

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 18, 2022

Jamie Venable Authorized Representative Clorox Professional Products Company c/o PS&RC; P.O. Box 493 Pleasanton, CA 94566-0803

Subject: PRIA Label Amendment – Addition of public health organisms Product Name: TNT EPA Registration Number: 67619-40 Received Date: 09/14/2021 Action Case Number: 00322133

Dear Ms. Venable:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is 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.

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.

Page 2 of 2 EPA Reg. No. 67619-40 Action Case No. 00322133

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 Melanie Bolden by phone at (202) 566-0674, or via email at Bolden.Melanie@epa.gov.

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

Label identification

TNT, EPA Reg. No. 67619-40

RC389057

13:30 11/29/21

ACCEPTED

Feb 18, 2022

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

EPA Reg. No. 67619-40

Formatting notes (applicable for all claims)

Now[!] -and/or- New[ly][!] -and/or- Improved[!] may be added anywhere to a claim and will only be used for the first 6 months of product on shelf.

Optional text may be placed anywhere on the label -and/or- container.

Bold, italicized text is information for the reader and is not part of the label.

Bracketed information is optional text.

All footnotes are on the last page, unless they are part of EPA's mandated text.

The word "and" may be substituted with "&". Plural words may be used in their singular form or singular words may be used in their plural form unless otherwise specified in 40 CFR.

All directions may be written in numbered form or in paragraph form.

All use sites and/or use surfaces on the label may be listed in conjunction with an image of the use site and/or use surface.

Highlighted text is new. Strike-through text means removed.

TNT

KEEP OUT OF REACH OF CHILDREN CAUTION

See back -or- side panel for first aid & additional precautionary statements. [[MODERATE EYE IRRITANT]. [USE ONLY IN WELL VENTILATED AREAS]]

ACTIVE INGREDIENT:

Sodium hypochlorite	. 0.25%
OTHER INGREDIENTS:	. 99.75%
TOTAL:	100.00%
[(Yields 0.238% available chlorine)]	

Contains no phosphorus Package made from *insert%* post-consumer recycled plastic Net Contents _____

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear protective eyewear [such as -or- :] goggles -and/or- face shield -and/or- safety glasses. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

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 eve. Call a poison control center for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For further information, call (800) 492-9729.

ENVIRONMENTAL HAZARD: This pesticide is toxic to birds, fish, and aquatic invertebrates. Caution should be used when applying indoors because pets may be at risk.

PHYSICAL OR CHEMICAL HAZARDS: STRONG OXIDIZING AGENT: Do not mix with other chemicals. Mixing this product with chemicals (e.g., ammonia, acids, detergents) or organic matter (e.g., urine or feces) in a manner inconsistent with labeling directions, may release hazardous gases irritating to eyes, lungs, and mucous membranes.

[Avoid contact with clothes, fabric, unfinished wood, rubber, painted and paper surfaces. Do not use on aluminum, silver or chipped enamel. APPLY CAREFULLY – This product contains bleach.] [Ensure surfaces are dry before entering treated area.]

Questions or Comments? [Please] visit www.cloroxpro.com -or- www.cloroxhealthcare.com -or- www.clorox.com or call [us toll free at] [1-][(]800[)]-492-9729 -or- 1-800-227-1860 -or- (800) 227-1860. For more [product -and/or- ingredient] information, visit www.lngredientsInside.com -or- www.smartlabel.org.

For a Spanish translation of product directions -or- instructions -or- information, visit www.cloroxpro[fessional].com.

Mfd. for Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612. ©2YYY Made in [the] U.S.A. [of global components -and/or- ingredients.] Clorox is a registered trademark of The Clorox Company. CloroxPro -and/or- Clorox Healthcare is -or- are [a] registered trademark[s] of Clorox Professional Products Company -and/or-The Clorox Company

EPA Reg. No. 67619-40 EPA Est. No. 5813-CA-3 (A8 or H8); CA-6 (TPP), GA-1 (A4); GA-2 (VG), IL-2 (VF); MD-2 (E4); TX-1 (A5); 52379-MI-2 (JX) Beginning of batch code indicates Est. No.

Refer to the *insert applicator/sprayer name* -and/or- user manual -and/or- safety data sheet (SDS) for more information.

Patents: www.thecloroxcompany.com/patents/

Packaging Related Statements

Operating Trigger

To Operate: Open hinged cover of sprayer and snap into opening on top. -or- Turn -or- Rotate nozzle [counterclockwise] to "spray" -or-"stream" -or- ON [setting]. -or- Adjust [nozzle] to desired pattern.

-0r-

[To open, turn nozzle.] Spray [6-8 inches from surface]. [When almost empty, -or- To spray every drop[,][:] tilt bottle downward -or- 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 -or- cap from empty bottle.

Pour

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

Use

Replace trigger sprayer and use as you normally would.

-0r-

Unscrew cap and transfer your trigger to this bottle.

-or-

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

Alternative for Non-Refillable Bottles for use with applicator/sprayer name:

To Connect [with *insert applicator/sprayer name*]

[Remove]

Remove cap [and induction seal] [from bottle].

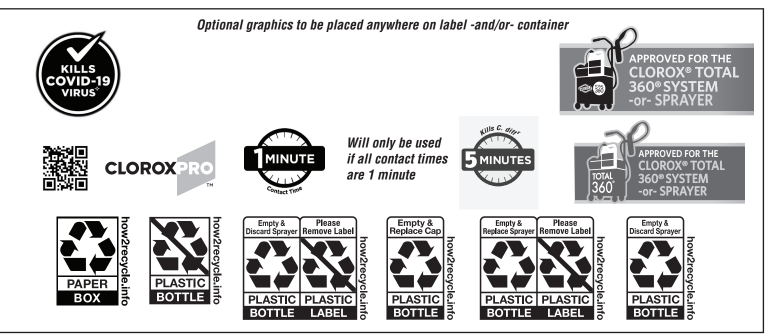
[Connect]

Connect adaptor cap [from *insert applicator/sprayer name*] [to bottle] and twist until tight[ened]. [Refer to user manual for specific operating instructions before use.]

For foldout label:

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

Trigger options: To refill: Twist trigger [on spray bottle] [1/4 turn -and/or- counterclockwise] [and pull up -or- 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 -or- 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/or- locks] [into place].



DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. [This product contains bleach.] [Avoid contact with clothes, fabric, unfinished wood, rubber, painted and paper surfaces.]

[Vapors may irritate.] [Wear [protective eyewear such as] [goggles], [face shield], [or] [safety glasses].] [Avoid prolonged breathing of vapors.] [Use only in well ventilated areas.] [(The following statement will appear in color): Not recommended for use by persons with heart conditions or chronic respiratory problems such as asthma, emphysema or obstructive lung disease.]

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. -or-

This product is not for use on critical and semi-critical medical device surfaces.

Mandatory label language when product is supplied in large containers (1 gallon or greater) to be used with refillable pump spray bottles: Fill or refill the *X* [fl] oz of *this product* spray bottle with *this product*. Pour product into spray bottle over sink or tub basin.

To Disinfect[,][and] [Clean] [and Deodorize] Hard, Nonporous Surfaces: Spray Application: Spray -or- Apply product [6-8 in[ches] -or- 6"-8"] [from -or- to] surface [with *insert applicator/sprayer name*] until thoroughly wet. Allow treated surface to remain visibly wet for 1 min[ute] -or- [the] contact time listed [below -or- on label]. For visibly soiled surfaces, preclean surface before disinfecting. *To be added if either Multi-drug resistant Streptococcus pneumoniae or Candida albicans listed with 90 second contact time*: To kill Multi-drug resistant Streptococcus pneumoniae and/or Candida albicans listed with 90 second contact time: To kill Multi-drug resistant Streptococcus pneumoniae and/or Candida albicans and/or Trichophyton interdigitale is also on the label: To kill Multi-drug resistant Streptococcus pneumoniae -and/or- Candida albicans -and/or- Trichophyton interdigitale, allow treated surface to remain visibly wet [for] 2 min[utes]. *To be added if Clostridioides difficile and/or Aspergillus brasiliensis is also on the label*: To kill Clostridioides difficile [endo]spores -and/or- Aspergillus brasiliensis, allow treated surface to remain visibly wet for 5 min[utes]. Let air dry [or wipe with a clean cloth or paper towel]. *The following sentence may be placed at beginning or end of paragraph*: For visibly soiled areas, [a] precleaning [step] is required. [If streaking -or- residue is observed, wipe with a clean, damp [microfiber] cloth -and/or- paper towel.] *To be added if Candida auris and/or Clostridioides difficile is on product label*: Refer to the "Special Instructions for Cleaning Prior to Disinfection against Candida auris -and/or- Clostridioides difficile [endo]spores".

Direct application: Directly apply [this product] with cloth -or- sponge -or- mop -or- rag -or- disposable wipe -or- scrubber -or- by soaking -or- submerging as to wet surfaces completely. Allow treated surface to remain visibly wet for 3 min[utes] -or- [the] contact time listed [below -or- on label]. [Rinse -or- wipe clean.] [Allow to air dry.] For visibly soiled surfaces, preclean surface before disinfecting. *To be added if Clostridioides difficile and/or Aspergillus brasiliensis is also on the label:* To kill Clostridioides difficile [endo]spores -and/or- Aspergillus brasiliensis, allow treated surface to remain visibly wet for 5 min[utes]. *Must include if Candida auris and/or Clostridioides difficile is on product label:* Refer to the "Special Instructions for Cleaning Prior to Disinfection against Candida auris -and/or- Clostridioides difficile [endo] spores".

