5185-420

09-27-2011 UNTO STATES ENVIRONMENTAL PROTECTION AGENCY



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

SEP 2.7 2011

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Mark Jernigan Regulatory Affairs Manager BioLab, Inc. P.O. Box 300002 Lawrenceville, GA 30049

Subject: Bioguard Master BCDMH EPA Reg. No. 5185-420 Application Dated: September 9, 2011 Receipt Date: September 13, 2011

Dear Mr. Jernigan:

The following notification submitted in connection with registration under the provisions of PR Notice 98-10, Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) section 3(c)9 is acceptable.

Proposed Notification:

• Addition of marketing statement '[Step 2]' and optional diagrams

Comments:

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

This application for notification to revise the label, as referenced above, is acceptable. A copy has been placed in our records for future reference.

Should you have any questions or comments concerning this letter, please contact me at harris.monisha@epa.gov or call (703) 308-0410.

Sincerel

Monisha Harris Product Manager (32) Regulatory Management Branch II

SYMBOL	
SURNAME	
DATE	

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€PA	Environmenta	United States I Protection A ington, DC 20460	gency		Registration Amendmer Other	
		Application for	or Pesticide - Se	ction	1	
1. Company/Product Number	er		2. EPA Product Ma	nager		3. Proposed Classification
5185-420			Monisha Harris			✓ None Restricted
4. Company/Product (Name) BioLab, Inc./ BioGuard Master BCDMH			PM# 32		[
5. Name and Address of Applicant (Include ZIP Code)			6. Expedited Re	veiw.	In accordance	with FIFRA Section 3(c)(3)
BioLab, Inc. P.O. Box 300002 Lawren <u>cev</u> ille, GA 30049			to:			in composition and labeling
Check if thi	is is a new address		Product Name			
		S	ection - II			
Notification - Explain Notification - Explain Explanation: Use additio Fee Determination: Fee Cat Notification to add an additio marketing statement is marketing statement is marketing statement	enal page(s) if necessar tegory - Not Applicable (onal marketing statemer ked on page 2 of enclose n page 21. Addition is p	y. (For section I and Notification) mark.jerni It and optional diagram ed label. Per PR Notic	igan@chemtura.com ns demonstrating how to c ce 98-10, Section II, (Labe	Applic plain be	ation. elow. particular style of cc tifications), Part N (ontainer (from Ropak). Additional Other Revisions). Graphics of pols and Graphics). Please see
		Se	ection - III			
1. Material This Product Wi	il Be Packaged In:					
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EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

EPA Registration Number: 5185-420

Product: BioGuard Master BCDMH

Application for Pesticide dated: September 9, 2011

Section - II Explanation (Continued)

Notification to add additional marketing claim. Per PR Notice 98-10, Section II, (Labeling Notifications), Part N (Other Revisions).

Notification to add optional diagrams demonstrating how to open product container per PR Notice 98-10, Section II (Labeling Notifications), Part H (Use of Symbols and Graphics).

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 98-10 and 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.

Mar Jernigen ala/11



September 9, 2011

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U. S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202

Re: BioGuard Master BCDMH EPA Registration No.: 5185-420

Dear Sir/Madam:

Please process the enclosed notification to add a marketing statement (page 2 of enclosed label) and add optional diagrams demonstrating how to open a particular style of product container (page 21 of enclosed label).

Enclosed are:

- 1. Application for Pesticide (EPA Form 8570-1);
- 2. Notification Certification Statement; and
- 3. Proposed label with changes marked.

If you have any questions, please call me at 678-502-4149 or mark.jernigan@chemtura.com.

Thank you for your attention to this matter.

Sincerely,

Mark Jernigan

Mark Jernigan Regulatory Affairs Manager

Enclosures

P.O. Box 300002 Lawrenceville, GA 30049-1002 USA (678) 502-4000 (678) 502-4764 FAX



BIOGUARD MASTER BCDMH

ACTIVE INGREDIENT:	
1-Bromo-3-chloro-5,5-dimethylhydantoin	96.0%
OTHER INGREDIENTS:	4.0%
TOTAL:	100.0%

KEEP OUT OF REACH OF CHILDREN **DANGER**

See [back] [side] panel for First Aid and additional precautionary statements.

