



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

January 23, 2026

Bob MacDonald
Agent for Laboratoire M2
Laboratoire M2
Electronic Transmittal: bmacdonald@srcconsultants.com

Subject: PRIA Label and CSF Amendment –Adding Efficacy Claims, Graphics, and Alternate CSFs #19-20
Product Name: Thymox® Disinfectant Spray
EPA Registration Number: 87742-1
Received Date: 01/12/2024
Action Case Number: 00676864

Dear Bob MacDonald:

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 03/14/2012
- Alternate CSF 9 dated 06/21/2018
- Alternate CSF 10 dated 10/26/2017

- Alternate CSF 11 dated 06/21/2018
- Alternate CSFs 17-18 dated 06/21/2018
- Alternate CSFs 19-20 dated 07/01/2024

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 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 Terria Northern via email at northern.terria@epa.gov.

Sincerely,



Marcel Howard, Product Manager 34
Regulatory Management Branch II
Antimicrobials Division (7510M)
Office of Pesticide Programs

Enclosure: Accepted label

{Master Label}

Thymox® Disinfectant Spray {on front label}

[For [Household][.] [Hospitals][.] [Institutional] [and] [Industrial] Use] [One-step Hospital Disinfectant Cleaner¹]

[Thymox® Disinfectant Spray][our formula] [This product] [is a patented technology] [formula] [and] [kills] [destroys] [eliminates 99.9% of] [the following] [household] [germs[†]][microbes] [microorganisms] [found on household surfaces] [.]

[Thymox® Disinfectant Spray][This product is] [a] [one-step¹] [hospital] [disinfectant-cleaner] [Bactericidal][.] [and] [Tuberculocidal] [.] [and] [Fungicidal][tested according to the AOAC Germicidal Spray Method][and] [Virucidal*][tested according to the ASTM Standard Test Method for Efficacy of Virucidal Agents][.]

ACTIVE INGREDIENT:

Thymol ([present as] a component of thyme oil)..... 0.23%

OTHER INGREDIENTS:..... 99.77%

TOTAL..... 100.00%

{on front label}

Keep Out Of Reach Of Children {on front label}

[CAUTION {on front label}]

[Manufactured by] [Distributed by] [Sold by] [Made for]
Laboratoire M2
2801 rue de l'Ecuyer, Hatley
Québec, J0B 2C0 CANADA

EPA Reg. No. 87742-1

[ -] EPA Est. No. 87742-CAN-001

{The contents, in US measurement, will appear on the front label}

Net contents [[XXX] Gallon [[(XXX) L]] [[XXX] fl oz [[(XXX) mL]]

Made in {country}
Manufactured for {name of distributor}
{address of distributor}
[(phone number of distributor)]
[{website of distributor}]

[Circled letters found in lot codes
indicates the producing establishment.]

PRODUCT : Thymox® Disinfectant Spray

EPA Reg. No. : 87742-1

[The efficacy of] [Thymox® Disinfectant Spray] [this product] [was shown in the presence of 5% organic serum] [.] [against] [.] [is effective against] [kills] [eliminates 99.9%][.]

[99.9% of] [Bacteria][specifically]
[[Staphylococcus aureus] [Salmonella enterica (choleraesuis)] [Pseudomonas aeruginosa]
[Escherichia] [E.] [coli] [Escherichia] [E.] [coli O157:H7] [Methicillin-Resistant] [Staphylococcus [S.] aureus] [MRSA] [Vancomycin-Resistant] [Enterococcus faecalis] [VRE] [Listeria monocytogenes]
[Listeria] [Klebsiella pneumoniae] [K. pneumoniae] [(-) NDM-1 positive] [Streptococcus suis] after a contact time of two minutes.]

[99.9% of] [Fungi] [specifically]
[[Trichophyton interdigitale] [Athlete's Foot Fungus] [Candida albicans] after a contact time of three minutes.]

[99.9% of] [Viruses*] [specifically]

* [[*SARS-Related Coronavirus 2] [SARS-CoV-2][USA-WA1/2020][BEI NR-52281] [*Human Coronavirus[‡]] [*HIV-1* [AIDS virus]] [*Swine Influenza A virus[‡]] [*Human Influenza A virus[‡]] [(H1N1)] [*Respiratory Syncytial Virus[‡] (RSV)][after a contact time of one minute] on hard non-[
]porous surfaces.]
[*Rotavirus after a contact time of three minutes].
[*Norovirus after a contact time of four minutes].

{The following may appear on the label:}

KILLS HIV-1 ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids and in which the surfaces/objects likely to be soiled with blood/body fluids can be associated with the potential for transmission of HIV-1 (associated with AIDS).
SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable [protective] [latex] gloves, gown, masks and eye protection.

CLEANING PROCEDURES: Blood/body fluids must be thoroughly cleaned from surfaces/objects before application of [Thymox® Disinfectant Spray][this product].

CONTACT TIME: Allow surface to remain visibly wet for 1 minute.

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

A C C E P T E D

01/23/2026

Under the Federal Insecticide, Fungicide
and Rodenticide Act as amended, for the
pesticide registered under
EPA Reg. No.

87742-1

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

¹ When used according to disinfection directions

^x Allow to adjust to room temperature before treatment/disinfecting

, "Read the label and use as directed" ^{Steel} ^Y Hard non-porous surfaces ^B Active Ingredient

DIRECTIONS FOR USE: {required Federal statement below must appear on its own line}
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Visibly soiled [or greasy] [area] [surfaces] require a pre-cleaning.

[**] **TO CLEAN via Fogging** text: This product can be applied effectively with a ULV fogger as a supplement to normal cleaning procedures on restoration and remediation projects in confined, vacant areas of schools, healthcare facilities, and in HVAC systems as well other vacant, indoor areas. It is effective for pre-cleaning or as a supplement to final cleaning. Note: These use directions are for cleaning only. Efficacy data for disinfectant properties have not been submitted to support disinfectant/fogging claims.

Do not dilute. This product is ready-to-use in ULV foggers. Seal off doors and windows in the area prior to fogging. After fogging, vacate [the] treated area during the treatment interval as specified by the device manufacturer, and do not re-enter the treated area until all fog has settled or been exhausted. After the treatment interval, ventilate [the] treated area until the air is purged of all suspended product. Do not operate equipment in the fogged area until the treatment is dry. When fogging as a pre-treatment, follow the cleaning and disinfection procedures on the product label.

