## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

· April 22, 2004

Robert Rosenwasser Manager, Regulatory Affairs Ameribrom, Inc. 2115 Linwood Avenue Fort Lee, NJ 07024

Subject:

**BIOBROM C-100 T** 

EPA Registration No. 8622-65 Application Date: March 24, 2004 Receipt Date: March 24, 2004

## Dear Mr. Rosenwasser:

This acknowledges receipt of your notification, submitted under the provision of PR Notice 98-10, FIFRA section 3(c)9.

## **Proposed Notification**

addition of hotline number to First Aid statement

## **General Comments**

Based on a review of the material submitted, the following comments apply:

The notification application is acceptable and a copy has been inserted in your file for future reference.

Should you have any questions or comments concerning this letter, please contact me at (703) 308-6345.

Sincerely,

Wanda Mitchell
Product Reviewer 32
Regulatory Management Branch II
Antimicrobials Division (7510C)

CONCURRENCES								
17MBOL 75/0C 75/0C			*********					
TURNAME & BOO MITCHELL				·				
DATE \$ 4/22/04/4-22-04								
AFFICIAL FILE CONV								

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY

SEPA	United States Environmental Protection Age Washington, DC 20460		ncy	Form App	Regist Amen		o. 2070-0060 tration dment		OPP Identifier Number 301105		
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8622-65				W. Mit	chell	······································		1 [	None		Restricted
4. Company/Product (Na BIOBROM C-100T	me)			PM# 32				\ \		L	J
5. Name and Address of Ameribrom, Inc. 2115 Linwood Ave	Applicant (Include ZIP C	ode)		6. Exp			In accordance				
Fort Lee, NJ 07024				EPA F	Reg. No						
Check if	this is a new address			Produ	ct Name _						
			Sec	tion - l							
Notification - Expl  Explanation: Use addi  "Notification of Addition o  "This notification is consistabeling or the confidential EPA. I further understand	tional page(s) if necessary f Hotline Telephone Numberstent with the provisions of all statement of formula of that if this notification is need to enforcement action.  Will Be Packaged In:  Unit Packaging  Yes No  If "Yes" Unit Packaging wgt	ry. (For section of the section of t	mended Firm  10 and EPA nderstand trith the term inder section  Sect  Water  If "Yes Package	st Aid State A regulation hat it is a value of PR N ns 12 and ion - II Soluble Pr Yes No "e wgt	ns at 40 CFR violation of 18 otice 98-10an 14 of FIFRA	PR Noti 152.40 U.S.C d 40 C	ce 98-10." 6, and no other C. Sec. 1001 to 1000 FR 152.46, this	willfully produce produce produce produce Metal Plastic Glass Paper Other (	make any be transfer to the second of the se	false s	statement to
Label	Container					[	<u> </u>				
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				on - I\	/						
1. Contact Point <i>(Comple</i>	ete items directly below	for identification	on of indivi	dual to be	contected,	f nece	ssary, to proc	ess this	applicati	on.)	
Name Robert Rosenwasser			Title	. Regula	tory Affairs		1	l <b>eph</b> or 201) 24	•	.lude A	Area Code)
I certify that the state of the	atements I have made or any knowlinglly false or ble law.		ation i all attachi stement mi	ments the	reto are true		rate and comp	lets.	6. Date Rece		
2. Signature	1/1a		3. Title Manager,	Regulato	ry Affairs		* .				

5. Date

4. Typed Name

Robert Rosenwasser

March 24, 2004





AmeriBrom, Inc.

2115 Linwood Avenue, Fort Lee, NJ 07024-5004 Tel: 1 (201) 242-6560 Fax: 1 (201) 242-6561 Info@AmeriBrom.dsbg.com

March 24, 2004

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Document Processing Desk (AMEND)
Office of Pesticide Programs (7504C)
U.S. Environmental Protection Agency
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202-4501

Attention: Wanda Mitchell PM-32 (7510C)

RE: Notification of Addition of Hotline Telephone Number to already amended First Aid Statements per PR Notice 98-10.

- AmeriBrom, Inc., 2115 Linwood Avenue, Fort Lee, NJ 07024 is filing these Notifications to add an Emergency Hot Line Phone Number to our already amended First Aid Statements.
- 2. This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Enclosed in this packet are Two (2) copies of each label. Please see page 2 for a complete list of the AmeriBrom labels.

