



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

May 28, 2026

Jennifer DePietro
Sr. Regulatory Assurance Specialist
Arxada, LLC
Electronic Transmittal: jennifer.depietro@arxada.com

Subject: PRIA Label and CSF Amendment – Label amendment adding public health organisms and adding new alt CSFs
Product Name: HLD RTU
EPA Registration Number: 6836-524
Received Date: 5/16/2025
Action Case Number: 00657369

Dear Jennifer DePietro,

The amended label and CSFs 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 CSFs:

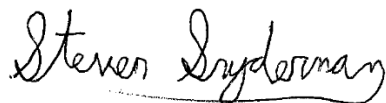
- Basic CSF dated 07/10/2025
- Alternate CSF 1-11 dated 10/16/2025

- Alternate CSF 12 dated 3/27/2026
- Alternate CSF 13-15 dated 10/16/2025
- Alternate CSF 16 dated 3/27/2026
- Alternate CSF 17-30 dated 10/16/2025
- Alternate CSF 31 dated 3/27/2026
- Alternate CSF 32 dated 10/16/2025
- Alternate CSF 33 dated 3/27/2026
- Alternate CSF 34-45 dated 10/16/2025

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 Linda Amar via email at amar.linda@epa.gov.

Sincerely,



Steven Snyderman, Product Manager 33
Regulatory Management Branch II
Antimicrobials Division (7510M)
Office of Pesticide Programs

Enclosure: Final Stamped Label

Note: Bracketed information is denoted as: [optional text], {informational purposes}, (insert as noted), <<must choose the appropriate "or" option>>

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The term "Y" is a place holder for a character A – Z.

HLD RTU

Active ingredient:

Hydrogen peroxide.....4.2%

Other ingredients:.....95.8%

Total.....100.0%

KEEP OUT OF REACH OF CHILDREN

CAUTION [PRECAUCIÓN]

[See [left] [side] [right] [back] <<label {or} panel>> for [additional] Precautionary Statements]

EPA Reg. No. 6836-524

EPA Est. No. 6836-NJ-1

6836-PA-1

XXXX-YY-X {Note to reviewer: The term 'X' is a place holder for a number between 1 to 99. The term "Y" is a place holder for a character A – Z.}

Net Contents: X [Fl. Oz.] [Fluid Ounce[s]] [mL] [milliliter[s]] [L] [liters] [gal] [Gallon[s]] [Pints] [pt.] [qt.] [Quart[s]]

[Barcode]

[DOT Symbols]

[Country of origin (insert country)]

[Manufactured in (insert country)]

[Lot code] [Batch code]: (insert Lot code OR Batch code) [Digits within the dashes of the [Lot code] [Batch code] [(XXX-XXXXXX-XX)] designates the manufacturing date MM, DD, YY.]

[EXP][Best][Use][by][:]: (insert date) [within X months of the manufacturing date listed [in] [on] [the] [batch code] [lot code] [date] [label] [container]]

Manufactured by:

Arxada, LLC

412 Mount Kemble Avenue

Suite 200S

Morristown, NJ 07960

[Tel] [1-973-443-4200] [1-XXX-XXX-XXXX] [Emergency Tel [24 hr.]] [1-800-424-9300] [or] [1-XXX-XXX-XXXX] [CCN 864796] [CCN XXXXXX]

ACCEPTED

05/28/2026

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

EPA Reg. No. 6836-524

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Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

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 treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. For general information on product use, etc., call the National Pesticides Information Center at 1-800-858-7378. You may also contact the poison control center at 1-800-222-1222 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION. Causes moderate eye irritation. 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.

PHYSICAL AND CHEMICAL HAZARDS

Do not use with or store near any oxidizing or reducing agents.

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{Note to reviewer: All directions may be written in numbered form or in paragraph form. Not all these use directions will appear on the label.}

DIRECTIONS FOR USE

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

{Note for reviewer: For labels that list medical premises one of the following statements must be used:}

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 preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.]

{or}

This product is not for use on medical device surfaces.

TO CLEAN [HARD, NON-POROUS SURFACES] [SEALED, FINISHED FLOORS] [/ DEODORIZE] [/ REMOVE ALLERGENS]: Apply product to [the] surface. [Repeat for stubborn stains.]

TO DISINFECT ON HARD, NON-POROUS SURFACES: {Note to reviewer: the following pre-clean statement is required if one-step claims are on the product label:} [For visibly soiled surfaces, pre-cleaning is required [prior to disinfecting].] {Note to reviewer: The following statements must be included if *Candida auris* and/or *Clostridioides difficile* are on the product label:} [A pre-clean step to remove visible soil is required to kill [*Candida auris*] [and] [*Clostridioides difficile*]. Refer to the “Special Instructions for Cleaning Prior to Disinfection against [*Candida auris*] [and] [*Clostridioides difficile*].”

[SPRAY APPLICATION:] [Spray] [Apply] product [6-8 in[ches] [6”-8”] [from] [to] surface until visibly wet. Allow treated surface to remain visibly wet for {Note to reviewer: must choose one and link to appropriate organisms:} [15 seconds] [30 seconds] [1 minute][60 seconds] [2 minutes] [4 minutes]. [Let air dry.]

[DIRECT APPLICATION:] Directly apply [this product] with a cloth, disposable wipe, sponge, rag, mop, coarse trigger sprayer or by immersion until surface is visibly wet. Allow treated surface to remain visibly wet for {Note to reviewer: must choose one and link to appropriate organisms from Organism – Direct Application table:} [1 minute] [2 minutes] [4 minutes]. [Let air dry.]

{Note to reviewer: Must include the following in directions for use if *Clostridioides difficile* is listed on the label and disinfection contact time is less than 4 minutes:} [For [*Clostridioides difficile*] [C.difficile] allow surface to remain visibly wet for [four] [4] minutes.]

{Note to reviewer: Must include the following in directions for use if *Mycobacterium Bovis* is listed on the label and disinfection contact time is less than 2 minutes:} [For *Mycobacterium Bovis*, allow surface to remain visibly wet for 2 minutes.]

{Note to reviewer: Must include the following in directions for use if *Trichophyton interdigitale* and/or *Candida auris* is listed on the label and disinfection contact time is less than 1 minute:} [For [*Trichophyton interdigitale*] [and] [*Candida auris*], allow surface to remain visibly wet for <<1 minute {or} 2 minutes>>.]

{Note to reviewer: If label lists toys as a use surface, toys must be included in the following rinse statement:} Rinse food contact surfaces [and toys] with potable water after use.

FOR USE AS A CLEANER AND DISINFECTANT FOR BIOFILMS ON HARD, NON-POROUS SURFACES CONDUCTIVE TO BIOFILM FORMATION: Pre-clean surfaces to remove visible soil and filth. Wipe dry. Thoroughly wet pre-cleaned surface with this product. Allow surface to remain visibly wet for 1 minute. The product must be reapplied if it dries out or becomes diluted by any liquid during the 1 minute contact time. Rinse thoroughly.

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KILLS HIV AND HBV AND HCV ON PRE-CLEANED HARD, NON-POROUS, 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 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] or Hepatitis B Virus [HBV] or Hepatitis C Virus [HCV].

Special Instructions for Cleaning and Decontamination against HIV-1 or HBV or HCV on Surfaces / Objects Soiled With Blood / Body Fluids.

Personal Protection: Cleanup must always be done wearing protective gloves, gowns, masks and eye protection.

Cleaning Procedure: Blood and other body fluids containing HIV-1 or HBV or HCV must be visibly cleaned from surfaces and objects before application of [this product] [(insert product name)].

Contact Time: For spray application: Treated surfaces must remain visibly wet for 15 seconds. Allow surface to air dry.

Disposal of Infectious Material: Blood, body fluids, cleaning materials and clothing must be autoclaved and disposed of according to local regulations for infectious waste disposal.

Special Instructions for Cleaning Prior to Disinfection against [Candida auris] [and] [Clostridioides difficile].

Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks or eye covering.

Cleaning Procedure: Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with [this product] [(insert product name)]. Pre-cleaning is to include vigorous wiping and/or scrubbing and all visible soil is removed. Surfaces in patient rooms are to be cleaned in an appropriate manner, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading the organism. Restrooms are to be cleaned last. Do not reuse soiled cloths.

Infectious Materials Disposal: Materials used in the cleaning process that may contain feces/wastes are to be disposed of immediately in accordance with local regulations for infectious materials disposal.

TO DISINFECT BATHTUBS, SHOWER STALLS AND OTHER LARGE, OPEN AREAS WITH FLOOR DRAINS: [For visibly soiled surfaces, pre-cleaning is required [prior to disinfecting].] {*Note to reviewer: The following statements must be included if Candida auris and/or Clostridioides difficile are on label:*} [A pre-clean step to remove visible soil is required to kill [Candida auris] [and] [Clostridioides difficile]. Refer to the “Special Instructions for Cleaning Prior to Disinfection against [Candida auris] [and] [Clostridioides difficile].” Apply product according to disinfection instructions. Surfaces must remain visibly wet for the entire contact time. [Scrub using a deck brush or other coarse material as necessary.] Rinse surfaces thoroughly and let air dry. [NOTE: Floors will be slippery when wet or contaminated with foreign materials.]

