

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

September 3, 2020

Jamie Venable Agent for Clorox Professional Products Company c/o Science & Regulatory Consultant, Inc 201 W Van Buren Street Columbia City, IN 46725

Subject: PRIA Label Amendment – Addition of SARS-CoV-2 claim

Product Name: CPPC Tsunami EPA Registration Number: 67619-12 Application Date: June 12, 2020

Decision Number: 563887

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. 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 the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

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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 Daniel Halpert by phone at (703) 347-0133, or via email at halpert.daniel@epa.gov.

Sincerely,

Jacqueline Hardy Product Manager 34

Regulatory Management Branch II

Jacqueline Hardy

Antimicrobials Division

Enclosure: Stamped Label

Label identification

CPPC Tsunami, EPA Reg. No. 67619-12

R0618265

10:00 9/3/20

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.

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

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

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

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

CPPC Tsunami

KEEP OUT OF REACH OF CHILDREN

10 IIUII Liquid causes moderate eye irritation.

See back label for additional precautionary statements

ACTIVE INGREDIENT:

 Sodium Hypochlorite
 0.55%[††]

 Other Ingredients:
 99.45%

 Total:
 100.00%

[Available Chlorine...0.52%]

Contains no phosphorus

[5200 PPM [Parts Per Million] Available Chlorine]

Additional statement for single count wipe pouch:

See carton for additional directions for use.

-or- Read carton before use.

[Net] [Contents]_

Each package type and size will bear the actual net contents in pounds and ounces

Premoistened Wipes [Individually Packaged]

ACCEPTED

9/3/2020

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

EPA Reg. No.

67619-12

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Liquid causes moderate eye irritation. Do not get in eyes or on clothing. Avoid contact with clothing. Wear protective eyewear. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. [[For sensitive skin or prolonged use,] wear gloves.]

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. 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 further information, call 1-800-234-7700. -or- Questions? Call 1-800-234-7700.

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 instructions, may release hazardous gases irritating to eyes, lungs, and mucous membranes.

For more [product -and/or- ingredient] information, visit at www.lngredientsInside.com -or- www.smartlabel org.

Mfd. for & © YYYY Clorox Professional Products Company,

1221 Broadway, Oakland, CA 94612

Made in [the] USA [of global components -and/or- ingredients.]

EPA Reg. No. 67619-12

EPA Est. No. 5813-CA-3 (A8 or H8), CA-6 (TPP), GA-1 (A4), GA-2 (VG), IL-2 (VF); 2686-WI-8 (07); 8251-OH-1 (Q6), WI-2 (KW), WI-5 (UQ); 41925-WI-1 (TA); 52631-NJ-1 (UW); 56952-AR-1 (RL), WI-1 (RK), WI-2 (VV); 62401-NC-2 (PK), NJ-1 (JW); 63650-WI-1 (JZ). Beginning of batch code indicates Est. No.

additional optional text

Clorox Customer Assistance 1-800-234-7700. Any Questions?

The experts at Clorox are standing by to answer any of your questions. -or- Questions or Comments? Call [toll-free] 1-800-234-7700. Satisfaction Guaranteed[!] At Clorox we have prided ourselves in making consistent quality products [for over 100 -or- *insert number* years], and we are dedicated to ensuring your total satisfaction with our product. If you are not completely satisfied, please call the number below -or- 1-800-234-7700. For SDS information, please go to www.cloroxprofessional.com -or- www.clorox.healthcare.com Visit us at www.cloroxprofessional.com -or- www.cloroxpro.com

To re-order call *insert company name* at *insert phone number* -and/or- go to www.cloroxpro[fessional].com.

Commercial Solutions -and/or- CloroxPro[®-or-™] is -or- are a [registered] trademark of The Clorox Company -or- Clorox Professional Products Company.

Clorox is a [registered] trademark of The Clorox Company.

insert trademark is a [registered] trademark of The Clorox Company -or- Clorox Professional Products Company

Patents: www.thecloroxcompany.com/patents/

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

PACKAGING RELATED STATEMENTS

DISPENSER DIRECTIONS: Remove lid and discard seal. Insert corner of center sheet through flap opening on lid. DO NOT push finger through opening. Replace lid and pull wipe at an angle. The next sheet pops up automatically. When finished, close lid flap to retain moisture.