To Clean and Disinfect in a Veterinary Application: Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Preclean all surfaces with soap or detergent and rinse with water. Saturate surfaces with this product and allow treated surface to remain visibly wet for 1 min[ute]; for Clostridioides difficile[¥] spores -and/or- Aspergillus brasiliensis, allow to remain visibly wet for 5 min[utes]. *To be added if either Multi-drug resistant Streptococcus pneumoniae or Candida albicans listed with 90 second contact time*: To kill Multi-drug resistant Streptococcus pneumoniae -and/or- Candida albicans, allow treated surface to remain visibly wet [for] 1 min[ute] 30 sec[onds] -or- 90 sec[onds]. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treated surfaces have been thoroughly rinsed with water and allowed to dry. Thoroughly scrub all treating, feeding, and watering appliances with soap or detergent, and rinse with potable water before reuse.

To Clean and Disinfect in a Veterinary Application: Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Preclean all surfaces with soap or detergent and rinse with water. Saturate surfaces with this product and allow treated surface to remain visibly wet for 5 min[utes]. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treated surfaces have been thoroughly rinsed with water and allowed to dry. Thoroughly scrub all treating, feeding, and watering appliances

with soap or detergent, and rinse with potable water before reuse.

To Clean and Disinfect in a Veterinary Application: Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Preclean all surfaces with soap or detergent and rinse with water. Saturate surfaces with this product and allow treated surface to remain visibly wet for contact time listed [below] [or] [on label]. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treated surfaces have been thoroughly rinsed with water and allowed to dry. Thoroughly scrub all treating, feeding, and watering appliances with soap or detergent, and rinse with potable water before reuse. *Must include if Clostridioides difficile is on product label*: A pre-cleaning step is required to kill Clostridioides difficile.

To Kill Fungi: *The following sentence may be placed at beginning or end of paragraph* For visibly soiled areas, [a] precleaning [step] is required. Spray -or- Apply product [6-8 in[ches] -or- 6"-8"] [from -or- to] surfaces [with *insert applicator/sprayer name*] until thoroughly wet. Allow treated surface to remain visibly wet for 2 min[utes] or- [the] contact time listed [below -or- on label]. *To be added if Candida auris is also on the label*: To kill Candida auris, allow treated surface to remain visibly wet [for] 3 min[utes]. *To be added if Candida glabrata is listed with 1 minute contact time*: To kill Candida glabrata, allow treated surface to remain visibly wet [for] 1 min[ute]. *To be added if Aspergillus brasiliensis is listed with 5 minute contact time*: To kill Aspergillus brasiliensis, allow treated surface to remain visibly wet [for] 5 min[utes]. Let air dry [or wipe with a clean cloth or paper towel]. [If streaking [or residue] is observed, wipe with a clean, damp [microfiber] cloth -or-paper towel.] *Must include if Candida auris and/or Clostridioides difficile is on product label*: Refer to the "Special Instructions for Cleaning Prior to Disinfection against Candida auris -and/or- Clostridioides difficile [endo]spores".

To [clean and] kill Trichophyton interdigitale -or- Aspergillus brasiliensis-and/or- mold -and/or- mildew on hard, nonporous surfaces Spray application: Spray -or- Apply product [6-8 in[ches] -or- 6"-8"] [from -or- to] surface [with *insert applicator/sprayer name*] until thoroughly wet. Allow treated surface to remain wet for 1 min[utes] -or- [the] contact time listed [below -or- on label. For visibly soiled surfaces, preclean surface before disinfecting. *To be added if Aspergillus brasiliensis is also on the label:* To kill Aspergillus brasiliensis, allow treated surface to remain visibly wet for 5 min[utes].

Direct application: Directly apply [this product] with cloth -or- sponge -or- mop -or- rag -or- disposable wipe -or- scrubber -or- by soaking -orsubmerging and wet surfaces completely. Allow treated surface to remain visibly wet for 3 min[utes] -or- [the] contact time listed [below -or- on label]. [Rinse -or- wipe clean.] [Allow to air dry.] For visibly soiled surfaces, preclean surface before disinfecting. *To be added if Aspergillus brasiliensis is also on the label*: To kill Aspergillus brasiliensis, allow treated surface to remain visibly wet for 5 min[utes].

Virucidal[‡] Activity:

This product is an effective virucide[‡] on hard, nonporous surfaces [against *insert virus(es) from Organism Table*] when the treated surface is allowed to remain visibly wet for 1 min[ute] -or- [the] contact time listed [below -or- on label]. Allow treated surfaces to air dry or wipe off with a clean cloth -or- mop -or- sponge.

When using on food contact surfaces -or- *insert food-contact surface(s) from Table 1*, thoroughly rinse all treated surfaces with potable (tap) water. This product -or- *product name* must not be used to clean eating utensils, glassware and dishes.

To disinfect food processing premises: floors, walls and storage areas, [hold container six to eight -or- 6-8 in[ches] -or- 6"-8" from the surface to be treated and] spray area until it is covered with the solution. Allow [product -or- this product -or- *product name* to penetrate and] the surface to remain visibly wet for 1 min[ute] -or- [contact time listed [below] [or] [on label]]. Wipe off with a clean cloth, mop or sponge and let air dry. Thoroughly rinse all food contact surfaces with potable water. Visibly soiled areas must be pre-cleaned before using this product. *To be added if either Multi-drug resistant Streptococcus pneumoniae or Candida albicans listed with 90 second contact time*: To kill Multi-drug resistant Streptococcus pneumoniae and/or Candida albicans and/or Candida albicans and/or Trichophyton interdigitale is also on the label. To kill Multi-drug resistant Streptococcus pneumoniae -and/or- Candida albicans -and/or- Candida albicans -and/or- Trichophyton interdigitale, allow treated surface to remain visibly wet [for] 2 min[utes]. To be added if Clostridioides difficile and/or Aspergillus brasiliensis is also on the label: To kill Clostridioides difficile [endo]spores -and/or- Aspergillus brasiliensis or Cleaning Prior to Disinfection against Candida auris -and/or- Clostridioides difficile [endo]spores".

To disinfect food service establishment food contact surfaces: countertops, appliances²³, tables, [hold container six to eight -or- 6-8 in[ches] -or- 6"-8" from the surface to be treated and] spray area until it is covered with the solution. Allow [*this product* to penetrate and] the surface to remain visibly wet for 1 min[ute] -or- [contact time listed [below] [or] [on label]]. Wipe off with a clean cloth, mop or sponge and thoroughly rinse all surfaces in the area with potable water. Visibly soiled areas must be pre-cleaned before using this product. Do not use on eating utensils, glassware and cookware. *To be added if either Multi-drug resistant Streptococcus pneumoniae or Candida albicans listed with 90 second contact time*: To kill Multi-drug resistant Streptococcus pneumoniae -and/or- Candida albicans, allow treated surface to remain visibly

wet [for] 1 min[ute] 30 sec[onds] -or- 90 sec[onds]. *To be added if Multi-drug resistant Streptococcus pneumoniae and/or Candida albicans and/or Trichophyton interdigitale is also on the label*: To kill Multi-drug resistant Streptococcus pneumoniae -and/or- Candida albicans -and/or- Trichophyton interdigitale, dallow treated surface to remain visibly wet [for] 2 min[utes]. *To be added if Clostridioides difficile and/or Aspergillus brasiliensis is also on the label*: To kill Clostridioides difficile [endo]spores -and/or- Aspergillus brasiliensis, allow treated surface to remain visibly wet for 5 min[utes]. *Must include if Candida auris and/or Clostridioides difficile is on product label*: Refer to the "Special Instructions for Cleaning Prior to Disinfection against Candida auris -and/or- Clostridioides difficile [endo]spores".

Disinfection of animal quarters and kennels: To disinfect pre-cleaned animal quarters and kennels. Remove all animals and feed from premises. Remove all litter and droppings from floors, walls and surfaces of facilities occupied or traversed by animals. Empty all troughs, racks, and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Apply *this product*. Saturate the surfaces with the disinfecting solution for a period of 1 min[ute] -or- [contact time listed [below] [or] [on label]]. Ventilate building and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried. All treated equipment that will contact feed or drinking water must be rinsed with potable water before reuse. *To be added if either Multi-drug resistant Streptococcus pneumoniae or Candida albicans listed with 90 second contact time*: To kill Multi-drug resistant Streptococcus pneumoniae -and/or- Candida albicans, allow treated surface to remain visibly wet [for] 1 min[ute] 30 sec[onds] -or- 90 sec[onds]. *To be added if Multi-drug resistant Streptococcus pneumoniae and/or Candida albicans and/or Trichophyton interdigitale is also on the label*: To kill Multi-drug resistant Streptococcus pneumoniae -and/or- Candida albicans -and/or- Trichophyton interdigitale, allow treated surface to remain visibly wet [for] 2 min[utes]. *To be added if Clostridioides difficile and/or Aspergillus brasiliensis is also on the label*: To kill Clostridioides difficile [endo]spores -and/or- Aspergillus brasiliensis is also on the label. To kill Clostridioides difficile [endo]spores -and/or- Aspergillus brasiliensis is also on the label. To kill Clostridioides difficile [endo]spores -and/or- Aspergillus brasiliensis is also on the label. To kill Clostridioides difficile [endo]spores -and/or- Aspergillus brasiliensis is also on the label. To kill Clostridioides difficile [endo]spores -and/or- Aspergillus brasiliensis is also on the label. To kill Clostridio

For Ultrasound Transducers and Probes:

Use only on external surfaces of ultrasound transducers and probes. With a clean washcloth, clean gel from external surface of the ultrasound transducer or probe to be disinfected. Then thoroughly wet probe with spray. Treated surface must remain visibly wet for 1 min[ute] -or- [contact time listed [below] [or] [on label]]. *To be added if either Multi-drug resistant Streptococcus pneumoniae or Candida albicans listed with 90 second contact time*: To kill Multi-drug resistant Streptococcus pneumoniae -and/or- Candida albicans, allow treated surface to remain visibly wet [for] 1 min[ute] 30 sec[onds] -or- 90 sec[onds]. *To be added if Multi-drug resistant Streptococcus pneumoniae and/or Candida albicans and/or Trichophyton interdigitale is also on the label*: To kill Multi-drug resistant Streptococcus pneumoniae -and/or- Candida albicans -and/or- Trichophyton interdigitale, allow treated surface to remain visibly wet [for] 2 min[utes]. *To be added if Clostridioides difficile and/or Aspergillus brasiliensis is also on the label*: To kill Clostridioides difficile [endo]spores -and/or- Aspergillus brasiliensis, allow treated surface to remain visibly wet for 5 min[utes]. *Must include if Candida auris and/or Clostridioides difficile is on product label*: Refer to the "Special Instructions for Cleaning Prior to Disinfection against Candida auris -and/or- Clostridioides difficile [endo]spores".

