

## OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

October 24, 2023

Brian King
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Subject: Notification per PRN 98-10 – Adding Alternate Brand Name

Product Name: OMC II SPRAY

EPA Registration Number: 46851-5

Received Date: 09/06/2023 Action Case Number: 00484117

# Dear Brian King:

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. The alternate brand name **Spec Clean Ready to Use Disinfectant** has been added to the product record.

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) lists 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 Assurance.

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If you have any questions, please contact Terria Northern by email at <a href="mailto:northern.terria@epa.gov">northern.terria@epa.gov</a>.

Sincerely,

Terria Northern

Registration Risk Manager

RMBII, Team 34

**Antimicrobials Division** 

Office of Pesticide Programs





[Kills [99.9% of] [viruses\*] [and] [bacteria\*\*] [in 1 minute<sup>‡</sup>]]

## **OMC II Spray**

[Alternative Brand Names:] [ProSpray™] [Spec Clean™ Ready to Use Disinfectant]



[Ready-to-Use] [Surface Disinfectant] [/] [Cleaner]

["One-Step†"] [Cleaner] [/] [Disinfectant] [/] [Deodorizer]

[The descriptive terms below are to be used, as applicable, depending on the microorganisms listed in the Effective Against Section.]

[Tuberculocidal] [,] [Virucidal\*] [,] [Bactericidal] [,] [Fungicidal]

Kills Staphylococcus aureus - MRSA HA [ATCC 33592] in one minute

Kills Staphylococcus aureus - MRSA HA [ATCC 33592]

#### Active Ingredients

o-phenylphenol	0.28%
o-benzyl-p-chlorophenol	0.03%
Inert Ingredients	99.69%
Total	100 00%

E.P.A. Reg. No. 46851-5 E.P.A. Est. No. 46851-CO-003

[Lot #] [and] [expiration date] [printed on container]

Contents: [1 Gallon] [(3.79 liters)] [Reorder No: \_\_\_\_\_\_]

Keep Out of Reach of Children

**CAUTION: Irritant** 

Do Not Take Internally

[See other panels for additional precautionary statements.]

[PRODUCT BARCODE:] [ +H816 ]

# NOTIFICATION

46851-5

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:

10/24/2023

THE INFORMATION IN THIS BOX IS NOT PART OF THE LABELING

#### FIRST AID:

**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 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.

**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:** 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.

In case of an emergency for additional information call toll free 1-800-535-5053. Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.

#### PRECAUTIONARY STATEMENTS:

Hazardous to humans and domestic animals.

**CAUTION:** Harmful if swallowed, absorbed through skin or inhaled. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Avoid breathing spray mist. Remove and wash contaminated clothing before reuse.

**USER SAFETY REQUIREMENTS:** Follow manufacturers' instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry. [Users must wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.]

[Listing of at least one of the following equipment/instruments/hard, non-porous surfaces on production labels are required. The last equipment/instrument/hard, non-porous surface listed will be proceded with the word "and".]

ProSpray<sup>™</sup> is an effective "one-step<sup>†</sup>" cleaner and broad-spectrum disinfectant [according to the AOAC Use-Dilution Test], [modified in the presence of 5% organic soil load] when disinfection directions are followed for all listed organisms.

This product [cleans] [,] disinfects [and] [deodorizes] hard nonporous surfaces in one labor-saving step when disinfection directions are followed for all listed organisms.

[ProSpray<sup>™</sup> may be used in [healthcare,] [office,] [transport,] [commercial] [and] [home] [settings] [on] [vinyl,] [plastics,] [metals,] [floors,] [walls,] [counters,] [carts] [and] [bedside equipment].]

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ProSpray™ is effective against the following microorganisms on hard non-porous surfaces when used as directed:

#### **EFFECTIVE AGAINST:**

MYCOBACTERIUM TUBERCULOSIS VAR. BOVIS [(TB)]

ADENOVIRUS TYPE 5 ATCC VR-5\* (when used as directed in application as a spray.)

STAPHYLOCOCCUS AUREUS ATCC 6538\*\*

STAPHYLOCOCCUS AUREUS - MRSA HA ATCC 33592\*\*

**SALMONELLA ENTERICA ATCC 10708\*\*** 

PSEUDOMONAS AERUGINOSA ATCC 15442\*\*

HIV-1 [(AIDS VIRUS)]\*

HERPES SIMPLEX VIRUS TYPE 1 ATCC VR-733 & TYPE 2 ATCC VR-734\*

**TRICHOPHYTON INTERDIGITALE ATCC 9533** 

#### **DIRECTIONS FOR USE:**

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

[The following paragraph will be included in its entirety when the production label references healthcare use.]