TO OPEN PACKAGE: [Open lid and] pull out wipe from center of roll. [The] next sheet pops up automatically. [When finished] close lid to retain moisture.

DISPENSING DIRECTIONS: Starter Kit - [Pull down ribbed tab and lift up to] Remove lid from bucket -or- canister. [Use scissors] [to] Cut -or- Rip -or- Tear-or- Pull [Open] refill pouch. Insert corner of center sheet through flap opening on lid. DO NOT push finger through opening. Replace lid and pull wipe -or- towel at an angle. The next sheet [wipe] [towel] pops up automatically. When finished, close lid flap to retain moisture.

REFILL [POUCH]: Place refill [pouch] in bucket -or- canister. [Use scissors] [to] Cut -or- Rip -or- Tear -or- Pull [Open] refill pouch. Place -or- put -or- insert] refill pouch into bucket -or- canister. DO NOT remove wipe roll from refill pouch. Insert corner of center sheet through flap opening on lid. DO NOT push finger through opening. Replace lid and pull wipe -or- towel at an angle. The next sheet -or- wipe -or- towel pops up automatically. When finished, close lid flap to retain moisture.

For Pouch -or- Flat Pack:

Peel -and/or- reseal [here] Peel -and/or- Lift [here]

To Open Package: [Open pouch by] peel[ing] back seal. When finished, close to retain moisture.

-or-

To Open Package:

- [1.] Open [click-lock] [closure] and peel back -or- remove seal.
- [2.] Pull out wipe [, use as directed].
- [3.] [When finished,] [firmly] close [click-lock] [closure] to retain moisture. [A "snap" should be heard, indicating that it is properly closed.]

Optional Graphics

The following graphics are optional and may be placed anywhere on the product label -and/or- container -and/or- package.













"Kills C. diff" may alternatively be displayed on the bottom



"NOT A BABY WIPE" may alternatively be displayed on the bottom



[Do not flush]





[[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]

DIRECTIONS FOR USE

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

A potable water rinse is required for food contact surfaces. Do not use on glassware, utensils, or dishes.

Disinfection

To [clean and] disinfect [and deodorize] hard, nonporous surfaces: Wipe [hard, nonporous] surface to be disinfected. Use enough wipes for treated surface to remain visibly wet for the contact time listed below -or- on label. If Mycobacterium bovis on label: To kill Mycobacterium bovis, let stand [for] 3 min[utes]. If Aspergillus brasiliensis on label: To kill Aspergillus brasiliensis, let stand [for] 5 min[utes]. [Rinse.] Let air dry. For visibly soiled surfaces, precleaning is required [prior to disinfecting]. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel after appropriate contact time has expired.] [For] Killing Clostridium difficile* [spores] -and/or- Candida auris*: Pre-clean hard, nonporous surfaces by removing visibly soiled surfaces [loose dirt, debris, blood/bodily fluids, etc.]. Wipe [hard, nonporous] surface to be disinfected. Use enough wipes for treated surface to remain visibly wet for 3 min[utes]. [Rinse.] Let air dry.

Not for cleaning or sanitizing skin. Do not use as a diaper wipe or for personal cleansing. For surfaces that may come in contact with food, a potable water rinse is required. [Avoid contact with clothes, fabric, wood, natural rubber, and painted and paper surfaces. Do not use on silver or chipped enamel. APPLY CAREFULLY — This product contains bleach.] [Refill only with this product.] [Always refer to manufacturer's care instructions before using on equipment -or- devices.]

[Look for] Product expiration date on back of refill pouch. [Discard wipe after use.] To prevent cross contamination do not reuse wipe. If bucket becomes contaminated [or] [damaged] replace immediately. Replace bucket immediately if tabs below cap become damaged.