{*Note to Reviewer: When this product is manufactured and listed as an FDA Medical Device General Purpose Disinfectant, the final product label can state the following instructions to pre-clean critical and semi-critical medical items:*}

Note: Cleaning of critical and semi-critical devices must be followed by an appropriate terminal sterilization / high- level disinfection process.

TO PRE-CLEAN HARD, NON-POROUS INSTRUMENTS PRIOR TO TERMINAL STERILIZATION / HIGH LEVEL DISINFECTION:

Place instruments into a suitable container. Apply product according to disinfection instructions. Surfaces must remain visibly wet for the entire contact time. Rinse instruments. Follow with an appropriate disinfection process.

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TO PRE-CLEAN [AND DECONTAMINATE] ULTRASOUND TRANSDUCER OR PROBE PRIOR TO HIGH-LEVEL

DISINFECTIONS: Pre-clean gel from external surfaces of ultrasound transducer or probe by using clean washcloth. Then, follow instructions to disinfect.

TO DISINFECT HARD, NON-POROUS NON-CRITICAL, PRE-CLEANED INSTRUMENTS: Note: Non-critical medical items are those that only come into contact with intact skin. Instruments must be thoroughly pre-cleaned to remove visible soil, rinsed, and rough dried. [Clean and rinse lumens of hollow instruments before applying this product.] Apply product according to disinfection instructions. Surfaces must remain visibly wet for the entire contact time. Wipe with a clean, damp cloth or paper towel and let air dry.

TO CLEAN AND DISINFECT HARD, NON-POROUS SURFACES OF MANIKINS USED IN CPR TRAINING: Manikins should be cleaned as soon as possible at the end of each class to avoid drying of contaminants on surfaces. Disassemble the manikin as directed by manufacturer’s instructions. Apply product according to disinfection instructions. Surface must remain visibly wet for the entire contact time. Rinse with potable water.

TO DISINFECT HARD, NON-POROUS SURFACES IN PHARMACEUTICAL AND COSMETIC PROCESSING FACILITIES: [For visibly soiled surfaces, pre-cleaning is required [prior to disinfecting].] Apply product according to disinfection instructions. Surfaces must remain visibly wet for the entire contact time. Rinse with sterile water. Wipe with a clean, dry cloth and let air dry.

TO DISINFECT SALON / BARBER INSTRUMENTS AND TOOLS [Such as combs, brushes, razors, scissors, blades and manicure instruments]: [For visibly soiled surfaces, pre-cleaning is required [prior to disinfecting].] Apply product to pre-cleaned combs, brushes, scissors, clipper blades, razors, manicure implements and other hard, non-porous instruments according to disinfection instructions. Surfaces must remain visibly wet for the entire contact time. Rinse the surfaces thoroughly with water. Let air dry before reuse.

TO DISINFECT SURFACES OF NON-CIRCULATING FOOTBATHS: Drain the water [from] [the] [unit] [basin] [bowl] and remove any visible soil. Brush or swab thoroughly to clean all surfaces with [this product] [soap] [detergent], then rinse with water and drain. Apply product according to disinfection instructions. Allow treated surfaces to remain visibly wet for the entire contact time. Rinse [cleaned] [treated] [surfaces] with fresh water and drain.

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TO DISINFECT IN ANIMAL CARE FACILITIES / ANIMAL LABORATORIES / FARMS / KENNELS / PET SHOPS / LIVESTOCK, POULTRY AND SWINE HOUSES / VETERINARY PRACTICES / ZOOS:

Remove all animals, feeds and packing materials from premises, animal transportation vehicles, coops, crates, enclosures, etc. Empty all troughs, racks and other feeding and watering appliances. Remove all litter, droppings and manure from floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals. Visibly clean all surfaces with soap or detergent and rinse with water. Surfaces should be visibly clean prior to treatment. Apply product according to disinfection instructions. Surfaces must remain visibly wet for the entire contact time. Ventilate buildings, coops and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried. Rinse all surfaces that come in contact with food, including equipment used for feeding or watering, with potable water before reuse.

OPTIONAL ADVISORY STATEMENTS:

- Before use in meat and poultry food processing plants and dairies, food products and packaging materials must be removed from the room or carefully protected.
- Contact manufacturer of wood floors prior to use.
- Do not [allow to] freeze.
- Do not use [this product] on dishes, glasses, or utensils.
- For any use site that includes electronic components, refer to manufacturers' instructions before use.
- For unfamiliar surfaces, test in a small, inconspicuous area first. Consult medical equipment warranty information and equipment care and cleaning guides prior to selecting and using any surface disinfectant on plastic surfaces.
- For other surfaces, spot test in an inconspicuous area to avoid deleterious effects.
- For other surfaces, spot test in an inconspicuous area to avoid surface damage.
- For use on hard, non-porous surfaces only
- It is recommended to test product by applying to a small discrete area to determine compatibility before proceeding with its use.
- Not a hand sanitizer
- Not for use on skin
- Not recommended for [unpainted] [,][or] [unfinished] [,][or] [oiled] [or] [waxed] wood.
- Not recommended for unsealed tiles.
- [Not recommended for use on] [Avoid contact with] [[natural] marble] [,][and] [brass] [and] [copper].

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{*Note to reviewer: For containers labeled for **residential use. Nonrefillable bottles***}

STORAGE AND DISPOSAL: Store this product in a cool [dry] area, [away from direct sunlight and heat] to avoid deterioration. Nonrefillable container. Do not reuse or refill empty container. Recycle empty container or discard in trash.

{*Note to reviewer: For containers labeled for **residential use. Refillable bottles intended to be refilled by the consumer.***}

STORAGE AND DISPOSAL: Store this product in a cool [dry] area, [away from direct sunlight and heat] to avoid deterioration. Do not reuse or refill this container except as described in the directions for use. Refill only with this product. Offer for recycling or place in trash.

{*Note to reviewer: For **nonrefillable** containers for **non-residential use.***}

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal.

Pesticide Storage: Store only in tightly closed container in a secure area inaccessible to children.

Pesticide Disposal: Use all products in accordance with 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 containers. Recycle empty containers or discard trash.

{*Note to reviewer: For **non-residential use** containers intended to be **refilled** by end-user with this product.*}

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal.

Pesticide Storage: Store out of reach of children or persons unfamiliar with its use.

Pesticide Disposal: Use all products in accordance with 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. Recycle empty container or discard in trash.

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{Note to reviewer: The following claims require spray application directions for use be included on the label. “Spray” or “Spray Application” must be included if the product can be applied by both spray and direct application methods.}

[ORGANISMS] [-] [SPRAY] [APPLICATION][:]

[Disinfection for hard, non-porous surfaces – bacteria, 15 second contact time; Data also supports [30 seconds] [1 minute][60 seconds] [2 minutes] [4 minutes]]	[Disinfection for hard, non-porous surfaces – viruses, 15 second contact time; Data also supports 30 seconds]
<i>Enterobacter cloacae</i> NDM-1 [CDC 1000654]	Hepatitis B Virus [(HBV)] [Strain 9/1/15, Hepadnavirus Testing Inc.]
Enterococcus faecalis Vancomycin resistant [(VRE)] [ATCC 51575]	Hepatitis C Virus [(HCV)] [Strain NADL, ATCC VR-1422]
<i>Pseudomonas aeruginosa</i> [ATCC 15442]	Herpes Simplex Virus, Type 2 [Strain G, ATCC VR-734]
<i>Salmonella enterica</i> [ATCC 10708]	Human Adenovirus, Type 5 [Strain Adenoid 75, ATCC VR-5]
<i>Staphylococcus aureus</i> [ATCC 6538]	Human Immunodeficiency Virus [HIV] [type 1, Strain IIIB, ZeptoMetrix Corporation]
<i>Escherichia coli</i> [ATCC 11229]	Influenza A virus H3N2 [Influenza] [Influenza Virus] [Strain A/8/68, ATCC VR-544]
<i>Escherichia coli</i> O157:H7 [ATCC 35150]	Norovirus [Strain F9, ATCC VR-782]
<i>Escherichia coli</i> ESBL Producing [ATCC BAA-196]	Polio type 1 [Strain Chat, ATCC VR-1562]
<i>Klebsiella pneumoniae</i> [ATCC 4352]	Respiratory Syncytial Virus [(RSV)] [Strain Long, ATCC VR-26]
<i>Klebsiella pneumoniae</i> Carbapenem Resistant [(CRKP)] [ATCC BAA-1705]	Rhinovirus type 37 [Strain 151-1, ATCC VR-1607]
<i>Klebsiella pneumoniae</i> ESBL Producing [ATCC 700603]	<<SARS-Related Coronavirus 2 {or} SARS-CoV-2>> [cause of COVID-19] [Strain Isolate 1/2020, BEI Resources NR-52281]
<i>Klebsiella pneumoniae</i> NDM-1 [CDC 1000527]	[Disinfection for hard, non-porous surfaces – animal viruses, 15 second contact time; Data also supports 30 seconds]
<i>Staphylococcus aureus</i> Methicillin Resistant [(MRSA)] [ATCC 33592]	Feline Calicivirus [Strain F9, ATCC VR-782]
<i>Staphylococcus aureus</i> Vancomycin Resistant [(VRSA)] (NARSA VRS1)	[Disinfection for hard, non-porous surfaces – biofilm, 1 minute contact time]
<i>Staphylococcus aureus</i> Vancomycin Intermediate Resistant [(VISA)] [CDC HIP 5836]	<i>Pseudomonas aeruginosa</i> [ATCC 15442]
[Disinfection for hard, non-porous surfaces – fungi, 1 minute contact time; Data also supports 2 minutes]	<i>Staphylococcus aureus</i> [ATCC 6538]
Trichophyton interdigitale [athlete’s foot fungus] [ATCC 9533]	
[Tuberculocidal for hard, non-porous surfaces – 2 minute contact time]	
<i>Mycobacterium Bovis</i>	