To Pre-clean Instruments Prior to Terminal Sterilization/High Level Disinfection:

To Disinfect Non-Critical, Pre-cleaned Instruments: Instruments must be thoroughly pre-cleaned to remove excess organic debris, rinsed, and rough dried. Clean and rinse lumens of hollow instruments before filling with this product. Spray -and/or- soak -and/or- submerge all surfaces of instruments with this product until thoroughly wet. Allow treated surface to remain visibly wet for 5 minutes -or- [the] contact time listed [below -or- on label]. Wipe with a clean, damp cloth or paper towel and allow to air dry.

Special Instructions for Cleaning and Decontamination Against HIV-1, HBV and HCV of Surfaces/Objects Soiled with Blood/Body Fluids.

This product kills HIV-1, HBV, and HCV on precleaned hard, nonporous surfaces/objects previously soiled with blood/body fluids in health care settings (e.g. hospitals, nursing homes) or other settings in which there is an expected likelihood of soiling of hard, nonporous 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), [Human] Hepatitis B Virus [(HBV)], and [Human] Hepatitis C Virus [(HCV)].

Personal Protection: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks, and eye coverings. **Cleaning Procedures**: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product. **Contact Time**: Allow surfaces to remain visibly wet for 1 min[ute].

Disposal of Infectious Materials: Blood and other body fluids 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/or- Clostridioides difficile [endo]spores

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 clean cloth, mop and/or sponge saturated] with **Product Name** -and/or- this product -and/or- diluted bleach -and/or- a disinfecting solution]. Cleaning must include vigorous wiping and/or scrubbing until visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces in

patient rooms must be cleaned in a consistent manner (for example right to left) with restrooms cleaned last. Do not reuse soiled cloths.

Infectious Materials Disposal: Cleaning materials used that may contain feces/waste must be disposed of immediately in accordance with local regulations for infectious materials disposal.

To Deodorize: Spray until thoroughly wet. -or- Apply [this product] with [trigger] sprayer to completely wet all surfaces. Then wipe. [For heavily soiled areas, a precleaning is required.]

GENERAL CLEANING: Spray -or- apply product [directly] [to -or- on] soiled area [with *insert applicator/sprayer name* -or- sponge -and/ormop -and/or- cloth -and/or- rag] then wipe with a dry paper towel -and/or- lint-free cloth -and/or- allow to air dry. -or-

[To Clean] [and Deodorize] Hard, Nonporous Surfaces: Spray or Apply product [6-8 in[ches] -or- 6"-8"] [from -or- to] surface [with *insert* applicator/sprayer name -or- [damp] cloth -and/or- mop -and/or- sponge -and/or- rag] until thoroughly wet. [If desired,] wipe [away excess] with paper towel -and/or- clean [dish] towel -and/or- cloth -and/or- [wet] mop -and/or- wipe with a dry paper towel or lint-free cloth -and/ or- allow to air dry.

[If residue is observed, wipe with a clean -and/or- damp [microfiber] cloth -and/or- paper towel -and/or- rag].Not intended for fabric or soft surface disinfection. Will not damage synthetic fabrics with indirect spray.

Institutional/Industrial (Refillable bottles)

STORAGE AND DISPOSAL: Do Not Contaminate Water, Food or Feed by Storage and Disposal. **Storage**: Store out of reach of children or persons unfamiliar with its use. **Pesticide Disposal**: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. **Container Disposal**: Do not reuse or refill except as described in the directions for use. Offer for recycling if available or place in trash.

Institutional/Industrial (Bottles used to refill trigger/nonrefillable container)

STORAGE AND DISPOSAL: Do Not Contaminate Water, Food or Feed by Storage and Disposal. **Storage**: Store out of reach of children or persons unfamiliar with its use. **Pesticide Disposal**: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. **Container Disposal**: Nonrefillable container. Do not reuse or refill this container. [Offer for recycling if available or] place in trash.

Antimicrobial Claims

- 1 -or- 2[-] minute contact time8,9
- 3 min[ute] fungicidal -or- fungicidal in 3 min[utes]²¹
- 5 min[ute] fungicidal
- 90 sec[ond] -or- Two -or- 2 min[ute] [contact time]8
- 5 -or- Five min[ute] [contact time] for Clostridioides difficile[¥] -or-C. difficile[¥] -or- C. diff.[¥] [(C. diff.)]
- $[X^{13} \text{ minute}]$ broad spectrum no-rinse disinfectant for non-food contact surfaces
- [A] one-step⁹ cleaner/disinfectant
- Aids in reducing -or- in the reduction of cross-contamination on -or- between treated surfaces
- Antibacterial
- Antibacterial -and/or- Disinfecting^[9] and cleaning all in one
- Antibacterial Formula Cleans And Disinfects⁹
- Antibacterial formula cleans and disinfects in one step⁹
- Bacteria -and/or- virus[‡] -and/or- germ-killing [formula]
- Bactericidal -and/or- Virucidal[‡] -and/or- Fungicidal -and/or- Sporicidal[∂] -and/or- Disinfectant
- Bactericidal -and/or- Virucidal[‡] [in 1 min[ute]⁸]
- Bactericidal -and/or- virucidal[‡] -and/or- fungicidal^[19] in 1 min[ute]^{8, 9}
- Bactericidal, Virucidal[‡] and Fungicidal in 1 minute^{8, 9,19}
- Broad spectrum disinfectant⁹ [cleaner] [with Clorox[®] Bleach]
- Broad spectrum efficacy, killing *insert number up to 49* pathogens
- Broad spectrum [proven] disinfectant -and/or- bactericidal -and/or- virucidal[‡] -and/or- fungicidal [efficacy] [with efficacy against Clostridioides difficile[¥] -or- C. difficile[¥] -or-C. diff.[¥] [(C. diff.)] spores]
- [Can be] use[d] on [stainless steel] cages
- Clean -and/or- Disinfect⁹ any room^b in the -or- your house^b -orfacility
- \bullet Clean -and/or- Disinfect 9 nonporous surfaces in any room $^{\flat}$ in -or-throughout your house $^{\flat}$ -or- facility $^{\flat}$
- Cleaner and disinfectant⁹
- Cleans -and/or- disinfects⁹ -and/or- deodorizes
- Clean[s] -and/or- disinfect[s] [in one step]⁹
- Convenient disinfecting
- Deodorizes by disinfecting
- Deodorizes odors caused by bacteria -or- [and non-fresh foods]
- Designed for killing -and/or- controlling Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores on hard, nonporous surfaces [[and patient care equipment⁶] in hospitals -and/or- other healthcare facilities]
- Designed for killing Clostridioides difficile[¥] -or- C. difficile[¥] -or-C. diff.[¥] [(C. diff.)] spores on surfaces in hospitals -and/or- *insert use site(s) from Table 2*
- Destroys Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores [on hard, nonporous hospital surfaces]
- Disinfect your household -or- facility hard, nonporous surfaces[:] *insert surface(s) from Table 1* -and/or- *insert surface material(s) from Table 3*
- Disinfectant for [the] *insert applicator/sprayer name* -or- Clorox® Total 360® [System -or- Sprayer]
- Disinfecting formula
- Disinfecting spray
- Disinfects [99.9% of] germs when used with [the] *insert applicator/sprayer name* -or- Clorox[®] Total 360[®] [System -or-Sprayer]

- Disinfects [and Deodorizes]
- \bullet [Disinfects and kills] [99.9% of] cold viruses 16 -and/or- flu viruses 5
- Disinfects -and/or- kills -and/or- removes germs
- Disinfects in one step⁹
- Disinfects Clostridioides difficile $^{\rm Y}$ -or- C. difficile $^{\rm Y}$ -or- C. diff. [(C. diff.)] spore-laden hard, nonporous surfaces
- Disinfects hard, nonporous surfaces
- Disinfects hard, nonporous surfaces against SARS-CoV-2 [the cause of -or- the coronavirus that causes COVID-19] [in 1 min[ute]]
- Disinfects household -or- facility kitchen -and/or- bathroom bacteria
- Disinfects in just 1 min[ute]⁸
- Disinfects odor-causing bacteria
- Easy, one-step⁹ cleaning and disinfecting
- Effective against Candida auris $\tt^{\tt V}$ -or- C. auris $\tt^{\tt V}$ [in 3 min[utes]]
- Effective against *insert organism(s) from Organism Table* [and Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores on hard, nonporous surfaces]
- Effective against Multidrug Resistant Organisms [MDROs]¹⁷
- Effective against odor-causing bacteria
- Effective against -or- Kills *insert organism(s) from Organism Table* [*may only use this phrase if C. difficile* -and/or- *C. auris is not on the label* in the presence of organic soil [(5% blood serum)]]
- Effective against -or- kills pathogens
- Effective against -or- Kills SARS-CoV-2 [the cause of -or- the coronavirus that causes COVID-19] [in 1 min[ute]]^p
- Effective against non-enveloped viruses[‡][:] Murine Norovirus, and Rotavirus
- Effective disinfectant⁹ cleaner [and Clostridioides difficile[¥] sporicide] [for use in hospitals, ambulatory care centers, long-term care facilities, and other healthcare facilities]
- Effective in disinfecting your kitchen -and/or- bathroom surfaces
- Effective -or- For daily use against Clostridioides difficile[¥] -or-C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores on hard, nonporous surfaces
- Efficacy tests have demonstrated that this product is an effective bactericide, virucide[‡] and fungicide in the presence of organic soil [(5% blood serum)] except C. difficle[¥] -and/or- C. auris[¥]
- For terminal cleaning
- Germicidal spray
- Hard [nonporous] surface disinfecting spray
- Hospital -and/or- General disinfectant ready-to-use [(RTU)] spray
- Hospital disinfectant⁹ cleaner
- Ideal for cleaning -and/or- disinfecting *insert use surface(s) from Table 1*
- Just one step⁹ kills 99.9% bacteria
- Kills ESKAPE pathogens
- Kills [99.9%] of Germs
- Kills 99.9% of Germs -and/or- Viruses‡ -and/or- Bacteria -and/or- COVID-19 Virus $^{\diamond}$
- Kills [99.9%] [of] Bacteria -and/or- Viruses[‡] -and/or- Fungi [in **X**⁴ min[utes]] [on Hard, Nonporous Surfaces]
- Kills [99% of] Viruses[‡] in 1 min[ute]
- Kills a common cause of flu viruses⁵ [in US]