{The following use directions for cleaning may appear on the label:}

[**] **TO CLEAN DEODORIZER [AND] [&] REMOVE ALLERGENS[§]:** Spray [the] product on surface and wipe clean. To remove tough stains let stand a few minutes and wipe clean. For soft surfaces: spray to wet surface and wipe or blot to clean. Always test an inconspicuous area first.

[TO REFILL: Remove sprayer. Pour in product from refill container. Replace sprayer]

AIR DEODORIZER: Spray this product in your kitchen, bathroom, living room, or anywhere lingering and or unpleasant odors occur in the air to deodorize instantly.

TO DISINFECT: For use on hard nonporous surfaces. Spray at 6 to 8 inches to thoroughly wet the surface with the product. Surfaces must remain visibly wet for 2 minutes to kill bacteria, 3 minutes to kill fungi, 3 minutes to kill M. bovis BCG and 1 minute to kill SARS-Related Coronavirus 2 [SARS-CoV-2], Human Coronavirus, HIV-1⁺ [AIDS virus], Swine Influenza A virus, Human Influenza A virus [(H1N1)], Respiratory Syncytial Virus (RSV). To disinfect Rotavirus*, let stand 3 minutes and Norovirus*, let stand for 4 minutes. {Fungal, M. bovis, and viral contact times will be listed if these organisms are on container label};{text will appear as necessary for organisms listed on the container label}

On food contact surfaces, no rinse is required

Food products and packaging materials must be removed or carefully protected prior to using this product.

{The following use directions for sanitization may appear on the label:}

TO SANITIZE: Spray at 6 to 8 inches to thoroughly wet the surface to be sanitized with the product. Surfaces must remain visibly wet for 30 seconds on hard non[-]porous surfaces and [']2 minutes for soft surfaces. [No rinsing required.]

Food products and packaging materials must be removed or carefully protected prior to using this product. This product is effective as a non-food contact sanitizer against Enterobacter aerogenes and Staphylococcus aureus on hard nonporous surfaces in 30 seconds and on soft surfaces in 2 minutes.

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

¹ When used according to disinfection directions ^x Allow to adjust to room temperature before treatment/disinfecting , "Read the label and use as directed ^{Steel} ^Y Hard non-porous surfaces ^B Active Ingredient

{Alternate soft surface sanitization directions for use:}
['] For Garment & Fabric Care: To refresh and deodorize fabrics and garments, spray article/fabric until wet ([but] do not saturate) to eliminate odors. To sanitize and eliminate odors at the source, fabric must remain wet for 2 minutes. Allow to air dry.

TO SANITIZE PRECLEANED FOOD-CONTACT SURFACES: Spray at 6 to 8 inches to thoroughly wet the surface. Allow surface to remain visibly wet for 60 seconds and air dry.[No rinsing required.]

ELECTROSTATIC SPRAYING – General Directions: Consult User Manual for Electrostatic Sprayer before use. Remove by-standers and pets from the area to be treated. Spray droplet particle size should be set to a limit volume median diameter of $\geq 40\mu\text{m}$. Use half face respirator with chemical specific cartridge and N95 filters. Place the electrostatic spray function in the ON position for electrostatic spray models that have the functionality to toggle ON/OFF. [Once treatment is complete, make sure sprayed product has settled before reentry to the treated space.] [Consider material compatibility and potential for damage prior to application.]

ELECTROSTATIC SPRAYING – Multi-Surface One-step Cleaner and Disinfectant: To disinfect hard, nonporous surfaces, visibly soiled areas are required to be precleaned. Apply product with electrostatic sprayer to hard, nonporous surfaces. Spray approximately 1 to 2 feet from surfaces; spray for 10 to 15 seconds making sure to wet surfaces thoroughly. All surfaces must remain visibly wet for 2 minutes to kill bacteria and 1 minute to kill SARS-Related Coronavirus 2 [SARS-CoV-2], Human Coronavirus, HIV-1⁺ [AIDS virus], Swine Influenza A virus, Human Influenza A virus [(H1N1)], Respiratory Syncytial Virus (RSV). To disinfect Rotavirus*, let stand 3 minutes and Norovirus*, let stand for 4 minutes. [Reapply if necessary.] [Let air dry.] [If desired wipe dry.] [When using on food contact surfaces, no rinse is required.]

{The following use directions for Farms Premises and Veterinary use may appear on the label:}

[FARM PREMISES AND VETERINARY USE:

1. Remove all animals and feed from premises, vehicles, and enclosures.
2. Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes, and other facilities and fixtures occupied or traversed by animals.
3. Empty all troughs, racks, and other feeding and watering appliances.
4. Thoroughly clean all surfaces with soap or detergent and rinse with water.
5. Spray all surfaces with the disinfecting solution for a period of [3 minutes for fungi] [,] [2 minutes for bacteria] [and/or] [1 minute for SARS-Related Coronavirus 2 [SARS-CoV-2], Human Coronavirus, HIV-1⁺ [AIDS virus], Swine Influenza A virus, Human Influenza A virus [(H1N1)], Respiratory Syncytial Virus (RSV).]
6. Spray all halters, ropes, and other types of equipment used in handling and restraining animals, as well as forks, shovels, and scrapers used for removing litter and manure.
7. Rinse all treated feed racks, mangers, troughs, automatic feeders, fountains and waterers with potable water before reuse.

BARBER/BEAUTY SALON INSTRUMENTS AND TOOLS: Spray pre-cleaned barber/beauty salon instruments and tools (such as combs, brushes, razors, scissors, blades, and manicure instruments) in ready to use solution for 3 minutes. For visibly soiled instruments and tools, a preliminary cleaning is required. Rinse thoroughly and dry before use. A fresh solution must be prepared daily or more often if solution becomes diluted or soiled.

{The following directions for Storage and Disposal will appear on the label according to the intended use}

{NONREFILLABLE HOUSEHOLD OR RESIDENTIAL USE}

STORAGE AND DISPOSAL

Store at room temperature [20-25C][68F-77F] in a secure area inaccessible to children. Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or discard in the trash.

{HOUSEHOLD OR RESIDENTIAL CONTAINER INTENDED TO REFILLED WITH THIS PRODUCT BY USER}

STORAGE AND DISPOSAL

Store at room temperature [20-25C][68F-77F] in a secure area inaccessible to children. Do not reuse or refill this container except as described in the directions for use. Refill only with this product. Offer for recycling if available or discard in the trash.

{CONTAINERS FOR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL USES – ALL SIZES, INTENDED TO REFILLED WITH THIS PRODUCT BY USER}

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store at room temperature [20-25C][68F-77F] in a secure area inaccessible to children.

