

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 13, 2017

Cristina Griffin Agent for Artemis BioProducts, LLC c/o Delta Analytical Corp. 12510 Prosperity Drive, Suite 160 Silver Spring, MD 20904

Subject: Notification per PRN 98-10 – Adding Alternate Name Brands

Product Name: Bio-Oxygen Chem Decon Part A

EPA Registration Number: 90920-1 Application Date: February 27, 2017

Decision Number: 526656

Dear Ms. Griffin:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

The following alternate brand names have been added to the product record:

- Bio-Oxygen Mold 100 Part A
- Bio-Oxygen Sani-Cloud Part A
- Bio-Oxygen Interceptor Part A
- Bio-Oxygen Decon Pro Part A

Page 2 of 2 EPA Reg. No. 90920-1 Decision No. 526656

If you have any questions, you may contact Terria Norther at 703-347-0265 or via email at northern.terria@epa.gov.

### **Artemis BioProducts LLC**

#### NOTIFICATION

90920-1

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

03/13/2017

#### BIO-OXYGEN® CHEM DECON Part A

[Alternate brand names:]
Bio-Oxygen® Mold 100 Part A
Bio-Oxygen® Sani-Cloud Part A
Bio-Oxygen® Interceptor Part A
Bio-Oxygen® Decon Pro Part A

**Active Ingredient:** 

# KEEP OUT OF REACH OF CHILDREN **DANGER**

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 further treatment advice.
IF ON SKIN	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for further treatment advice.
IF SWALLOWED	Call a poison control center or doctor immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.
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 a poison control center or doctor for further treatment advice.

**NOTE TO PHYSICIAN** Probable mucosal damage may contraindicate the use of gastric lavage. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

See Back [Side] Panel for Additional Precautionary Statements

#### **NET CONTENTS:**

EPA Reg. No. 90920-1 (Part A) EPA Est. No.

[Manufactured [for]] [by] Artemis BioProducts LLC 960 N Industrial Dr. Elmhurst, Illinois 60126 Questions? 630.359.4090 or Info@artemisbiosolutions.com

U.S. Patent No. 6,566,574 B1 Made in USA BIO-OXYGEN® CHEM DECON is commercially manufactured using the Formula licensed by Sandia National Laboratories

#### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Danger. Corrosive. Causes irreversible eye damage. Causes skin irritation. Harmful if inhaled. Do not get in eyes, on skin, or on clothing. Avoid breathing vapor or spray mist. Wear protective eyewear such as goggles, face shield or safety glasses. Wear chemical resistant gloves. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

[Below use container handling language appropriate for the size]

#### STORAGE AND DISPOSAL

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

#### STORAGE

Store in a dry place no lower in temperature than 50°F or higher than 120°F.

#### 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 HANDLING**

[For product in containers 5 gallons or less:]

Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Fill container 1/4 full with water and recap. Shake for 10 seconds. Drain for 10 seconds after the flow begins to drip. Follow Pesticide Disposal instructions for rinsate disposal. Repeat procedure two more times. Offer for recycling or reconditioning if available. If not available, discard in trash.

[For product in containers larger than 5 gallons:]

Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Fill 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 container over onto its other end and tip it back and forth several times. Follow Pesticide Disposal instructions for rinsate disposal. Repeat procedure two more times. Offer for recycling or reconditioning if available. If not available, discard in trash.

#### [List of Approved Organisms:]

[ATCC numbers are required on the master label, but are not required to be listed on the production label]

#### **FUNGICIDAL**

Trichophyton interdigitale [(Athlete's foot fungus)] [ATCC 9533]
Aspergillus niger [ATCC 1644]
Penicillium variants [ATCC 522620]

#### **BACTERICIDAL**

Staphylococcus aureus [ATCC 6538]

Methicillin-Resistant Staphylococcus aureus - MRSA [ATCC 33592]

Staphylococcus epidermidis [ATCC 12228]

Salmonella enterica [ATCC 10708]

Pseudomonas aeruginosa [ATCC 15442]

