



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON DC 20460

AUG 1 9 2010

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Colleen M Snyder Manager of Regulatory Affairs 3499 Grand Avenue Pittsburgh PA 15225

Subject

Product Name

Antimicrobial N 20

EPA Registration No Notification Date

July 22 2010

EPA Receipt Date

July 23 2010

67869 22

Dear Colleen M Snyde

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

Proposed Notification

- Alternate brand name DBNPA 20
- Deletion of Reverse Osmosis System and Paper reservation

General Comments

Based on a review of the submitted materials your notification for the alternate brand name DBNPA 20 and the deletion of Reverse Osmosis System and Paper reservation is acceptable and apart of the records on file

Should you have any questions or comments concerning this letter please contact (Juan F Negron) at (703 308 8116)

May Mily May McFarla

Sincerely

CONCURRÉREQUET Manager (34)

Régulatory Management Branch

Authincrobials Division (7310P)

DATE

CONCURRÉREQUET Manager (34)

Régulatory Management Branch

Authincrobials Division (7310P)

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COP

ŞEPA		United States Tental Protect Washington DC 2	ction Ag			Amenda Other_N	ation ment		rai expires 05 31 98 ntifier Number	
Application for Pesticide – Section 1									<u> </u>	
1 Company/Product Number 67869-22			2 EPA Product Manager			r	3	Proposed	Classification	
4 Company/Product (Name) DBNPA 20			PM# 34					None	Restricted	
5 Name And Address Of Applicant (Include ZIP Code) Verichem, Inc 3499 Grand Avenue Pittsburgh, PA 15225 Check if this is a new address			6 Expedited Review In accordance with FIFRA Section 3(c)(3) (b)(i) my product is similar or identical in composition and labeling to EPA Reg No67869 22 Product NameAntimicrobial N 20							
Section II										
Amendment – Explain below Resubmission in response to Agency letter dated X Notification – Explain below				Final Printed labels in response to Agency letter dated Me Too Application Other – Explain Below						
Explanation Use additional page(s) if necessary (For section I and Section II) Notification of Alternate Brand Name per PR Notice 98 10 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 willingly make any false statements 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.										
Section III										
1 Material This Product Will Be Packaged in										
Child Resistant Packaging Yes X No * Certification must be submitted	Yes X No	No per	Water Soluble Packaging Yes X No If Yes No per Unit Packaging wgt Container			, ,	2 Type of Container Metal X Plastic Glass Paper Other (Specify)			
3 Location of Net Contents Information X Label Container 4 Size(S) Retail 6 55 gal plastic druit			Container 5 tms 275 gal disposable totes			χ,	Location of Label Directions X On Label On Labeling accompanying product			
6 Manner in Which Label is Affixed to Product Lithographed Paper glued Stenciled Other										
Section IV										
Contact Point (Complete items directly below for identification Name Colleen M Snyder			of individual to be contacted if necessary to produce Title Manager of Regulatory Affairs				s this application) elephone No. (Inc. 20 Area Code) 412 331 7299			
Certification I certify that the statements I have made on this form and all attact I acknowledge that any knowingly false or misleading statement moth under applicable law								6 Date Rece	Applination lyed	
2 Signature Allu M Suyder 4 Typed Name			3 Title Manager of Regulatory Affairs 5 Date				3			
Colleen M Snyder EPA Form 8570 1 (Rev 8 94) Previous editions are obsolete				July 22 2010						



3499 GRAND AVENUE

PITTSBURGH PA 15225

412 331 7299

July 22 2010

Ms Jacqueline McFarland Campbell (PM #34)
Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U S Environmental Agency
Room S 4900 One Potomac Yard
2777 South Crystal Drive
Arlington VA 22202

RE Notification of Alternate Brand Name as per PR Notice 98 10

EPA # 67869 22 20% solution of 2 2 Dibromo 3 nitrilopropionamide (DBNPA) (PC # 101801) (CAS # 10222 01 2)