BIOLAB, INC. PO BOX 300002 LAWRENCEVILLE, GEORGIA 30049 EPA REG. NO. 5185-420 EPA EST. NO. 5185-GA-1

NET WEIGHT: {as indicated on container}

[Made in USA]

Dote Rar Asiansid Par:

{Optional use claims that m. be used with swimming pool sanitization. [For low-odor sanitization] [For pools & spas] {When directions for both pool and spa sanitation appear on same label.} [Sanitizer] [Disinfectant] [Bactericide] [Algicide] [Algaecide] [No chlorine odor] [Sanitizer for Swimming Pools] [1" tablets for use in bromine feeders] [For use in accordance with U.S. Patent No. 5,264,136] [For use only in Vantage[®] Model 'VG" Brominators] [A Component of the Vantage Water Care Program] [For pools] [1" tablets] [Less pH sensitive] [Kills bacteria] [Kills algae] [Controls algae] [Non-chlorine sanitizer] [Maintain] {Designates that this product is part of a maintenance line of products} [Test and Add*] {Application frequency per swimming pool sanitization directions.} [As Needed*] {Application frequency per swimming pool sanitization directions.} [*Please refer to directions for use] [BioGuard Care System] *{The "BioGuard Care System" below may be placed on the label to allow easy product identification by* consumers.} [Step 2] {Sanitizers are marketed as step two of a program to treat swimming pool water.} [Step 2] {Sanitizers are marketed as step two of a program to treat swimming pool water.}

{Optional use claims that may be used with brominating cartridge system.} [For low-odor sanitization] [Sanitizer] [Disinfectant]

{Optional use claims that may be used with skimmers.} [For low-odor sanitization] [Sanitizer] [Disinfectant]

{Optional use claims that may be used with unipak.} [For low-odor sanitization] [Sanitizer] [Disinfectant] [For Skimmer Application]

{Optional use claims that m.__be used with spa and hot tub sanitizatio.] [For use only in Vantage[®] Model 'VG" Brominators] [A Component of the Vantage Water Care Program] [For use only in the Sun® Goddess Floating Feeder] [A component of the Spa Clear Velvet Program] [1" tablets for use in bromine feeders] [For use in accordance with U.S. Patent No. 5,264,136] [For low-odor sanitization] [Sanitizer] [Disinfectant] [For Spas and Hot Tubs] [Less pH Sensitive] [Works well in hot water]

{Optional use claims that may be used with mini pak dispenser.} [Sanitizer] [Disinfectant]

{Optional use claims that may be used with floaters.} [Sanitizer] [Disinfectant]

{Optional use claims that may be used with photo processing wash water treatment; when sold as tablets.} [For control of microbiological growth in photo processing wash waters.]

{Optional use claims that may be used with photo processing wash water treatment ; when sold as lab pak (tablets in an erosion container)} [For control of microbiological growth in photo processing wash waters.]

{Optional use claims that may be used with cooling water, wastewater, pulp & paper mills, etc. } [For use as a Disinfectant, Sanitizer, Bactericide, Fungicide, Algicide, and for Control of Microbial Slimes in Industrial Processes and Water Systems such as: Recirculating Cooling Water Systems, Once-Through Cooling Water Systems, Wastewater Treatment Systems, Brewery Pasteurizers, Air Conditioners, Dehumidifiers, Evaporative Coolers, Paper and Paperboard Process Water, and Water Fountains/Reflecting Ponds.]

[Sanitizer] [Disinfectant] [Bactericide] [Algicide] [Fungicide] [Slimicide]



{The appropriate statement tablet size will be chosen from the foll. .ng statements when the product is sold as individual tablets, not when sold encased in dispenser such as mini pak dispenser and floaters, etc.}

[Each tablet weighs approximately 20 grams.] [Each tablet weighs approximately 22 grams.] [Each tablet weighs approximately 60 grams.] [Each tablet weighs approximately 70 grams.]

[Each tablet weighs approximately 100 grams.]

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{Directions for use on this label are divided into two sections on this label (a) recreational water treatment and (b) industrial and institutional applications.}

{The following sets of directions are for recreational water treatment.}

{Directions to be used for swimming pool sanitization.} SWIMMING POOL SANITIZER

{To maintain brand segmentation, three sets of marketing statements are provided to maintain separate brand identity. One of the following Options will be used on the label.}

{Option A}

[This product, when used as directed, is effective as a swimming pool water sanitizer and disinfectant.]

{Option B}

[BioGuard[®] has a wide variety of products that are required to maintain a high quality swimming environment. These products are designated as "Maintain".]

This product, when used as directed, is effective as a swimming pool water sanitizer and disinfectant. This product is an excellent alternative to chlorine based systems. Ideal sanitizer for indoor pools. Highly effective for outdoor pools as well. Bromine is an excellent sanitizer choice because it works well over a wide pH range and is a low odor sanitizer. This product must be applied through a bromine feeder.