Klebsiella pneumoniae [ATCC 4352]

Proteus mirabilis [ATCC 9240]

Vancomycin-Resistant Enterococcus faecalis [ATCC 51299]

Enterobacter aerogenes [ATCC 15038]

Escherichia coli (O157:H7) [ATCC 43888]

Escherichia coli (ESBL) [ATCC BAA-196]

Listeria monocytogenes [ATCC 19117]

#### [Choose from the following claims as appropriate, location optional:]

[ANTIMICROBIAL CLAIMS:]

Antibacterial

Bactericide [Bactericidal]

**Broad Spectrum Biocidal Activity** 

Cleaner, Fungicide, Disinfectant and Deodorizer

Disinfectant

Disinfects

Disinfects [and] [&] Deodorizes

[BIO-OXYGEN® CHEM DECON] Effectively cleans and disinfects all hard, nonporous surfaces including those in basements and bathrooms as well as metal, plastic and glazed ceramic tile.

BIO-OXYGEN® CHEM DECON is a proven disinfectant, cleaner and fungicide

Shown to be Effective against [Staphylococcus aureus], [[MRSA] [Methicillin Resistant Staphylococcus aureus)]], [Staphylococcus epidermidis] [Salmonella enterica] [Pseudomonas aeruginosa] [Klebsiella pneumoniae] [Proteus mirabilis] [Vancomycin-Resistant Enterococcus faecalis] [Enterobacter aerogenes] [[Escherichia coli] [(O157:H7)] or [(ESBL)]] [and / or] [Listeria monocytogenes]

Fungicide [Fungicidal]

Algaecidal

Kills [Eliminates] Mold and Mildew

Kills [Eliminates] Mildew

Kills Fungi [Such as Those That Cause Athlete's Foot]

Kills Mold Growth

Kills Mold, Mildew [&] [and] Fungus [[The Causative Agent for Athletes' Foot], [*Trichophyton interdigitale*]] Kills mold and mildew on hard non-porous surfaces including painted fences, aluminum siding, painted and stained wood, painted walls, metal and plastic surfaces, planters boxes, and glazed ceramic tile.

#### [FUNGISTAT / MILDEWSTAT CLAIMS:]

[BIO-OXYGEN® CHEM DECON] Cleans and inhibits the growth of mold and mildew for aesthetic purposes on: [may choose one or more of the following] [painted] fences, cement walkways, [aluminum] siding, [painted and stained] wood, [painted] walls, ceramic tile, stucco, planter boxes, terracotta, metal, plastic surfaces.

Cleans and controls mold growth for aesthetic purposes

Cleans and inhibits the growth of mold and mildew for aesthetic purposes

Controls mold, mildew and fungal spores for aesthetic purposes on stained wooden decks, aluminum siding, wood siding and other surfaces

Eliminates the appearance of mold and mildew [on porous and non-porous surfaces]

For aesthetic control and inhibition of mold and fungal spores

For aesthetic control and inhibition of mold and mildew [on porous and nonporous surfaces]

Fungistat [and] [&] Mildewstat for aesthetic purposes

Inhibits and retards growth of mold, mildew and fungus for aesthetic purposes

#### [NON PESTICIDAL / GENERAL PRODUCT INFORMATION CLAIMS:]

A Serious Product for a Serious Problem

Advanced Chemistry for the Professional Remediator

BIO-OXYGEN® CHEM DECON is a breakthrough product based on technology originally developed and patented by Sandia National Laboratories.

BIO-OXYGEN® CHEM DECON is commercially manufactured under a license from Sandia National Laboratories.