Dear Jaqueline

As per PR Notice 98 10 Notifications Non Notifications and Minor Formulations Amendments Verichem is requesting an alternate brand name to our existing EPA registered product **Antimicrobial 20** a 20% solution of 2 2 Dibromo 3 nitrilopropionamide (DBNPA) (EPA Reg # 67869 22) The Alternate Brand Name will be **DBNPA 20** The label will be specific to the Industrial Water Processes Other than the name change and the deletion of Reverse Osmosis System and Paper reservation there have been no additional changes to the existing EPA approved product label

Enclosed you will find

- EPA Form 8570 1 Application for Registration
- One copy of the Antimicrobial N 20 label
- One copy of the DBNPA 20 label

Should you have any questions please feel free to contact me directly

Regards

Colleen M Snyder

Manager of Regulatory Affairs

enclosures

4044

ANTIMICROBIAL N-20

Process and Water Systems including: paper mills, industrial cooling water systems; controls slime-Controls bacteria, fungi, and yeasts in Industrial forming in air washer systems

Active Ingredient: 2,2-Dibromo-3-nitrilopropionamide . Inert Ingredients

. 20.0% 80.0% 100.0%

KEEP OUT OF REACH OF CHILDREN DANGER

EPA REG NO. 67869-22 EPA EST No. 67869-PA-01

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals
Correshve. Causes in reversible eye damage or skin burns. Do not get in
Correshve. Causes in reversible eye damage or skin burns. Do not get in
eyes, on skin, or on clothing, May cause loss of vision. Fatal if shackned
through skin. Harmful if swellowed or inhaled. Avoid breathing vapor.
Vivar goggles of fice a shield (safety glasses). Wear protective clothing
(long-sleeve shirl and long pants, socks glus shoes and chemical resistant
gloves such as waterproof gloves.) Wash thoroughly with scap and water
after handling and before eating, drinking, or using tobacco. Remove
conteminated clothing and wash before reuse.

FIRST AID

IF IN EVES: Hold eye open and rinse slowly and gently with water for 1520 minutes. Remove contact lenses, if present, after the first 5 minutes, 5
20 minutes. Remove contact lenses, if present, after the first 5 minutes, 5
20 minutes. Remove contact lenses, if present, after the first 5 minutes, 5
30 minutes show the contact of the contact of the contact contact contact of the contact contact contact of the contact contact contact contact of the contact contact contact contact of the contact contact

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. 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 Politiant 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. Do not, contaminate water by cleaning of equipment or disposal of waste.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with labeling.

WINTE: ABD ANTIMICROBIAL N-20 SEPARATELY TO THE SYSTEM. NOTH: ABD ANTIMICROBIAL N-20 SEPARATELY TO THE SYSTEM. DO NOT MIX IT WITH OTHER ADDITIVES. IN ORDER TO AVOID DECOMPOSITION OF ANTIMICROBIAL N-20 DUE TO THE HIGH PH OFF MANY ADDITIVE FORMULANTS.

NDUSTRIAL PROCESS AND WATER SYSTEMS FOR CONTROL OF

Add 0.0095-0.0056 gallon Antimicrobial N-20 per 1,000 gallon of water in system, depending on sewerify of contamination.

Intermittant or Slug Method
Initial Dose: When system is noticeably fouled, add 0.0048-0.0056 gallon finitial Dose: When system is noticeably fouled, add 0.0048-0.0056 gallon Antimicrobial N-20 per 1,000 gallon of water in the system every 4 days, or as needed to maintain control. Subsequent Dose: When microbial control is evident add 0.0024-0.0056 gallon Antimicrobial N-20 per 1,000 gallon of water in this 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 0.0048-0.0095 gallon Antimicrobial N-20 per 1,000 gallon of water to the system. Subsequent Dose: Maintain this level by pumping a continuous feed of 0.00095-0.0048 gallon Antimicrobial N-20 per 1,000 gallon of water to the system per day. Badly fouled Systems must be cleaned before treatment if

FOR CONTROL OF FUNGI AND ALGAE
Add 0.0029-0.095 gallon Antimicrobial N-20 per 1,000 gallon of water in system, depending on severity of contamination.

