UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

5/23/2001

MAY 2 3 2001

Dr. Martian F. Kovacs, Jr. Ameribrom, Inc. 2115 Linwood Avenue Fort Lee, NJ 07014

Dear Dr. Kovacs:

Subject:

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Added label Claims

Biobrom C-103L

EPA Registration No. 8622-20

Amendment Application Dated March 2, 2001

The amendment referred to above, submitted in connection with registration under section 3(c)(7)(A), of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable provided that you:

- 1. Submit and/or cite all data or material required for registration/reregistration of your product under FIFRA sec. 3(c)(5) or FIFRA sec. 4 when the Agency requires all registrants of similar products to submit such data.
- 2. Since you are adding new label claims, you must complete and return the enclosed Certification with Respect to Citation of Data (Offer-To-Pay Statement), EPA Form 8570-34 (Rev. 9-97).
- 3. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:

Change the heading Statement of Practical Treatment to "First Aid. Revise the First Aid statement in accordance with PR Notice 2001-1 to read as follow:

CONCURRENCES		
SYMBOL		
SURNAME		-
DATE		
EPA Form 1320-1A (1/90)		OFFICIAL FILE COPY

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. Call a poison control center or doctor for treatment advice."

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 by a Poison Control Center or doctor.

"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 INHALED: Move person to fresh air.

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if person is not breathing, call 911 or an ambulance, then give artificial respiration preferable mouth-to-mouth if possible.

Call a Poison Control Center or doctor for further treatment advice.

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

In case of emergency call (insert toll-free emergency number). Have the product container or label with you when calling a Poison Control Center or doctor or going in for treatment.

The following statements are suggested types of information that may be included in the First Aid statements if applicable:

- -technical information on symptomatology;
- -use of supportive treatments to maintain life functions;
- -medicine that will counteract the specific physiological effects of pesticide;
- -company telephone number to specific medical personnel who can provide specialized medical advice.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for you records.

If you have any question concerning this letter, please contact Portia Jenkins at (703) 308-6230.

Sincerely your,

Adam Heyward

Product Manager (34)

Regulatory Management Branch II

Antimicrobials Division (7510C)

Enclosure

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PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

DANGER

CAUSES IRREVERSIBLE EYE DAMAGE
EYE CONTACT MAY CAUSE LOSS OF VISION
INDIATING TO AUGE AND THROAT
HARMFUL IF SWALLOWED, INHALED OR ABSORBED
MAY BURN THE SKIN
MAY BURN THE SKIN
MAY BEFATAL IF SWALLOWED

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This product is take to fish and aqualic organisms. Do not containing the water by chemical and equalic organisms. Do not containing the product is taken to dispose of weets. Do not discharge effluent confining the product in the mass, at seem, proofs, estimate, contains, contains to other waters unless the accordance with the requirements of a visitional positional Description of the product in the product of the present and product of the present and product and product of the present and product of the presents without other presents without other presents without other presents without other presents without the server are services where the present and product of the EPA.

CHEMICAL AND PHYSICAL HAZARDS Reaction with strong reducing agents may be explosive. Avoid misting

STORAGE AND DISPOSAL Do not contaminate water, food or feed by atomoge or disposed.

Store in a dark, cool, dry, well-ventilated area, not above 104°F (40°C), in well-closed original containers, away from energy sources, combustible organic containers, oxidizers and mostitue.

OSPOSAL.

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SPILES

When handling or dealing with spills, use impact-resistant googles with side sieled, or for containing and to both of the spills are inspiratories. These deposes and books use a respirator if mating occurs. Cover wer spills with 10% so dismit outschools explosive, water and thore an investigation are described for presticide disposal. If during contents are contaminated or decomposing, useles unsealed drum in the open or in a west weight if recessed).

KEEF CONTAINER TIGHTY CLOSED WHEN HOT IN USE
TO MANTAIN PRODUCT QUALITY, STORE IN THE DARK AT
THERFEATURES BELOW HOFF (40°C)
DON OT SHIP WITH FOOD, FEEDS, INDUCES OR CLOTHING
DO NOT SHOWNE, DRINK, OR EAT WHEN WAILLING in EPA Letter Dated: with COMMENTS

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2115 LINWOOD AVENUE FORT LEE, NJ 07024 AMERIBROM, INC.

emended, for the perticide, and the perticide, and the PDA Ram No. 8/6 2 2-20 Pungicide, and Rodenficide Act as Under the Pederal Insecticide,