ProSpray™ is designed for use on hard non-porous surfaces and/or in holding solution. This product is not to be used as a terminal sterilant/high-level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection.

**CLEANING:** [ProSpray<sup>™</sup> is an effective ready-to-use cleaning agent.] Apply ProSpray<sup>™</sup> directly to surface using [spray] [bottle] [or] [mop]. Wipe surface to remove debris and solution using [clean] [paper] [or] [cloth] [towels] and discard. [Occasional [rinsing] [or] [wiping] [with] [damp] [cloth] is recommended when ProSpray<sup>™</sup> is used frequently [on [floors,] [stainless steel,] [vinyl] [and] [other surfaces].]

[MEDICAL AND DENTAL INSTRUMENT HOLDING SOLUTION and ULTRASONIC INSTRUMENT CLEANING DEVICES: Fill [container] [or] [tank] [of ultrasonic cleaning device with fresh [ready-to-use] ProSpray™]. [[Soak] [or] [operate device] [for 5 minutes.] Rinse articles thoroughly with potable water and pat dry. Package and sterilize instruments prior to use. The efficacy of the solution is compromised in the presence of organic matter. Use a fresh solution [daily] [or] [change] [more often] [if it becomes [diluted] [or] [soiled]. [For use on [metals] [,] [plastics] [,] [rubber] [and] [glass].]

[FOR CLEANING HAIR CLIPPERS AND ELECTRIC SHEARS: While [clipper] [/] [electric shear] is running, hold [clipper] [/] [electric shear] in downward position and spray ProSpray™ to thoroughly wet the blades. [Avoid spraying on the [clipper] [/] [electric shear] case or dripping into the [clipper] [/] [electric shear] housing.] Rinse [clipper] [/] [electric shears] and follow with [appropriate] [lubricating] [and] [disinfection] [process].]

[FOR CLEANING SALON IMPLEMENTS AND SHEARS: Spray ProSpray™ to thoroughly wet the [implement] [or] [shear]. [Wipe away visible debris using [a] [soft] [bristle] [brush] [or] [cloth]]. Rinse [implement] [or] [shear] and follow with [appropriate] [lubricating] [and] [disinfection] [process].]

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**DISINFECTION:** For visibly soiled areas, a pre-cleaning step is required. [ProSpray<sup>™</sup> may be used for this purpose.] Use fresh solution daily or change more often if it becomes diluted or soiled when used [in [buckets,] [soak pans] [and] [ultrasonic] [instrument cleaning devices]. Apply ready-to-use ProSpray<sup>™</sup> to hard non-porous surfaces [such as floors,] [walls,] [counters] [and] [tables] [with [mop] [or] [spray] [using [clean] [paper] [or] [cloth] [towel]]]. All surfaces must remain visibly wet for one minute. Use a five minute contact time to inactivate TB. To disinfect against Adenovirus TYPE 5, product must be applied as a spray and allow surface to remain visibly wet for five minutes. Allow to air dry or remove excess with [clean] [mop] [,] [cloth] [or] [sponge]. [[Wipe] [or] [rinse] surfaces periodically after disinfection.]

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#### **CONTACT TIMES:**

#### ONE MINUTE EXPOSURE ::

Staphylococcus aureus\*\*, Staphylococcus aureus - MRSA HA\*\*, Salmonella enterica\*\*, Pseudomonas aeruginosa\*\*, HIV-1 [(AIDS virus)]\*, Herpes simplex virus types 1 & 2\*, Trichophyton interdigitale

#### **FIVE MINUTE EXPOSURE:**

Mycobacterium tuberculosis var. bovis [(TB)], Adenovirus TYPE 5 (when used as directed in application as a spray.)

FOR USE AS A DISINFECTANT ON PRECLEANED NON-CRITICAL MEDICAL DEVICES, INSTRUMENTS AND IMPLEMENTS: Instruments must be thoroughly cleaned to remove excess organic debris [ProSpray™ may be used for this step], rinsed and dried. Apply ProSpray™ to precleaned surfaces, thoroughly wetting areas to be disinfected. Allow surfaces to remain visibly wet for 5 minutes at room temperature [(68°F / 20°C)]. Rinse instruments and wipe dry prior to use.