PESTICIDE DISPOSAL: Use up product in accordance to use directions. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Do not reuse or refill this container except as described in the directions for use. Refill only with this product. If not refilling, offer for recycling or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or incinerate, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

{NONREFILLABLE CONTAINERS FOR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL USES – ALL SIZES}

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store at room temperature [20-25C][68F-77F] in a secure area inaccessible to children.

PESTICIDE DISPOSAL: Use up product in accordance to use directions. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill empty container. Offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incinerate, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

¹ When used according to disinfection directions ^x Allow to adjust to room temperature before treatment/disinfecting , "Read the label and use as directed" ^{Steel} ^Y Hard non-porous surfaces ^B Active Ingredient

{Marketing Claims }

[You can][Use][Thymox® Disinfectant Spray][this product] [in] [on the following hard, non-porous surfaces:] [and] [locations:]

-or-

[suitable] for use on hard, non[-]porous surfaces [in] [on] {insert site from Table 1-4}

{TABLE 1} {Use sites}

[Suitable for use on hard, non [-] porous surfaces in [residential, medical, commercial] [and][or] [[insurance] restoration, decontamination & remediation sites] [applications] [(fire)], water [(clean, grey or black)], [sewage], [fungal contamination], [and][or] [trauma scene] [applications], including:]

[the kitchen]
[the bathroom]
[your house] [Residential] [Apartments]
[Attics] [Basements] [Crawl spaces]
[public [buildings] [areas] [transportation]]
[the office]
[Medical] [.] [/] [Dental] [Offices]
[Labs][operatories] [schools][Waiting room]
[Oral Healthcare Facilities] [Health Care Facilities] [Surgery centers]
[Clinics]
[Hospitals] [Emergency areas]
[areas][Intensive care] [Operating] [rooms]
[Nursing Homes]
[Day Care Center[s]]
[Nurseries]
[Ambulances] [Police] [EMS vehicles]
[vehicles] [cars] [trucks] [trailers] [buses]
[Institutional Kitchens]
[Cafeterias]
[Stores]
[Restaurants]
[Food Processing Plants]
[Laboratory equipment]
[lights][lamps][switches][fixtures]
[transportation equipment]

[Public [Restrooms] [Transit]]
[Taxis]
[Hotels and Motels]
[Institutional facilities]
[Correctional facilities] [Jails] [Prisons]
[Military Installations]
[[School[s]] [Buses]]
[Church]
[Dormitory]
[Classrooms]
[Colleges]
[Athletic facilities]
[Shower] [and] [Bath] [areas] [floors]
[walls][stalls]
[Barber Shops, Beauty and Tanning Salons]
[Airports/Airplanes]
[Farms (Livestock; Dairy; Fruits and Vegetables)]
[Zoo premises] [Veterinary premises]
[Cruise ships] [Yachts] [Boats]
[Fitness Studio] [Fitness center] [Studios]
[Gym[s]] [Spa[s]]
[Campers] [Recreational vehicles] [RVs]
[Mobile homes]
[Pet [areas] [Habitats] (empty)]
[[Baby] [kid] [childrens play] areas] (empty)]
[Retail stores] [Warehouses] [Distribution centers]

[You can][Use][Thymox® Disinfectant Spray][this product] [Suitable for use] [on][any][all] hard, non[-]porous surfaces [where] [bacteria][virus*][microbes][microorganisms] [germs] [or] [strong] [unpleasant] [odors] [reside][are [usually] present] [are likely to be present] [are a concern][,] [including] [such as] [:][.]

{TABLE 2}

[Countertops]	[PPE (personal protective equipment)]
[cabinets]	[Hard, non-porous surfaces of Sinks]
[chairs]	[Bathtubs]
[Stovetops, Allow to adjust to room temperature before treatment/disinfecting]	[Vanities]
Range hoods	[Walls]
[Refrigerator exteriors]	[Windows]
[Trash Cans] [Floors] [Garbage cans]	[Mirrors]
[School][Toys] Disinfectant Spray	[Toilet seats]
[Appliance exteriors]*	[Hard sporting equipment]
	[(Cups)][Helmets]

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

¹ When used according to disinfection directions

* Allow to adjust to room temperature before treatment/disinfecting

[Baby Furniture] [Changing tables] [Cribs] [Highchairs] [Diaper Pails] [Telephones] [Door handles] [Keyboards] [Grill exteriors] * [Computer screens] [TV Screens] [Sealed wood[work]] [Sealed grout] [water] [drinking] fountain exteriors [Washing Machine interior and exterior] [Dish rack[s]]	[Examination Tables] [Patient Chairs] [Tables][Door] [Hard, Patio Furniture] Cell phones Environmental inanimate hard surfaces Microscopes Playground equipment Non[-]porous play mats Metal workbenches Trays [Exhaust fan] [Electronics [surfaces]]
Workstations [CPAP Systems] [,] [Nebulizers, Mask, ventilators, CPAP and BiPAP tubing and other respiratory care device accessories]	[accessible] coils & drain pans of [HVAC] [and] [&] R equipment [air conditioning] [and] [&] refrigeration equipment & heat pumps] [HVAC [and] [&] AC Systems]

{The following is only for products with medical devices listed on label:} Note: 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.

{TABLE 3} {Direct Food Contact Surfaces}

[Plastic][silicone][sealed marble][sealed wood][sealed bamboo]Cutting boards	[Metal][Plastic][Silicone] bakeware
Baking tools	[Metal][Plastic][Glazed ceramic] Serving trays
Pacifiers	Microwave interiors*
Toaster[s][interiors][trays] (should be at room temperature for treatment)	[Indoor and Outdoor]Grill interiors*
Crockery (plates, dishes, cups)	Pots and Pans
Utensils	Glassware
Baby toys*	[Food preparation surfaces]

[The product] [It] [will not [harm] [damage]]

[Use on] [Safe on][hard] [Non-porous] [materials][surfaces] [such as] [:][.]