If you have any questions or require further informat (201) 242-6577.	ion, please feel free to call me a	t:
Sincerely yours,  Robert Rosenwasser  Manager, Regulatory Affairs		



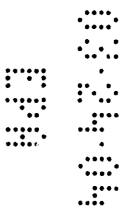
AmeriBrom, Inc.
2115 Linwood Avenue, Fort Lee, NJ 07024-5004
Tel: 1 (201) 242-6560 Fax: 1 (201) 242-6561 Info@AmeriBrom.dsbg.com

March 24, 2004

Page 2 of 2

## **AmeriBrom label Notifications:**

	OPP No.:	EPA No.:	Product Name:
1.	292319	8622-56	Biobrom C-100G
2.	292320	8622-18	Biobrom C-103
3.	301103	8622-20	Biobrom C-103L
4.	301104	8662-63	Biobrom C-105L
5.	301105	8622-65	Biobrom C-100T
6.	301106	8622-49	Bromide Plus
7.	301107	8622-41	Halobrom Mini Slow Dissolving Brominating Tablets
8.	301108	8622-29	Halogene G
9.	301109	8622-30	Halogene T-30
10.	301110	8622-28	Halogene
11.	301111	8622-57	HyBrom 99
12.	301112	8622-42	Methylene Bis (Thiocyanate)
13.	301113	8622-67	Sodium Bromide 43%
14.	301114	8622-66	Sodium Bromide 45%
15.	301115	8622-45	Sodium Bromide



### PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### DANGER

# CORROSIVE CAUSES SEVERE BURNS OF EYES EYE CONTACT MAY CAUSE LOSS OF VISION IRRITATING TO NOSE AND THROAT MAY BURN THE SKIN

MAY BE FATAL IF SWALLOWED

Do not get in eyes, on skin, or on clothing. Impact-resistant goggles with sideshields, or face shield, and rubber gloves must be worn when handling. Do not breathe mist or vapor. Use with adequate ventilation.

FIRST AID					
if in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>				
If inhaled	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.</li> <li>Call a poison control center or doctor for further treatment advice.</li> </ul>				
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	<ul> <li>Call poison control center, or doctor immediately for treatment advice.</li> <li>Have person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to do so by the poison control center or doctor.</li> <li>Do not give anything by mouth to an unconscious person</li> </ul>				
Have the proc	luct container or label with you when calling a				

poison control center or label with you when calling a poison control center or doctor, or going for treatment.

YOU MAY ALSO CONTACT 1-800-420-9236 FOR EMERGENCY MEDICAL TREATMENT INFORMATION.

NOTE TO PHYSICIAN

"Probable mucosal damage may contraindicate the use of gastric lavage."

#### WASH THOROUGHLY AFTER HANDLING

7/03

AMB2/04

## **BIOBROM® C-100T**

DBNPA

A MICROBIOCIDAL BACTERICIDE, FUNGICIDE, ALGAECIDE
AND SLIMICIDE, USED IN TREATING RECIRCULATING COOLING
WATER IN INDUSTRIAL COOLING SYSTEMS, PAPER MILLS,
BREWERY PASTEURIZER WATER, METAL WORKING CUTTING
FLUIDS, NON-POTABLE REVERSE OSMOSIS SYSTEMS,
ENHANCED OIL RECOVERY SYSTEMS, AIR-WASHER SYSTEMS,
INDUSTRIAL PRESERVATION APPLICATIONS AND PUBLICLYOWNED TREATMENT WORKS.

ACTIVE INGREDIENT:	2,2-Dibromo-3-nitrilopropionamide		
INERT INGREDIENTS:	***************************************	2%	
	TOTAL:	100%	

### KEEP OUT OF REACH OF CHILDREN

## **DANGER**

See side panels for additional precautionary statements

EPA Reg. No. 8622-65

EPA Est. No. 15298-IS-1

NET CONTENTS: L

#### WARRANTY

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with label directions under normal conditions of use, but neither this warranty nor any other warranty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to Seller, and Buyer assumes the risk of any such use.

MANUFACTURED IN ISRAEL FOR: AMERIBROM, INC 2115 LINWOOD AVENUE FORT LEE, NJ C7024 (201) 242-6560

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms. Do not contaminate water by cleaning of equipment or disposal of waste. 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.

#### CHEMICAL AND PHYSICAL HAZARDS

Reaction with strong reducing agents may be explosive. Avoid comminution and dusting.

#### STORAGE AND DISPOSAL

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

Store in a dark, cool, dry, well-ventilated area, in well-closed original containers, away from energy sources, corribustible organic materials, oxidizers, and moisture. PESTICIDE DISPOSAL

Pesticide wastes are acutely hazardous. Improper disposal of excess pasticide, 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 DISPOSAL

Completely empty finer by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Then dispose of liner in a sanitary landfill or by incineration if allowed by State and local authorities. If drum is contaminated and cannot be re-used, dispose of in the same manner. If drum is not contaminated and can be re-used, offer for recycling or reconditioning. SPILLS

When handling or dealing with spills, use impact-resistant goggles with side shields, or face shield; wear body-covering clothes, including impervious rubber gloves and boots; use a dust respirator if dusting occurs. Sweep up dry spills and dispose of as described for pesticide disposal. Cover wet spills with 10% sodium bicarbonate solution, water and then an inert absorbent before sweeping up and disposing as described for pesticide disposal. If drum contents are contaminated or decomposing, isolate unsealed drum in the open or in a well-ventilated area; flood with 10% sodium bicarbonate solution and large volumes of water if necessary.