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{Note to reviewer: 1 minute disinfection claims against any of the following bacteria require the directions for direct application be included on the label. “Direct Application” must be included if the product can be applied by both spray and direct application methods.}

[ORGANISMS] [-] [DIRECT APPLICATION][:]

[Disinfection for hard, non-porous surfaces – bacteria, 1 minute contact time; Data also supports 2 minutes] [4 minutes]

Pseudomonas aeruginosa [ATCC 15442]

Salmonella enterica [ATCC 10708]

Staphylococcus aureus [ATCC 6538]

{Note to reviewer: Directions for spray application and/or direct application are appropriate either of the following claims are included on the label.}

[ORGANISMS - SPRAY AND/OR DIRECT APPLICATION:]

[Disinfection for hard, non-porous surfaces – fungi, 1 minute contact time; Data also supports 2 minutes]

Candida auris [AR-BANK#0385 from CDC]

[Sporicidal for hard, non-porous surfaces – 4-minute contact time]

Clostridioides difficile (strain tcdA-, tcdB+, ATCC 43598)

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{Note to Reviewer: These statements for claims against small non-enveloped, and/or large non-enveloped, and/or enveloped emerging viral pathogens shall not appear on marketed (final print) product labels.}

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
- Large, non-enveloped viruses
- Small, 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	Feline Calicivirus / Norovirus Rhinovirus type 37
Large, non-enveloped viruses	Feline Calicivirus / Norovirus Rhinovirus type 37
Small, non-enveloped viruses	Feline Calicivirus / Norovirus Rhinovirus type 37

[This product] [(insert product name)] [have] [has] demonstrated effectiveness against viruses similar to **[name of emerging virus]** on **hard, non-porous surfaces**. Therefore, **[this product] [(insert product name)]** can be used against **[name of emerging virus]** when used in accordance with the directions for use against **[Norovirus] [Rhinovirus type 37]** on **hard, non-porous surfaces**. Refer to the **[CDC or OIE]** website at **[pathogen-specific website address]** for additional information.

{OR}

[Name of illness/outbreak] is caused by **[name of emerging virus]**. **[This product] [(insert 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] [Rhinovirus type 37]** on **hard, non-porous surfaces**. Refer to the **[CDC or OIE]** website at **[website address]** for additional information.”

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{Note to reviewer: The following formatting notes are applicable for all claims: (1) Optional marketing claims may appear on either the front or back panel. (2) Capitalization, plurals, or singular, bold and italics are all variable. (3) The word “and” and symbol “&” can be used interchangeably. (4) All designators (i.e. asterisks and numbers) used throughout the label may be interchanged as needed on final printed label. (5) A footnote can be used to list organisms. (6) Bacteria and virus can be separated into footnotes if desired. (7) When organisms are listed next to a claim, the organism name will either be included in the FIFRA claim or the Qualifier statement. (8) Spray data demonstrating this product kills 99.9% of *Pseudomonas aeruginosa* and *Staphylococcus aureus* on hard, non-porous surfaces in 15 seconds can also be used to support contact times of 30 seconds, 1 minute, 60 seconds, 2 minutes and 4 minutes. (9) Use dilution data demonstrating this product kills 99.9% of *Pseudomonas aeruginosa* and *Staphylococcus aureus* on hard, non-porous surfaces in 1 minute can also be used to support contact times of 2 minutes and 4 minutes. (10) When “destroys” or “eliminates” is used in a claim, 99.9% must be included in either the claim or the qualifier.}

{Note to reviewer: The following claims containing “New” may only be used for a period of six months after EPA's approval of a revised or alternate formula, beginning when the product is first sold or distributed.}

- [Introducing] [new][!]
- New, 15 second³ disinfection
- New with 15 second<<[1] {or} [2]>> contact times[!]
- New sporicidal<<[7] {or} [15]>> disinfectant<<[1] {or} [2]>>

CLEANING CLAIMS:

- Cleaning Power of Hydrogen Peroxide
- Cleans everyday messes
- Cleans (insert one or more soils from Soils table) (insert one or more Area of Use) (insert one or more Types of Surfaces)
- Cleans with oxidizing power of hydrogen peroxide
- Cleans [tough] (insert one or more soils from Soils table) [fast]
- Cleans with [minimal] [virtually no] residue
- Cuts through [tough] (insert one or more soils from Soils table).
- [Designed] [For daily use] [Use for [daily] [discharge] cleaning] [in (insert one or more Area of Use)]
- [Effective] Cleaner [for (insert one or more soils from Soils table) (insert one or more Area of Use) (insert one or more Types of Surfaces)]
- [For] Daily cleaning
- [For] [deep] scrubbing plus surface cleaning
- For non-scratch cleaning of (insert one or more Types of Surfaces)
- For terminal cleaning in hospitals
- [Great] [for] {Must choose one;} [Cleans] [cleaning] [up] (insert one or more soils from Soils table) (insert one or more Area of Use) (insert one or more Types of Surfaces)
- [Great] [for] <<[Cleans] [cleaning] [up]>> (insert one or more soils from Soils table) (insert one or more Area of Use) (insert one or more Types of Surfaces)
- [Great] For [multi-purpose] [everyday] [daily] cleaning
- Powerful to clean (insert one or more soils from Soils table) (insert one or more Area of Use) (insert one or more Types of Surfaces)
- [This product] [(insert product name)] removes (insert one or more soils from Soils table) [and other common soils] found in (insert one or more Area of Use)
- [Use to] Make[s] cleaning easier
- [Uses] [Harnesses] the cleaning power of hydrogen peroxide
- Will not leave (insert one or more soils from Soils table)

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ALLERGEN CLAIMS:

- Allergen control
- Control allergens [all around your home]
- Controls common household allergens
- Reduces the following allergens[:] (insert one or more allergens from Allergens table)
- Take control over allergens [including (insert one or more allergens from Allergens table)] [in your home] with (this product)
- (This product) Removes [X% of] the following allergens[:] (insert one or more allergens from Allergens table)
- Use (this product) on surfaces where (insert one or more allergens from Allergens table) may be a concern

ODOR ELIMINATION CLAIMS:

- Clean and deodorize surfaces in (insert one or more Area of Use) [and other places] where bacterial growth can cause malodors.
- [Controls] [Eliminates] [99.9% of] odor-causing bacteria
- Deodorizes [by killing [microorganisms that cause offensive odors] [odor-causing bacteria].]
- [Eliminates] [99.9%][Neutralizes] odors [and freshens]
- Eliminates [99.9%] of odors [caused by] [bacteria] [and] [mold]
- Eliminates [99.9%] odors [on] [in] (insert one or more Types of Surfaces)
- Kills odor-causing bacteria
- Neutralizes odors [doesn't [just] mask them]
- [This product] [(insert product name)] eliminates odors leaving surfaces smelling clean and fresh.
- Quickly [eliminates] [99.9% of] [removes] odors

FRAGRANCE CLAIMS:

- Available in (insert one or more fragrance descriptors from table below)
- Does not contain fragrance[s] {Note to reviewer: This claim can only be included on the label when a formula with no fragrance is used.}
- [No] Fragrance [Free] {Note to reviewer: This claim can only be included on the label when a formula with no fragrance is used.}
- Leaves a (insert one or more fragrance descriptors from table below) scent
- [With a] (insert one or more fragrance descriptors from table below) fragrance

Fragrance Descriptors

{Note to reviewer: The following can be used in any order as a fragrance descriptor.}

[and] [&] [Basil] [Blast] [Bliss] [Blossom] [Breeze] [Botanical] [Burst] [Calming] [Citrus] [Clean] [Energizing] [Essence] [Eucalyptus] [Forest] [Fresh] [Fresh cut] [Fresh picked] [Fruit[y]] [Fusion] [Golden] [Green tea] [Herbal] [Hibiscus] [Hint of] [Infusion] [Invigorating] [Lavender] [Lemon] [Light] [Lime] [Mango] [Meadow[s]] [Mist] [Moon] [Orange] [Original] [Pine] [Pleasant] [[Red] Currant] [Refreshing] [Revitalizing] [Scent] [Simple] [Simply] [Sparkling] [Splash] [Ultimate] [Water] [White] [Woodland] [Woody] [Zest]

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DISINFECTION CLAIMS – SPRAY APPLICATION:

{Note to reviewer: If any claims in this section are on the final product label, label must include spray application directions for use.}