- · Kills and cleans
- Kills Athlete's Foot Fungus¹⁸
- Kills bacteria -and/or- viruses[‡] -and/or- fungi -and/or- Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores -and/or-Candida auris[¥] -or- C. auris[¥]
- Kills bacteria and viruses[‡] in one -or- 1 min[ute]⁸ [& kills Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] in 5 min[utes]]
- Kills bacteria -and/or- viruses[‡] -and/or- fungi [in 1 min[ute]^[19] -or- 90 sec[onds]^[20] -or- 2 min[utes]]^[15] [& kills Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] in 5 min[utes]]
- Kills Candida auris -or- C. auris [in 3 min[ute]s]
- Kills Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] in 5 min[utes]
- Kills Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] [spores] [in 5 min[utes]] [on hard, nonporous surfaces]
- Kills cold and flu viruses^{5, 16}
- Kills household -or- facility kitchen -and/or- bathroom -and/orinsert use site(s) from Table 2 bacteria
- Kills Fungi in 5 min[utes]
- Kills Germs -and/or- Flu Viruses⁵
- Kills insert number up to 50 microorganisms
- Kills insert organism(s) from Organism Table in [insert contact time associated with organism(s) from Organism Table]
- Kills *insert virus(es) from Organism Table* in 1 min[ute][!]
- Kills mold -and/or- mildew
- Kills odor causing bacteria in the kitchen -or- bathroom
- Kills -or- disinfects and -or- is effective against insert organism(s) from organism list
- Kills -or- eliminates -or- disinfects -or- destroys -or- removes -or- gets rid of must remove brackets around 99.9% when "eliminates" in claim [99.9%] bacteria -and/or- germs -and/orviruses[‡] from *insert use site(s) from Table 2*
- Kills -or- removes 99.9% of bacteria -and/or- germs -and/orviruses[‡]
- Kills the spore form of Clostridioides difficile[¥] -or-C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] [spores]
- Kills Murine Norovirus
- Kills -or- Disinfects against -or- Effective against [the] COVID-19 virus⁺ -or- virus that causes COVID-19⁺ [in 1 min[ute]]
- Kills -or- Is effective against [99.9999%] Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores [in 5 min[utes]] [on hard, nonporous surfaces]
- Kills -or- [is] effective against both enveloped and nonenveloped viruses[‡] [on hard, nonporous surfaces]
- Kills Rhinovirus in 1 min[ute]!
- Kills [the] Flu Virus⁵
- Leaves hard, nonporous surfaces disinfected
- May be used as part of a comprehensive approach to Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spore control
- May be used on nonporous artificial turf
- May be used on sealed concrete
- Meets the surface disinfection requirements of OSHA['s] Bloodborne Pathogens Guideline -or- Standard [for HIV-1, Hepatitis B, and Hepatitis C viruses]
- Multipurpose[, broad spectrum] [cleaner] disinfectant²⁴ 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.[¥] [(C. diff.)] on treated surfaces
- Multi-purpose disinfectant²⁴

- Multi-purpose disinfecting spray²⁴
- Multi-surface cleaner disinfectant⁹
- One minute disinfectant^{8, 9}
- One step⁹ cleaning -and/or- disinfecting -and/or- deodorizing
- [One-step] Disinfectant cleaner⁹
- One step⁹ disinfectant in the presence of organic soil
- Oxidizing agent provides disinfection
- Product name -or- This product cleans^[9] -and/or- disinfects -and/or- deodorizes
- Product name -or- This product is formulated to disinfect hard, nonporous surfaces[:] floors, walls, metal surfaces, stainless steel surfaces, glazed porcelain, glazed ceramic tile, plastic surfaces, bathrooms, shower stalls, bathtubs, and cabinets
- Proven disinfection
- Proven to kill Candida auris[¥] -or- C. auris[¥] [in 3 min[utes]]
- Public Restrooms: This product -or- product name is a one-step⁹ disinfectant cleaner and deodorant odor-counteractant -or- odorneutralizer designed for general cleaning -and/or- disinfecting -and/or- deodorizing on hard, nonporous surfaces
- Quickly removes dirt, grime, food residue, blood and other organic matter commonly found [in hospitals -and/or- in healthcare facilities] [on medical surfaces]
- Ready-to-use [bleach] disinfectant spray designed for [use in] [the] insert applicator/sprayer name -or- Clorox® Total 360® [System -or- Sprayer]
- Ready-to-use disinfectant [disinfection] for [killing] Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores on hard, nonporous surfaces
- Ready-to-use disinfectant cleaner⁹
- [Ready-to-use] hospital disinfectant reduces exposure to Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] from [hard, nonporous] treated surfaces
- Ready-to-use [one step] [cleaner] [and] disinfectant⁹ [with Clorox[®] Bleach]
- Renders Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores inactive
- Simply clean and disinfect in one step⁹
- Solvent -and/or- Alcohol-free disinfecting spray
- Sporicidal² [in 5 min[utes]]
- Tested [and proven effective] against SARS-CoV-2 [the cause of -or- the coronavirus that causes COVID-19] [in 1 min[ute]]^b
- Tested using the AOAC efficacy method
- The smart way to clean -and/or- disinfect^[9] • [This product] is a no rinse disinfectant on nonfood contact
- surfaces that disinfects in one labor-saving step9 • This product is an effective virucide[‡] on hard nonporous surfaces against Human Immunodeficiency Virus Type-1 [(HIV-1)], when the treated surface is allowed to remain visibly wet for 1 min[ute]
- [This product] is a ready to use [broad spectrum -and/orgermicidal -and/or- disinfectant] cleaner^[9] and deodorizer designed for general cleaning [and] disinfecting [deodorizing] [of] hard, nonporous surfaces.
- [This product] Kills Clostridioides difficile[¥] -or- C. difficile[¥] -or-C. diff.[¥] [(C. diff.)] spores in 5 min[utes] on hard, nonporous surfaces
- This product may be used to preclean critical or semi-critical medical devices prior to sterilization or high level disinfection
- This product -or- product name cleans, disinfects and deodorizes hard, nonporous surfaces [in one step⁹]. It[s] [non-abrasive formula] is designed for use on *insert surface(s) from Table 1* -and/or- insert surface material(s) from Table 3

- *This product* -or- product name cleans, disinfects and deodorizes surfaces by killing odor-causing microorganisms. Its non-abrasive formula is designed for use on [restroom surfaces]: glazed ceramic [restroom surfaces], glazed porcelain, chrome, stainless steel and plastic surfaces associated with floors, walls, fixtures, toilet exteriors, urinal exteriors, sinks, shower rooms and locker rooms
- *This product* -or- product name eliminates odors, leaving bathrooms -or- restrooms smelling clean and fresh. Use where odors are a problem. It cleans, disinfects⁹, and deodorizes surfaces by killing odor-causing microorganisms. Its non-abrasive formula is designed for use on restroom -or- bathroom surfaces[:] *insert surface material(s) from Table 3* plastic surfaces associated with *insert surface(s) from Table 1* -and/or- *insert site(s) from Table) 2*
- This product -or- product name is an effective disinfectant -and/orbactericide [against *insert organism(s) from Organism Table*] [on hard, nonporous surfaces]
- This product -or- product name is an effective disinfectant -and/or- bactericide -and/or- virucide[‡] -and/or- fungicide [on hard, nonporous surfaces] [in the presence of organic soil [(5% blood serum)]] [against *insert organism(s) from Organism Table*] [in *insert contact time(s) from Organism Table*]
- This product is bactericidal in the presence of organic soil [(5% blood serum)] against *insert 1 minute contact time bacterium/a from Organism Table* at 1 min[ute] contact time
- This product removes *insert stain(s)/soil(s) from Table 4* and other common soils found in *insert use site(s) from Table 2*. It [also] eliminates odors leaving surfaces smelling clean and fresh. It cleans, disinfects⁹ and deodorizes hard, nonporous surfaces. Its non-abrasive formula is designed for use on -or- to be used daily on hard, nonporous surfaces[:] *insert use surface(s) from Table 1* -and/or- *insert use surface material(s) from Table 3*
- This product [will] clean[s] and disinfect[s]⁹ hard, nonporous surfaces of: *insert use surface(s) from Table 1* -and/or- *insert surface material(s) from Table 3*
- To kill Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] [spores]
- To kill Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores on hard, nonporous surfaces, allow the surface to remain visibly wet for 5 min[utes]
- To kill -or- inactivate -or- help reduce the spread of] Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores on treated [hard, nonporous] surfaces