{Option C}

[BioGuard[®] has a wide variety of products that are required to maintain a high quality swimming environment. These products are designated as "Maintain".]

[The BioGuard[®] Care System has three important parts that help you maintain crystal blue sparkling water.

□ A sanitizer to control bacteria

□ A shock to destroy contaminants

□ A preventative [algicide][algaecide] to stop algae before it starts

All parts of the BioGuard Care System are vital to achieve beautiful water.]

[This product is] {or} [BioGuard Master BCDMH are] an effective [non-chlorine] sangtizer. Use of [this product] {or} [BioGuard Master BCDMH] helps you maintain crystal blue sparkling water. [This product] {or} [BioGuard Master BCDMH] kills bacteria and algae [as well as prevents algae growth]. [This product is] {or} [BioGuard Master BCDMH are] very effective at a wide range of pH and is a low odor sanitizer.

[This product is] *{or}* [BioGuard Master BCDMH are] easy to use but must be applied using a brominator. [This product is] *{or}* [BioGuard Master BCDMH are] suitable for all pool types. **DIRECTIONS FOR USE:** It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

Ensure all pool equipment is working properly. Clean or backwash filter following manufacturer's directions. Adjust pH to between 7.2-7.6. When using other products as outlined in directions for this product, always follow directions on those products. A bromine or chlorine residual of 1-2 ppm must first be established in the pool. If the residual is established with this product in a brominator, use the brominator at the highest feed rate following manufacturer's recommendations. When the bromine residual reaches 1-2 ppm, adjust the feeder accordingly. To maintain bromine residual, adjust the brominator feed rate to assure a constant treatment level of {*optional text: either residential or commercial or both will be used on label*} [1-3 ppm in residential pools] [and] [3-5 ppm in commercial pools]. Regular use of a test kit or test strips is necessary to maintain a bromine residual in the pool water.

Reentry into treated swimming pools is prohibited above levels of 8 ppm bromine due to risk of body injury.

SWIMMING POOL SANITIZER

{To maintain brand segmentation, two sets of marketing statements are provided to maintain separate brand identity. One of the following Options will be used on the label.}

{Option A}

[BioGuard[®] has a wide variety of products that are required to maintain a high quality swimming environment. These products are designated as "Maintain".]

For use as a Disinfectant, Sanitizer, Bactericide, Slimicide, and [Algicide][Algaecide] in Swimming Pools.

The Brominating Cartridge System is part of an advanced Feeder/Cartridge Delivery System that efficiently controls bacteria and algae for weeks under normal conditions in a balanced pool. The convenient disposable cartridge lets you control the rate of delivery to meet changing conditions in your pool, by simply adjusting the control dial on the delivery system. You never have to touch the chemical. [USE ONLY IN BROMINATING CARTRIDGE SYSTEM.]

{Option B}

[BioGuard[®] has a wide variety of products that are required to maintain a high quality swimming environment. These products are designated as "Maintain".]

[The BioGuard[®] Care System has three important parts that help you maintain crystal blue sparkling water.

- □ A sanitizer to control bacteria
- \Box A shock to destroy contaminants
- □ A preventative [algicide][algaecide] to stop algae before it starts

All parts of the BioGuard Care System are vital to achieve beautiful water.]

Use the Brominating Cartridge System as a Disinfectant, Sanitizer, Bactericide, Slimicide, and [Algicide][Algaecide] in Swimming Pools.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

Ensure all pool equipment is working properly. Clean or backwash filter following manufacturer's directions. Adjust pH to between 7.2-7.6. Superchlorinate if needed. When using other products as outlined in directions for this product, always follow directions on those products. TO INSTALL CARTRIDGE: Take feeder cap off. Remove cartridge tabs A and B where designated (see diagram). Hold cartridge so the open end faces down. Point the arrow in the direction of the water flow (towards pool). Insert into feeder with the male end of the cartridge aligned with the female end located inside the bottom of the feeder (see diagram). DO NOT FORCE. Replace feeder-cap and set the control dial to the

appropriate setting. Begin (In the control dial set on 2 for a 13,50 (Illon pool with a pump running 8 hours/day. Check bromine residual in 24 hours and increase/decrease feeder setting to maintain 1-3 ppm bromine residual. During superchlorination of pool, turn setting to 0 before superchlorination. Establish bromine residual and return the feeder to the normal operating setting. Check the feeder canister periodically and replace when empty. Do not attempt to open or refill this cartridge.

Reentry into treated swimming pools is prohibited above levels of 8 ppm bromine due to risk of body injury.