- [2 in 1][:] Cleans [and][&] disinfects<<[1] {or} [2]>> [in] [15 seconds] [30 seconds] [1 minute][60 seconds] [2 minutes] [4 minutes]
- [3 in 1][:] Cleans [,][and][&] disinfects<<[1] {or} [2]>> [and] [deodorizes] [with [the use of] Hydrogen Peroxide]
- [1 minute] [60 second] [2 minutes] fungicidal³
- [15 second] [30 second] [1 minute][60 second] [2 minute] [4 minute] [hospital] disinfection<<[1] {or} [2]>> [contact time]
- [99.9%] [3 [three] log] reduction for [SARS-CoV-2] [the COVID-19 virus]⁴
- A disinfectant<<[1] {or} [2]>> for use [in] [on] [the] [your] (insert one or more Area of Use) (insert one or more Types of Surfaces)
- [A] one-step cleaner [and] [&] disinfectant<<[1] {or} [2]>> {Note to reviewer: One-step claims require pre-clean language be included in the “To Disinfect” Directions for Use. }
- [Antimicrobial][Disinfects<<[1] {or} [2]>>]
- [Clean and] disinfect<<[1] {or} [2]>> [commonly touched] [household] surfaces [including (insert one or more Types of Surfaces)]
- Clean and disinfect<<[1] {or} [2]>> in one-step {Note to reviewer: One-step claims require pre-clean language be included in the “To Disinfect” Directions for Use. }
- Cleans and [Kills] [Destroys] [Eliminates] [99.9% of] germs¹
- Convenient [15 second] [30 second] [1 minute][60 second] [2 minute] [4 minute] [hospital] disinfection<<[1] {or} [2]>>
- Daily use disinfectant<<[1] {or} [2]>> product that [also] kills <<Candida auris {or} C. auris>>³
- Daily use disinfectant<<[1] {or} [2]>> product that [also] kills <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>>
- Daily use disinfectant¹ product that kills germs [including [(insert one or more pathogens from the Organism – Spray Application table)]]
- Disinfect<<[1] {or} [2]>> [Your] (insert one or more Area of Use) (insert one or more Types of Surfaces) [Daily] [Everyday]
- Disinfects<<[1] {or} [2]>> surfaces including killing [99.9%] [SARS-Related Coronavirus 2] [SARS-CoV-2]⁴ [USA-WA1/2020] [in [15 seconds] [30 seconds]]
- Disinfects¹ surfaces including killing germs[:] [(insert one or more pathogens from the Organism – Spray Application table)]
- Effective against [(insert one or more pathogens from the Organism - Spray Application table)] [and] [Clostridioides difficile⁷] [C. difficile⁷] [C. diff⁷] spores]
- Effective against [(insert one or more pathogens from the Organism – Spray Application table)] [and] <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> spores]
- [Effective against] [Kills] X number of [pathogens] [organisms]
- [Effective against] [Kills] [99.9%] [SARS-CoV-2] [the COVID-19 virus]⁴ [in [15 seconds] [30 seconds]]
- [Effective against] [Kills] [Proven to kill] the [coronavirus] [virus]⁴ that causes COVID-19 [in [15 seconds] [30 seconds]]
- Effective against the bloodborne pathogens⁵
- Effective against [bacteria¹] [and] [viruses¹] [and] [fungus³][:] [(insert one or more pathogens from the Organism – Spray Application table)]
- Efficacy tests have demonstrated that this product is an effective bactericide¹, virucide¹ and fungicide³ in the presence of organic soil (5% blood serum).
- For terminal cleaning
- Formulated to kill [99.9999% of] bacteria¹⁷ in biofilm

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DISINFECTION CLAIMS – SPRAY APPLICATION (cont):

- Formulated to kill <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> [spores] [and] [(insert one or more pathogens from the Organism – Spray Application table)]
- Fungicidal³ [in [1 minute] [60 seconds] [2 minutes]]
- Germ¹ killing formula
- Germicidal¹
- [Germicidal¹] [,][and][&] [Bactericidal¹] [,][and][&] [Virucidal¹] [,][and][&] [Fungicidal³] [,][and][&] [Sporicidal<<[7] {or} [15]>>] [,][and][&] [Tuberculocidal⁸]
- Hospital use [disinfectant<<[1] {or} [2]>>]
- Hydrogen peroxide [disinfectant<<[1] {or} [2]>> with sporicidal<<[7] {or} [15]>> activity] [formulation] [RTU] [formula]
- (insert one or more Area of Use) (insert one or more Types of Surfaces) disinfectant<<[1] {or} [2]>> [cleaner]
- [is] virucidal¹ in [15 seconds] [30 seconds]
- Kills [99.9% of] Cold & Flu Viruses⁶
- Kills [99.9% of] [bacteria] [and] [viruses]¹ [and] [fungus³][:] [(insert one or more pathogens from the Organism – Spray Application table)]
- Kills [99.9% of] germs¹[:] [(insert one or more pathogens from the Organism – Spray Application table)]
- Kills[:] [99.9% of] antibiotic-resistant bacteria¹¹
- Kills [a minimum of] 99.9999% of bacteria¹⁷ in biofilm
- Kills biofilm bacteria¹⁷
- Kill[s] [Destroys] [Eliminates] [99.9% of] Viruses¹ [in [15 seconds] [30 seconds]][:] [(insert one or more viruses from the Organism – Spray Application table)]
- [Kills] [Destroys] [Eliminates] [99.9%] of germs¹
- [Kills] [Eliminates] [99.9%] [SARS-Related Coronavirus] [SARS-CoV-2]⁴ [USA-WA1/2020] [causative agent of COVID-19] [the virus that causes COVID-19]
- [Kills] [Eliminates] [Removes] [Destroys] [99.9%] of Trichophyton interdigitale³ [athlete's foot fungus]
- [Kills] [Effective against] [the] cold [and] [flu] virus[es]⁶
- Kills [even] [Effective against] antibiotic resistant bacteria¹¹
- Kill[s] germs¹ [to reduce cross-contamination between treated surfaces]
- Kills viruses¹ [all over] [in] [on] [your] [home] [house] (insert one or more Area of Use) (insert one or more Types of Surfaces)
- [Kills] [Eliminates] [Removes] [Destroys] [99.9% of] bacteria² [including] [(insert one or more bacteria from the Organism – Spray Application table)] [on [pre-cleaned] environmental surfaces] [in [just] [15 seconds] [30 seconds] [1 minute] [60 seconds] [2 minutes] [4 minutes]]
- [Kills] [Eliminates] [Removes] [Destroys] [99.9% of] Bacteria [and] [Viruses]¹ [and] [Fungus³] [on [pre-cleaned] environmental surfaces]
- [Kills] [Eliminates] [Removes] [Destroys] [99.9% of] Germs¹ [on [pre-cleaned] environmental surfaces]
- Kills Norovirus [in [just] [15 seconds] [30 seconds]]!!
- Meets surface disinfection recommendations under OSHA's Bloodborne Pathogens [Guideline] [Standard]
- Multipurpose [, broad spectrum] [cleaner] disinfectant<<[1] {or} [2]>> for use in healthcare and other areas where control of cross-contamination is required[,] [especially during outbreaks of <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> on treated surfaces]
- Multi-surface disinfectant<<[1] {or} [2]>> cleaner
- Non-Bleach Sporicidal<<[7] {or} [15]>> [hospital disinfectant]
- One-step cleaning and disinfecting<<[1] {or} [2]>> [saves time] {Note to reviewer: One-step claims require pre-clean language be included in the “To Disinfect” Directions for Use. }

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DISINFECTION CLAIMS – SPRAY APPLICATION (cont):

- One-step disinfectant<<[1] {or} [2]>> cleaner designed for general cleaning and disinfecting hard, non-porous surfaces in [health care facilities] [(insert one or more Area of Use)] {Note to reviewer: One-step claims require pre-clean language be included in the “To Disinfect” Directions for Use.}
- Penetrates biofilm, killing the bacteria¹⁷ living there
- [Ready-to-use] hospital disinfectant<<[1] {or} [2]>>
- Ready-to-use [one-step] [cleaner] [and] disinfectant<<[1] {or} [2]>> {Note to reviewer: One-step claims require pre-clean language be included in the “To Disinfect” Directions for Use.}
- Ready-to-use disinfectant<<[1] {or} [2]>> for [killing 99.9999% of] <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> [spores]
- Reduces at least 99.9999% of bacteria¹⁷ growing in biofilm
- [The] convenient way to disinfect
- [This product] [(insert product name)] [help[s]] [aid[s]] in the reduction of cross-contamination of [germs] [and] [bacteria]¹ [between treated surfaces]
- Tuberculocidal⁸ [in 2 minutes]
- Use on commonly touched surfaces [in] [around] [the] (insert one or more Area of Use) [including] (insert one or more Types of Surfaces)] to kill [99.9% of] [bacteria] [viruses] [germs]¹
- Use [this product] [in] [on] (insert one or more Area of Use) (insert one or more Types of Surfaces) [where] [bacteria] [viruses] [germs]¹ may be a concern.]
- Virucidal¹

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DISINFECTION CLAIMS – DIRECT APPLICATION:

{Note to reviewer: If any claims in this section are on the final product label, label must include direct application directions for use.}