- To reduce Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] [spores]
- To reduce Clostridioides difficile[¥] -or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] [spores] on treated -or- precleaned hard, nonporous surfaces in *insert use site(s) from Table 2*
- Touch-up cleaning -and/or- disinfection^[9]
- Tough on germs, easy to use around patient areas
- Tough on germs easy enough for everyday use
- [Tough on germs,] easy -or- great on surfaces
- Two in one, cleaning and disinfecting⁹
- Use daily to clean and disinfect⁹ hard, nonporous surfaces
 -and/or- *insert surface material(s) from Table 3* associated with
 insert surface(s) from Table 1 -and/or- *insert use site(s) from
 Table 2* found in animal housing facilities
- Use in *insert use site(s) from Table 2* wherever disinfecting is important
- Use in *insert use site(s) from Table 2* where bacteria -and/or-viruses[‡] -and/or- germs may be of concern -or- you are concerned about bacteria -and/or- viruses[‡] -and/or- germs] [on hard, nonporous surfaces]
- [Use] cleans and disinfects^[9] on healthcare surfaces
- [Use] for Disinfection
- Use to clean and disinfect *insert use surface(s) from Table 1* -and/or- *insert use site(s) from Table 2* -and/or- *insert surface material(s) from Table 3*
- Used the -or- Tested against the clinically relevant 43598 strain of Clostridioides difficile[¥]-or- C. difficile[¥] -or- C. diff.[¥] [(C. diff.)] spores
- Use the same product to both clean and disinfect9
- Use this product to clean and disinfect nonporous *insert surface(s) from Table 5*. Rinse all equipment that comes in prolonged contact with skin before reuse with clean warm water (about 120°F), and allow to air dry. [(Caution: Cleaning at the 120°F temperature will avoid overheating and distortion of the personal safety equipment that would necessitate replacement.)]
- Use to clean and disinfect hard, nonporous surfaces[:] insert use surface(s) from Table 1 [in insert use site(s) from Table 2]
- Use to clean and disinfect⁹ [surfaces] in *insert use site(s) from Table 2*
- Versatile cleaner disinfectant⁹
- Virucidal[‡] -and/or- Bactericidal -and/or- Pseudomonacidal⁷

Organism Table

Bacteria	ATCC and/or Strain	Spray Application Contact Time	Direct Application Contact Time
Acinetobacter baumannii	[ATCC BAA-1709]	1 min[ute]	3 min[utes]
Bordetella pertussis	[ATCC 12743]	1 min{ute]	3 min[utes]
Campylobacter jejuni	[ATCC 29428]	1 min{ute]	3 min[utes]
Carbapenem resistant Klebsiella pneumoniae	[ATCC BAA-1705]	1 min[ute]	3 min[utes]
Klebsiella aerogenes <i>tested as Enterobacter aerogenes</i>	[ATCC 13048]	1 min[ute]	3 min[utes]
Enterococcus faecalis	[ATCC 29212]	1 min[ute]	3 min[utes]
Escherichia coli 0157:H7 [(E.coli)]	[ATCC 35150	1 min[ute]	3 min[utes]
Extended Spectrum Beta Lactamase [(ESBL)] producing Escherichia coli (ESBL producing E.coli)	[ATCC BAA-196]	1 min[ute]	3 min[utes]
Legionella pneumophila	[ATCC 33153]	1 min[ute]	3 min[utes]
Listeria monocytogenes	[ATCC 19117]	1 min[ute]	3 min[utes]
Methicillin resistant Staphylococcus aureus [(MRSA)]	[ATCC 33592]	1 min[ute]	3 min[utes]
Multi-drug resistant Enterococcus faecium ^[10]	[ATCC 51559]	1 min[ute]	3 min[utes]
Multi-drug resistant Staphylococcus aureus ^[2]	[ATCC 14154]	1 min[ute]	3 min[utes]
Multi-drug resistant Streptococcus pneumoniae ^[3]	[ATCC 700677]	1 min[ute] 30 sec[onds] ¹⁴ -or- 2 min[utes]	3 min[utes]
New Delhi Metallo-Beta Lactamase-1 [(NDM-1)] producing Enterobacter cloacae	[CDC 1000654]	1 min[ute]	3 min[utes]
New Delhi Metallo-Beta Lactamase-1 [(NDM-1)] producing Klebsiella pneumoniae	[CDC 1000527]	1 min[ute]	3 min[utes]
Proteus mirabilis	[ATCC 9240]	1 min[ute]	3 min[utes]
Pseudomonas aeruginosa	[ATCC 15442]	1 min[ute]	3 min[utes]
Salmonella enterica	[ATCC 10708]	1 min[ute]	3 min[utes]
Salmonella enterica serovar typhi	[ATCC 6539]	1 min[ute]	3 min[utes]
Serratia marcescens	[ATCC 14756]	1 min[ute]	3 min[utes]
Shigella dysenteriae	[ATCC 11835]	1 min[ute]	3 min[utes]
Shigella sonnei	[ATCC 25931]	1 min[ute]	3 min[utes]
Staphylococcus aureus	[ATCC 6538]	1 min[ute]	3 min[utes]
Staphylococcus epidermidis [(Coagulase-negative staphy- lococci)]	[ATCC 12228]	1 min[ute]	3 min[utes]
Streptococcus pneumoniae	[ATCC 6305]	1 min[ute]	3 min[utes]
Streptococcus pyogenes	[ATCC 19615]	1 min[ute]	3 min[utes]
Vancomycin resistant Staphylococcus aureus [(VRSA)]	[NARSA VRS1]	1 min[ute]	3 min[utes]
Vancomycin resistant Enterococcus faecalis [(VRE)]	[ATCC 51575]	1 min[ute]	3 min[utes]
Spore forming bacterium	ATCC and/or Strain	Spray Application Contact Time	Direct Application Contact Time
PClostridioides difficile (spore form)	[ATCC 43598]	5 min[utes]	5 min[utes]
Fungi	ATCC and/or Strain	Spray Application Contact Time	Direct Application Contact Time
Aspergillus brasiliensis	[ATCC 16404]	5 min[utes]	5 min[utes]

Candida albicans	[ATCC 10231]	1 min[ute] 30 sec[onds] ¹⁴ -or- 2 min[utes]	3 min[utes]
Candida auris	[CDC AR-0381]	3 min[utes]	3 min[utes]
Candida glabrata	[ATCC 32312]	1 min[ute]	3 min[utes]
Trichophyton Interdigitale [Athlete's Foot Fungus]	[ATCC 9533]	2 min[utes]	3 min[utes]
Viruses Enveloped	ATCC and/or Strain	Spray Application Contact Time	Direct Application Contact Time
‡Avian influenza [Type A] virus (H5N1)	[Strain VNH5N1-PR8/CDC-RG CDC #2006719965]	1 min[ute]	1 min[ute]
[‡] , ^{‡‡} Bovine Viral Diarrhea Virus [(Surrogate for Human Hepatitis C Virus)]	[ATCC VR-1422] [Strain NADL]	1 min[ute]	1 min[ute]
[‡] , ^{‡‡} Duck Hepatitis B Virus [(Human Hepatitis B virus surrogate)]	[Strain 11/4/12]	1 min[ute]	1 min[ute]
[‡] Herpes Simplex Virus Type 1	[ATCC VR-733 ,Strain F(1)]	1 min[ute]	1 min[ute]
[‡] Human Coronavirus [(A cause of [the] common cold)]	[ATCC VR-740 Strain 229-E]	1 min[ute]	1 min[ute]
[‡] , ^{‡‡} Human Immunodeficiency Virus Type 1 [(HIV-1)]	[Strain HTLV-IIIB]	1 min[ute]	1 min[ute]
[‡] Human Influenza A virus	[A/PR/8/34] [(H1N1)]	1 min[ute]	1 min[ute]
[‡] Influenza Virus Type A2 [Flu Virus]	[ATCC VR-544] [Strain A/Hong Kong/8/68]	1 min[ute]	1 min[ute]
[‡] Influenza Virus Type B	[ATCC VR-823, Strain B/Hong Kong/5/72]	1 min[ute]	1 min[ute]
[‡] Measles Virus	[ATCC VR-24]	1 min[ute]	1 min[ute]
[‡] Mumps Virus	[ATCC VR-1438, Strain Jones]	1 min[ute]	1 min[ute]
[‡] Respiratory Syncytial Virus [(RSV)]	[ATCC VR-26, Strain Long]	1 min[ute]	1 min[ute]
[‡] SARS-CoV-2 [(cause of COVID-19)]	[Strain USA-WA1/2020]	1 min[ute]	1 min[ute]
Viruses Large Non-Enveloped	ATCC and/or Strain	Spray Application Contact Time	Direct Application Contact Time
[‡] Human Adenovirus Type 5	[ATCC VR-5, Strain Adenoid 75	1 min[ute]	1 min[ute]
[‡] [Human] Rotavirus	[ATCC VR-2018, Strain WA]	1 min[ute]	1 min[ute]
Viruses Small Non-Enveloped	ATCC and/or Strain	Spray Application Contact Time	Direct Application Contact Time
[‡] Coxsackievirus Type B3	[ATCC VR-30] [Strain Nancy]	1 min[ute]	1 min[ute]
[‡] Enterovirus EV D-68	[ATCC VR-561]	1 min[ute]	1 min[ute]
[‡] Hepatitis A Virus	[Strain HM-175]	1 min[ute]	1 min[ute]
[‡] Murine Norovirus	[S99 Strain]	1 min[ute]	1 min[ute]
[‡] Poliovirus [Type 1]	[ATCC VR-1562, Chat strain]	1 min[ute]	1 min[ute]
[‡] Rhinovirus [Type] 37	[ATCC VR-1147] [Strain 151-1]	1 min[ute]	1 min[ute]

Emerging Viral Pathogen Claims

Product name -or- this product meets the criteria to make claims against certain emerging viral pathogen from the following viral categories:

- Enveloped viruses
- Large non-enveloped viruses
- Small non-enveloped viruses

For an emerging viral pathogen that is an:	follow the directions for use for the following organisms on the label:
Enveloped virus	Rhinovirus Type 37
Large Non-Enveloped virus	Rhinovirus Type 37
Small Non-Enveloped virus	Rhinovirus Type 37 Murine Norovirus

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

Insert name of illness/outbreak is caused by *insert name of emerging virus*. *Product name* -or- this product kills similar viruses and therefore can be used against *insert name of emerging virus* when used in accordance with the directions for use against *insert name of supporting virus(es)* on hard, nonporous surfaces. Refer to the CDC -or- OIE website at *insert pathogen-specific website address* for additional information.