{TABLE 4} {Surface Materials}

[Metal]	[Brass]
[Glazed Ceramic]	[Aluminum]
[Glazed Porcelain]	[Sealed Concrete]
[Glazed enameled surfaces]	[Plastic (such as polypropylene, polystyrene, polyethylene, PVC)]
[Glass]	[Glazed Tile]
[Sealed Marble]	[Sealed Fiberglass]
[Steel]	Sealed [or Varnished] wood]
[Stainless Steel]	[Chrome] [surfaces]
[coated linoleum]	Rubber
Formica® [laminate]	Non[-]porous vinyl
[Plexiglas®]	Washable painted [or varnished] surfaces
[Hardwood floors sealed]	

[§]This product removes the following allergens: dust mite [matter] [debris] [particles], cat [dander] [fur], dog [dander] [fur], mouse [dander] [fur], rat [dander] [fur], guinea pig [dander] [fur], cockroach matter [-or-debris-or-particles], peanut, birch pollen, timothy grass pollen, rag weed pollen. {at least one of the optional descriptors in [] above must be used with each pest}

{TABLE 5} {Surfaces on which the product may be used as a cleaner only, “ ++ ”}	
[Grout]	[Carpet - spot clean]
[Leather]	

{TABLE 6} {Stains/soils/odors, “ ++ ”}	
Carpet Stains	Bathtub rings [water spots]
Grime	Dirt
Soap Scum	Food stains (blueberry, spaghetti sauce)
Magic Marker	[Pencil][pen][ink][Crayon] [marks]
Grease [splatter]	Motor oil
[Dried][beverage][coffee][red wine][grape juice]	Grass [stains]
Handprints	Fingerprints
[Smears] [smudges][scuff marks]	Cosmetic stains
Mineral deposits	Pet [odor][stains]
Kitchen odors	Smoke [odors]
Bathroom odors	Markers

{Note to reviewer: The “ ++ ” qualifier is only required if surfaces of Table 5 and stains of Table 6 are on container label. The qualifier will be inserted if “cleaning” is not clearly mentioned with the surface or stain. If not clearly mentioned, qualifier will be at the end of the enumeration and next to graphics.}

{Table 7} [Soft Surface Sanitization Uses, “ ^ ”]	
Drapes	Curtains
Duffel bags	Pillowcases
Blankets	Laundry bags
Upholstery	Sheets
Fabric	Towels
[upholstered] [Furniture][couch] [chair] surfaces	Mattress surfaces
Bedding [or comforters]	Exercise mats
Cotton	Clothing
Fabric [shoes] [sneakers] [insoles]	Polyester
Throw [or Area] Rugs	Pillow surfaces
Fabric luggage	Outerwear
Delicate Fabrics [undergarments] [lingerie] [hosiery] [dresses] [scarves] [soft hair accessories]	

{Note to reviewer: The “ ^ ” qualifier is only required if surfaces of Table 7 are on container label. The qualifier will be inserted if “soft surface sanitization” is not clearly mentioned with the surface. If not clearly mentioned, qualifier will be at the end of the enumeration and next to graphics.}

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

¹ When used according to disinfection directions ^x Allow to adjust to room temperature before treatment/disinfecting , "Read the label and use as directed" [®] Steel [®] Hard non-porous surfaces [®] Active Ingredient

Use on [Safe on] hard Non-porous [materials] [surfaces] [such as] [:] [.]

{TABLE 8} {Horticultural and Greenhouse sites}

[basement greenhouses]	[[accessible] exterior of [ventilation system] [plant cooler] [irrigation system] [hoses]]
[[plant][aquaponic] [aeroponic] [hydroponic] growing facilities]	[gardening] [cutting] [tools]
[greenhouse] [botanical garden] [transplant] [equipment] [machinery] [tools][surfaces]	[plant [grow] [shelves] [row covers] [display racks] [benches] [blanket] [shelters] [domes] [mats] [inserts]]
[[vegetables or fruits [storage area] [transport vehicle] [transport racks]]	[[flower][and] [plant] [pots] [buckets] [containers]]
[plant [carts] [wagons] [nurseries]]	[bench tops] [bins] [crates] [totes]
[greenhouse][film][window]	[work tables]
[propagation [tools] [areas]]	[plant growing [chambers] [room]]
[[botanical] [horticultural] facilities]]	[compost [bins] [equipment]]
[garden centers]	[plant [holding] [storage] areas]
[landscape nurseries]	[germination stations]
[greenhouse [heaters*] [fans] [lightnings] [fixtures] [covering] [doors] [climate control] [thermometers] [hoof vents] [timers]]	[seed-starting supplies]
[soil testing equipment]	[polycarbonate panels]
[rain water catching drains]	[polyethylene [plastic] film]
[display shelving]	[measuring cups]
[scissors]	[grow [tents] [nets]]
[[pollination] [plant] [flower] trays]	[supply [cupboard] [shelving]]

[2.0] [New] [!] [Brand New!] [& Improved] [Formulation] [Formula] {up to 6 months after date of first sale}

[Kills] [Reduces][Disinfects][Eliminates] [over] [99.9% of] [household] [bacteria] [germs†] [viruses*] [in 3 minutes] [in 4 minutes] {if Norovirus is claimed} on hard, non-porous surfaces

[specifically] [including] [such as] {add organisms from list}

[Kill(s)] [Effective against] [Norovirus] [Norwalk virus] [Feline calicivirus] [.] [in just 4 minutes!]

[Kill(s)] [Effective against] [Rotavirus] [.] [in just 3 minutes!]

Disinfect [and] [sanitize] hard nonporous surfaces [of sleep equipment.] [and keep nebulizers, masks, ventilators, CPAP and BiPAP tubing and other respiratory care device accessories clean and odor free.] [the hard nonporous surface of your CPAP equipment] [within 3 minutes] [within 4 minutes {when Norovirus is claimed}] [.]

[Formulated for use with [mechanical] [.] [manual] [or] [battery/power operated] [sprayer] [.]

{Note to Reviewer: all organisms label language are optional depending on claims being made and organisms claimed in the marketed label – example (for labels with HIV claims required HIV special language is included)}

{Disinfection Bacteria}

†Staphylococcus aureus [S. aureus]
‡Salmonella enterica [(choleraesuis)] [S. enterica]
†Pseudomonas aeruginosa [P. aeruginosa]
Escherichia coli [E. coli]
†Escherichia coli O157:H7 [E. coli O157:H7]
Methicillin-Resistant Staphylococcus [S.] aureus [MRSA]
Vancomycin-Resistant <i>Enterococcus faecalis</i> [VRE]
†Listeria monocytogenes [L. monocytogenes]
Klebsiella pneumoniae – NDM-1 positive [K. pneumoniae NDM-1]
Streptococcus suis [S. suis]
in 2 minutes on hard, non[-]porous surfaces

{Fungi}

†Trichophyton interdigitale [(Athlete's Foot Fungus)][[T.] [T. interdigitale] [interdigitale]
Candida albicans [C. albicans]
in 3 minutes on hard, non[-]porous surfaces