YSpecial Instructions for Cleaning Prior to Disinfection against Candida auris -and/or- Clostridium difficile spores. Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks and eye covering. Cleaning Procedure: Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with *product name* -or- this product. [Pre-]Cleaning includes vigorous wiping and/or scrubbing, until all visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces in patient rooms are to be cleaned in an appropriate manner, [(for example right to left)] with restrooms cleaned last to minimize spreading the organism. 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.

The following is only for products with medical devices listed on the label

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.

Special Instructions for Use Against HIV-1, HBV and HCV

This product kills HIV-1, HBV and HCV on precleaned hard, nonporous 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 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 (HIV-1) (associated with AIDS), Human Hepatitis B Virus (HBV) and Human Hepatitis C Virus (HCV).

Special instructions for using this product to clean and decontaminate against HIV-1, HBV and HCV on surfaces/objects soiled with blood/body fluids

Personal Protection: When handling items soiled with blood or body fluids, use disposable impervious gloves, gowns, masks and eye coverings.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before applying this product. **Contact Time**: Allow surfaces to remain wet for 1 min[ute], [rinse and] let air dry. For all other organisms, see directions for contact times. **Disposal of Infectious Materials**: Use disposable impervious gloves, gowns, masks and eye coverings. Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

Farm Premise And Poultry House Disinfectant Instructions -or- Directions For Use

- 1. Remove all poultry or animals and feeds from premises, trucks, vehicles, coops, crates, and enclosures.
- 2. Remove all litter and manure or droppings from floors, walls and surfaces of barns, pens, stalls, chutes, and other facilities and fixtures occupied or traversed by animals or poultry.
- 3. Empty all troughs, racks, and other feeding and watering appliances.
- 4. Thoroughly clean all hard, nonporous surfaces with soap or detergent and rinse with water.
- 5. Wipe all hard, nonporous surfaces using enough wipes to keep surfaces visibly wet for 5 min[utes].
- 6. Wipe all hard, nonporous equipment used in handling and restraining animals, as well as forks, shovels, and scrapers used for removing litter and manure.
- 7. Ventilate buildings, cars, boats, coops, and other closed spaces. Do not house livestock or poultry or employ equipment until treatment has been absorbed, set or dried.
- 8. Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains, and waterers with soap or detergent, and rinse with potable water before reuse.

Cleaning And Stain Removal

To clean -and/or- remove stains: Wipe surface with a wipe; [rinse and] let air dry. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel.]

Allergen Destruction

To [clean and] destroy specified allergens: Wipe surface. Use enough wipes for treated surfaces to remain visibly wet for 1 min[ute]. [Rinse.] Let air dry. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel after contact time has expired.]

For canisters or buckets not 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. Dispose of wipe in trash after use. Do not flush. Nonrefillable container. Do not reuse or refill empty container. [Triple rinse promptly, then] Recycle empty container or discard in trash

For canisters or buckets 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. Dispose of wipe in trash after use. Do not flush. Do not reuse or refill except as described in the directions for use. Refill only with this product. [Triple rinse promptly, then] Recycle empty container or discard in trash.

For single count or multi-count pouch

STORAGE AND DISPOSAL:

Dispose of wipe in trash after use. Do not flush. Recycle -and/or- discard [empty] pouch -or- wrapper -or- bag in trash.