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{Directions to be used for s mers.}

SWIMMING POOL SANITIZER

When used as directed this product is effective as a swimming pool water sanitizer and disinfectant.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label directions and use strictly in accordance with precautionary statements and directions.

The filtration system should be in proper working condition. Clean or backwash filter following manufacturer's directions. Maintain the pH between 7.2 and 7.6, the total alkalinity between 120 to 150 ppm, and calcium hardness between 150 and 300 ppm. Regular use of a good test kit or test strips will help determine optimum operating conditions for your pool. Establish a 1.5 to 3.0 ppm active halogen (chlorine) residual with a granular hypochlorite product (e.g. calcium or lithium hypochlorite). Follow use directions on that product's label. Initially place in pool's plastic skimmer basket, two of this product per 5,000 gallons of water. Divide total number of pucks evenly for pools with multiple skimmers. Add additional product as needed to maintain a bromine level of 0.4 to 0.8 ppm. It is not necessary to remove partially dissolved product prior to adding additional product. Keep skimmer sonly if skimmer and the piping between skimmer and pump are plastic. Do not add other chemicals through the skimmer when using this product in skimmer as an explosion or fire may result. Do not turn pump off for more than 8 hours in vinyl pools when pucks are in skimmer. Operate pool recirculation system a minimum of 10 hours per day. The amount of product and frequency of addition will vary with the number of swimmers, water temperature, rain showers and pump operating time.

Reentry into treated swimming pools is prohibited above levels of 8 ppm bromine due to risk of body injury.

{Directions to be used for unipak.}

SWIMMING POOL SANITIZER

This product is an easy and economical way to regulate the bromine that sanitizes your pool. When used as directed, this product continuously releases the correct amount of bromine in a constant flow to reduce the growth of harmful algae and micro-organisms in your pool.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label directions and use strictly in accordance with precautionary statements and directions.

The filtration system should be in proper working condition. Clean or backwash filter following manufacturer's directions. Maintain the pH between 7.2 and 7.6, the total alkalin'ty between 120 to 150 ppm, and calcium hardness between 150 and 300 ppm. Regular use of a good test kit or test strips will help determine optimum operating conditions for your pool. Establish a 1.5 to 3.0 ppm active halogen (chlorine) residual with a granular hypochlorite product (e.g. calcium or lithium hypochlorite). Follow use directions on that product's label. Use a sharp knife and cut in direction away from your body and limbs to remove the appropriate number of bumps from the Unipak. For pools under 10,000 gallons, remove 2 "bumps" from Unipak and place Unipak in pool skimmer basket. If necessary, remove more bumps to maintain a

bromine reading of 0.4 - 0.8 ...m. For pools above 10,000 gallons, rel. ...ve all 4 "bumps" from Unipak and place Unipak in pool's skimmer basket. Make certain holes are wide open to allow water to flow through freely. If necessary add a second Unipak to maintain a bromine reading of 0.4 - 0.8 ppm. Divide total number of filled Unipaks evenly for pools with multiple operating skimmers. This product is designed to be used with a Unipak. It is not necessary to remove partially dissolved tablets prior to making subsequent tablet additions. Do not add any other chemical through the skimmer when using this product in the Unipak. Keep skimmer free of debris to maximize water flow over product in the Unipak. During superchlorination, remove Unipak from pool. Place Unipak in a empty clean, dry plastic container. Place it back in pool when the process is completed. Do not completely submerge Unipak or allow holes to become clogged. This could trap excess amount of bromine gas possibly resulting in a violent explosion.

After 24 hours check residual bromine level with a test kit. If residual bromine level is below 0.4 ppm cutoff one additional "bump" until bromine stabilizes at 0.4-0.8 ppm. If the residual bromine is too high, seal one set of holes with waterproof plastic tape. When ready for replacement, this product will float on its side. Operate pool recirculation system a minimum of 10 hours per day. The amount of product and frequency of addition will vary with the number of swimmers, water temperature, rain showers and pump operating time.

UNIPAK REFILL INSTRUCTIONS:

Remove Unipak from pool skimmer. Remove lid from Unipak and fill with product. It is not necessary to remove partially dissolved product prior to adding additional product. Replace lid and place Unipak in skimmer. Do not add any other chemicals to this Unipak.

Reentry into treated swimming pools is prohibited above levels of 8 ppm bromine due to risk of body injury.