DO NOT SHIP WITH FOOD, FEEDS, DRUGS, OR CLOTHING

KEEP CONTAINER TIGHTLY CLOSED WHEN NOT IN USE

#### **DIRECTIONS FOR USE**

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

TREATING RECIRCULATING COOLING WATER IN INDUSTRIAL OR COMMERCIAL COOLING SYSTEMS

NOTE: Add BIOBROM C-100T separately to the system. Do not mix it with other additives, so as to avoid decomposition of BIOBROM C-100T due to the high pH of many additive formulations.

Add BIOBROM C-100T to the basin (or any other point of uniform mixing). Addition should be made via a metering pump: it may be continuous or intermittent, depending on the severity of the contamination when treatment is begun, and the in-system retention time. Optimum performance with this product is achieved by continuous or intermittent treatment. If "shock" treatment is used, the blowdown should be discontinued for 24-48 hours.

#### FOR CONTROL OF BACTERIA

Add sufficient BiOBROM C-100T to reach a concentration in the system of 0.2-2.3 ppm active ingredient, depending on the severity of contamination.

INTERMITTENT OR SLUG METHOD

Initial Dose: When the system is noticeably fouled, add sufficient BiOBROM C-100T to reach a concentration in the system of 1.2 – 2.3 ppm active ingredient. Repeat until control is achieved.

Subsequent Dose: When microbial control is evident, add 0.6 – 2.3 ppm BIOBROM C-100T to the system every 4 days, or as needed to maintain control. Badly fouled systems must be cleaned before treatment is begun.

CONTINUOUS FEED METHOD

Initial Dose: When the system is noticeably fouled, add sufficient BIOBROM C-100T to achieve a concentration in the system of 1.2 – 2.3 ppm.

equent Dose: Maintain a concentration of 0.2 – 1.2 ppm BIOBROM C-100T in stem. Badly fouled systems must be cleaned before treatment is begun.

Add sufficient BIOBROM C ingredient, depending on the INTERMITTENT OR SLUC Initial Dose: When the system achieved.

Subsequent Dose: When maintain a concentration in maintain control. Badly for CONTINUOUS FEED MET Initial Dose: When the system concentration in the system Subsequent Dose: Maints system, Badly fouled system.

TREATING PULP AND PA NOTE: Add BIOBROM Cto avoid decomposition of For the control of slime-for mills, add BIOBROM C-10 Addition can be continuous contamination. Addition is distribution of BIOBROM ( or discharge, broke chests systems must be first boil of paper or pulp as necess continuously with 0.07 - 0. accumulation is controlled C-100T /ton (dry) of paper slime may cause breaks in Slightly fouled systems : /ton (dry) of paper or pulp, maintain control.

TREATING NON-POTABLE For controlling bacteria, fur peripheral equipment, add contamination area ahead a metering pump on an integuidelines specified by the BIOBROM C-100T to achill buring use of BIOBROM Conce treatment is complete the permeate are at or believes the systems must be cleaned.

initial Dose: When the sy concentration of 1.2 – 2.4 should be 15 minutes. Represented by the men Subsequent Dose: When ppm of BIOBROM C-100T membrane manufacturer.

Initial Dose: When the sy the feedwater. Minimum tr or as specified by guidelin Subsequent Dose: Wher ppm of BIOBROM C-1001 membrane manufacturer.

TREATING METALWORI BIOBROM C-100T is effect water at ratios of 1:100 to yeasts that may deteriorat the collection tank. Additinitial or Slug Dose: Whether metalworking fluids. F Subsequent Dose: Where pub BIOBROM C-100T in C-100T product can be metalworking fluids.

#### TREATING BREWERY PASTEURIZER WATER

For controlling (or inhibiting) the growth of bacteria, fungi or yeasts in brewery pasteurizing water systems, add BIOBROM C-100T at a point in the system to increase uniform mixture.

initial or Stug Dose: When the system is noticeably fouled, add sufficient BIOBROM C-100T to achieve a concentration of 60.6 ppm active ingredient in the system. Repeat until control is achieved.

Subsequent Dose: When microbial control is evident, maintain a concentration of 24.4 – 48.4 ppm BIOBROM C-100T in the system, or as needed to maintain control. Additions of BIOBROM C-100T product can be made continuously or intermittently. Slug the system as required. Badly fouled systems must be cleaned before treatment is begun.