BIO-OXYGEN® CHEM DECON is Produced Commercially using the Formula Licensed by Sandia National Laboratories

Cleans [Cleaner]

Cleans [and] [&] Deodorizes

Cleaner [and] [&] Deodorizer

Cleans mold growth on porous and non-porous surfaces

Deodorizes [Deodorizer]

For Indoor[s] and Outdoor[s] [use]

Technology originally developed and patented by Sandia National Laboratories

[This technology is] used by professionals [for remediation] in Schools, Hospitals, Homes, and Commercial Facilities

Use in Schools, Hospitals, Homes, and Commercial Facilities

To Clean: Thoroughly mix EQUAL VOLUMES of PART A and PART B. Prior to use on surfaces, remove gross filth, spray the mixture (Part A and Part B) onto the surface and allow to penetrate (about 2 minutes), and then clean thoroughly.

Stain Removal: Thoroughly mix EQUAL VOLUMES of PART A and PART B. Spray liberally to coat surfaces and allow to remain wet for 30 minutes. Scrub surface with sponge to remove stains.

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. The product is designed specifically as a general cleaner and disinfectant for use in homes, hospitals, and commercial facilities. It is formulated to disinfect hard, nonporous, inanimate environmental surfaces such as floors, walls, metal surfaces, stainless steel, porcelain, glazed ceramic tile, plastic surfaces, bathrooms, shower stalls, bathtubs, hard nonporous cabinets, and walls of swimming pools. May be used in the kitchen on non-food contact surfaces. If used on food contact surfaces, rinse with potable water prior to food contact. In addition, this product deodorizes areas that are hard to keep fresh smelling including garbage cans, basements, restrooms and areas prone to odors caused by microorganisms.

**BIO-OXYGEN® CHEM DECON USE DIRECTIONS** – BIO-OXYGEN® CHEM DECON is a binary (two part) system. Part A is a surfactant formulation; Part B is a hydrogen peroxide based formulation. Thoroughly mix EQUAL VOLUMES of PART A and PART B. Apply the solution as a spray onto surfaces as directed below. Allow the product to remain on the surface for 10 minutes.

**PRE-CLEANING** - Prior to use on surfaces, remove gross filth; spray the mixture (Part A and Part B) onto the surface and allow to penetrate (about 2 minutes), and then clean thoroughly.

**DISINFECTION** - Follow Pre-Cleaning instructions listed above. To disinfect surfaces, apply the mixture and allow to remain wet with product for 10 minutes. No scrubbing is necessary. The product will not leave grit. The product meets the requirements for hospital use.

When used as directed, BIO-OXYGEN® CHEM DECON has been demonstrated to provide disinfection efficacy on hard non porous surfaces against [insert organism[s] from approved list].

**MOLD & MILDEW:** This product kills mold and mildew on hard non-porous surfaces. Follow Pre-Cleaning instructions listed above, spray and wet all surfaces with BIO-OXYGEN® CHEM DECON. The surface must remain wet for at least 10 minutes. Allow the surface to completely dry. Reapply as necessary.

**FUNGISTATIC / MILDEWSTATIC ACTIVITY:** For aesthetic purposes only. BIO-OXYGEN® CHEM DECON is fungistatic and controls mold and mildew on porous and non-porous surfaces. Follow Pre-Cleaning instructions listed above and remove any mold that can be removed by hand. Apply a blended mixture of equal volumes of BIO-OXYGEN® CHEM DECON Part A and Part B to the affected surface until thoroughly wet. Allow surface to remain wet for at least 10 minutes. Let dry. Reapply as necessary.

**DEODORIZING:** BIO-OXYGEN® CHEM DECON is an effective deodorizer when applied to areas affected with:

Pet odors • Food odors • Putrefying odors • Smoke odors

Always check fabric surfaces for colorfastness when applying BIO-OXYGEN® CHEM DECON. Remove gross filth. To eliminate odors mix equal parts of BIO-OXYGEN® CHEM DECON Part A and BIO-OXYGEN® CHEM DECON Part B and apply to surfaces until they appear wet. Allow product to air dry or surface to remain wet for at least 10 minutes.

**SWIMMING POOL APPLICATIONS** - When used as directed, this product may be used as an algaecide to treat walls of swimming pools.

Algaecide Use - After draining or before filling pool, spray and scrub walls with product. Allow to remain on surface for 30 minutes prior to rinsing.