{Directions to be used for $s_{1...}^{f}$ and hot tub sanitization.}

SPA AND HOT TUB SANITIZER

When used as directed, this product is effective as a spa and hot tub sanitizer and disinfectant.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

Ensure all spa equipment is working properly. Clean or backwash filter following manufacturer's directions. Adjust pH to between 7.2-7.6. When using other products as outlined in directions for this product, always follow directions on those products. Fill [spa bromine feeder] *{or}* [Sun® Goddess Feeder] with this product and adjust feeder following manufacturer's directions to yield bromine residual between *{optional text: either residential or commercial or both will be used on label}* [2-4 ppm in residential spas] [and] [4-6 ppm in commercial spas]. Check feeder regularly and add additional product as needed to maintain the bromine residual. The pump and filter should be operated for at least three hours every day whether spa is used or not. [Do not heat water above 102°F.] [Do not heat water above spa manufacturer's recommended maximum temperature.] Keep the spa free of leaves and other debris. To maintain clear, clean water and insure the performance of your spa chemicals, spas should be drained and refilled with fresh water {*optional text: either residential or commercial or both will be used on label}* [every 60 days in residential spas] [or] [a minimum of every 7 days in commercial spas].

Reentry into treated spas is prohibited above levels of 8 ppm bromine due to risk of body injury.

{Directions to be used for mini pak dispenser.}

SPA AND HOT TUB SANITIZER

When used as directed, this product is effective as a spa and hot tub sanitizer and disinfectant.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

Ensure all spa equipment is working properly. Clean or backwash filter following manufacturer's directions. Adjust pH to between 7.2-7.6. When using other products as outlined in directions for this product, always follow directions on those products. Place one or more of this product in skimmer basket. Do not allow this product to come in direct contact with the surface of the spa or damage to spa surface may result. A sufficient number of this product for each 200 gallons, or fraction, of water will be sufficient to maintain proper bromine levels. The pump and filter should be operated for at least three hours every day. [Do not heat water above 102°F.] [Do not heat water above spa manufacturer's recommended maximum temperature.] Keep the spa free of leaves and other debris. Backwash of clean the filter often. Residential spas and hot tubs should be drained and refilled with fresh water every 60 days.

Reentry into treated spas is prohibited above levels of 8 ppm bromine due to risk of body injury.

{Directions to be used for f_{builded} .ters.}

SPA AND HOT TUB SANITIZER

When used as directed, this product is effective as a residential spa and hot tub water sanitizer and disinfectant.

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DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

Ensure all spa equipment is working properly. Clean or backwash filter following manufacturer's directions. Adjust pH to between 7.2-7.6. When using other products as outlined in directions for this product, always follow directions on those products. Place this product in spa and let it float freely in the spa or hot tub. Under normal use conditions, use one dispenser per 350 gallons of spa or hot tub water. However, under heavy bather loading or reduced water circulation, additional dispensers may be used to maintain constant active bromine residuals of 2-4 ppm in residential spas or hot tubs. To increase the bromine residual, turn the rotating cap to a higher number located in the flow indicator window.

To a freshly filled spa or hot tub, begin with an indicator setting of #5. Check the bromine residual frequently. When a 2-4 ppm bromine residual is obtained, lower the flow indicator setting to maintain constant bromine residuals. The pump and filter should be operated for at least three hours per day. [Do not heat water above 102°F.] [Do not heat water above spa manufacturer's recommended maximum temperature.] Keep the spa free of leaves and debris. Residential spas and hot tubs should be drained, cleaned and refilled with fresh water every 60 days.

{Clear Child Resistant - Outer Sleeve} REMOVE ALONG DOTTED LINE

EASY DIRECTIONS: Twist cap to setting #5. Put chemical dispenser in spa water. Test bromine residual frequently (approx. every 2 hours). Upon achieving 2-4 ppm reduce to maintenance setting #1-#2 for maximum longevity.

TO ADJUST SETTING: For ease of adjustment place in water. Grip cap firmly in one hand. With other hand, grip below windows firmly (Fingers should grip only bottom of canister.) Turn cap and outer sleeve in opposite directions.

Reentry into treated spas is prohibited above levels of 8 ppm bromine due to risk of body injury.



{Directions to be used for wal _____ountains/reflecting ponds.}

WATER FOUNTAINS/REFLECTING PONDS:

This product, when used as directed, is effective as a water feature sanitizer and disinfectant.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

Ensure all equipment is working properly. Clean or backwash filter following manufacturer's directions. Adjust pH to between 7.2-7.6. When using other products as outlined in directions for this product, always follow directions on those products.