BIOBROM® C-103L

DBNPA

A MICROBIOCIDAL BACTERICIDE, FUNGICIDE, ALGICIDE
AND SLIMICIDE, USED IN TREATING RECIRCULATING COOLING
WATER IN INDISTRAL COOLING SYSTEMS, PAPER MILL'S
BACEWERY PASTEURIZER WATER, METALWORKING CUTTING
FULIDS, NON-POTABLE REVERSE OSMOSIS SYSTEMS, ENHANCED
OIL RECOVERY SYSTEMS, AIRWASHER SYSTEMS, INDUSTRAL
PRESERVATION APPLICATIONS AND PHILLICY Y-COWNED
IN A A AIRWASHER

ACTIVE INGREDIENT: 2,2-Dibromo-3-nitritopropionamete...

10 pounds BIOBROM® C-103L liquid per gallon

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT (First Aid)

Ekold eyelida open and flush with a standy, gontle stream of water for 15 minutes. Get medical attention.

Call a physician or Polson Control Center. Drink t or 2 glasses of water and induce vomiting by touching back of invasi with finger. If person is unconsistous, do not give anything by mouth and do not induce vomiting.

Wash with plenty of soap and water. Get medical attention. ff on skin:

Remove victim to fresh air. If not breathing, give artificial respiration, systerably mouth to-mouth. Get modical attention if inhafed:

WASH THOROUGHLY AFTER HANDLING

See side panels for additional precautionary statements

EPA Reg. No. 8622-20

EPA Est. No. 61688-AL-01 EPA Est. No. 58616-PA-1 EPA Est. No. 47901-MI-01 EPA Est. No. 15298-IS-1

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motioning pump.

Intilia or Stage Dose: Whom the system is noticeably loaded, add BIOBROM C-103.

and the rate of 17 or diet (2 for heal per institution of metabhaveleng fluid in their languages).

Subsequent Doses: When the statement is evolent, and BIOBROM C-103L at the state of 17 to 10 2 gal. (16 for 2 12 Just) per 1000 days of metabhaveleng fluid per day, or also of 1, 10 for 2 gal. (16 for 2 12 Just) per 1000 days of metabhaveleng fluid per day, or as eveded to maintain contror. Additions of BIOBROM C-103L product can be made continuously or intermittently. Slug the system as required.

OIRECTIONS FOR TREATING BREWERY PASTEURIZER WATER (or controlling) (or orbitoting) the growth of buctors, Ling and yearst in browery instrument water systems, and BIOBROM C-103t, at a point in the system to ingure

Infillation of Stug Doses. When the system is indicated bound, and BIOBHOM C. 10.0.

at the rate of 12 5 gal (2.65 lbs) per 1000 gals of water in the system. Repeat until control in activation of 12 2 gal (2.65 lbs) per 1000 gals of water in the system. Repeat until control in activation in the system of the

DIRECTIONS FOR TREATING ARR-WASHER SYSTEMS.

Add 0.0015-0.005 palouse publication.

Intermittent or Slug Method

Intermit

DIRECTIONS FOR INDUSTRIAL PRESERVATION APPLICATIONS

BIOBROM C-103L may be used to reduce microbiological contamination in raw materials and/or products such as; aqueous paints and coatings, polymers, slurries, adhesives, latex and resin emulsions, sizing, caulk, process water, along with specialty industrial products including; inks, polishes, waxes, detergents, and cleansers.

TO REDUCE MICROBIOLOGICAL CONTAMINATION Add BIOBROM C-103L to the material or product at a concentration of 25 to 2,000 ppm by weight. This concentration is equivalent to 2.8 to 224.0 fluid ounces BIOBROM C-103L per 1,000 gallons or 21.4 to 1,712.0 mibitizers BIOBROM C-103L per 1,000 liters. 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 BACERIA Add BIOBROM C-1031 at a concentration of 1.0 to 10.0 ppm 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 meturing pump at a point in the system where mixing will be rapid and thorough. Add BIOBROM C-103L 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 CHLORINE Add 0.4 - 1.5 ppm BIOBROM C-103L by weight of water treated. Chlorination should result in a minimum detectable residual (i.e., greater than zero but less than the NPDES oermit level) Addition should be CONTINUOUS and made at a point just after initial chlorine mixing. Rapid mixing is necessary for maximum effectiveness, BIOBROM C-103L should be added at a location where a contact time of 10 minutes or longer will be provided before reaching the outfall.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAY 2 3 2001

Under the Federal Insecticide, Pungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 8622-20

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