Organism Table

Bacteria	Strain and/or ATCC	Contact Time
Acinetobacter baumannii	[ATCC 15308]	30 sec[onds]
Bordetella pertussis	[ATCC 12743]	30 sec[onds]
Campylobacter jejuni	[ATCC 29428]	30 sec[onds]
Carbapenem-resistant Klebsiella pneumoniae [(CRKP)]	[ATCC BAA-1705]	30 sec[onds]
Community Associated Methicillin resistant Staphylococcus aureus [CA-MRSA]	[NARSA NRS123] [Genotype USA400]	30 sec[onds]
Community Associated Methicillin resistant Staphylococcus aureus [CA-MRSA]	[NARSA NRS384] [Genotype USA300]	30 sec[onds]
Klebsiella aerogenes <i>tested as Enterobacter aerogenes</i>	[ATCC 13048]	30 sec[onds]
Enterobacter cloacae	[ATCC 13047]	30 sec[onds]
Enterococcus faecalis, vancomycin resistant -or- Vancomycin resistant Enterococcus faecalis [(VRE)]	[ATCC 51575]	30 sec[onds]
Enterococcus hirae	[ATCC 10541]	30 sec[onds]
ESBL (Extended Spectrum Beta Lactamase) producing Escherichia coli (ESBL producing E. coli)	[ATCC BAA-196]	30 sec[onds]
ESBL (Extended Spectrum Beta Lactamase) producing Klebsiella pneumoniae (ESBL producing K. pneumoniae)	[CDC 700603]	30 sec[onds]
Escherichia coli 0157:H7	(ATCC 35150)	30 sec[onds]
Escherichia coli [(E. coli)]	[ATCC 11229]	30 sec[onds]
Escherichia coli New Delhi Metallo-Beta Lactamase-1 [(NDM-1)] [NDM-1 E. coli]	[CDC 1001728]	30 sec[onds]
Klebsiella pneumoniae	[ATCC 4352]	30 sec[onds]
Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase-1 [(NDM-1)] [NDM-1 K. pneumoniae]	[CDC 1000527]	30 sec[onds]
Legionella pneumophila [(Legionella)]	[ATCC 33153]	30 sec[onds]
Linezolid resistant Staphylococcus aureus [(LRSA)]	[NRS 119]	30 sec[onds]
Listeria monocytogenes [(Listeria)]	[ATCC 19117]	30 sec[onds]
Methicillin resistant Staphylococcus aureus [(MRSA)]	[ATCC 33592]	30 sec[onds]
Multi-drug resistant Enterococcus faecium [(MDR E. faecium)][1]	[ATCC 51559]	30 sec[onds]
Proteus mirabilis	[ATCC 9240]	30 sec[onds]
Pseudomonas aeruginosa [(Pseudomonas)]	[ATCC 15442]	30 sec[onds]
Salmonella enterica <i>tested as Salmonella choleraesuis</i>	[ATCC 10708]	30 sec[onds]
Serratia marcescens	[ATCC 14756]	30 sec[onds]
Shigella dysenteriae	[ATCC 11835]	30 sec[onds]
Staphylococcus aureus	[ATCC 6538]	30 sec[onds]
Staphylococcus epidermidis [(Coagulase-negative Staphylococci)]	[ATCC 12228]	30 sec[onds]
Streptococcus pneumoniae [(Strep)]	[ATCC 6305]	30 sec[onds]
Streptococcus pyogenes [(Strep)]	[ATCC 12344]	30 sec[onds]
Vancomycin intermediate resistant Staphylococcus aureus [(VISA)]	[CDC HIP 5836]	30 sec[onds]
Vancomycin resistant Staphylococcus aureus [(VRSA)]	[NARSA VRS1]	30 sec[onds]
Spore-forming Bacterium	Strain and/or ATCC	Contact Time
∂Clostridium difficile¥ -or- C. difficile ¥ -or- C. diff¥ [(C. diff)] spores	[ATCC 43598]	3 min[utes]