[The following HIV instructions are to be included on production labels when claims against HIV are listed.]

ProSpray TM kills HIV-1 on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in healthcare settings or other settings in which there is an expected likelihood of soiling inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type-1 HIV-1 [(associated with AIDS)].

# SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV ON SURFACES OR OBJECTS SOILED WITH BLOOD OR BODY FLUIDS:

**PERSONAL PROTECTION:** When handling items soiled with blood or body fluids or when conducting procedures which might lead to contact with blood or body fluids, always wear items such as disposable gloves, gowns, masks and eye coverings.

**CLEANING PROCEDURES:** Blood and body fluids must be thoroughly cleaned from surfaces and objects before application of ProSpray™. [ProSpray™ may be used for this purpose.]

CONTACT TIME: Allow surface to remain visibly wet for one minute to kill [HIV-1 [(AIDS Virus)]].

**DISPOSAL OF INFECTIOUS MATERIAL:** Blood and other body fluids must be autoclaved and/or disposed of according to local regulations for infectious waste disposal.

#### STORAGE AND DISPOSAL:

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

**PESTICIDE STORAGE:** Store in original container in an area inaccessible to persons unfamiliar with its use.

**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

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Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for quidance.

**CONTAINER DISPOSAL:** Non-refillable container. Do not reuse or refill this container. Offer for recycling if available or puncture and dispose of in a sanitary landfill or by procedures approved by state and local authorities.

## [Optional Marketing Claims:]

[Lemon Scent.]

[Fresh Scent.]

#### **AREAS OF USE:**

#### **NURSING, HOSPITAL AND HEALTHCARE SETTINGS:**

Ambulatory Surgical Centers[(ASC)]

Anesthesia Department

Cat Labs

CCU

Central Supply Clinics

Clinics

**Dental Offices** 

**Dialysis** 

**Doctors' Offices** 

Donation Centers [(Apheresis, Blood, Milk, Plasma, Semen)]

**Emergency Medical Settings** 

**Emergency Rooms** 

**Endoscopy Centers** 

Eye Surgical Centers

GI Centers

Hospices

ICU

**Isolation Areas** 

Laboratory

Laundry Rooms

Operating Rooms[(OR)]

Ophthalmic Offices

Orthopedics Department

Out-patient Surgical Centers[(OPSC)]

Patient Care Areas

Physical Therapy Offices

Radiology Department

Reception Areas

Recovery Rooms

Rehabilitation Department

Respiratory Therapy Offices

Surgery Department

Waiting Room

#### THE INFORMATION IN THIS BOX IS NOT PART OF THE LABELING

#### **OFFICE AND HOME SETTINGS:**

Libraries

Manufacturing Facilities

Office Buildings

**Public Facilities** 

Schools

Cabinets

Computers

Counters

Desks

Doorknobs

Fax Machines

Filing Cabinets

Garbage Cans

Hard Surfaces on Headsets

Keyboards

Public Telephones

Railings

Seats

Sinks

Tables

Tabletops

Telephones

Work Stations

#### **EMERGENCY SERVICES SETTINGS:**

Ambulances

Police Cars

**Transport Vehicles** 

#### **VETERINARY SETTINGS:**

**Isolation Areas** 

Veterinary Clinic

Waiting Room

# **HEALTH CLUB FACILITIES AND GYMS:**

Gym Equipment

Locker Rooms

Reception Areas

**Showers** 

# SALONS, ESTHETICIANS, BARBER SHOPS:

Beauty Shops

Manicure Salons

Spas

Tattoo Parlors

# **BATHROOMS:**

Basins

Bathroom Fixtures

**Bathtubs** 

Cabinets

Countertops

Doorknobs

Faucets

Glazed Tiled Walls

Hampers

Handles

# THE INFORMATION IN THIS BOX IS NOT PART OF THE LABELING

# **BATHROOMS** (continued):

Handrails

Showers

Sinks

Toilet Exteriors [(Exterior Surfaces of Toilets)]

Urinals [(Exterior Surfaces of Urinals)]