#### TREATING ENHANCED OIL RECOVERY SYSTEMS

NOTE: Add BIOBROM C-100T separately to the system. Do not mix it with other additives, so as to avoid decomposition of BIOBROM C-100T due to the high pH of many additive formulations. Addition of BIOBROM C-100T may be made at the free water knockouts, before or after the injection pumps and injection well headers.

For controlling slime-forming bacteria, sulfide-producing bacteria, yeasts and tungi in oil field water, polymer or micellar floods, water-disposal systems, or other oil field water systems, add sufficient BIOBROM C-100T to achieve a concentration in feedwater of 0.2 – 16.0 ppm depending on the severity of contamination. Additions should be made with a metering pump either contamination or intermittently.

#### CONTINUOUS FEED METHOD

When the system is noticeably fouled, add 2 - 16 ppm BIOBROM C-100T continuously until the desired degree of control is achieved. Subsequently, treat with 0.2 - 3.9 ppm BIOBROM C-100T continuously or as needed to maintain control.

#### INTERMITTENT OR SLUG METHOD

When the system is noticeably fouled or to maintain control of the system, add 2.0 - 16.0 ppm BIOBROM C-100T intermittently for 4-8 hours per day and from 1-4 times per week, or as needed depending on the severity of contamination. NOTE: For control of bacteria, yeast, and fungl in aqueous solutions of biopolymer used in flooding operations, add 3 - 16 ppm BIOBROM C-100T. Additions of BIOBROM C-100T should be made with a metering pump immediately after preparation of the aqueous biopolymer solution to reduce loss of viscosity.

#### DIRECTIONS FOR TREATING AIR-WASHER SYSTEMS

Add sufficient BIOBROM C-100T to reach a concentration in the system of 0.35 – 22.1 ppm active ingredient, depending on the severity of contamination to control slime-forming bacteria and fungi in industrial air washing systems. INTERMITTENT OR SLUG METHOD

Initial Dose: When the system is noticeably fouled, add sufficient BIOBROM C-100T to reach a concentration in the system of 0.7 – 22.1 ppm active ingredient. Repeat until control is achieved.

Subsequent Dose: When microbial control is evident, add sufficient BIOBROM C-100T every 2 days to reach a concentration in the system of 0.35 – 10.9 ppm active ingredient, or as needed to maintain control. Badly fouled systems must be cleaned before treatment is begun.

#### CONTINUOUS FEED METHOD

initial Dose: When the system is noticeably fouled, add sufficient BIOBROM C-100T to achieve a concentration in the system of 0.7 – 22.1 ppm active ingredient.

Subsequent Dose: Maintain this level by pumping a continuous feed of 0.35 – 10.9 ppm active ingredient in the system per day. Badly fouled systems must be cleaned before treatment is begun.

NOTE: For use only in industrial air-washer systems that maintain effective mist eliminating components.

#### DIRECTIONS FOR INDUSTRIAL PRESERVATION APPLICATIONS

BIOBROM C-100T may be used to reduce microbiological contamination in raw materials and/or products such as: aqueous paints and coatings, polymers, sturries, adhesives, latex and reein emulsions, sizing, caulk, process water, along with specialty industrial products including: inks, polishes, waxes, detergents, and cleansers.

#### TO REDUCE MICROBIOLOGICAL CONTAMINATION

Add BIOBROM C-100T to the raw material or product at a concentration of 5 to 408 ppm by weight. This concentration is equivalent to 0.036 to 2.894 lbs. BIOBROM C-100T per 1,000 gallons. The required concentration will depend on the material being treated and the level of contamination present.

## DIRECTIONS FOR TREATING PUBLICLY- OWNED TREATMENT WORKS TO CONTROL COLIFORM AND OTHER BACTERIA

Add sufficient BIOBROM C-100T to reach a concentration in the system of 0.2 to 2.0 ppm active ingredient by weight of water being treated, depending on the severity and contamination in the system. Addition should be CONTINUOUS and should be made with a matering pump at a point in the system where mixing will be rapid and thorough. Add BIOBROM C-100T to the system in a location where contact time will be 30 minutes or greater before reaching the outfall. TO USE AS A CO-TREATMENT WITH CHILDRAVE

Add sufficient BIOBROM C-100T to reach a concentration in the system of 0.1 to 0.3 ppm BIOBROM C-100T active ingredient by weight of water treated. Chlorination should result in a minimum detectable residual (i.e., greater than zero but less than the NPDES permit level). Addition should be CONTINUOUS and made at a point just after initial chlorine mixing. Rapid mixing is necessary for maximum effectiveness. BIOBROM C-100T should be added at a location where a contact time of 10 minutes or longer will be provided before reaching the cutfall.