Mycobacterium	Strain and/or ATCC	Contact Time
Mycobacterium bovis [(BCG)] (Tuberculosis -or- TB) (22.5°C -or- 72.5°F)		3 min[utes]
Mold, Mildew, Fungi	Strain and/or ATCC	Contact Time
Aspergillus brasiliensis [(mildew)]	[ATCC 16404]	5 min[utes]
Candida albicans	[ATCC 10231]	3 min[utes]
Candida auris [¥]	[CDC AR-0381]	3 min[utes]
Candida glabrata	[ATCC 32312]	3 min[utes]
Trichophyton interdigitale <i>tested as Trichophyton mentagrophytes</i> [(Athlete's Foot Fungus)]	[ATCC 9533]	3 min[utes]
Viruses Enveloped	Strain and/or ATCC	Contact Time
‡Avian Influenza A Virus	[ATCC VR-2072]	1 min[ute]
[‡] , ^{‡‡} HIV [Human Immunodeficiency Virus] [Type 1]	[Strain HTLV-IIIB]	30 sec[onds]
‡[Human] Coronavirus [([additional] causative agent of the common cold)]	[ATCC VR-740] [Strain 229E]	1 min[ute]
†, ‡‡[Human] Hepatitis B Virus [(HBV)] (as duck HBV)	112 2 2 1	1 min[ute]
†, ††[Human] Hepatitis C Virus [(HCV)] (as bovine diarrhea Virus)	[ATCC VR-1422]	1 min[ute]
‡[Human] Herpes Virus [Type 2] -or- Herpes simplex Virus [Type 2]	[ATCC VR-734] [Strain G]	1 min[ute]
‡Influenza A Virus [(representative of the common flu virus)]	[ATCC VR-544] [Strain Hong Kong]	1 min[ute]
‡Influenza B Virus	[ATCC VR-823] [Strain B/Hong Kong/5/72]	1 min[ute]
‡Measles Virus	[ATCC VR-24]	1 min[ute]
[‡] MERS - Coronavirus [(Middle East Respiratory Syndrome Coronavirus)] [(MERS-CoV)]		1 min[ute]
‡Respiratory Syncytial Virus [(RSV)] [(causes colds)]	[ATCC VR-26] [Strain Long]	1 min[ute]
[‡] SARS - Associated Coronavirus [(SARS - CoV)]	[ZeptoMetrix/CDC CDC#200300592] 1 min[u	
‡SARS-CoV-2 [(cause of COVID-19)]	[Strain USA-WA1/2020]	1 min[ute]
Viruses Large Non-enveloped	Strain and/or ATCC	Contact Time
‡Adenovirus [Type 2] [(causes colds)]	[ATCC VR-846] [Strain Adenoid 6]	1 min[ute]
‡Rotavirus [(causative agent of viral diarrhea)]	[Strain WA]	1 min[ute]
Viruses Small Non-enveloped	Strain and/or ATCC	Contact Time
‡. [§]Canine Parvovirus	[ATCC VR-2017] [Strain Cornell]	3 min[utes]
‡Enterovirus Type D68	[NR-49132] [Strain US/KY/14-18953]	1 min[ute]
‡. [§]Feline Parvovirus [(Feline Panleukopenia Virus)]	[ATCC VR-648] [Strain Philips-Roxane]	3 min[utes]
‡[Human] Hepatitis A Virus [(HAV)]	[Strain HM-175]	1 min[ute]
[‡] Norovirus [◊] [(as Feline Calicivirus)]	[ATCC VR-782]	1 min[ute]
‡Poliovirus [Type 1]	[ATCC VR-1000] [Strain Brunhilde]	1 min[ute]
‡Rhinovirus [Type 37] [([a leading] causative agent of the common cold)]	[ATCC VR-1147] [Strain 151-1]	1 min[ute]

