

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

February 14, 2024

Jonathan Walsh Principal Consultant BEHR PROCESS CORPORATION

Electronic Transmittal: jonathan.walsh@tsgconsulting.com

Subject: PRIA Label and CSF Amendment – To update label language, CSFs and Product

Chemistry Data, to add new efficacy claims

Product Name: Behr Sanitizing Paint EPA Registration Number: 32273-10

Received Date: 11/18/2022 Action Case Number: 00410172

Dear Mr. Walsh:

The amended label and CSF(s) referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, are acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. Pursuant to 40 CFR 156.10(a)(6), you must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Please note that the record for this product currently contains the following CSF(s):

- Basic CSF dated 11/17/2022
- Alternate CSF #s 1-7 dated 11/17/2022

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 FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). 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

Page 2 of 2 EPA Reg. No. 32273-10 Action Case No. 00410172

through the registration process, FIFRA section 12(a)(1)(B). 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.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Samalot.Luisa@epa.gov or Oiguenblik. Emilia@epa.gov.

Sincerely,

Luisa Samalot-Freire, Product Manager (31) Regulatory Management Branch I Antimicrobials Division (7510M) Office of Pesticide Programs

Enclosure: Stamped Label

[BEHR LOGO]

BEHR SANITIZING PAINT

[Alternate Brand Names: Copper Clad, Copper Edge, Copper Force, Copper Life, Copper Max, Behr Copper Clad, Behr Copper Edge, Behr Copper Force Behr Copper Life, Behr Copper Max]

[Product numbers: 2190, 2193, 3190, 3193]
[Tint Bases: Tintable White, Deep Base]
[Ready to use or add tinting colorants.] [Do not use without tinting colorants.]

INGREDIENTS STATEMENT

ACTIVE INGREDIENT

Cupric Oxide	0.351%
OTHER INGREDIENTS	99.649%
TOTAL	100.000%

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE [BACK PANEL] [SIDE PANELS] FOR FIRST AID AND ADDITIONAL PRECAUTIONARY STATEMENTS.

Net Contents:

[3.81 QUARTS, 122 FL OZ • 3.60 L] [3.62 QUARTS, 116 FL OZ • 3.43 L] [4.76 GALLONS • 18.0 L] [4.53 GALLONS • 17.1 L] (BEFORE ADDITION OF COLORANTS)

EPA Registration Number 32273-10

(02) EPA Est. No. 32273-CA-2

(10) EPA Est. No. 32273-TX-1

ACCEPTED

02/14/2024

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 32273-10

The EPA Establishment Number of the producing establishment is identified by the two-number prefix above that matches the 3rd and 4th characters in the batch number.

[Manufactured by/for:]
BEHR PROCESS CORPORATION
1801 E. St. Andrew Place
Santa Ana, CA 92705 U.S.A.

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 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 to an unconscious person.

Have the product container label with you when calling a Poison Control Center or doctor or going for treatment. For emergency information concerning this product, call the National Pesticides Information Center at 1-800-858-7378, 6:30 AM to 4:30 PM Pacific time (PT), seven days a week. During other times, call the poison control center at 1-800-222-1222.

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS.

CAUTION CAUSES MODERATE EYE IRRITATION. AVOID CONTACT WITH EYES OR CLOTHING. WEAR EYE PROTECTION. HARMFUL IF SWALLOWED. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN. FOR INTERIOR USE ONLY. PROTECT FROM FREEZING.

CONTAINS: [CRYSTALLINE SILICA] [TITANIUM DIOXIDE] [FRITS, CHEMICALS AND COPPER OXIDES]. USE ONLY WITH ADEQUATE VENTILATION. Sanding, grinding or abrading may release sanding dust, which may be harmful if inhaled and has been shown to cause lung damage or cancer with long term exposure. Do not breathe dust, vapor, or spray mist. To avoid breathing in dust, vapors, and spray mist, open windows and doors or use other means to ensure fresh air entry during application, drying, sanding, and/or abrading. If properly used, a dust mask may offer additional protection when sanding, grinding or abrading and should be used if adequate ventilation cannot be provided. If you experience eye watering, headaches, or dizziness during application or drying, increase fresh air or leave the area.