Initial Dose: When system is noticeably fouled, add 0.0048-0.0095 gallon of initial Dose: When system is noticeably fouled, add 0.0048-0.0095 gallon of water in the system every 4 days, or as needed to maintain control. Subsequent Dose: When microbial acontrol is evident and 0.0024-0.0095 gallon of water in the system every 4 days, or as needed to maintain control. Badly fouled Systems must be cleaned before treatment is begun.

Continuous Feed Method

gallon Antimicrobial N-20 per 1,000 gallon of water to the system

Subsequent Dose: When the system is noticeably fouled, add 0.048-0.095 gallon Antimicrobial N-20 per 1,000 gallon of water to the system of 0.002-0.059 gallon Antimicrobial N-20 per 1,000 gallon of water to the possible of the system per day. Badly fouled Systems must be cleaned before treatment to be a system per day. Badly fouled Systems must be cleaned before treatment p

For controlling silne-forming bacteria, wilfde producing bacteria, yeasts, A and fung in oil field water, polymer or micellar floods, water disposal in systems, or other oil field water, polymer or micellar floods, water disposal in systems, or other oil field water polymer or micellar floods, water disposal in systems, or other oil field water pystems, and 1-80 ppm Antimicrobial N-20 per 2400 barrels of water) depending on pump either continuously or intermittently.

Continuous Feed Marchadod

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Continuous Feed Marchadod

When the systems is noticeably fouled, add 10-80 ppm Antimicrobial N-20 per 2400 barrels of water) continuously in until the desired degree of control is achieved. Subsequently, treat with 1-45 ppm Antimicrobial N-20 (21-12 gallon Antimicrobial N-20 per 2400 barrels of water) control.

When the system is noticeably fouled or to maintain control of the system, and 10-80 ppm Antimicrobial N-20 (20.8-64 gallon Antimicrobial N-20 per 2400 barrels of water) intermittently for 4-8 hours per day, and from 1-4 times per week, or as needed obending the severity of contamination. Addition of Antimicrobial N-20 barrels of water) intermination, and from 1-4 times per week, or as needed obending the severity of contamination. Addition of Antimicrobial N-20 barrels of water) in flooding operations, and 15-80 ppm Antimicrobial N-20 ber 2400 barrels of water). Additions of (1.2-6.4 gallon Antimicrobial N-20 per 2400 barrels of water). Additions of

Antimicrobial N-20 should be made with a metering pump immediately after preparation of the aqueous biopolymer solution to prevent loss of

STORAGE AND DISPOSAL not contaminate water, food or feed by storage

product

maintain

PESTICIDE STORAGE: To PROHIBITIONS: Do not

Add 0.0015-0.095 gallon Antimicrobial N-20 per 1,000 gallon of water in the system, depending upon the severity of the contamination of control siline-forming bacteria and funglin industrici at-washer systems. Intermittent or Sileg Lifethoc.

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

Add Antimicrobial N-20 to the basin (or any other point of uniform mixing). Additions should be made with a reserval purity, it may be continuous intermitent, depending on the severity of this contamination was treatment is begun, and the islention time of the system. Optimin performance with this product is affaired by continuous or intermitent treatment. If shoot' treatment is used, the blowdown should be discontinued for 24-48 hours. NDUSTRIAL RECIRCULATING WATER COOLING TOWERS

reproportions of traverse. To final main produce quanty, such as temperatures below 80° C. Keep container lightly dosed when not in use. PESTICIDE DISPOSAL. Pesticide wistes are acutu, hazardous. Improper disposal of excess pesticide, fersy mixture, or rivsate is a violation of Federal law. If these wastes cannot be disposed c. by use according the label instructions. Cortical, viol. State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA regional Office for guidance.

CONTAINER DISPOSAL.

CONTAINER DISPOSAL.