Antimicrobial Claims

- [5 min[ute]] broad spectrum no-rinse disinfectant for non-food contact surfaces
- A disinfectant cloth for use on *insert use surface(s) from Table 1*
- [A] one-step¹¹ cleaner/disinfectant
- Aids in reducing -or- in the reduction of cross-contamination on -or- between treated surfaces
- Appropriate -or- Perfect -or- Ideal for Terminal Cleaning
- Assures proper dilution strength, product effectiveness and standardizes technique
- Bacteria -and/or- virus[‡] -and/or- germ killing [formula]
- Bactericidal -and/or- Virucidal[‡] -and/or- Fungicidal -and/or- Sporicidal^ð disinfectant -and/or- Tuberculocidal -and/or- Disinfectant
- Bactericidal
- Bactericide
- · Bathroom disinfectant wipes
- Breaks Down Many Allergens[!][8]
- Broad spectrum disinfectant [with Clorox® Bleach]
- Broad spectrum [Proven] disinfectant [and bactericide -and/or- virucide[‡] -and/or- fungicide] with efficacy against Clostridium difficile[¥] -or- C. difficile[¥] -or- C. diff[¥] spores
- [Cleans and] disinfects insert use surface(s) from Table 1
- [Cleans and] disinfects [hard, nonporous surfaces]
- Cleans, deodorizes and disinfects
- Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥ spores tested in the presence of [three -or- 3 part] soil [load]
- Daily use product with Clostridium difficile[¥] -or- C. diff[¥] -or- C. difficile[¥] sporicidal³ disinfectant efficacy which allows for product standardization [reduces -or- reducing cleaning complexity] [reduces the number of products needed] [eliminates the need for a separate Clostridium difficile sporicide disinfectant]
- Daily use product with sporicidal? disinfectant efficacy
- Deodorizes by killing the germs that cause odors
- Designed for killing Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)] [spores] on surfaces in hospitals
- Designed for killing -and/or- controlling Clostridium difficile[¥]
 -or- C. diff[¥] -or- C. difficile[¥] spores [on hard, nonporous surfaces
 [and patient care equipment]] in hospitals [and other healthcare
 facilities].
- Destroys [tough-to-kill] Clostridium difficile[¥] -or- C. difficile[¥] -or- C. diff[¥] [(C. diff)] [spores] [on hospital surfaces]
- Destroys Many Allergens[!][8]
- Destroys -or- deactivates dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]
- Disinfecting formula
- Disinfects [and deodorizes]
- Disinfects and deodorizes by killing germs and their odors
- Disinfects hard, nonporous surfaces against SARS-CoV-2 [the cause of -or- the coronavirus that causes COVID-19] [in 1 min[ute]]
- Disinfects hard, nonporous surfaces [throughout the insert use site(s) from Table 2
- Easy and convenient disinfecting [throughout the insert use site(s) from Table 2]
- Easy, one-step¹¹ cleaning and disinfecting
- Effective against Insert any organism from list of organisms [and]
 Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)] [spores]

- Effective against -or- Kills a broad spectrum of bacteria including Staphylococcus aureus, Salmonella enterica, Pseudomonas aeruginosa [in the presence of organic soil [(5% blood serum)]]
- Effective against -or- Kills *insert organism(s) from organism table* [in the presence of organic soil [(5% blood serum)]]
- Effective against -or- Kills SARS-CoV-2 [the cause of -or- the coronavirus that causes COVID-19] [in 1 min[ute]]^b
- Effective against -or- kills **X** number of pathogens -or- organisms
- Effective disinfectant cleaner [and Clostridium difficile¥ sporicidal disinfectant] [for use in hospitals, ambulatory care centers, long term care facilities, and other healthcare facilities]
- Effective -or- For daily use against Clostridium difficile[¥] -or-C. difficile[¥] -or- C. diff[¥] [(C. diff)] [spores]
- Effective -or- For daily use against Candida auris -or- C. auris⁷
- [Effectively] disinfects [hard, nonporous] surfaces
- Eliminates odors at their source [caused by germs -or- bacteria -and/or- mildew]
- Eliminates -or- Reduces odors [caused by germs -or- bacteria -and/or- mildew]
- Exhibits effective virucidal[‡] activity
- Formulated to kill Candida auris -or- C. auris⁷
- Formulated to kill Clostridium difficile[¥] -or- C. difficile[¥] -or- C. diff[¥]
 [(C. diff)] [spores]
- Fungicidal
- Fungicide
- Germicidal [disposable wipes]
- Germicide
- Help[s] reduce[s] the spread of [99.9% of] [illness-causing] bacteria -and/or- viruses[‡] -and/or- germs on hard, nonporous treated surfaces [in your insert use site(s) from Table 2] [this cold -and/or- flu season]
- Kills 99.9% of Germs -and/or- Viruses[‡] -and/or- Bacteria + -or-including COVID-19 Virus[‡]
- Kill[s] -and/or- Effective against [99.9% [of]] Escherichia coli [(E. coli)]
- Kill[s] -and/or- Effective against [99.9% [of]] Salmonella enterica [(Salmonella)]
- Kill[s] -and/or- Effective against Avian influenza flu virus [on hard, nonporous surfaces]
- Kill[s] -and/or- Effective against Candida auris [(C. auris⁷)] [on hard, nonporous surfaces]
- Kill[s] -and/or- Effective against cold⁹ -and/orflu virus[es]^{10 -or- 6}
- Kill[s] -and/or- Effective against [Human] Hepatitis A virus [(HAV)]
- Kill[s] -and/or- Effective against insert organism(s) from organism table [in insert appropriate contact time for respective organism]
- Kills[s] -and/or- Effective against measles virus on hard, nonporous surfaces
- Kills bacteria -and/or- viruses‡ -and/or- fungi -and/or- Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)] [spores]
- Kills bacteria, viruses‡, mold, mildew
- Kills both Influenza A and B viruses
- Kills Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)] [spores] in 3 min[utes] [on hard, nonporous surfaces]
- · Kills fungi prevalent in healthcare settings
- Kills -and/or- is effective against both enveloped and nonenveloped viruses[‡] [on hard, nonporous surfaces]