- [2 in 1][:] Cleans [and][&] disinfects¹⁶ [in] [1 minute] [2 minutes] [4 minutes]
- [3 in 1][:] Cleans [.] [and][&] disinfects¹⁶ [and] [deodorizes] [with [the use of] Hydrogen Peroxide]
- [1 minute] [2 minute] [4 minute] hospital disinfection¹⁶ contact time
- [Antimicrobial][Disinfects¹⁶]
- [Cleans][.] [and][&] Disinfects¹⁶ [and][&] [Deodorizes] [with the use of Hydrogen Peroxide]
- [Clean and] [disinfect¹⁶] [commonly touched] [household] surfaces [including (insert one or more Types of Surfaces)]
- Convenient [1 minute] [2 minute] [4 minute] [hospital] disinfection¹⁶
- (insert one or more Area of Use) (insert one or more Types of Surfaces) disinfectant¹⁶ cleaner
- Daily use disinfectant¹⁶ product that [also] kills <<Candida auris {or} C. auris>>³
- Daily use disinfectant¹⁶ product that [also] kills <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>>
- Disinfect¹⁶ [Your] (insert one or more Area of Use) (insert one or more Types of Surfaces) [Daily] [Everyday] [Daily] [Everyday]
- Hospital use [disinfectant¹⁶]
- [Kills] [Eliminates] [Removes] [Destroys] 99.9% of bacteria¹⁶ [including] (insert one or more bacteria from the Organism – Direct Application table) [on [pre-cleaned] environmental surfaces] [in [just] [1 minute]
- Multipurpose [, broad spectrum] [cleaner] disinfectant¹⁶ for use in healthcare and other areas where control of cross-contamination is required[,] [especially during outbreaks of <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> on treated surfaces]
- Multi-surface disinfectant¹⁶ cleaner
- Provides hospital disinfection¹⁶ [in [just]] [1 minute] [60 seconds]
- Ready-to-use disinfectant¹⁶ for [killing 99.9999% of] <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> [spores]
- [Ready-to-use] hospital disinfectant¹⁶
- [This product] [product name] [help[s]] [aid[s]] in the reduction of cross-contamination of bacteria¹⁶

Note: Bracketed information is denoted as: [optional text], {informational purposes}, (insert as noted), <<must choose the appropriate “or” option>>

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DISINFECTION CLAIMS – SPRAY APPLICATION AND/OR DIRECT APPLICATION:

- [4] [Four min[ute]] contact time for [Clostridioides difficile {or} C. difficile {or} C. diff.]<<[7] {or} [15]>> [spores]
- [99.999%] [5 [five] log] reduction for <<Candida auris {or} C. auris>>³
- [99.9999%] [6 [six] log] reduction for <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> [spores]
- Daily use product with <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> [disinfectant] [and] [sporicidal] efficacy which allows for product standardization [, reducing cleaning complexity] [, reducing the number of products needed] [, eliminating the need for a separate Clostridioides difficile disinfectant] [, eliminating the need for a separate sporicidal disinfectant]
- Designed for killing <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> [spores] on surfaces in hospitals [and (insert one or more Area of Use)]
- Disinfects <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> spore-laden surfaces
- [Effective] [For daily use] against [Clostridioides difficile⁷] [C. difficile⁷] [C. diff⁷] spores
- [Effective against] [Kills] [Candida auris⁶] [C. auris⁶] [in [1 minute] [60 seconds] [2 minutes]]
- [Effective] [For daily use] against <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> [spores]
- [Effective against] [Kills] [Inactivates] <<Candida auris {or} C. auris>>³ [in [1 minute] [60 seconds] [2 minutes]]
- Hydrogen peroxide [disinfectant¹⁶ with sporicidal<<[7] {or} [15]>> activity] [formulation] [RTU] [formula]
- Hydrogen Peroxide formulation effective against <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> [in 4 min[utes]]
- Kills a minimum of 99.999% of <<Candida auris {or} C. auris>>³
- [Kills] [Is effective against] [99.9999%] <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> [spores] [in 4 min[utes]] [, in the presence of [[3] [three] part soil] [soil] [load]] [on hard, non-porous surfaces]
- May be used as part of a comprehensive approach to <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> spore control
- Renders <<Clostridioides difficile {or} C. difficile {or} C. diff.>><<[7] {or} [15]>> spores inactive
- Sporicidal<<[7] {or} [15]>>

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USAGE AND FORMULATION CLAIMS:

- Appropriate for use on (insert one or more Types of Surfaces)
- [Bleach Free] [Non-bleach] [formula]
- Compatible with (insert one or more Types of Surfaces)
- Compatible with commonly used materials [in (insert one or more Area of Use)]
- Does not require [the hassle of] dispensing systems
- Easy on surfaces
- For [hospital] [healthcare] [institutional] [industrial] [facility-wide] use
- For use by [environmental services] [EVS]
- For use by clinical [nursing] staff
- For use on hard, non-porous surfaces [located] in [the] [your] (insert one or more Area of Use)
- [Formulated with] patent[ed] [pending] [hydrogen peroxide technology]
- [Fragrance Free Formula] [Unscented] [No fragrance added] {for formulation without fragrance only}
- [Great] [Perfect] For [frequent] [everyday] [daily] [use] [in] [on] [under] (insert one or more Area of Use) (insert one or more Types of Surfaces) [and] [throughout] [all over] [the] [home] [house]
- [Hydrogen Peroxide] [H2O2] formulation
- [Leaves no] [Does not leave] <<[dull] [sticky] [unsightly]>> residue[s].
- Leaves surfaces virtually streak-free
- Low [Visible] Residue
- [Low-Streak] [Low-Film] [No-Film] [Clear-Drying] Formula
- No measuring
- No [additional] PPE required
- No [mixing] [or] [measuring] required. Prevents [mixing][measuring][dilution] errors.
- [Non-streaking] [Non-scratching] formula
- [Note:] This product is compatible with (insert one or more Types of Surfaces).
- [Ready-to-Use] Requires no mixing or measuring [and is ready-to-use]
- Safe for [use on] most surfaces
- Shelf-stable formula
- [This product] [is] [approved] [suitable] for [everyday] use [in] [on] (insert one or more Area of Use) (insert one or more Types of Surfaces)
- [This product] [(insert product name)] is [designed] for [daily] [use] [cleaning] [disinfecting] [on] [of] the following [medical] hard, non-porous, non-food contact inanimate [environmental] surface[s] [materials] (insert one or more Types of Surfaces):]
- Where to use: (insert one or more Area of Use) (insert one or more Types of Surfaces)
- Will not harm most surfaces

Note: Bracketed information is denoted as: [optional text], {*informational purposes*}, (insert as noted), <<must choose the appropriate “or” option>>

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VALUE CLAIMS:

- X% more
- [Assorted] [Mixed] [Special] [Variety] [Multiple] [Multi] [Bottle] [Bundle] [Pack]
- [Bonus] [Convenient] [Size] [Pack]
- Multi-pack
- Only [\$]X[.][XX] [cents] per use
- [Refill] package [contains refill]
- Spring Cleaning [Special] [Value] [Bonus] [spray bottle pack]
- [Step-saving] [,] [Time-saving] [,] [Cost-saving] formula
- [Value] [Variety] [Size] [Pack]

MISCELLANEOUS CLAIMS:

- Best if used by (insert date)
- [For information] [Call] [1-973-443-4200] [1-XXX-XXX-XXXX]
- For full ingredient information please visit our website.
- For full ingredient information please call [Customer Service] [at] [1-973-443-4200] [1-XXX-XXX-XXXX].
- If you are not completely satisfied with this product, return it for a refund or replacement.
- [Made] [Assembled] [Manufactured] in the [USA] [U.S.] [of] [with] [U.S] [domestic] [and] [imported] [global] [foreign] [parts] [[raw] materials] [components] [ingredients]
- [Made in [insert country]]
- Not for individual sale
- Not for [sale] [use] after (insert date)
- Phosphorus—trace amount
- Quality Guaranteed [or your money back]
- [Questions] [Comments]?
- Ready to Use
- Save time with [this product or product name][!]
- Saves [time] [steps]
- [This product] contains no <<[phosphates] [phosphorous]>> [compounds].
- Try our [other] [(insert branding/logo wording)] [family] of products
- Use by (insert date)

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[AREAS OF USE:]

{Note to reviewer: Each entry below also represents a graphic depicting the corresponding area of use. The graphics will only represent individual objects or outsides or insides of buildings as described below. No people, animal or food will be depicted in graphics.}