{Viruses, on hard, non[-]porous surfaces}

	Contact times
†*Human Coronavirus‡	[in] 1 minute
HIV-1 (AIDS virus)	[in] 1 minute
[Swine] *Influenza A virus (H1N1) [*Influenza A virus H1N1]†	[in] 1 minute
∞*Respiratory Syncytial Virus (RSV) [‡]	[in] 1 minute
*SARS-Related Coronavirus 2 [SARS-CoV-2][USA-WA1/2020][BEI NR-52281] on hard, non[-]porous surfaces	[in] 1 minute
*Rotavirus in 3 minutes on hard, non[-]porous surfaces	[in] 3 minutes
*Norovirus in 4 minutes on hard, non[-]porous surfaces	[in] 4 minutes

{Mycobacteria}

Mycobacterium bovis BCG [M. bovis BCG] [(TB)]
in 3 minutes on hard, non[-]porous surfaces

{Note to reviewer: The "†" qualifier is only required if "germs" claims are on container label.}

{Hard Non[-]porous Non-food Contact Sanitization}

Staphylococcus aureus [(ATCC 6538)]	Contact Time
Enterobacter aerogenes [ATCC 13048]	30 Seconds

{Soft Surface Sanitization}

Staphylococcus aureus [(ATCC 6538)]	Contact Time
Enterobacter aerogenes [ATCC 13048]	2 minutes

{Food Contact Surface Sanitization}

Staphylococcus aureus [(ATCC 6538)]	Contact Time
Escherichia coli [(ATCC 11229)]	1 minute

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

¹ When used according to disinfection directions

^x Allow to adjust to room temperature before treatment/disinfecting

, "Read the label and use as directed 'Steel' ¥ Hard non-porous surfaces

^b Active Ingredient

{Note to Reviewer: bracketing of marketing claims has been reassessed and since these are optional, extra bracketing has been deleted}

Kills bacteria that can cause food poisoning[#]

Kills antibiotic resistant bacteria: MRSA (Methicillin Resistant *Staphylococcus aureus*), Vancomycin-Resistant *Enterococcus faecalis*, NDM-1 resistant *Klebsiella pneumoniae* [Broad-Spectrum Disinfectant] [Disinfectant]

All purpose [Botanical[§]] Cleaner

[Botanical[§]] Disinfectant & All Purpose [Botanical[§]] Cleaner

Kitchen Cleaner

Bathroom Cleaner

General Household Cleaner

[Disinfecting] [Disinfectant¹] [Cleaner][Cleaning][Spray]

Disinfectant Cleaner Spray¹

For everyday use

For daily use cleaning and disinfecting

Tough on dirt[!]

Heavy Duty cleaner

Cleaner and Disinfectant¹ [in a single bottle!]

2 in1 Household Cleaner & Disinfectant¹

One Step Cleaner & Disinfectant¹

Disinfects and cleans¹ [!] [at the same time]

Deodorizes

[Effectively]Controls[unpleasant][strong]odors

Eliminates [malodors] [tobacco odors]

Deodorizer

Cleans, disinfects, sanitizes and deodorizes¹ [!] [and leaves a fresh botanical scent]

Cleans [and Disinfects¹] [without bleaching]

Free from [chlorine][.] [and][or][phosphate]

[Contains] [No] [Does not contain] [abrasives] [bleach] [residue]

[Bleach free] [Free from bleach] [no bleach][bleach alternative]

[Non abrasive formula] [Non-Abrasive formula]

Disinfects [as it cleans¹] [while you clean¹][!] [It's] Both (A Disinfectant¹ and Heavy Duty Cleaner)

Odor Eliminating

Infused with the subtle scent

Scent infused [with] {insert fragrance name}

Infused with derived fine fragrance

[A] Cleaning and Disinfecting Formula¹

[Streak-free][Sparkling shine]

[Ready to Use [(RTU)]]

[A better way to clean]

[Kills][Eliminates][odor causing bacteria]

[Try it on your mirrors!]

[Contains] [no Bleach] [no dyes]

Will not tarnish or damage metal surface

[Contains] [no Phosphates]

[no shaking required!]

[Botanically derived] [active ingredient] [,] [kills cold and flu viruses[‡]]

Essential Oils Technology

Thymol, [is] a component of Thyme Oil

Cleaning Thyme!

Thyme for change!

Cuts Cleaning Thyme!

{name of actual scent in product} [scent]

Subtle Fragrance

[New Fragrance] [New Scent [!]]

{Product scent name} [Orange Blossom] [Fresh Linen] [Warm Vanilla] [Spring Meadow] [Frosted Lemon] [Fresh Coconut] [Sweet Honeydew & Cucumber] [Citrus Water] [Grapefruit and Lemongrass] [Fragrance] [Lemongrass Grapefruit] [Vanilla Mandarin Thyme] [Sweet Mandarin Thyme] [Fresh Garden Thyme] [Orange Blossom Thyme [Pro] [Professional]] [[Pro] [Professional]

[Orange Blossom Thyme] [[Pro] [Professional] Fresh Thyme][Fresh Thyme Scent [Pro] [Scent]

Pro Orange Blossom Thyme

Orange Blossom Thyme

[It] [Leaves a] [Fresh] [pleasant] [Thyme] [scent]

[It] [Leaves a] [pleasant] [Fresh] [and] [clean] [Thyme] {name of actual scent in product} [aroma]

[It] [Leaves a botanical scent]

{These claims only if no artificial odor is actually added to the product}

[Contains] [no fragrance]

No [artificial] fragrance added

[Disinfects bacteria, fungi and viruses* in [3 minutes!] [4 minutes] {if Norovirus is claimed} [3 min kill time] [4 min kill time] {if Norovirus is claimed}

[Kills bacteria, fungi and viruses*] [!]

Kills 99.9% of bacteria, viruses*, fungi

Kills 99.9% of viruses* and bacteria on hard non[-]porous surfaces

Kills 99.9% Of Germs[†], Viruses*, Bacteria

[Disinfects bacteria in 2 minutes!] [Disinfects viruses* in 4 minutes!]

[Kills the causal agent of tuberculosis TB in 3 minutes!] [Kills M. bovis BCG in 3 minutes!] [Kills mycobacteria bovis in 3 minutes!]