General/Miscellaneous Claims

- A shining clean you can see
- [Access to -or- Use -or- Get -or- Spray] Every last Drop
- Alcohol- -or- Solvent free
- Align to close
- Animal Housing Facilities [(and Poultry and Swine Premises)]: This
 product removes dirt, grime, blood, urine, fecal matter and other
 common soils -and/or- *insert soil(s)/stain(s) from Table 4* found
 in *insert use site(s) from Table 2* -and/or- other small animal
 facilities. It [also] eliminates odors leaving surfaces smelling clean
 and fresh
- Approved for [use in] [the] *insert applicator/sprayer name* -or-Clorox[®] Total 360[®] [System -or- Sprayer]
- [Be -or- Get] RefillSmart[[®] -or- ™][!]
- Bleach formula
- Bonus -and/or- Value Pack
- Bonus -or- Economy size
- Bonus X% free
- Bottle made from *insert number*% post-consumer recycled plastic
- Brightens
- Cleaner
- Cleaning made easy for all your hard, nonporous surfaces
- Cleans and cuts grease
- Cleans [insert soil(s)/stain(s) from Table 4]
- Cleans fingerprints
- Cleans food stains
- Cleans grease and grime
- Cleans mildew stains
- Cleans to a shine
- Cleans tough stains
- Cleans without scratching your surfaces
- Clear drying formula
- Clorox[®] Total 360[®] [System -or- Sprayer] ready-to-use
- [Compatible with -or- suitable] for use on equipment surfaces
- Compatible with -or- suitable for use on [hospital] surfaces[:] [insert use surface(s) from Tables 1 -and/or- insert surface material(s) from Table 3]
- Convenient
- [Convenient] refill
- Cost effective and time efficient when used with [the] *insert applicator/sprayer name* -or- Clorox[®] Total 360[®] [System -or- Sprayer]
- Cuts cleaning time
- Cuts through tough grime
- Deodorizer [for Institutional Use]
- Deodorizes
- Deodorizes food odors [like garlic and onion] [left behind on kitchen surfaces] [after cooking]
- Designed for healthcare facilities
- Designed for [use in] [the] *insert applicator/sprayer name* -or-Clorox[®] Total 360[®] [System -or- Sprayer]
- Dip tube sprayer
- Easy Cleaning [Around the house -or- facility]
- Easy enough for every day use
- Easy on Surfaces^[#]
- Easy to use
- Effective

- Effective daily use
- Eliminates odors
- Fast and easy way to clean
- Fast and effective cleaning
- Fast strong cleaning
- For all nonporous household -or- facility surfaces
- For all your heavy -or- light duty jobs
- [For] Daily cleaning
- For direct application
- For facility-wide use
- For healthcare use
- For hospital use
- For use in animal care settings
- For use in pet are as
- For use in veterinary hospitals -and/or- clinics-and/or- businesses -and/or- facilities
- · For use in pet boarding [and grooming] businesses
- For use on hard surfaces
- For use on surfaces used by pets
- Formulated for [use in] [the] *insert applicator/sprayer name* -or-Clorox[®] Total 360[®] [System -or- Sprayer]
- Get -or- Spray Every Drop[®-or- [™]][!]
- Grease cutter formula
- Great -and/or- Broad [surface] compatibility
- Help make your room Clorox[®] clean
- Insert applicator/sprayer name Approved -or-Clorox® Total 360® [System -or- Sprayer] Bathroom spray
- Just spray and wipe; no scrubbing required!
- Last drop access
- Leaves your insert use site(s) from Table 2 fresh and clean
- Light fragrance
- Light touch up quick cleaning
- Light[ly] scented bleach [scent -or- odor]
- Limited residue
- Low[-level] bleach formula
- Low odor
- Makes cleaning easier
- Multi-surface cleaner
- No harsh alcohol smell
- No harsh chemical fumes -and/or- smells -and/or- odors
- No harsh odors
- No [lingering] harsh odor
- No mixing, measuring, or rinsing required
- No rinsing
- No Waste -or- Wasteless Bottle
- No wiping required
- Non-abrasive
- Non-corrosive
- Non-flammable
- Not intended for fabric or soft surface disinfection
- Patented design bottle
- Pleasant odor
- Powers [the] *insert applicator/sprayer name* -or-Clorox[®] Total 360[®] [System -or- Sprayer]
- Proof is in the clean

- Pull-top
- Quick -or- Fast cleaning
- Quick and easy clean-ups
- Ready to use [(R[-]T[-]U)] spray
- Ready to use with [the] *insert applicator/sprayer name* -or-Clorox[®] Total 360[®] [System -or- Sprayer]
- Recyclable bottle
- Removes odors
- Safe to -or- for use on *insert surface material(s) from Table 3*
- Saves time
- See how to use -or- [[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] -or- Scan here [to learn how to use] -or- [to learn more] -or- [for simple -or- easy instructions][(Data rates may apply)]
- Smart Tube[[®] -or- ™] Technology
- Spray bottle designed for ease-of-use
- Spray trigger
- [The] Smell of cleaned surfaces
- [This product] deodorizes areas that are hard to keep fresh smelling, such as *insert use site(s) from Table 2*
- This product is designed for use in professional facilities[:] insert from use site(s) from Table 2 [on insert use surface(s) from Table 1]

- This product is designed for use in professional facilities[:] Health Care Facilities -and/or- *insert use site(s) from Table 2*
- This product -or- product name is intended for use in[:] *insert use site(s) from Table 2*
- [This product] will deodorize hard, nonporous surfaces [*insert surface(s) from Table 1*] [in *insert use site(s) from Table 2*] [where obnoxious odors may develop]
- [This product] will deodorize *insert surface(s) from Table 1* where bacteria growth can cause malodors
- Tough on grime
- [Use as a] [Pourable] refill for *this product*
- Use every day in every room^b [throughout the facility^b]
- Use in *insert use site(s) from Table 2* -and/or- on *insert use surface(s) from Table 1*
- Use on hard, nonporous surfaces associated with the following surfaces[:] *insert use surfaces(s) from Table 1*
- Use on hard, nonporous surfaces in[:] *insert from use site(s) from Table 2*
- When used with [the] insert applicator/sprayer name: use 65% less solution than a trigger sprayer
- When used with [the] *insert applicator/sprayer name* covers *YY YY where YY* \leq *10,000* ft² with a single bottle
- Will not damage synthetic fabrics with indirect spray

Table 1 Use Surfaces^p

- Air vent exteriors
- Apex locators
- Animal equipment
- Animal pens
- Amalgamators -and/or- dental curing lights
- Anesthesia machines^[#]
- Apheresis machines^[#]
- Appliance exteriors
- Appliance -and/or- cabinet knobs
- Athletic -and/or- school lockers
- Autoclave exteriors#
- Automatic feeders^{†††}
- Baby cribs
- Barbells
- Bassinets
- [[Bath]tub -and/or- shower] walls
- Bath[tub]s
- Bathroom door[knob]s
- Bathroom fixtures
- Bathroom -or- restroom surfaces
- [Bathroom -and/or- kitchen] faucets -and/or- handles
- Bed frames
- Bed railings
- Bedpans
- Bedrails
- [Bedside] commodes
- Bedside tables
- [Behind and under] counters^b -and/orsinks^b -and/or- basins^b
- Bleachers
- Blood Glucose Monitors#
- B[lood] P[ressure] cuffs[>]
- B[lood] P[ressure] monitors#
- Booster chairs -and/or- seats
- Cabinet handles
- Cabinets
- Cages
- Call boxes
- Car seats
- Care cribs
- Cellular phones#
- Chairs
- Changing tables
- Charging stations
- Chemotherapy hoods
- [Children's] furniture
- [Chrome] exterior surfaces of urinals -and/or- toilets
- Closet handles
- Closets
- [Clothes -and/or- diaper] hampers^p
- Coated mattresses

- Coated pillows
- Cold tubs
- Compactors
- Computer keyboards
- Computer monitors
- Computer mouse -or- mice
- Computer peripherals -and/or- screens -and/or- tables
- C[omputerized] A[xial] T[omography] equipment^[#]
- Computers
- Cooler exteriors
- Cords
- Counter[top]s
- [Crash -and/or- emergency] carts
- Crates
- Cribs
- CT scanners
- Cupboards
- Dental counter[top]s
- Dental operatory surfaces
- Dental unit instrument trays
- Dentist's -or- dental chairs
- Desk [tops]
- Diagnostic equipment[#] [surfaces]
- Dialysis machines#
- [Diaper -or- infant] changing tables
- Diaper pails
- [Dining -and/or- fast food -and/or- kitchen -and/or- picnic -and/or- play -and/orrestaurant -and/or- tray tables
- Dining room surfaces -and/or- tables -and/or- fast food restaurant tables
- Dish racks^[12]
- Docking stations
- Door [handles -and/or- frames]
- Doorknobs
- Drainboards
- Dressing carts
- Dryer exteriors
- Dumbbells
- [Empty] garbage -or- trash cans -and/orbins
- Sealed enamel
- Endodontic equipment
- [Exam[ination]] tables
- Exercise -and/or- wrestling equipment -and/or- machines -and/or- mats
- Exterior of pipes
- Exterior of toilets
- Exterior surfaces of air vents -or- air vent exteriors
- Exterior surfaces of [drinking] fountains

- Exterior surfaces of watering appliances
- External surfaces of [medical] equipment[#] -or- [medical] equipment[#] surfaces
- External [surfaces of] ultrasound [machines]#