Academic facilities	Camp sites	Eye surgical centers
Activity centers	[Campers] [Mobile homes] [RVs]	Factories
Acute care facilities	Cars	[Faculty] Break rooms
Airplanes	CAT lab[oratorie]s	Fast food [chains] [restaurants]
Airports	Catering facilities	[Feeding] [Watering] equipment
[Ambulances] [Emergency [Medical Transport] Vehicles]	Catteries	Fire trucks
Ambulatory care centers	Central service areas	Fire fighting equipment
A[mbulatory] S[urgical] C[enter]s	Central supply [rooms] [areas]	Food [service] [processing] establishments
Anesthesia [rooms] [areas]	Children’s rooms	Food preparation and processing areas
[Animal] [Pet] Grooming facilities	Churches	Food serving areas
Animal hospitals	Classrooms	[Front of] Restaurants
[Animal] [Pet] [housing] [boarding] [kennels] [facilities]	Clinics	Funeral homes
Animal holding areas	[Commercial] [Institutional] Kitchens	Grocery stores
Animal [life science] laboratories	Convention centers	Guest [facilities] [rooms]
Animal transportation vehicles	Correctional facilities	Gym[nasium]s
Animal [Research] [Facility]	C[ritical] C[are] U[nit]s	Hallways
[Assisted living] [Full care] Nursing homes	[Cruise] ships	Health care [settings] [facilities]
Athletic facilities	Cubicles	Health club[s] [facilities]
Auditoriums	Daycare[s] [centers]	Homes
Baby’s room	Deli[catessen]s	Hospices
Banquet halls	Dental offices	Hospitals
Barber shops	Dental operatories	[Hospital] Kitchens
Bars	Dialysis [Clinics] [Facilities]	Hospitality areas
Basements	Dining halls	[Hotels] [Motels] [Lodging establishments]
Bathrooms	[Doctor’s] [Physician’s] [Medical] offices	[Household] [Institutional] [kitchens] [bathrooms]
Beauty salons	Dorm rooms	I[tensive] C[are] U[nit] [areas]
Blood banks	[drug] [biotechnology][medical product] [pharmaceutical] manufacturing [facility]	ISO [class][5][7][8] clean rooms
[Blood] [Plasma] [Semen] [Milk] [Apheresis] donation centers	Emergency Departments [ED]	Isolation areas
Breeding establishments	E[mergency] R[oom]s	Laboratories
Business centers	[Equine] [Dairy] farms	Laundromats
Buses	Exam[ination] rooms	Laundry rooms
Cafeterias	Exercise rooms	Life Science [manufacturing][facility]

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[AREAS OF USE (cont):]

[Livestock] [Poultry] [Swine] [houses] [facilities]	[Pharmacy] compounding [areas][clean rooms][facilities]	Sports stadiums
Living areas	Physical therapy [rooms] [areas]	Stables
[Living] [Family] rooms	Play [Areas] [and] [Rooms]	Staff break rooms
Lobbies	Playground equipment	Storage closets
Locker rooms	Police cars	Student centers
[Long term] [Intermediate] care facilities	[Poultry] Dressing Plant[s]	Study rooms
Meeting rooms	Preschools	Surgery rooms
Mortuaries	Psychiatric [hospitals] [facilities] [centers]	Surgical centers
[Newborn] [Neonatal] [nurseries] [Intensive Care Units] [NICU]	Public [Care] Areas	Subways
Nurseries	Public [Facilities] [Restrooms]	Tattoo Parlors
Nursing homes	[Radiology] [X-Ray] [rooms] [areas]	Taxis
[Nursing] [Nurse’s] stations	Reception areas	Theaters
Office [facilities] [buildings] [areas]	Recovery rooms	Training rooms
O[perating] O[peratory] R[oom]s	Rehabilitation [centers] [facilities]	Trains
Operatory suites	Residences	Transportation terminals
Ophthalmic offices	Resorts	Transport vehicles
[Other] Healthcare facilities	Respiratory therapy [rooms] [areas]	Urgent care centers
Orthopedic areas	Restaurants	Food processing [facilities] [processing plants] [storage areas]
Outpatient [Surgical Centers (OPSC)] [Clinics] [Facilities]	School kitchens	Veterinary [hospitals] [clinics] [facilities] [offices]
Patient [rooms] [areas]	Schools	Veterinary [waiting] [examination] rooms
[Patient] Restrooms	Shopping centers	Vivariums
P[ediatric] I[ntensive] C[are] U[nit]s [PICU]	Shower rooms	Waiting [rooms] [areas]
Pet [areas] [quarters] [shops] [stores]	Sick rooms	Warehouses
[Pharmaceutical] [semi-conductor] [electronics] [aseptic] [cosmetic] clean rooms	Skilled nursing facilities	Weight rooms
Pharmacies	Small animal facilities	Zoos

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[TYPES OF SURFACES:]

{Note to reviewer: Each entry below also represents a graphic depicting the corresponding type of surface. No people, animal or food will be depicted in graphics. Only exteriors of microwaves and refrigerators will be depicted. Toy graphics will be submitted to Agency for review.}

Air vent exteriors	[Crash] [Emergency] carts	Glucometers ⁹
Amalgamators	[C-section] [Vaginal] delivery case carts	Gurneys
Anesthesia [cart] [machines ⁹]	CT scanners	Gym equipment
Apheresis machines ⁹	Defibrillators	Hand[railings][rails]
Appliance exteriors	[Dental] [Dentist's] chairs	Hard, non-porous [hospital] [medical] surfaces
Autoclave exteriors	Dental [curing lights] [[unit] instrument trays]	Hard, non-porous edges of privacy curtains
Bathroom [fixtures] [doorknobs] [sinks]	Desks	Headsets ⁹
Bathtubs [Fiberglass]	Diagnostic equipment ⁹ [surfaces]	High Touch Surfaces ¹²
Bedpans	Dialysis machines ⁹	Highchairs
Bed [frames] [rails]	Diaper changing counters	Infant incubators
[Bedside] Commodes	Diaper changing tables	Infusion pumps
[Bedside] [Over-bed] Tables	Diaper pails	[Instrument] [IV] [stands] [poles]
Blood glucose monitors ⁹	Dish racks	Isolettes
B[lood] P[ressure] cuffs ¹²	Doorknobs	Keyboards
B[lood] P[ressure] monitors ⁹	Dopplers	[Kitchen] [cupboards] [sinks]
[Cabinet[s]] [Closet] [Handles]	Drain boards	Lab benches
Cages	Drain cover exteriors	Laminate [flooring] [surfaces]
Callboxes	Dressing carts	Lift equipment
Car seat[s]	Dryer exteriors	Light switches
Cardiac gym equipment	Endodontic equipment	M[agnetic] R[esonance] I[maging] equipment ⁹
Chairs	[Epidural] [Medication] cart[s]	Mammography equipment ⁹
C[omputerized] A[xial] T[omography] equipment ⁹	Equipment [surfaces] [tables]	[Mechanical] [power] seat [lift]
Charging Stations	[Exam[ing][ination]] [Medical] tables	Medical equipment
Circumcision tables	Exercise equipment	[Medical] [Hospital] [lamps] [scales]
Coated [mattresses] [pillows]	Faucet[s] [handles]	Microscope
Cold tubs ¹⁰	Fetal monitor carts	Microwave ovens – exteriors ¹⁰
Computer[s] [keyboards] [tables]	Finished floors	Mobile workstations
Computer peripheral[s] [devices]	Food cases	Mouse pads
[Counters] [Countertops]	Food trays	[Neonatal] [Infant] warmers
Cooler exteriors ¹⁰	[Foot][Head]boards	Non-critical [hospital] [medical] equipment surfaces
Cribs	Freezer exteriors ¹⁰	Non-porous mattresses
Crutches	[Garbage] [Trash] cans	Non-wooden outdoor [patio] furniture except cushions and wood frames

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[TYPES OF SURFACES (cont):]

Nurse Call [Button] [Devices]	Shelves	Washing machine exteriors
O[perating] R[oom] tables and lights	[Shopping] [Grocery store] [Supermarket] cart[s] [handles] [child seats]	Weight lifting surfaces
Ophthalmoscopes	Shower[s] [fixtures] [stalls]	Wheelchairs
Otosopes	Side Rails	Work benches
Oven exteriors ¹⁰	Sinks	Workstations on Wheels [WOW]
Paddles	Slit Lamps	X-ray equipment ⁹
Patient bed area	Spine back boards	[BSL][Biological][Safety] [surfaces] [:]
Patient lift equipment	Stands	cart[s]
Patient monitoring equipment ⁹	Stethoscopes	cabinet exteriors
Patient slides	Stools	counter[s]
Patient support and delivery equipment ⁹	[Stove ¹⁰][Stovetop ¹⁰] exteriors	entryway[s]
Phlebotomy Trays	Stretchers	floor[s]
Phone Cradle ⁹	Support Bars	hood[s]
P[hysical] T[herapy] equipment	Syringe infusion pumps	tool[s]
[Picnic] Tables	Tanning beds	wall[s]
Pipe Exteriors	Telemetry [equipment] [unit] [boxes] [and [cables] [wires]]	[[Animal] [Veterinary] items] [:]
Plastic [and vinyl] mattress covers	Tele[phones] ⁹	Animal [equipment] [crates]
Playpens	Thermometers	Automatic feeders
Portable scale seat	Tiles, glazed	Buckets
Probes	Toilet [seats] [handles] [fixtures]	Brushes
Pulp testers and motors ⁹	Toilet bowl exterior surfaces	Cages
[Power] cords	Towel dispensers	Counters
Pulse oximeters ⁹	Toy boxes	Desks
PVC Tubing	Toys ¹³	Equipment surfaces
Radiology equipment	Traction devices	Examination tables
[Oxygen] hoods	Transport monitors	Exterior surfaces of [fountains] [watering appliances]
Reception [counters] [desks]	Treadmills	Farm vehicles
Refrigerators - exteriors	Troughs	Feed racks ¹⁴
Remote controls	Tubs	Fencing
Rescue tools	[TV] Remote controls	Gates
Respirators ⁹	Tympanic thermometers	[Gathering] [Guiding] [Handling] equipment
Respiratory therapy equipment ⁹	Ultra-sound [transducers] [and] [monitors] [equipment]	Harnesses and leashes
Resuscitators	Urinal exteriors	[Pens] [Stalls]
Scales	Ventilators	Transportation crates
Sealed floors	Walkers	
Seats	Walls	
Sequential compression devices	Wash Basins	