Triple rinse as follows: Empty remaining contexts into application equipment or mix tank. Tip container on its side and forth several times. Tring entire and so the disput of the pack and forth several times. Empty rinsate into application equipment or mix tank or store of later use or disposal. Repeat this procedure two more times. Then office for recycling or reconditioning. If not available, puncture and dispose in a senifary PAPER MILLS

For the control of bacterial, fungal, and yeast growths in pulp, paper and Rapaerboard mills, add Antimicrobial N-20 at the rate of 0.15-0.50 lbton of repaperboard mills, add Antimicrobial N-20 at the rate of 0.15-0.50 lbton of repaperboard mills, and Antimicrobial N-20 in the mass of those and water, such as the beaters, jodan inflor of dischage, broke cheats, influent entitled with the waters, jodan inflor of dischage, broke cheats, furnish rested with 0.15-0.35 lb Antimicrobial N-20 per ton of paper (dry N M basis), as nocessary for control. Moderately founds systems should be bolled out, then treated with 0.15-0.30 Antimicrobial N-20 per ton of paper (dry basis), an an excessary for control. Moderately founds systems should be controlled. Addition rates can treated continuous with 0.35-0.50 Antimicrobial N-20 per ton of paper (dry basis), as necessary for per ton of paper or continuous or intermittent basis, as needed for control. Dislodged slime in may cause breaks in the paper and a pleasured continuous with rate of advisable. Slightly fouled systems should be treated continuously with rate of advisable. Slightly fouled systems should be treated continuously with rate of the paper machine be placed to be continuously with rate of the paper machine be placed to the advisable. Slightly fouled systems should be treated continuously with rate of the paper machine be placed to control control. In the paper and a place to the paper machine be placed t

IN CASE OF A TRANSPORTATION EMERGENCY CALL CHEMITREC 1-800-424-8300 NOTICE DO NOT SHIP OR STORE WITH FOOD, FEEDS, DRUGS OR CLOTHING.

NOTICE: Seller warrants that the product conforms to its chemical description as conflained on this label when used in accordance with directions under normal conditions of use. THE WARRANTES MADE IN THIS PRODUCT AND ARE BELLER'S SOLE WARRANTES WITH RESPECT TO THE PRODUCT AND ARE MADE EXPENSES. IN ILLE OF AND EXCLUDE ANY MIRPLED WARRANTES OF MERCHANTABILITY OR FOR FITNESS FOR A PARTICULAR PURPOSE AND COTHER EXPRESS OR IMPLIED HERRESSOR OR IMPLIED MOTICE TO BUYER. Byoe assumes all risks of use and handling which are at NOTICE TO BUVER: Buyer assumes all risks of use and handling which are at variance in any way with the directions hereon. There are no warranties, which extend beyond the description on this label.

LOT NO.

NET WEIGHT:

LBS / GALS.



WERICHEM

Sold by REVERSE OSMOSIS SYSTEM
Antimicrobla N-20 may be used to control bacteria and reduce biofouling
in infludstrial membrane systems (reverse osmosis, ultrafiltration, micro
iltration). Acceptable applications include reverse osmosis for the
production of boiler maketop wester, rinsing of electric components, and
industrial wastewater treatment. Antimicrobial N-20 may be either stug feel
or continuously feel to the feed streams of membrane ayesterns. For stug
feed, add between 50 and 70 ppm Antimicrobial N-20 for 30 minutes to 3
hours. Frequency of addition should be severy 5 days or as needed. When
feel continuously, reder rate should be between 10 and 100 ppm
Antimicrobial N-20. NOTE: For industrial systems in which Antimicrobial
N-20 residuates cannot be loterated. Antimicrobial N-20 may be stug feel.
During and for 30 minutes to 1 hour following chemical addition, permeate
and concentrate streams must be diverted to waste.

Pittsburgh, PA 15225 3499 Grand Avenue VERICHEM INC. 412-331-7299

Final Approved 78-11/09

Feviewed: 8/19/10

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