A bromine or chlorine residual of 1-2 ppm must first be established in the water. If the residual is established with this product in a brominator, use the brominator at the highest feed rate following manufacturer's recommendations. When the bromine residual reaches 1-2 ppm adjust the feeder accordingly. To maintain bromine residual, adjust the brominator feed rate to assure a constant treatment level of 1-3 ppm. Regular use of a test kit is necessary to maintain a bromine residual in the water.

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{The following directions are for use on industrial and institutional products. One or more use patterns may appear on a single end use label.}

{*This* <u>Direction for Use</u> statement will be used when directions for industrial and institutional uses appear on the label.}

[**DIRECTIONS FOR USE:** It is a violation of federal law to use this product in any manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.]

{Directions to be used for photo processing wash water treatment; when sold as tablets}

CONTROL OF BIOLOGICAL GROWTH IN PHOTO PROCESSING WASH WATERS

When used as directed, this product will control microbiological growth in photo processing wash water.

Product Application

The photo processing system should first be properly cleaned with a mild hypochlorite solution following manufacturer's instructions. The use of this product is not intended to remove an existing buildup of biological growth. These tablets slowly release both hypobromous and hypochlorous acid when exposed to a flow of water. To prevent or substantially reduce biological growth, tablets should be introduced into the water supply line after the water mixing valve and before the processor wash tanks. IMPORTANT. DO NOT USE WATER FROM THIS LINE TO MIX CHEMICALS! This may be accomplished by placing 4 to 5 tablets into a chemical feeder plumbed in at that point. The feeder apparatus should be equipped with a flow regulating value to control the introduction of bromine and chlorine into the water. Begin feeding tablets with the regulating valve at a low setting. If biological growth is observed, increase the flow in small increments until growth is controlled. It is intended that 1.0 to 3.0 parts per million (milligrams per liter) of residual bromine be introduced into the water supply line. Three (3) to 9 grams of tablets will introduce 1.0 to 3.0 parts per million residual bromine in 1,000 gallons of water. Actual use will depend on the amount of biological fouling. To avoid excess introduction of bromine/chlorine into the processor wash tanks, a bromine or chlorine test kit should be used to periodically test the water in the wash tanks. If a residual above 3.0 parts per million bromine is indicated, the feed rate of tablets should be reduced until the residual drops to 1.0 parts per million.

{Directions to be used for photo processing wash water treatment; when sold as lab pak (tablets in an erosion container)}

CONTROL OF BIOLOGICAL GROWTH IN PHOTO PROCESSING WASH WATERS

When used as directed, this product will control microbiological growth in photo processing wash water.

Product Application

The photo processing system should first be properly cleaned with a mild hypochlorite solution following manufacturer's instructions. The use of this product is not intended to remove an existing buildup of biological growth. This product slowly releases both hypobromous and hypochlorous acid when exposed to a flow of water. To prevent or substantially reduce biological growth, this product may be introduced into the wash water by suspending one or more lab paks directly in the wash tanks as far as possible from film or paper and away from areas of extreme turbulence. Begin by placing one lab pak in the wash tank. If biological growth is observed, add more lab paks, one at a time, waiting several hours between additions.

ι ιι ι ι ι To prevent film damage, rins \therefore b pak(s) in water before placing into $\sqrt{2}$ \therefore tank. It is intended that 1.0 to 3.0 parts per million (milligrams per liter) of residual bromine be introduced into the water supply line. IMPORTANT. DO NOT USE WATER FROM THIS LINE TO MIX CHEMICALS! Three (3) to 9 grams of tablets will introduce 1.0 to 3.0 parts per million residual bromine in 1,000 gallons of water. Actual use will depend on the amount of biological fouling. To avoid excess introduction of bromine/chlorine into the processor wash tanks, a bromine or chlorine test kit should be used to periodically test the water in the wash tanks. If a residual above 3.0 parts per million bromine is indicated, remove lab paks until the residual drops to 1.0 parts per million. If the processor is turned off for any extended period of time, the lab paks in the wash tanks should be removed.

RECIRCULATING COOLING WATER SYSTEMS:

When used as directed, this product effectively controls algal, bacterial, and fungal slimes in commercial and industrial cooling towers, evaporative condensers, influent water systems such as flow-through filters, cooling ponds, canals, and lagoons; heat exchange water systems; industrial water scrubbing systems; brewery pasteurizers; and industrial air washing systems equipped with a mist eliminator.

ONCE-THROUGH COOLING WATER SYSTEMS:

When used as directed, this product effectively controls algal, bacterial, and fungal slimes in once-through fresh or salt water cooling systems; cooling ponds, canals, and lagoons. Treat cooling water with this product at the system intake or other critical areas, where mixing is uniform.