ATTENTION This product can expose you to chemicals including ethylene oxide, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

RECOMMENDED USES

For application to hard, non-porous interior walls, ceilings, doors, and trim in residential, commercial, and institutional settings. Ideal for use in homes, offices, clinics, nursing homes, athletic facilities, schools, community centers, daycare centers, assisted living communities, hotels, and resorts. Also suitable for non-critical areas of hospitals, such as examination rooms, waiting rooms, hallways, and walkways. This product does not replace your current cleaning and disinfection protocols, clean and disinfect surfaces with typical cleaning and disinfecting agents in use today. **DO NOT USE ON FLOORS OR ON EXTERIOR SURFACES.**

DIRECTIONS FOR USE

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

SURFACE PREPARATION*

- All surfaces should be clean, free of dust, chalk, oil, grease, wax, polish, mold and mildew stains, loose and
 peeling paint, rust, and all other foreign substances. Scuff sand glossy surfaces and repair imperfections. Allow
 new concrete, plaster, and masonry to cure for 30 days before painting.
- Although this product is a paint & primer (self-priming first coat is the primer and the second coat is the finish) over most properly prepared surfaces, certain substrate and exposure conditions, as well as project requirements, may necessitate the use of substrate-specific or solution-driven primers.

*ATTENTION If you scrape, sand, or remove paint from a pre-1978 structure/object, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLYIN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Center at 1-800-424-LEAD or log on to www.epa.gov/lead.

APPLICATION

- For best results, apply when air, material and surface temperatures are between 50°F and 90°F.
- · Stir paint occasionally. Intermix containers of same product to ensure color and sheen uniformity.
- Do not thin. Product is formulated at package consistency.
- Apply two coats by brush (nylon/polyester), roller (3/8" 1/2" nap) or airless sprayer (.015" .019" spray tip) at a coverage of 250 400 sq ft per gallon. Coverage depends on application method and substrate porosity. Certain colors may require additional coats for complete hide.
- Dries to touch in 1 hour; recoat after 2 hours @ 77°F and 50% RH. Drying and recoat times are dependent on temperature, humidity, and film thickness.
- Clean all tools and equipment with soap and water.

SURFACE CARE AND MAINTENANCE

Periodic cleaning to remove dirt and stains is necessary for good sanitization and to assure the effective virucidal and antibacterial performance of the surface. Cleaning does not reduce the virucidal and antibacterial performance of the painted surface. To ensure continuous protection, repaint surface if film becomes damaged (peeled, cracked, etc.) or if paint becomes covered with oils, grease, wax, other paints, and other foreign substances; or within 6 years.

Proper Surface Care and Use: The use of an antimicrobial treated surface is a supplement to and not a substitute for standard infection control practices; user must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. The painted surface material has been shown to reduce microbial contamination, but does not necessarily prevent cross contamination.

DO NOT USE OXIDIZING CLEANERS/DISINFECTANTS, SUCH AS BLEACH AND HYDROGEN PEROXIDE, OR ENZYME-BASED CLEANING SOLUTIONS AS THEY WILL CAUSE DISCOLORATION AND REDUCE THE EFFICACY OF THE SURFACE.

Cleaning/Disinfecting Directions: Cleaning and disinfecting agents typically used on painted surfaces are acceptable. The appropriate agent depends on the type of soiling. The best way to wash painted surfaces is to use a soft damp cloth or sponge and a mild detergent solution (a small amount of dishwashing liquid in water). Gently wipe the soiled area (using the least amount of pressure) until the stain isremoved. Allow the cleaning solution to do the work. Do not scrub the surface as this can actually cause the stain to spread. Rinse surface with clean water. Do not use harsh or abrasive cleansers or pads, which can scratch, burnish, or damage the paint film. Follow disinfectant directions for use.

STORAGE AND DISPOSAL

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

Storage: Protect from freezing.

PESTICIDE DISPOSAL: If empty: Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. **CONTAINER HANDLING:** Nonrefillable container. Do not reuse or refill this container.

For additional information, please refer to the Technical Data Sheet (TDS). To consult with a Behr Paint Company representative, call 1-800-854-0133 Ext. 2 (U.S.A. only)

OPTIONAL LABEL CLAIMS

{One or more of the following <u>claims</u> may appear on the front panel and/or elsewhere on the label:}