Vanity Tops

#### TRANSPORT SERVICE SETTINGS:

Fire Trucks

School Buses

**Transport Vehicles** 

Hard Plastic or Metal Flooring

Seats

Steering Wheel

Walls

#### HARD NON-POROUS SURFACES:

Adapter Rings

Bed Frame

Bidet

Hard Surfaces on Booster Seats

Brass

Brushes

Chrome

Clean-up Carts

Clipper Blades

Combs

Copper

Crystal

Cuspidors

**Dental Chairs** 

Dental Units

Digital X-Ray Sensors

Drains

**Dressing Carts** 

Drinking Fountains

Electric Shears

Enamel

**Examination Tables** 

**Fixtures** 

Floors

Furniture [(Non Wood)]

Glass

Glazed Ceramic Tile

Glazed Porcelain Tile

**Grocery Cart Handles** 

**Grocery Cart Child Seats** 

Hair Care Implements

Hair Clippers

Hard Non-Porous Outdoor Furniture

Laminate

Lamps

Light Switches

Linen Carts

#### THE INFORMATION IN THIS BOX IS NOT PART OF THE LABELING

# HARD NON-POROUS SURFACES (continued):

Linoleum

Litter Boxes

Manicure Implements

Manicure Tables

Marble [(Culture, Synthetic)]

Marlite

Metal

Metal Blinds

Mirrors

Nail Implements

Non-Porous Dental Impression Material

Parquet

Patient Chairs

Pens

Plastic

**Plastic Mattress Covers** 

Portable Toilet

Recycling Bins

Remote Controls

Resilient [(Ceramic)] Floor

Salon Surfaces

Sealed Granite

Sealed Wood

Shears

Sports Equipment

Stainless Steel

Stretchers

Tin

Tools

Vinyl

Wheelchairs

Whirlpool Interiors

Windows

#### HARD NON-POROUS USE SITES:

Attic

Automobile

Basement

Bathroom

Bedroom

Boat

Cabin

Camper

Closet

Den

Dining Room

Dorm

Family Room

Living Room

Garage

Home

Kitchen

Laundry Room

# THE INFORMATION IN THIS BOX IS NOT PART OF THE LABELING

# HARD NON-POROUS USE SITES (continued):

Locker

Mobile Home

Mudroom

Pet Area

**Public Places** 

Storage Area

Studio

Sunroom

Tool Shed

Workshop

# HARD NON-POROUS PROFESSIONAL USE SITES:

Barber Shops

Beauty Shops

Blood Bank

Clinic

College

Commercial Building

**Correctional Facilities** 

**Dental Office** 

Doctors' Office

Grocery Store

Gymnasium

Health Care Facility

Health Club

Hospital

Hotel

Motel

Kennel

Laboratory

Laundromat

Libraries

Manicure Salons

Manufacturing Facilities

Military Installation

Morgues

Mortuaries

Nursing Home

Office Building

Patient Room

Pharmacy

Public Places

Recreational Center

Restroom

Salon

Schools

Shelter

Sick Room

Spas

Tattoo Parlors

Veterinary

Warehouse Club

# THE INFORMATION IN THIS BOX IS NOT PART OF THE LABELING

[ProSpray is recommended for use in healthcare settings.]

[ProSpray is intended for use [on] [/] [in] non-critical medical [devices] [/] [settings].]

[ProSpray is a multi-purpose [disinfectant][/][decontaminant] [cleaner] for use on hard non-porous inanimate surfaces.]

[ProSpray will effectively clean and disinfect, when disinfection directions are followed for all listed organisms.]

[Non-critical medical devices are items that come in contact only with intact skin.]

[ProSpray is an effective method to clean against odor-causing organisms on hard non-porous surfaces listed on this label.]

[Indicated for use when manufacturer's instructions recommend avoiding alcohol [on] [vinyls] [or] [plastics].]

[Water-based intermediate-level disinfectant]

[Broad based material compatibility]

[The following statement is to be included on production labels when food contact areas or surfaces are listed:]

A thorough rinse with potable water is required for surfaces in direct contact with food.

†When disinfection directions are followed for all listed organisms.



595 John Downey Drive New Britain, CT 06051 USA Main: (860) 827-0626 www.MicroCare.com

# {Emerging Viral Pathogen Claims}

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category[ies]:

Enveloped viruses

For an emerging viral pathogen that is a/an	follow the directions for use for the following organism on the label
Enveloped virus	Adenovirus Type 5, Strain Adenoid 75 (ATCC VR-5)

#### Acceptable claim language:

[Product name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, [product name] can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging virus]. [Product name] kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

[PSC/EPA/TX11 09/23]

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