EVAPORATIVE COOLER:

When used as directed, this product effectively controls algal, bacterial, and fungal slimes in evaporative coolers.

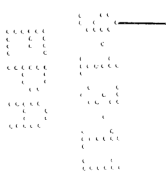
PASTEURIZER, CAN WARMER, CANNERY, RETORT WATER SYSTEMS:

When used as directed, this product controls algal, bacterial, and fungal slime in cannery cooling canal water, cannery package warmers, cannery pasteurizer water, and retort water.

DOSAGE RATES.

Initial Dose: When the system is noticeably fouled, add 0.2 to 0.6 pounds/1000 gallons (0.24 to 0.72 kilograms/10,000 liters) of water contained in the system. Repeat initial dosage until 1 to 3 parts per million (milligrams per liter) bromine residual is established for at least 4 hours.

Subsequent Dose: When microbial control is evident, add 0.1 to 0.3 pounds/1000 gallons (0.12 to 0.36 kilograms/10,000 liters) of water contained in the system. Repeat as needed to maintain 1 to 3 parts per million (milligrams per liter) bromine residual for at least 4 hours.



COMMERCIAL AIR CONDITIONER AND DEHUMIDIFIER BASINS OR DRIP PANS:

When used as directed, this product effectively controls microbial slimes in areas where water collects.

DOSAGE RATES.

Place this product in the basin or drip pan close to the outlet drain. Use one or more tablets as necessary to maintain the cleanliness of the system. The number of tablets needed will vary with temperature, humidity, and condensate volume.

WASTEWATER TREATMENT SYSTEMS:

When used as directed, this product effectively controls algal, bacterial, and fungal slimes and offers rapid disinfection of primary, secondary, and tertiary wastewater treatment systems.

DOSAGE RATES.

Add 0.1 to 0.6 pounds/1000 gallons (0.12 to 0.72 kilograms/10,000 liters) of water treated to maintain a 0.5 to 5.0 parts per million (milligrams per liter) bromine residual at the injection point in the disinfection contact chamber. Adjust this product's dosage to achieve disinfection and minimize the halogen concentration at the exit of the contact chamber. Do not use treated wastewater to irrigate crops.

PULP AND PAPER MILLS:

When used as directed this product effectively controls algal, bacterial, and fungal slime in pulp and paper mill fresh and sea water influent water systems; cooling water systems, wastewater treatment systems, service water systems, white water systems, and other process water.

This product is intended for use as a slimicide for the process water used in the manufacture of paper and paperboard products. Do not exceed 1,000 grams (2.2 pounds) of this product per dry metric ton of fiber when this product is used in the manufacture of paper and paperboard products that contact food. Treat water at critical areas in the system process where mixing of the product with influent will be uniform. The frequency and duration of the treatment will depend upon the severity of the problem. Badly fouled process systems must be cleaned before initial treatment.

PRODUCT APPLICATION.

TREATMENT BY SYSTEM VOLUME:

When a system is noticeably fouled: add 0.1 to 1.0 pounds of this product to 1,000 gallons or 12 to 120 parts per million (milligrams per liter) of water in the system.

When biological control is evident: add 0.1 to 0.75 pounds of this product to 1,000 gallons of 12 to 90 parts per million (milligrams per liter) of water in the system.

TREATMENT BY RESIDUAL METHOD:

Add sufficient amount of this product to maintain a measured residual up to 5 parts per million (milligrams per liter) as bromine. Once biological control is evident, the use of this product normally can be reduced to something less than 1 part per million as bromine.

To calculate the appropriate le . of this product, estimate the paper mil. daily production, then add, over a 24 hour period, up to 1,000 grams (2.2 pounds) of this product per dry metric ton of dry fiber. Test for bromine to verify the level of 5 parts per million (milligrams per liter) is not being exceeded.

WATER FOUNTAINS/REFLECTING PONDS:

This product, when used as directed, is effective as a water feature sanitizer and disinfectant.

DOSAGE RATES.

Ensure all equipment is working properly. Backwash the filter system (if present) following manufacturer's directions. Adjust pH to between 7.2-7.6. When using other products as outlined in directions for this product, always follow directions on those products.

A bromine or chlorine residual of 1-2 ppm must first be established in the water. If the residual is established with this product in a brominator, use the brominator at the highest feed rate following manufacturer's recommendations. When the bromine residual reaches 1-2 ppm adjust the feeder accordingly. To maintain bromine residual, adjust the brominator feed rate to assure a constant treatment level of 1-3 ppm. Regular use of a test kit is necessary to maintain a bromine residual in the water.