- [antimicrobial] [antibacterial[‡]] [virucidal[†]] paint
- [antimicrobial] [antibacterial[‡]] [virucidal[†]] interior paint
- Does not just inhibit the growth of common microbes, it actually kills viruses[†] and bacteria[‡]
- Kills bacteria[‡] for 6 years of wear
- Kills viruses[†] for 6 years of wear
- Continues to kill [bacteria[‡]] [viruses[†]] for up to 6 years of wear
- Kills 99.9% of bacteria[†] [Staphylococcus aureus (Staph),Pseudomonas aeruginosa, E. coli, MRSA,
 Vancomycin Resistant Enterococcus faecalis (VRE), Klebsiella aerogenes and Streptococcus pyogenes] within two hours of contact with the painted surface
- Kills 99.9% of bacteria[‡] [Staphylococcus aureus (Staph),Pseudomonas aeruginosa, E. coli, MRSA, Vancomycin Resistant Enterococcus faecalis (VRE), Klebsiella aerogenes and Streptococcus pyogenes] on the painted surface within two hours of exposure and lasts for up to six years
- Kills 99.9% of viruses[†] [SARS-CoV-2,Feline calicivirus (EPA proxy for Human Noroviruses), Influenza A H1N1 (virus that causes swine flu), Influenza A H3N2, and Human coronavirus 229E (HCoV 229E)] within two hours of contact with the painted surface
- Kills 99.9% of viruses[†] [SARS-CoV-2, Feline calicivirus (EPA proxy for Human Noroviruses), Influenza A H1N1 (swine flu), Influenza A H3N2, and Human coronavirus 229E (HCoV 229E)] on the painted surface within two hours of exposure and lasts for up to six years
- Kills 99.9% of viruses[†] on the painted surface including SARS-CoV-2, which is the virus that causes the COVID-19 disease
- Kills 99.9% of [bacteria[‡]] [viruses[†]] [viruses including SARS-CoV-2, Influenza A H1N1 (virus that causes swine flu), Influenza A H3N2, and Human coronavirus 229E (HCoV 229E)] within 2 hours of contact with the painted surface
- Kills 99.9% of [bacteria[‡]] [viruses[†]] [viruses including SARS-CoV-2, Influenza A H1N1 (virus that causes swine flu), Influenza A H3N2, and Human coronavirus 229E (HCoV 229E)] on the painted surface within two hours of exposure and lasts for up to six years
- [Antimicrobial] [Antibacterial[‡]] [Virucidal[†]] paint kills [bacteria[‡]] [viruses[†]] within 2 hours of contact with the painted surface
- [Antimicrobial] [Antibacterial[‡]] [Virucidal[†]] paint kills [bacteria[‡]] [viruses[†]] on the painted surface within two hours of exposure and lasts for up to six years
- Introducing a premium quality, interior paint that continuously kills 99.9% of {list one or more of the successfully tested organisms/viruses} in two hours of contact
- Introducing an interior paint that continuously kills 99.9% of {list one or more of the successfully tested organisms/viruses} on the painted surface within two hours of exposure
- Kills 99.9% of [SARS-CoV-2] [Feline Calicivirus] [Influenza A H1N1 (virus that causes swine flu)] [Influenza A H3N2] [Human coronavirus 229E (HCoV 229E)] after two hours of contact with the painted surface
- Kills 99.9% of [SARS-CoV-2] [Feline Calicivirus] [Influenza A H1N1 (virus that causes swine flu)] [Influenza A H3N2] [Human coronavirus 229E (HCoV 229E)] on the painted surface within two hours of exposure and lasts for up to six years