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[TYPES OF SURFACES (cont):]

[Other hard, non-porous surfaces made of] [:]	Glazed enameled surfaces	Sealed granite
Acrylic	Glazed porcelain	Sealed marble
Chrome	Linoleum	Sealed quartz
Finished woodwork	Marlite	Sealed stone
Formica®	Metal	Stainless steel
Glass	Plastic [such as polystyrene or polypropylene]	Upholstery - vinyl and plastic
Glazed ceramic	Porcelain enamel	

[TYPES OF SOILS:]

Bacon fat	Everyday messes	Mud
Baked on cheese	Fecal matter	Oil
Bathtub rings	Fingerprints	Organic matter
Beverage stains	Food [residues] [spills] [stains]	Outdoor grime
Blood	Footprints	Pancake mix
Body oils	Gravy	Particles [residues]
[Build Up]	Grime	Peanut butter
[Built] Up]	Hair [spray] [gel]	Pencil
[[Burnt] [Dried] on] Food [stains]	[Hand] [Body] lotion	Pet [stains] [messes]
[Burnt on] [Kitchen] Grease	Hard Water [stain]	Rust
[Dried on] Stains	Heel [marks] [scuffs]	Shaving cream
[Dried on] Toothpaste	Honey	Smudges
Coffee [stains]	[Ink] [Pen] [marks]	Soap [Scum]
Common [soils] [stains]	Jelly	Sticky messes
Cooking splashes	Juice stains	Tea [stains]
Cosmetics	Laboratory stains	Tomato sauce
Crayon	Limescale	Tough soil[s]
Crumbs	Lint	Urine [stains]
Dead skin	Makeup	Wine [stains]
Dirt	Mold [and] [mildew] stains	

[ALLERGENS:]

[cat] [dog] [pet] [dander] [hair]	dust mite matter	residue from [burning materials] [fireplace soot] [cigarette smoke] [candles]
cockroach debris	dust mite particles	rodent feces
cockroach matter	hair	rodent saliva
cockroach particles	household surface dust	
dust mite debris	pollen [particles] [from timothy grass]	

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{Note to reviewer: The organism name will either be included in the FIFRA claim or the Qualifier statement.}

[QUALIFIERS:]

- ¹ Kills 99.9% of <<Pseudomonas aeruginosa {or} P. aeruginosa {or} Pseudomonas>> and <<Staphylococcus aureus {or} S. aureus {or} Staph>> and/or (insert any virus or viruses at 15 seconds from Organism – Spray Application table) on hard, non-porous surfaces in <<15 seconds {or} 30 seconds>>.
- ² Kills 99.9% of <<Pseudomonas aeruginosa {or} P. aeruginosa {or} Pseudomonas>> and <<Staphylococcus aureus {or} S. aureus {or} Staph>> on hard, non-porous surfaces in <<[15 seconds] [30 seconds] [1 minute] [60 seconds] [2 minutes] [4 minutes]>>.
- ³ Kills [99.999%] of [Candida auris {or} C. auris] [and] [Trichophyton interdigitale] on hard, non-porous surfaces [in [60 seconds] [1 minute] [2 minutes]].
- ⁴ Kills [99.9% of] <<SARS-Related Coronavirus 2 {or} SARS-CoV-2>> on hard, non-porous surfaces [in [15 seconds] [30 seconds]].
- ⁵ Kills 99.9% of [<<Hepatitis B Virus {or} HBV>>] [,] [<<Hepatitis C Virus {or} HCV>>] and HIV-1 on hard, non-porous surfaces in <<15 seconds {or} 30 seconds>>.
- ⁶ <<Respiratory Syncytial Virus {or} RSV>>, Rhinovirus [type 37] and Influenza [A] [virus] [H3N2] on hard, non-porous surfaces in <<15 seconds {or} 30 seconds>>.
- ⁷ Kills [99.9999% of] [<<Clostridioides difficile {or} C. difficile {or} C. diff.>>] [spores] on hard, non-porous surfaces in 4 minutes.
- ⁸ Kills 99.9% of [Mycobacterium Bovis {or} M. bovis] on hard, non-porous[,] [non-food contact] surfaces [in 2 minutes].
- ⁹ Always [refer to] [consult] manufacturer’s [care] instructions [for appropriate use] [before using on equipment or devices].
- ¹⁰ Allow the surface to adjust to room temperature before disinfection.
- ¹¹ Kills 99.9% of [Enterobacter cloacae NDM-1] [and][,] [Enterococcus faecalis Vancomycin resistant] [VRE][and][,] [Escherichia coli O157:H7] [and][,] [Escherichia coli ESBL Producing] [and][,] [Klebsiella pneumoniae Carbapenem Resistant] [CRKP] [and][,] [Klebsiella pneumoniae ESBL Producing] [and][,] [Klebsiella pneumoniae NDM-1] [and][,] [Staphylococcus aureus Methicillin Resistant] [MRSA] [and][,] [Staphylococcus aureus Vancomycin Resistant] [VRSA] [and] [Staphylococcus aureus Vancomycin Intermediate Resistant] [VISA] on hard, non-porous surfaces in <<15 seconds {or} 30 seconds>>.
- ¹² On hard, non-porous surfaces.
- ¹³ Use as directed.
- ¹⁴ Scrub with [soap] [detergent] and then rinse with potable water after using the product.
- ¹⁵ When used according to the disinfectant directions. **{Note to reviewer: If Clostridioides difficile and/or Candida auris is on container label, label must add the following}** A pre-clean step to remove visible soil is required to kill [<<Clostridioides difficile {or} C. diff.>>] [and] [<<Candida auris {or} C. auris>>] on hard, non-porous surfaces.
- ¹⁶ Kills 99.9% of <<Pseudomonas aeruginosa {or} P. aeruginosa {or} Pseudomonas>> and <<Staphylococcus aureus {or} S. aureus {or} Staph>> on hard, non-porous surfaces in <<[1 minute] [60 seconds] [2 minutes] [4 minutes]>>
- ¹⁷ Kills [99.9999% of] <<Pseudomonas aeruginosa {or} P. aeruginosa {or} Pseudomonas>> and <<Staphylococcus aureus {or} S. aureus {or} Staph>> on hard, non-porous surfaces in 1 minute when used as directed.

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{Note to reviewer: The following graphics are optional and may be placed anywhere on the product label. The graphics may be presented as seen below or may differ slightly in graphic design but not intent on the market container label.}



{Note to reviewer: The Design for the Environment (DfE) logo can only be used if the product is formulated with a CSF that has “DfE Compliant” in Box 3 of the CSF.}



<https://www.epa.gov/pesticide-labels/design-environment-logo-antimicrobial-pesticide-products>

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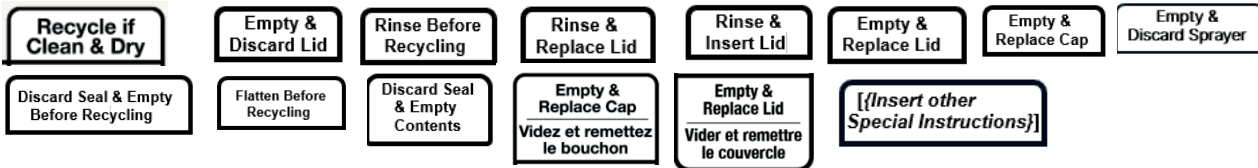
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{RECYCLING LOGO: The below graphics can be used to build a recycling logo. Any combination of top, middle, material, and bottom section can be used to build the logo. A recycling logo is optional and may be presented as shown below or may differ slightly in graphic design but not intent on the final marketed product label.}

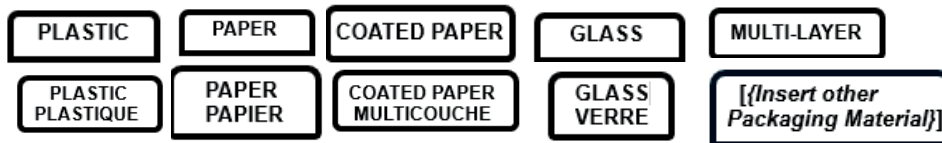
{Special Instructions:}



{Recyclability Designation:}



{Packaging Material:}



{Packaging Item:}



{OPTIONAL TEXT:}

how2recycle.info

*Not recycled in all communities

US Only

{Examples of final logos built from above sections:}



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{Section 1: The following are optional claims and graphics.}

{Note to reviewer: The optional graphics may be presented as seen below or may differ slightly in graphic design but not intent on the market container label.}

ECOLAB[®] **ECOLAB[®] VIROCID[™] VIROCID[™]**

Note: Bracketed information is denoted as: [optional text], {informational purposes}, (insert as noted), <<must choose the appropriate “or” option>>