[Kills] [eliminates 99.9% of] [*SARS-Related Coronavirus 2] [SARS-CoV-2][USA-WA1/2020][BEI NR-52281][causative agent of COVID-19][the virus that causes COVID-19] [in [just][only] 1 minute!] [on hard non[-]porous surfaces

Effective against SARS-Related Coronavirus 2 [SARS-CoV-2 [USA-WA1/2020] [in 1 minute]

Disinfects surfaces by killing [99.9%] SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [in One Step] on hard non[-]porous surfaces

Kills [99.9% of] [Effective against] SARS-CoV-2, [the virus] which causes COVID-19* on hard non[-]porous surfaces

Effective against SARS-CoV-2 virus on hard non[-]porous surfaces (agent of the respiratory illnesses COVID-19) responsible for coronavirus disease

Kills SARS-CoV-2 [COVID 19 virus] [virus] on hard nonporous surfaces

Effective against SARS-CoV-2 (COVID 19 virus) on hard non[-]porous surfaces

Kills SARS-CoV-2 Virus on hard non[-]porous surfaces

This product [product name] is a broad-spectrum, hard non[-]porous surface disinfectant that has been shown to be effective against SARS-CoV-2 [COVID-19 virus tested and listed on the label]

Kills COVID-19 Virus[○] (on hard non[-]porous surfaces)

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

¹ When used according to disinfection directions

^x Allow to adjust to room temperature before treatment/disinfecting

[‡] "Read the label and use as directed *Steel \neq Hard non-porous surfaces [§] Active Ingredient

PRODUCT : Thymox® Disinfectant Spray
EPA Reg. No. : 87742-1

Kills RSV Virus[∞] (on hard non[-]porous surfaces) [Kills Mycobacterium bovis (TB) in 3 minutes!] [Inventor] {Laboratoire M2 Logo}
[A] [great] [Powerful Clean with No Compromises] [New Way to Clean with Power] [Perfect] [for keeping] [your home] [Keep a] [clean [home] for [your] family] [&] [and] [Pets] [Powerful clean without compromise] [Powerful clean without the problems] [Miracle in Cleaning Technology]
All the clean, none of the worry
Don't compromise [with] [your cleaning power]
Patented power for a perfect clean
Driven by Thymox Technology
Clean [perfectly] [smarter] [.] [with the cleaning power of science] [clean better] [redefined]
[Redefine] [Reimagine] [the meaning of clean] [the power of clean]
Science that makes your world work
Stay smart, stay clean, stay happy
[The power of a perfect clean] [.] [the power of clean] [Your clean on your terms]
[Pull back for instructions] [See inside label for complete Directions for Use]
For visibly heavily soiled surfaces, use with a non-scratch scrub sponge
[It] Kills Colds and Flu Viruses[‡] [Botanically]
[Suitable] [Great] [for] [to] [use] [in] [around] [Family] [&] [and] [Pet][s] [Cat][or] [Dog] [areas]
A [new] {up to 6 months after date of first sale}[smart] [great][powerful [way to] clean][fast][faster]
[strong] [perfect] [better] [way to clean] [clean] [your home] [for your family] [&] [pets]![
Suitable for use on hard, non[-]porous surfaces where [bacteria] [and/or] [unpleasant odors] are present
[On-The-Go] [To-Go] Pen Packs
Clean is not clean [un]til you use Miracle Clean!
Clean is not clean until it's Miracle Clean
It's not clean until it's Miracle Clean
Use on hard-to-wash fabrics throughout your home, like throw rugs, furniture, upholstery, bedding, toys, gym bags
Will not harm or damage fabrics
Eliminate odors [on soft surfaces] [fabrics] [and in the air]
[Freshen] [Refresh] and deodorize the air [instantly]
Deodorize and sanitize soft surfaces
Fabric and Garment [instant] refresher
Subtle scent boost
Instant [fabric] [re]fresh[er]
The final touch to your cleaning routine!
Your daily dose of freshness!
A powerful refresher and deodorizer [for fabrics] [and garments]
A fine mist of freshness
[Home] [room] [and] [fabric] Spray
[Perfect for] [Use] in-between washes
Freshen [& Deodorize] [& Sanitize]
Sanitizes 99.9% of bacteria
A disinfectant [spray]
Sanitizes in 30 seconds on hard non-porous surfaces

Disinfectant Cleaner¹
Multi-Surface Cleaner
[It] Cuts grease [&] [and] [grime] [.] [Removes Tough Stains]
[Driven by] [Thymox Technology][Inside][Thymox] [US PTO] [Worldwide] [Internationally]
Patented [technology] [formula] [formulation] [composition] [US 8,691,292 B2]
[Worldwide] [Internationally] [Patent protected] [in USA]
Formulated [by][with][Thymox Technology]
Don't Compromise!

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}
¹ When used according to disinfection directions * Allow to adjust to room temperature before treatment/disinfecting , "Read the label and use as directed *Steel ¥ Hard non-porous surfaces [§] Active Ingredient

4 in 1[!] – Cleans, Disinfects¹, Deodorizes, sanitizes
Cleans [and disinfects¹] hard non[-]porous surfaces listed on the label, and eliminates 99.9% of common allergens[§]
Deodorizes with the [patented] power [technology]
Sanitizes soft surfaces in just 2 minutes
Removes common non-living allergens[§]
Eliminates 99.9% of most allergens[§] [immediately] [instantly] [upon contact] including dust mite [matter] [debris] [particles], cat [dander] [fur], dog [dander] [fur], mouse [dander] [fur], rat [dander] [fur], guinea pig [dander] [fur], cockroach matter [-or-debris-or-particles], peanut, birch pollen, timothy grass pollen, rag weed pollen.
Say goodbye to dirt, dust mite debris [-or-matter] and other [microscopic] allergens[§] that build up around your home.
Not only do allergens[§] cause allergies, they may also lead to asthma!
Allergens[§] are known to [trigger] [lead to] [contribute to] other health concerns
Great for people who suffer from allergies and asthma
Deodorize with patented fragrance power [technology]
This product doesn't just mask odors temporarily, it eliminates them [in X time] [immediately]
[This product] destroys odors [in X time] [immediately]
[This product] eliminates 99.9% of odor-causing bacteria at the source, so odors do not come back.
Cleans {insert surface/stain from Table 5-6}

No [rinse][rinsing][required][needed][even] on food contact surfaces
No rinse required [even on Food Contact Surfaces]
No wiping required
On food contact surfaces, no [rinse][wipe] is required
Rinse free [formula]
Use on [food contact surfaces] [including [kitchen tables][kitchen counters][appliances][high chair trays][and][{Insert any location, item, or surface material from Tables 1-4}]]No rinse required on [baby] [children's] toys and furniture[¥]
Can be used on [Baby Toys] [and] [Furniture]
Cleans, disinfects¹, sanitizes and deodorizes [{insert site/surface/material from Tables 1-4}] [Thymox Disinfectant Spray] {insert product name} reduces cross contamination on treated precleaned, hard, non[-]porous, inanimate surfaces.
Effective cleaning for ALL Types of CPAP, BiPAP, and Oxygen Therapy Masks, Tubing and Accessories [Will not harm, crack, or deteriorate soft plastic with continuous use.]
Commercial, Residential, Institutional Soft surface Sanitizer and Cleaner
Reduces cross-contamination from treated surfaces