- By killing bacteria[‡] on painted surfaces within 2 hours of exposure, [Product Name] offers customers an
 additional new [tool] [measure] against bacteria[‡] [such as Staphylococcus aureus (Staph),Pseudomonas
 aeruginosa, E. coli, MRSA, Vancomycin Resistant Enterococcus faecalis (VRE), Klebsiella aerogenes and
 Streptococcus pyogenes] when used as part of a customer's comprehensive infection control
 program/protocol
- By killing bacteria[‡] on painted surfaces within 2 hours of exposure, [Product Name] helps support customer's [infection] control [teams] [efforts] [practices] when used as part of a customer's comprehensive infection control program/protocol
- By killing bacteria[‡] on painted surfaces within 2 hours of exposure, [Product Name] helps support customers'
 environmental [infection] control [teams] [efforts] [practices] when used as part of a customer's comprehensive
 infection control program/protocol
- Continually kills [bacteria[‡]] [viruses[†]] for up to six years on painted surfaces
- Continuous protection with copper for your walls and painted surfaces 24/7⁶
- Copper protection for your walls and painted surfaces 24/7 with [Product Name]
- Copper protection for your walls and painted surfaces your family touches at all times[◊]
- Painted surfaces continuously reduce bacterial contamination, achieving 99.9% reduction of bacteria[‡] [within] [after] two hours of exposure, and continue to kill 99.9% of bacteria[‡] when used as part of a comprehensive infection control program/protocol.
- Painted surfaces kill 99.9% of Gram-negative and Gram-positive bacteria[‡] [within] [after] two hours of exposure when used as part of a comprehensive infection control program/protocol.
- Painted surfaces deliver continuous and ongoing antibacterial[‡] action, remaining effective in killing 99.9% of bacteria[‡] [within] [after] two hours of exposure when used as part of a comprehensive infection control program/protocol.
- Painted surfaces deliver continuous action, remaining effective in killing 99.9% of viruses[†] [within] [after] two hours of exposure when used as part of a comprehensive infection control program/protocol.
- Painted surfaces kill 99.9% of bacteria[‡] [within] [after] two hours of exposure, and continue to kill 99.9% of bacteria[‡] when used as part of a comprehensive infection control program/protocol.Painted surfaces kill 99.9% of viruses[†] [within] [after] two hours of exposure, and continue to kill 99.9% of viruses[†] when used as part of a comprehensive infection control program/protocol.
- Painted surfaces help inhibit the buildup and growth of bacteria[‡] [within] [after] two hours of exposure when used as part of a comprehensive infection control program/protocol.
- Painted surfaces kill bacteria[‡] [within] [after] two hours of exposure when used as part of a comprehensive infection control program/protocol.
- Painted surfaces kill viruses[†] and bacteria[‡]
- Painted surfaces sanitize against Staphylococcus aureus (Staph), Pseudomonas aeruginosa, E. coli, Methicillin-resistant Staphylococcus aureus (MRSA), Vancomycin-resistant Enterococci (VRE), Klebsiella aerogenes and Streptococcus pyogenes [within] [after] two hours of exposure.
- [Product Name] provides customers protection against viruses[†] [such as SARS-CoV-2, Feline Calicivirus (EPA proxy for Human Noroviruses), Influenza A H1N1 (virus that causes swine flu), Influenza A H3N2, and HCoV 229E] and bacteria[‡] [such as Staphylococcus aureus (Staph),Pseudomonas aeruginosa, E. coli, Methicillin-resistant Staphylococcus aureus (MRSA), Vancomycin-resistant Enterococci (VRE), Klebsiella aerogenes and Streptococcus pyogenes] on painted surfaces
- [Product Name] does more than just transform your space it actively provides protection for your walls and painted surfaces against harmful bacteria‡ and viruses†
- [Product Name] kills viruses[†] on painted surfaces

- [Product Name] kills bacteria[‡] on painted surfaces
- Kills viruses[†] and bacteria[‡] on painted surfaces 24/7 for up to six years
- Continually reduces bacteria {list of the successfully tested organisms}
- Continually reduces viruses[†] [SARS-CoV-2] [Feline calicivirus (EPA proxy for Human Noroviruses)] [Influenza A H1N1 (virus that causes swine flu)] [Influenza A H3N2] [HCoV 229E]
- Works and wears like any other paint and maintains its [antibacterial[‡]] [virucidal[†]] effectiveness for up to 6
 years of normal use
- [Product Name] provides the [durability] [performance] and aesthetic appeal you expect from Behr [premium paints] but with the added benefit of killing harmful bacteria‡ and viruses† on painted surfaces
- [Product Name] provides the [durability] [performance] and aesthetic appeal you expect from Behr [premium paints] but with the added benefit of killing harmful bacteria[‡] and viruses[†] for up to six years on painted surfaces
- Contains antimicrobial agents that inhibit the growth of mold or mildew on the painted surface and inhibit the growth of bacterial odors and paint film deterioration
- Powered by Corning[®] Guardiant[®] copper ion antimicrobial technology
- Active ingredient is copper-based which is well-known for its high antimicrobial efficacy
- Utilizes the inherent [antibacterial[‡]] [antimicrobial] [virucidal[†]] properties of Copper
- Utilizes a bioactive form of copper ions (Cu⁺) and releases them over time to continuously kill harmful bacteria[‡] and viruses[†] for up to six years on painted surfaces

†SARS-CoV-2, Feline calicivirus (EPA proxy for Human Noroviruses), Influenza A H1N1 (virus that causes swine flu), Influenza A H3N2, and Human coronavirus 229E (HCoV 229E)

‡Staphylococcus aureus (Staph),Pseudomonas aeruginosa, E. coli, Methicillin-resistant Staphylococcus aureus (MRSA), Vancomycin-resistant Enterococci (VRE), Klebsiella aerogenes and Streptococcus pyogenes