Exterior -or- external toilet surfaces

• Exterior -or- external urinal surfaces

Exterior surfaces of toilet [handles]

• [External] [surfaces of] ultrasound

• [Filing -and/or- medicine] cabinets • Finished -or- painted walls -and/or-

woodwork -and/or- windowsills

• [Flush] toilet -and/or- telephone -and/or-

• Glass -and/or- plastic salad bar sneeze

• Glazed [ceramic] restroom surfaces

• Glazed -or- ceramic tile [porcelain]

• Grocery [store] -or- supermarket carts

-and/or- child seats -and/or- handles

• [Hard, nonporous] edges of privacy

[Hard, nonporous] high touch surfaces^[P]
 Hard, nonporous office -and/or- bedroom

• Hard, nonporous [household] surfaces

67619-40, Page 16 of 20

• Glazed porcelain tiling -or- tile

cabinet -and/or- dishwasher -and/or- door

Floors and walls of coolers

Floors [around toilets]

-and/or- faucet handles

• Food cases -and/or- trays

Flower buckets

Footboards

quards

Freezer exteriors

Garage surfaces

-and/or- tile

Glazed tile

Gurneys

curtains

Glucometers#

Glass-topped furniture

Gym[nastic] equipment
 Handheld [electronic] devices^[#]

• [Hand]railings -or- rails

-and/or- bedside furniture

transducers [-and/or- probes]

Faucets

Fixtures

• Floors^{P[#]}

Fax machines

• Feed racks^{†††}

External surfaces of [veterinary] equipment
Exhaust fan exteriors

-and/or- rims -and/or- seats -and/or- tops]

• External surfaces of [veterinary] equipment

- Hard, nonporous painted surfaces
- Hard, nonporous [veterinary -and/ordental -and/or- hospital -and/or- medical] surfaces
- Headboards
- Headsets^[#]
- [High] chairs (non-food)
- Hoods
- [Hospital -or- patient] bed [springs -and/or- railings -and/or- frames -and/orlinings]
- Hot tubs
- Hyperbaric chambers
- Infant incubators
- Infant warmers^[#]
- [Ink] pens
- [Inner -or- inside of] drawers
- Instruments
- Isolettes
- IV stands -and/or- pumps -and/or- poles
- Keyboards^[#]
- [Kid's] play structures -and/or- equipment -and/or- furniture -and/or- tables
- Kitchen appliances²³
- [Kitchen] appliance exteriors
- Kitchen [surfaces]
- Laminated surfaces [associated with insert use surface(s) from Table 1 -and/ or- insert use site(s) from Table 2]-and/ or- insert surface material(s) from Table 3
- Laptops^[#]
- Light lens covers
- Linoleum flooring
- Lockers
- Loupes
- M[agnetic] R[esonance] I[maging] equipment^[#]
- Mammography equipment[#]
- [Mayo -and/or- instrument] stands
- Med[ication] carts
- Metal blinds
- [Metal] work benches
- Microwaves exteriors
- Mobile devices^[#]
- Mobile electronic equipment
- Mobile workstations
- Mouse pads
- M[agnetic] R[esonance] I[maging] equipment
- Nurse-call devices -and/or- buttons -and/or- cords#
- Operating room tables -and/or- lights
- Operatory light switches

- Outside of appliances -and/or- microwaves -and/or- refrigerators
- Oven exteriors
- Overbed tables
- Oxygen hoods
- Paddles
- Pagers[#]
- [Patient] chairs
- Patient monitoring equipment[#]
- Patient support and delivery equipment#
- Phlebotomy trays
- Phone cradles#
- P[hysical] t[herapy] equipment
- Plastic -and/or- vinyl mattress covers
- Probes
- Pulp testers and motors#
- Pulse oximeters#
- PVC tubing
- Reception counters -or- desks
- Refrigerator exteriors -and/or- door handles
- Remote controls#
- Respirators#
- Respiratory therapy equipment#
- Restroom fixtures
- Rims
- Scales
- [School] desk[top]s
- Seats
- Sequential compression devices
- Shelves
- [Shower] doors -and/or- stalls -and/or- walls
- Shower fixtures
- Shower [curtains]
- Side rails
- Signs
- Sinks -and/or- basins
- Slit lamps
- Sneeze guards
- Spine backboards
- Sports equipment
- Stall [doors]
- Stalls
- Staplers
- Stereo consoles^[#]
- Stethoscopes
- Stools
- Storage bins^p
- Stove[top] exteriors²²
- Stretchers
- Strollers
- Support bars

- Table[top]s
- Tablet PCs^[#]
- [Tele]phones^[#]
- Tiled walls
- Sealed -or- Glazed Tiles
- Toilet bowl exteriors
- Toilet handholds

Towel dispensers

Traction devices

• [Training] toilets

• Transducers -and/or- probes#

• [TV] Remote [Controls]^[#]

• [Vinvl] linoleum -or- wallpaper

-and/or- glazed ceramic tile]

· Washing machine exteriors

• Window blinds -and/or- shades

• [Window] sills -and/or- ledges

• Walls [around toilets -and/or- in patient

linoleum -and/or- no-wax -and/or- vinvl

• Washable kitchen surfaces -and/or- walls

67619-40, Page 17 of 20

• Washable [ceilings -and/or- floors[:]

Ultrasound transducers

Urinal exteriors

Vending machinesVeterinary care surfaces

Washer exteriors

Wastebaskets

Water coolers

Wheelchairs

• Windows

Windshields

Wheelchairs

Work benches

• Wrestling mats

X-ray equipment[#]

Water fountains

Training tables

Toilet seats

Toy boxes[▷]
Toys¹¹

Trash cans

Tray tablesTreadmills

• Troughs

Utensils

Vanities^b
Vanity tops

Walkers

rooms1

Tubs

Tools

- Academic Facilities
- Activity Centers
- Aerobic Rooms
- Airplanes
- Airports
- Ambulances -or- Emergency Medical Transport Vehicles
- Ambulatory Care Centers
- A[mbulatory] S[urgical] C[enter]s
- Anesthesia Rooms -or- Areas
- [Animal -or- Pet] Grooming Facilities
- Animal Hospitals
- Animal -or- Pet Housing -and/or- Kennels -and/or- Facilities
- Animal Holding Areas
- Animal [Life Science] Laboratories
- Animal Transportation Vehicles
- [Assisted Living -and/or- Full Care] Nursing Homes
- Athletic Facilities
- Baby's Room
- Banquet Halls
- Barber Shops
- Bars
- Bathrooms
- Beauty Salons
- Blood Banks
- Blood -and/or- plasma -and/or- semen -and/or- milk -and/or- apheresis Donation Centers
- Breeding Establishments
- Business Centers
- Cafeterias
- Camp Sites
- CAT lab[oratorie]s
- Catering Facilities
- Catteries
- Central Service Areas
- Central Supply Rooms -or- Areas
- Classrooms
- Clinics
- Commercial -or- Institutional Kitchens
- Convention Centers
- Correctional Facilities
- C[ritical] C[are] U[nit]s
- Cubicles
- Daycare Centers
- Deli[catessen]s
- Dental Offices -or- Dentist's Offices
- Dental Operatories
- Dialysis Clinics -or- Facilities
- Dining halls
- Doctor's Offices
- Dorm Rooms
- Emergency Departments (ED)
- E[mergency] R[oom]s
- Emergency Vehicles
- [Equine -and/or- Dairy] Farms
- Exam[ination] Rooms
- Exercise Rooms
- Eye Surgical Centers

Table 2 Use Sites

- Factories
 [Facultv] Break Rooms
- Faculty Clubs
- Fast Food Chains -or- Restaurants
- Feeding -and/or- watering equipment

Office Areas

Open Floor Plans

Operatory Suites

Orthopedic areas

• [Patient] Restrooms

Patient Areas

Patient Rooms

-and/or- Stores

Pet boarding facilities

Psychiatric facilities

• Public [Care] Areas

Reception Areas

Recovery Rooms

Reception Areas

Residences

Restaurants

School Kitchens

Shopping Centers

Staff Break Rooms

Storage Closets

Student Centers

Surgerv Rooms

Training Rooms

Transport vehicles

Veterinary Hospitals

-and/or- Facilities

Weight Rooms

• X-rav Rooms

Transportation Terminals

Waiting Rooms -or- Areas

• Veterinary Offices -and/or- Clinics

• Veterinary Waiting -and/or- Exam[ination]

67619-40, Page 18 of 20

Study Rooms

Tack Shops

Rooms

• Zoos

Small Animal Facilities

Shower Rooms

Spin Rooms

Stables

Resorts

Schools

Rehabilitation Centers

Rehabilitation Facilities

Pet Areas

Pharmacies

Ophthalmic Offices

• O[perating] -or- O[peratory] R[oom]s

Other Food Service Establishments

• (OPSC)] [Clinics -and/or- Facilities]

• P[ediatric] I[ntensive] C[are] U[nit]s

• Physical Therapy Rooms -or- areas

Physician's -or- Doctor's Offices

Public Toilet Rooms -or- Facilities

• Radiology -or- X-Ray Rooms -or- Areas

• Respiratory Therapy Rooms -or- Areas

• [Pediatric] Examination Rooms -or- Areas

• Pet Areas -and/or- Quarters -and/or- Shops

• [Other] Healthcare Facilities

• Outpatient [Surgical Centers

- Floor areas^[#]
- Food [Service -or- Processing] Establishments
- Food Preparation and Processing Areas
- Food Serving Areas
- [Front of] Restaurants
- Funeral Homes
- Grocery Stores
- Grooming Facilities -and/or-Establishments
- Guest Facilities
- Guest Facilities
 Guest Rooms
- Gym[nasium]s
- Hallways
- Hard, nonporous surfaces
- Health Care Setting -or- Facilities
- Health Clubs
- Home Health Care [settings]
- Homes
- Hospices
- Hospitals
- [Hospital] Kitchens
- Hospitality [Areas]
- Hotels
- [Household -or- Institutional] Kitchens -and/or- Bathrooms
- Households
- I[ntensive] C[are] U[nit] [areas]
- Isolation Areas
- Kennels
- Lab[oratorie]s
- Laundromats
- Laundry Rooms
- Livestock -and/or- Swine -and/or- Poultry Facilities