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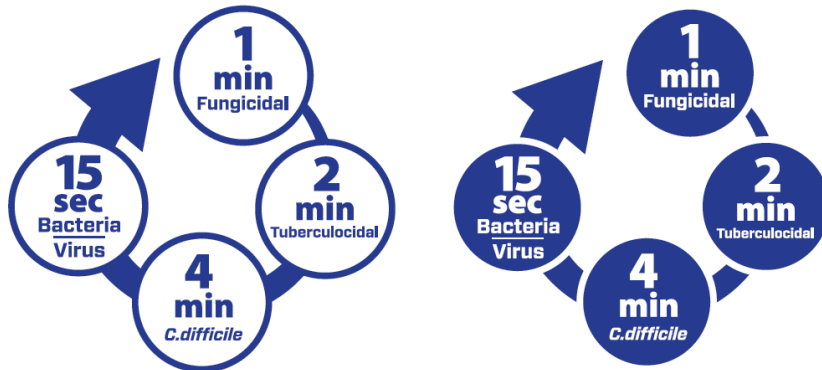
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{Section 2: The following are optional claims and graphics.}

{Note to reviewer: The optional graphics may be presented as seen below or may differ slightly in graphic design but not intent on the market container label.}



Note: Bracketed information is denoted as: [optional text], {informational purposes}, (insert as noted), <<must choose the appropriate “or” option>>

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{Section 3: The following are optional claims and graphics.}

{Note to reviewer: The optional graphics may be presented as seen below or may differ slightly in graphic design but not intent on the market container label.}

	
	
	
	<p>[[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see [more] uses -or- information [on how-to-use [This Product]] -or- [how-to] tips -or- [how-to [-use]] videos]</p>

Note: Bracketed information is denoted as: [optional text], {informational purposes}, (insert as noted), <<must choose the appropriate “or” option>>

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DISINFECTION CLAIMS:

- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] [Broad Spectrum] [germicidal] [sporicidal]
- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] reduces the risk of cross-contamination on treated hard, nonporous surfaces
- [Clorox Healthcare®] [Hospital] [Healthcare] [General] disinfectant [ready-to-use] [RTU] [spray] [liquid]
- [Clorox Healthcare®] [1] [One] step cleaner [and] disinfectant [for use facility wide] on hard, nonporous surfaces. {Note to reviewer: One-step claims require pre-clean language be included in the “To Disinfect” Directions for Use.}

FRAGRANCE CLAIMS:

- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] [Designed for healthcare use] [Leaves] [patient room] [and] [other surfaces] [sites listed on this label] [smelling] [clean] [light] [airy] [refreshed] [natural] [fresh] [pleasant]
- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] [Quick dissipating] [herbal] [natural] [pleasant] [scent] [odor] [fragrance]
- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] [non-irritating] [smell] [odor] [fumes] [Free of harsh odors] [no harsh odors] [No harsh chemical smell]
- [Clorox Healthcare®] Leaves [patient room] [and] [other surfaces] [sites listed on this label] [disinfected] [and smelling fresh]

USAGE AND FORMULATION CLAIMS:

- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] [non-corrosive] [surface saving] [on] [hard, nonporous surfaces] [Designed for surface compatibility]
- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] [made with] [an] environmentally friendly active ingredient[s]
- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] active ingredient breaks down to water and oxygen
- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] [formula] [rapidly] <<degrades {or} breaks down>> into oxygen and water
- [Clorox Healthcare®] [non-bleach] [formula] [Will not bleach surfaces]
- [Clorox Healthcare®] [Compatible with] [gentle on] [equipment] [surfaces]
- [Clorox Healthcare®] [Tested] [proven] to be [compatible with] [safe on] (insert one or more Types of Surfaces)

VALUE CLAIMS:

- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] does not require [the hassle of] dispensing systems
- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] [Removes human error] [no mixing] [preparation] [required]
- Improve[s] [employee] [staff] [EVS] cleaning compliance [with easy-to-use products] [with Clorox Healthcare®]

MISCELLANEOUS CLAIMS:

- [Clorox Healthcare®] [RTU] [liquid] [spray] [disinfectant] works [all around the facility] [facility-wide] on hard, nonporous surfaces.
- The cleaning power of Clorox Healthcare® [you expect]
- EPA [Est][establishment] [number][No.] [X][X][X][X][X] [-] [Y][Y] [-] [X][X][X] [(Y)] [(YY)] [(YX)] [Beginning of batch code indicates Est. No.]
- Compatible with a wide variety of surfaces. [Check cloroxhealthcare.com/compatible.]

Note: Bracketed information is denoted as: [optional text], {*informational purposes*}, (insert as noted), <<must choose the appropriate “or” option>>

The term “this product” used throughout this document may be replaced with the marketed product brand name.

To use the term “germ” the product must be efficacious against all 3 of the major classes of organisms.

The term “X” is a place holder for a number between 0 to 100.

The term “Y” is a place holder for a character A – Z.

MISCELLANEOUS CLAIMS (cont):

- QUESTIONS OR COMMENTS? Call (800) 234-7700. For SDS information, please go to www.cloroxhealthcare.com. For more product ingredient information, visit www.smartlabel.org. [Para obtener más información acerca de los ingredientes del producto, visite www.smartlabel.org.]
- QUESTIONS? Call (800) 234-7700
- For a Spanish translation of product information, visit www.cloroxpro.com. [Para una traducción al español de la información del producto, visite www.cloroxpro.com.]
- Mfd. for Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612. © [X][X][X][X]
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- Patents: www.thecloroxcompany.com/patents/

PACKAGING RELATED STATEMENTS:

Operating Trigger

To Operate:

[Open hinged cover of sprayer and snap into opening on top.] [Turn] [Rotate nozzle [counterclockwise] to [“spray”] [“stream”] [ON] [setting].] [Adjust [nozzle] to desired pattern.]

{or}

[To open, turn nozzle. Spray 6-8 in[ches] from surface. [Rub] [wipe] with [brush] [paper towel] [sponge] [lint-free] [cloth]. Do not breathe spray or mist.]

[[When almost empty,] [To spray every drop][,][:] [tilt bottle downward] [at a downward angle] [while spraying].]

Optional directions for product to be used to refill bottles: Refill only with this product.

Alternate for refill bottle:

To Refill [Spray Bottles]:

Remove

Remove [trigger sprayer] [cap] from empty bottle.

Pour

Unscrew cap on refill and pour contents directly into empty bottle. [Use a funnel to minimize [product] [spills] [waste].]

Use

Replace trigger sprayer and use as you normally would.

{or}

Unscrew cap and transfer your trigger to this bottle.

{or}

Replace cap and use as you normally would. [Fill] [refill the (*insert number*) [fl] oz (*this product*) spray bottle with (*this product*) refill.] [Pour product into spray bottle over sink or tub basin.]

Note: Bracketed information is denoted as: [optional text], {informational purposes}, (insert as noted), <<must choose the appropriate “or” option>>

The term “this product” used throughout this document may be replaced with the marketed product brand name.

To use the term “germ” the product must be efficacious against all 3 of the major classes of organisms.

The term “X” is a place holder for a number between 0 to 100.

The term “Y” is a place holder for a character A – Z.

PACKAGING RELATED STATEMENTS (cont):

For foldout label:

Peel [here] [for] [additional] [directions]

Trigger options: To refill: Twist trigger [on spray bottle] [1/4 turn] [counterclockwise] [and [pull up] [upward[s]] to remove. [Fill spray bottle with refill solution.] [After refilling spray bottle,] [to replace trigger,] Align [red tip] tube on trigger [head] over [small] [opening] [tube] [on] [the] inside [of the bottle]. [[Note that] trigger [head] should point in [the] same direction as [the] tube [running] on the outer edge of the bottle.] Press [straight] down on the trigger [head], [applying even pressure] [until it clicks] [and] [locks] [into place].

DIRECTIONS FOR USE:

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 preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

OPTIONAL MARKETING CLAIMS:

- [Broad Spectrum] [germicidal] [sporicidal <<[7] {or} [15]>>]
- [Surface saving] [Designed for surface compatibility]
- Recyclable [bottle][canister]
- H₂O₂ [Hydrogen Peroxide] formulation
- Effective against <<C. difficile {or} C. diff. {or} Clostridioides difficile>><<[7] {or} [15]>> [spores]
- Kills <<C. difficile {or} C. diff. {or} Clostridioides difficile>><<[7] {or} [15]>> [spores] [in 4 minutes]
- [Effective against] [Kills] <<Candida auris {or} C. auris>>^[3] in [one] [1] minute
- H₂O₂ [Hydrogen Peroxide] formulation [effective against] [Kills] <<C. difficile {or} C. diff. {or} Clostridioides difficile >><<[7] {or} [15]>> [spores]
- Disinfectant With Sporicidal Activity [formulation] [formula] effective against <<C. difficile {or} C. diff. {or} Clostridioides difficile >><<[7] {or} [15]>> [spores]
- Disinfects in 4 Minutes ^[2]
- Disinfects in 1 Minute ^[2]
- Effective against <<C. difficile {or} C. diff. {or} Clostridioides difficile >><<[7] {or} [15]>> [spores] [4 minutes]
- Bactericidal ^[1]; Virucidal^[1]; Fungicidal^[3]; [in] [1] minute]
- Tuberculocidal ^[8] [in] [2] minutes]
- Kills <<Candida Auris {or} C. auris>>^[3] [in 1 minute]
- Bactericidal ^[1] [formulation] [formula] effective against (insert microorganism)
- Virucidal^[1] formulation effective against (insert microorganism)
- Bactericidal, Virucidal^[1], Fungicidal^[3] [1 minute or 60 seconds]
- Tuberculocidal^[8] [2] minutes]
- Disinfectant with sporicidal<<[7] {or} [15]>> activity [formulation] [formula]