{One or more of the following **product claims** may appear on the front panel and/or elsewhere on the label:}

- [Product Name] is designed for indoor high-traffic environments
- [Product Name] provides protection against viruses[†] and bacteria[‡] on walls and painted surfaces your family touches at all times, all while providing the aesthetic appeal and performance you expect from Behr.
- · Applies like regular [conventional] paint
- Ideal for homes, offices, nursing homes, athletic facilities, schools, community centers, daycare centers, senior care communities, hotels, and resorts. Also suitable for non-critical areas of healthcare facilities and doctor/dentist offices (hallways, waiting rooms, etc.)
- Ideal for interior walls, doors, trim and ceilings
- Ideal for kitchen and bathrooms (applies to Semi-Gloss sheen only)
- Tintable to [600 or other number] colors in several sheens
- Available in more than 2,000 colors, as well as custom color matching
- Paint & Primer** (**A primer coat may be needed on some surfaces. Please refer to the Technical Data Sheet (TDS) for details.)
- 100% Acrylic

- Durable, Long-Lasting Finish
- Durable, Washable Finish
- Washable Finish
- Scrubbable Finish
- · Resists Dirt & Grime
- Mildew Resistant Paint Finish
- Excellent hide
- Low Odor
- VOC < 5 g/L (excluding colorants)
- Meets all federal, state, and local regulations regarding VOC emission standards for Architectural Coatings, including South Coast Air Quality Management District (SCAQMD)
- Meets most stringent VOC regulations [of South Coast Air Quality Management District (SCAQMD)]
- SCAQMD Super-Compliant Architectural Coating [defined as a coating that has VOC content of less than 10 g/L]
- Tested and determined compliant [by UL Environment] for low chemical emissions into indoor air during product usage in accordance with California Department of Public Health (CDPH) Standard Method V1.2-2017
- · Meets emissions and VOC content standards to contribute towards LEED points
- Certified to GREENGUARD standards for low chemical emissions into indoor air during product usage
- MPI-Approved (meets performance and environmental requirements of commercial specifications)
 {MPI stands for Master Painters Institute (www.paintinfo.com)}
- Interior Paint
- Eggshell
- Semi-Gloss
- Interior Eggshell Enamel
- Interior Semi-Gloss Enamel
- Interior Eggshell Enamel Paint
- Interior Semi-Gloss Enamel Paint
- Use on properly prepared new or previously painted drywall, plaster, concrete, masonry,brick, wood, ferrous metals, and non-ferrous metals
- Coverage: 250 400 sq ft per gallon
- Covers up to 400 sq ft per gallon
- Can be applied by brush, roller, or airless spray
- Easy soap and water clean-up for application tools {brushes, rollers, etc.}

{One or more of the following <u>icons or pictograms</u> may appear on front panel and /or elsewhere on label:}





250 - 400 sq ft Coverage



1 Hr Dry Time 2 Hr Recoat Time



Protect from Freezing



Soap & Water Clean-Up

[Application Methods:]







[Roller]



[Airless Sprayer]

{Note to reviewer: information on this page is not intended for use on the finished product, but is listed here to provide a comprehensive list of antimicrobial claims this product has demonstrated efficacy against}

[This product] has demonstrated efficacy against the following pathogens:

Bacteria

- ‡Staphylococcus aureus (ATCC 6538)
- ‡Pseudomonas aeruginosa (ATCC 15442)
- ‡Escherichia coli (E. coli) O157:H7 (ATCC 43895)
- [‡]Methicillin-resistant *Staphylococcus aureus* (MRSA) (ATCC 33592)
- [‡]Vancomycin-resistant *Enterococci faecalis* (VRE) (ATCC 51575)
- [‡]Streptococcus pyogenes (ATCC 14289)
- ‡Klebsiella aerogenes (ATCC 13048)

Viruses

[†]Feline calicivirus (surrogate for Human Norovirus), (Strain: F9) (ATCC VR-782)

†SARS-associated coronavirus-2 (SARS-CoV-2) (Isolate USA-WA1/2020)

†Human coronavirus (Strain 229E) (ATCC VR-740)

†Influenza A Virus (H3N2) (Strain A/8/68) (Charles River Laboratories)

†Influenza A Virus (H1N1) (Strain A/PR/8/34) (Charles River Laboratories)

Continuous efficacy on painted surfaces within 2 hours of exposure and last up to 6 years.