Medical -or- Physician's -or- Doctor's

• Newborn -or- Neonatal nurseries -and/or-

Intensive Care Units [NICUs]

• Nursing -or- Nurses' Stations

- Living Areas
- Living Rooms
- Lobbies
- Locker Rooms
- Lodges

offices

Motels

Nurseries

Mortuaries

Meeting Rooms

• Nursing Homes

Office Facilities

• Offices [Buildings]

- Lodging Establishments
- Long-Term Care Facilities
- Manufacturing Facilities
 [Medical] Clinics -and/or- Facilities

Table 3 Surface Materials

- Acrylic
- [Acrylonitrile Butadiene Styrene] ABS [plastic]
- Aluminum
- Chrome
- Clear plastics
- Corian^[λ -and/or- \mathbb{R}]
- Finished hardwood
- Finished -or- painted wood
- Formica^[λλ -and/or-®]
- Glass
- · Glazed -and/or- sealed stone -and/or-

- granite
- Glazed ceramic
- Glazed -or- baked enamel
- Glazed porcelain
- [Hard] plastic -or- vinyl
- Laminate
- Linoleum
- Marlite [λλλ -and/or- ®]
- Naugahyde[^{λλλλ} -and/or- ®]
- Plastic
- Plastic [laminate]
- Plated -and/or- stainless steel

- Plexiglas[^{ooo} -and/or- ®]
- PVC
- Sealed enamel
- Sealed fiberglass [polyester, vinylester and epoxy resins]
- Sealed granite
- Sealed marble
- Silicone rubber
- Synthetic marble
- Vinyl

the following is optional: NOTE: Insert ABN should not be used on marble, aluminum, copper or wood that is unfinished, unsealed, unpainted, waxed, oiled or worn. Test a small area first.

- Table 4 Soils/Stains • [Baked -or- dried-on] bacon grease • [Insert use site(s) from Table 2] grease • Pen -or- Ink [Marks] Pet Stains Barbeque sauce -and/or- grime Bathtub ring Grime Rust • Beverage stains • Hair Shaving cream Bio stains Smudges Hair gel Blood [stains] Hair sprav • Soap [scum] • Hand -and/or- body lotion • [Soft] drinks Body oils • Sov sauce Heel Marks -or- Scuffs • Coffee [stains] Cosmetics • Ink Spaghetti sauce • Crumbs Spills • [Insert use site(s) from Table 2] dirt • [Insert use site(s) from Table 2] messes Dead skin • [Splattered] Grease -and/or- stains -and/or- soils Sticky Food Messes -or- Spills • Dirt Lab[oratory] stains • Tea [stains] Dust • Everyday messes • Maple syrup • Tomato [sauce] • Fecal matter Mayonnaise • Toothpaste Feces • Milk • Tough Soils • Mud Urine • Fingerprints • Food residues -or- soils • Other common soils -and/or- stains Vomit • [Fruit] juices -or- stains Other organic matter Watermelon • Fungal stains Particles • Wine [stains] Table 5 Personal Protective Gear
- Face shields
- Full face breathing apparatus
- Gas masks
- Goggles

- Half mask respirators
- Hard hats
- Personal protective safety equipment
- Protective headgear

- Spectacles
- Silicone rubber -or- PVC hearing protectors
- Vinyl-covered ear muffs

Alternate Brand Names (ABNs)

- Clorox Healthcare[®] Fuzion 360[™] Cleaner Disinfectant
- Clorox Healthcare[®] Fuzion 360[™] Disinfectant
- Clorox[®] Fuzion 360[™] Cleaner Disinfectant
- Clorox[®] Fuzion 360[™] Disinfectant
- Clorox Healthcare[®] Spore¹ Defense[™] Cleaner Disinfectant
- Clorox Healthcare[®] Spore¹⁰ Defense[™] Cleaner Disinfectant
- Clorox Healthcare[™] Spore¹ Defense[™] Cleaner Disinfectant
- Clorox Healthcare[™] Spore¹⁰ Defense[™] Cleaner Disinfectant
- Clorox Healthcare[®] Spore¹ Defense 360[™] Cleaner Disinfectant
- Clorox Healthcare® Spore 10 Defense 360 $^{\rm TM}$ Cleaner Disinfectant
- Clorox Healthcare[®] Spore¹ Defense 360[™] Disinfectant
- Clorox Healthcare[®] Spore¹⁰ Defense 360[™] Disinfectant
- Clorox Healthcare[®] Spore¹ Defense[™] Disinfectant
- Clorox Healthcare[®] Spore¹⁰ Defense[™] Disinfectant

- Clorox[®] Spore¹ Defense 360[™] Cleaner Disinfectant
- Clorox[®] Spore¹⁰ Defense 360[™] Cleaner Disinfectant
- Clorox[®] Spore¹ Defense[™] Cleaner Disinfectant
- Clorox[®] Spore¹⁰ Defense[™] Cleaner Disinfectant
- Clorox[®] Spore¹ Defense 360[™] Disinfectant
- Clorox[®] Spore¹⁰ Defense 360[™] Disinfectant
- Clorox[®] Spore¹ Defense[™] Disinfectant
- Clorox[®] Spore¹⁰ Defense[™] Disinfectant
- Clorox Healthcare[®] Spore¹ Defense[™] For Floors
- Clorox Healthcare[®] Spore¹⁰ Defense[™] For Floors
- Clorox[®] Spore¹ Defense[™] For Floors
- Clorox[®] Spore¹⁰ Defense[™] For Floors
- Footnotes

- ¹ Clostridioides difficile spores only
- ² This strain of Multi-drug Resistant Staphylococcus aureus has shown resistance to the following antibiotics: Clindamycin, Erythromycin, Penicillin, Tetracycline
- ³ This strain of Multi-drug Resistant Streptococcus pneumoniae has shown resistance to the following antibiotics: Tetracycline, Erythromycin, Clindamycin, Azithromycin, Penicillin
- ⁴ Kills bacteria in 1 -or- 2 min[utes] -and/or- kills bacterial spores in 5 min[utes] -and/or- kills fungi in 1 -or- 2 -or- 3 min[utes] -and/or- kills viruses in 1 min[ute] based on organisms listed on production label -or- use the longest contact time based on label organisms
- ⁵ Influenza Virus Type A2, Influenza Virus Type B
- ⁶ Not for use on critical devices
- ⁷ Pseudomonas aeruginosa
- ⁸ Kills Trichophyton interdigitale in 2 minutes -and/or- kills Candida albicans and Multi-drug resistant Streptococcus pneumoniae³ in 90 sec[onds] -or- 2 min[utes] -and/or- kills Candida auris in 3 min[utes] -and/or- Kills Aspergillus brasiliensis in 5 min[utes] -and/or- Kills Clostridioides difficile in 5 min[utes]
- ⁹ when used according to [the] disinfectant directions will use footnote if both "clean" and "disinfect" in claim
- ¹⁰ This strain of Multi-drug Resistant Enterococcus faecium has shown resistance to the following antibiotics: Ampicillin, Penicillin, Vancomycin, Gentamicin
- ¹¹ [For toys,] Rinse with water after wiping with -or- using the product
- ¹² Do not use on glassware, utensils, or dishes
- ¹³ Kills Staphylococcus aureus & Salmonella enterica in 1 min[ute]
- ¹⁴ Production -or- container label may list 2 min[utes] to be consistent with DFU
- ¹⁵ 2 min[utes] will only be used if all contact times are 2 minutes or less
- ¹⁶ Rhinovirus [Type] 37, Respiratory Syncytial Virus (RSV), [Human] Coronavirus *must list at least 2 viruses*
- ¹⁷ Multi-drug Resistant Enterococcus faecium, Multi-drug resistant Staphylococcus aureus, Multi-drug resistant Streptococcus pneumoniae

- ¹⁸ Trichophyton interdigitale
- ¹⁹ 1 minute will only be used if all contact times are 1 minute
- ²⁰ 90 sec[onds] will only be used if all contact times are 90 seconds or less
- ²¹ 5 minutes for Aspergillus brasiliensis
- ²² [allow to come to] room temperature
- ²³ exterior surfaces
- ²⁴bactericide, virucide, and fungicide when used according to disinfection directions
- ^p [on] hard, nonporous surfaces [of] [identified on this label]
- **** Scrub with soap -and/or- detergent and then rinse with potable water
- [‡ Viruses]
- [^{‡‡} Bloodborne pathogens]
- *Kills SARS-CoV-2 on hard, nonporous surfaces
- # Always refer to -or- [Please] consult manufacturer's [care] instructions [for appropriate use] [before using on equipment or devices]
- O Clostridioides difficile qualifier only needed for "Sporicidal" claims
- ^{\[\lambda]} Corian^[@] is a [registered] trademark of [E. I. du Pont de Nemours and Company] [a subsidiary of] [E. I. du Pont de Nemours and Company] [or one or more of its affiliates]
- ** Formica^[®] is a [registered] trademark of [The Diller Corporation] [a subsidiary of] [Formica] [Formica Corporation] [or one or more of its affiliates]
- Marlite^[®] is a [registered] trademark of [Marlite, Inc.] [a subsidiary of] [Marlite, Inc.] [or one or more of its affiliates]]
- Naugahyde^[®] is a [registered] trademark of Uniroyal Engineered Products, LLC -or- or one or more of its affiliates
- REAL Plexiglas[®] is a [registered] trademark of [Arkema, Inc.] [a subsidiary of] [Arkema, Inc.] [or .] [or one or more of its affiliates]