For foldout label: Peel [here] [for] [additional] [directions]

[Contains no] [added dyes] [added colors] [synthetic fragrances {if no fragrance}]

[Non-Flammable formula] [Non-corrosive to surfaces] [Non-abrasive] [Compatible with most surfaces] [Gentle on surfaces]

Cleans [Removes] [Eliminates] dirt [and] on [[flower] [and] [plants] pots [and] [buckets] [containers]]
Botanical[§] disinfectant solution for greenhouse
For [greenhouse] [horticultural] use
[Greenhouse] [Horticultural] [Botanical[§]] [sanitizer] [and] [cleaner] [disinfectant¹]
Cleaning [and] [disinfection] has [have] never been easier!
For [an] accurate [the] management of your greenhouse [facilities] [areas]

Can be used in routine cleaning [and] [disinfection] of gardening installations [facilities] [tools]
Suitable for [greenhouse] [caterpillar tunnel] structure [frame]
Keep your [harvest] [planting] areas clean [well-prep] [without comprise]
Clean [and][Disinfect¹] in one step [any] [spills] [or] [messes][Sanitize] your plant environment [hydroponic system]
Keeping your grow rooms as clean as possible has never been easier
Don't [never] [make] compromise [for] your planting areas
Ready-to-use disinfectant¹ [sanitizer] [and] [cleaner] for greenhouse
Specifically designed for the greenhouse industry, this disinfectant¹ [and] [cleaner] insures the highest quality standards for your production
Outsmart dirt [.] [set new cleaning standards]
Disinfectant for use with electrostatic sprayers against bacteria and viruses*.
Disinfect[For use][with]using (insert applicator/sprayer name) Electrostatic Sprayer(s)
[Use] (Product name) [is a] Ready to Use Disinfectant with (insert applicator/sprayer name)
Electrostatic Sprayer(s)
Save time and money by using (insert applicator/sprayer name) Electrostatic Sprayer(s) with (Product name)
[Disinfect][Cover] large areas [efficiently][faster] with (insert applicator/sprayer name) Electrostatic Sprayer(s)
Reduce cross contamination between treated hard, non-porous surfaces with (insert applicator/sprayer name) Electrostatic Sprayer(s)
Easily Disinfect [High Touch] [High Traffic] areas with (Product name) and (insert applicator/sprayer name) Electrostatic Sprayer(s)
For Use as a Bactericide and Virucide* [by Electrostatic Spraying] [with (insert applicator/sprayer name) Electrostatic Sprayer(s)]
Kill SARS-CoV-2, the virus that causes COVID-19 with (insert applicator/sprayer name)
Electrostatic Sprayer(s)
(Product name) has been tested and approved to use through [with] [an] electrostatic sprayer(s)
(Product name)[Tested][Approved][formulated] for use with (insert applicator/sprayer name)
Electrostatic Sprayers
(insert applicator/sprayer name) Approved
No rinsing or wiping required [even] when used with (insert applicator/sprayer name) Electrostatic Sprayer(s) and (Product name)
Spray hard to reach areas with (insert applicator/sprayer name) Electrostatic Sprayer(s)
Apply Up to 75% faster [by spraying] with (insert applicator/sprayer name) [When compared to traditional trigger sprayer.]
Apply Up to 3 times faster [by spraying] with (insert applicator/sprayer name) [When compared to traditional trigger sprayer.]
Take Charge with (insert applicator/sprayer name) Electrostatic Sprayer(s) and (Product name)
[Use] (Product name) with any Electrostatic Sprayer(s)

Disinfects and cuts through [dirt] [.] [dust] [.] [grease] [.] [and] [grime]
Expertly formulated [for use] [around] [family] [and] [pets]
Safe on counter tops, stainless steel, glass, bath and tile, and finished wood
All [-] surface cleaner
Replace 15 of your household cleaners with this one bottle
Tested and proven to kill [COVID-19 Virus⁰] [99.9% of viruses* and bacteria]

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¹ When used according to disinfection directions ^x Allow to adjust to room temperature before treatment/disinfecting , "Read the label and use as directed *Steel ¥ Hard non-porous surfaces ^b Active Ingredient

Kill germs[†] & cleans tough stains
Tackle tough stains
Teamwork Make [s] The Clean Work [!] [.] [Make [s] The Dream Work] [!]]
Clean Dream Team
Clean.
[{{Insert Product Name}}] [has] [Fresh Thyme Scent]
Kitchen & Stainless Steel
Kitchen & Stainless[†]
Tub & Tile
Glass & Mirrors
Furniture & Floors
Baby & Pet Areas ¥
Electronic Surfaces
ShopCleanBoss.com
Food Surface Tested, No Rinse Required
All the Cleaning Power
Spray and walk away cleaning["]
Cuts [Through] Tough Stains [.] [Grease] [&] [Grime]
Bottle Made with [XX%] [Post Consumer Recycled Plastic] [PCR Plastic]
Bottle Made Using [xx%] PCR Plastic
Fully recyclable [container] [bottle] [trigger] [sprayer] [!]
New [& Improved] [Formulation] [Formula] {Only allowed for 6 months}
Use on hard non[-]porous surfaces
Kills 99.9% of Bacteria, Germs[†] & Viruses* {Professional Label}
Kills over 99.9% of bacteria, germs[†], viruses* in 4 minutes on hard, nonporous surfaces including
[†]Staphylococcus aureus, Methicillin-Resistant Staphylococcus aureus (MRSA), [†]Salmonella enterica, Vancomycin-Resistant Enterococcus faecalis (VRE), Pseudomonas aeruginosa, [†]Listeria monocytogenes, [†]Escherichia coli 0157:H7, Klebsiella pneumoniae-NDM-1 positive, Streptococcus suis in 2 minutes[.] [on hard, nonporous surfaces]. [†]Trichophyton interdigitale (Athlete's Foot Fungus), Candida albicans, Mycobacterium bovis BCG (TB) and Rotavirus in 3 minutes[.] [on hard, nonporous surfaces]. *Human Coronavirus‡, *HIV-1+, *Respiratory Syncytial Virus (RSV) ‡ in 1 minute [.] [on hard, nonporous surfaces]. *Norovirus in 4 minutes [.] [on hard, nonporous surfaces].

