocide produced by the FUZZICIDE® feeder to achieve exposure to 0.3-10.0 ppm of residual biocide, expressed as total chlorine measured during treatment. Typically the recommended dosage may be achieved by mixing 1.5 pounds of chlorine das (99.9%) or 1.3 gallons NaOCI (12.5%) with each aqueous solution containing 2.2 pounds of FUZZICIDE® (Ammonium Bromide) in the FUZZICIDE® feeder. Do not exceed 0.5 pounds per 2205pounds of dry weight fiber in paper and paperboard components

Subsequent Dose: When microbial control is evident, add sufficient FUZZICIDE® biocide produced by the FUZZICIDE[®] feeder to maintain the residual biocide expressed as total chlorine (0.3-10.0 ppm) measured during treatment. Continue as in initial dose.

EXENTSer Dated:

MAY - 5 2003

Sederal Insecticide, * ea - Rotaenticide Act as 8622-58 an is the pesacide, ALLES AND A EPA Reg. No.

biocide. Non-authorized personnel are prohibited from operating or otherwise handling the feeding system or its chemical ingredients.

The biocide produced by the FUZZICIDE[®] feeder should be added immediately as it is produced to the water to be treated. FUZZICIDE[®] biocide may be added to any point of uniform mixing. Addition may be continuous or intermittent depending on the severity of the contamination when treatment starts, and on other system operation parameters.

RECIRCULATING COOLING SYSTEMS

Used effectively at dosages recommended to achieve exposure to 0.3-5.0 parts per million (ppm) of residual biocide expressed as total chlorine, or as needed to maintain control of algal, bacterial, and fungal slimes in industrial cooling towers, evaporative condensers, heat exchange water towers, influent systems such as flow through filters, industrial water scrubbing systems, brewery pasteurizers, sewage systems (septic tanks, leach fields, tank lines, sewers, lagoons, and sewage effluent water), industrial air-washing systems equipped with a mist eliminator.

Dosage Rates

Ę

Initial dose: When noticeably fouled, add sufficient FUZZICIDE[®] biocide produced by the FUZZICIDE[®] feeder to achieve exposure to 0.3-5.0 ppm of residual biocide, expressed as total chlorine measured during treatment. Typically the recommended dosage may be achieved by mixing 1.5 pounds of chlorine gas (99.9%) or 1.3 gallons NaOCI (12.5%) with each aqueous solution containing 2.2 pounds of FUZZICIDE[®] (Ammonium Bromide) in the FUZZICIDE[®] feeder.

<u>Subsequent Dose</u>: When microbial control is evident, add sufficient FUZZICIDE[®] biocide produced by the FUZZICIDE[®] feeder to maintain the residual biocide expressed as total chlorine (0.3-5.0 ppm) measured during treatment. Continue as in initial dose.

PULP AND PAPER MILLS

(and associated and

Used for the control of algal, bacterial and fungal slimes, in pulp and paper mill fresh and sea water influent systems (cooling water systems, wastewater treatment systems) pulp, paper and paper board mills systems, nonpotable water systems, starch slurries, and other process water. Apply FUZZICIDE[®] biocide as directed.

Dosage Rates

<u>Initial dose</u>: When noticeably fouled, add sufficient FUZZICIDE[®] biocide produced by the FUZZICIDE[®] feeder to achieve exposure to 0.3-10.0 ppm of residual biocide, expressed as total chlorine measured during treatment. Typically the recommended dosage may be achieved by mixing 1.5 pounds of chlorine gas (99.9%) or 1.3 gallons NaOCI (12.5%) with each aqueous solution containing 2.2 pounds of FUZZICIDE[®] (Ammonium Bromide) in the FUZZICIDE[®] feeder. Do not exceed 0.5 pounds per 2205 pounds of dry weight fiber in paper and paperboard components

<u>Subsequent Dose</u>: When microbial control is evident, add sufficient FUZZICIDE[®] biocide produced by the FUZZICIDE[®] feeder to maintain the residual biocide expressed as total chlorine (0.3-10.0 ppm) measured during treatment. Continue as in initial dose.

MENTS

MAY - 5 2003

in the Federal Insecticide, is that act and Rodenticide Act as the standard the pesticide, 8622-58 the standard under EPA Reg. No. 8622-58