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{Storage and Disposal instrue. Ins for products with recreational use funerus, e.g. swimming pool & spa products}

[STORAGE AND DISPOSAL: Keep this product dry in original tightly closed container when not in use. Store in a cool, dry, well ventilated area away from heat or open flame. Do not contaminate food or feed by storage or disposal. CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying.]

{Storage and Disposal instructions for institutional and industrial applications.} **STORAGE AND DISPOSAL:**

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

PESTICIDE STORAGE: Keep product dry and store in a cool dry well-ventilated area away from heat or open flame. Store in original container.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, 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: {Use Super Sack, Fiber Drum or Pail section as appropriate for container.} [SUPER SACK: Completely empty bag into application equipment. Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available.]

[FIBER DRUM: Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Non-refillable container. Do not reuse or refill this Offer for recycling, if available. Triple rinse container (or equivalent) promptly after container. emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 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.]

[PAIL: Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 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.

EMERGENCY HANDLING: In case of contamination or decomposition do not reseal container. If possible, isolate container in open and well-ventilated area. Flood with large voluines of water. Dispose of contaminated material in an approved landfill area.

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PRECAUTIONARY STAT. LENTS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS. DANGER: Corrosive. Causes irreversible eye damage and skin burns. Harmful if swallowed. Irritating to nose and throat. Do not get in eyes, on skin or on clothing. Wear protective eyewear (goggles, face shield, or safety glasses). Wear protective clothing and rubber gloves when handling this product. Avoid breathing dust and fumes. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

{First Aid will be separated by rule lines from adjacent text and be in a different color.}

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. Call a poison control center or doctor for treatment advice. **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. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call poison control center or doctor immediately for treatment advice. **IF SWALLOWED:** Call poison control center or doctor induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. [IN CASE OF MEDICAL EMERGENCY, CALL [1-303-623-5716] [1-877-800-5553] [telephone number supplied by supplemental registrant].]

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

{Physical or Chemical Hazards Statement for Recreational Water Uses}

[PHYSICAL OR CHEMICAL HAZARDS: STRONG OXIDIZING AGENT: Do not mix with other chemicals. Mix only with water. Never add water to product. Always add product to large quantities of water. When using automatic feeding devices, always follow manufacturer's directions as to the proper addition of sanitizer product to brominators. Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter or other chemicals will start a chemical reaction and generate heat, hazardous gas, possible fire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well ventilated area. Flood area with large volumes of water.]

{Alternative Physical or Chemical Hazards Statement for Industrial and Institutional Water Uses}

[PHYSICAL OR CHEMICAL HAZARDS: STRONG OXIDIZING AGENT: Do not mix with other chemicals. Mix only with water. Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter or other chemicals will start a chernical reaction and generate heat, hazardous gas, possible fire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well ventilated area. Flood area with large volumes of water.]

{Environmental hazards state. Λt for end-use products in containers of $\$.ss than 5 gallons (liquid) or less than 50 pounds (solid, dry weight).}

[ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms.]

{*Environmental hazards statement for end-use products in containers of equal to or greater than 5 gallons (liquid) or equal to or greater than 50 pounds (solid, dry weight).* }

[ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms. 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.]

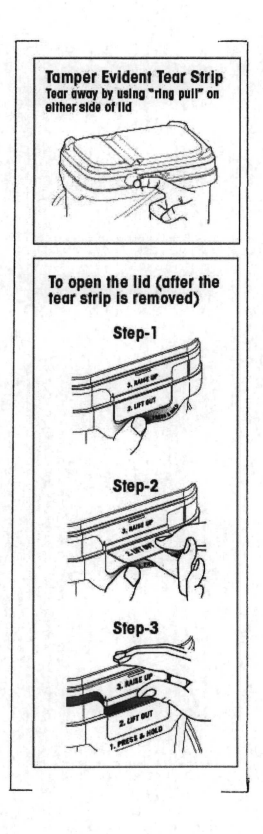
{Optional text}

Treatment levels can be measured with test kits for either bromine or chlorine. Tests should be made immediately after drawing water samples from the system. Use test kits according to directions.

- 1. When a bromine test kit is used, results can be read directly as parts per million (milligrams per liter) bromine.
- 2. When a chlorine test kit is used, results can be expressed in terms of bromine by multiplying chlorine values by the conversion factor 2.25.

NOTE: Buyer assumes all responsibility for safety and use not in accordance with directions.

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This page contains new graphics on steps to open Ropak pails

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For Ropake

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