Kills 99.9% of Household Germs+ {Household Label}

[†]Staphylococcus aureus, [†]Salmonella enterica, [†]Pseudomonas aeruginosa, Escherichia coli, Escherichia coli 0157:H7, Methicillin-Resistant Staphylococcus aureus, Vancomycin-Resistant Enterococcus faecalis, [†]Listeria monocytogenes, Klebsiella pneumoniae-NDM-1 positive, Streptococcus, [†]Trichophyton interdigitale (Athlete's Foot Fungus), Candida albicans, Mycobacterium bovis BCG, [†]Human Coronavirus‡, *Respiratory Syncytial Virus (RSV)‡, Swine* Influenza A virus (H1N1)‡, *Norovirus, *SARS-CoV-2

{Optional Graphic / Logo}



TECHNOLOGY



{Optional Graphic – following graphic may or may not appear on label}



{Optional - Good Housekeeping Seal}

{Optional - Graphics reflecting fragrance or accepted surfaces}



{Optional Graphic / Logo}

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

¹ When used according to disinfection directions ^x Allow to adjust to room temperature before treatment/disinfecting , "Read the label and use as directed" *Steel ¥ Hard non-porous surfaces ^b Active Ingredient



[Fresh coconut]



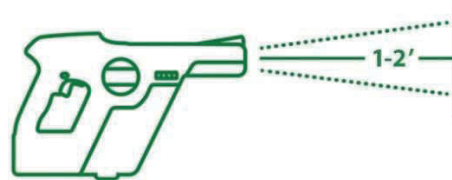
[Citrus water]



[Sweet Honeydew & Cucumber]



[Frosted Lemon]



{Added sprayer}



{Optional Graphic / Logo}



{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

¹ When used according to disinfection directions

^x Allow to adjust to room temperature before treatment/disinfecting

² Read the label and use as directed ³ Steel ⁴ Hard non-porous surfaces ⁵ Active Ingredient



Day Care



Custodial



Locker Rooms



Shower & Bath



Cafeterias



Churches

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

¹ When used according to disinfection directions

^x Allow to adjust to room temperature before treatment/disinfecting

² "Read the label and use as directed" ³ Steel ⁴ Hard non-porous surfaces ⁵ Active Ingredient



Hospitals



Salons and Barber Shops

Taxis



Doctor's Office



Dormitories/Bunks



Dentist's Office



School Bus



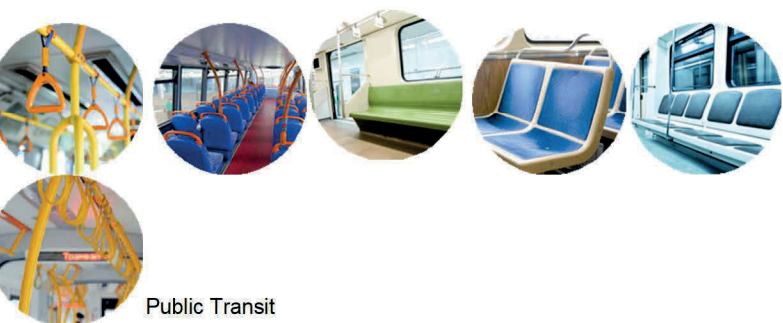
Hotels



Classroom



Airports and Airplanes



Public Transit



Professional Kitchens and Restaurants

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}

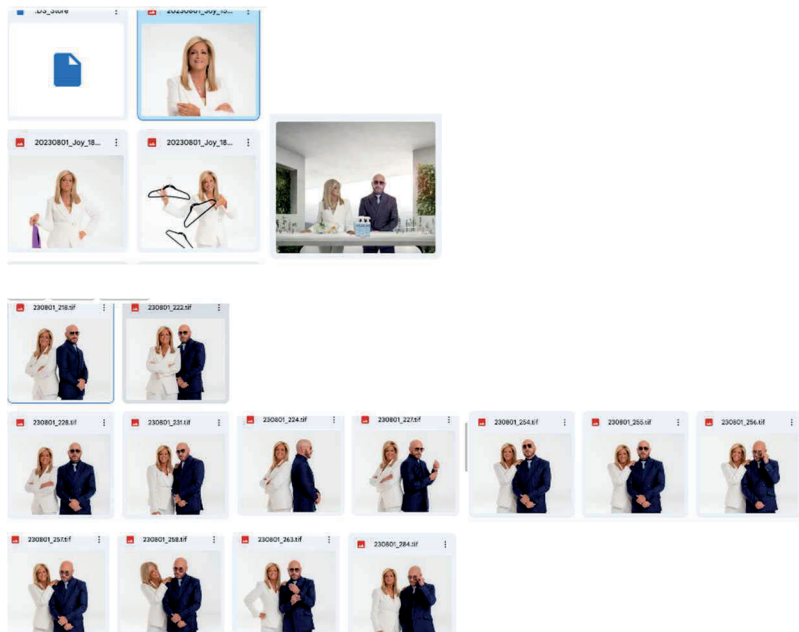
¹ When used according to disinfection directions

^x Allow to adjust to room temperature before treatment/disinfecting

² Read the label and use as directed ³ Steel ⁴ Hard non-porous surfaces ⁵ Active Ingredient



{Optional - Pictures}



{The following disclaimer may be in an optional location as long as it is connected by a symbol:}

This logo is not intended to imply safety or efficacy of the product. Use this product only as directed.

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}
¹ When used according to disinfection directions ^x Allow to adjust to room temperature before treatment/disinfecting , "Read the label and use as directed" ^{Steel} ^Y Hard non-porous surfaces ^B Active Ingredient

{Emerging Viral Pathogen - Request to add Terms of Registration as outlined in Attachment 1 of the guidance document}

Attachment 1

Terms of Registration Associated with the Guidance for Making Claims against Emerging Viral Pathogens Not on EPA-Registered Disinfectant Labels

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 categories:

- Enveloped Viruses
- Large Non-Enveloped Viruses

<i>For an emerging viral pathogen that is a/an...</i>	<i>...follow the directions for use for the following organisms on the label:</i>
Enveloped virus	Norovirus (Feline calicivirus surrogate)
Large, non-enveloped virus	Norovirus (Feline calicivirus surrogate)

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 **Norovirus (Feline Calicivirus surrogate)** 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 **Norovirus (Feline Calicivirus surrogate)** on hard, non[-]porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

{All text in brackets [] is optional and may or may not appear on the printed label} {All text in braces {} is meant to facilitate the reviewer's comprehension of the document, and will not appear on the printed label}
¹ When used according to disinfection directions ^x Allow to adjust to room temperature before treatment/disinfecting , "Read the label and use as directed *Steel ¥ Hard non-porous surfaces ^b Active Ingredient