- Kills -and/or- is effective against CRE² [(Carbapenem-resistant Enterobacteriaceae)]
- Kills -and/or- is effective against Enterovirus [D68]
- Kills insert number up to 59 microorganisms, including C. diff[¥] spores -and/or- Norovirus[◊], -and/or- C. auris⁷ in 3 min[utes]
- Kills insert organism(s) from organism table [in insert contact time]
- Kills the spore form of Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)] [spores]
- Kills most common causes of flu viruses³ [in US]
- Kills Norovirus⁶, a highly contagious pathogen -or- organism commonly spread through surfaces
- · Kills odor-causing bacteria -or- germs
- · Kills -or- Destroys mold and mildew
- Kills -or- Disinfects against -or- Effective against [the] COVID-19 virus⁴ -or- virus that causes COVID-19⁴ [in 1 min[ute]]
- · Kills -or- Effective against bacteria
- Kills -or- Effective against germs
- Kills -or- Effective against viruses‡
- Kills -or- Is effective against [99.9999%] Clostridium difficile[¥]
 -or- C. difficile[¥] -or- C. diff[¥] [(C. diff)] [spores] [in 3 min[utes]], [in the presence of [three -or- 3 part] soil [load]] [on hard, nonporous surfaces]
- Kills -or- Is effective against [99.9999%] Clostridium difficile[¥] -or-C. difficile[¥] -or- C. diff[¥] [(C. diff)] [spores] [in 3 min[utes]] [on hard, nonporous surfaces]
- May be used as part of a comprehensive approach to Clostridium difficile[¥] -or- C. diff[¥] -or- C. difficile[¥] spore control
- Meets surface disinfection recommendations under OSHA['s] Bloodborne Pathogens Guideline -or- Standard
- Mildewcidal
- Mildewcide
- · Multi-purpose disinfectant
- One-step¹¹ cleaner and disinfectant
- One-step¹¹ cleaning and disinfecting [saves time]
- One-step¹¹ disinfectant cleaner designed for general cleaning and disinfecting hard, nonporous surfaces in health care facilities -orinsert use site(s) from Table 2
- Parvovirucide[‡] -or- Parvovirucidal[‡]
- Penetrates -and/or- breaks down dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]
- Pseudomonacidal⁴
- Ready-to-use disinfectant [disinfection] for [killing] Clostridium difficile* -or- C. difficile* -or- C. diff* [(C. diff)] [spores]
- [Ready-to-use] hospital disinfectant
- Ready-to-use one-step11 cleaner and disinfectant
- Reduces dust mite matter -or- particles, cockroach matter -orparticles, and pet dander allergens [found in dust]
- Reduces exposure to Clostridium difficile[¥] -or- Clostridium difficile[¥]
 (C. diff) -or- C. difficile[¥] -or- C. diff[¥] from treated surfaces

- Reduces exposure to Methicillin resistant Staphylococcus aureus [(MRSA)] from treated surfaces
- Reduces Many Allergens[!][8]
- · Reduces the risk of cross-contamination on treated surfaces
- Renders Clostridium difficile[¥] -or- C. difficile[¥] -or- C. diff[¥]
 [(C. diff)] [spores] inactive
- Staphylocidal⁵
- Tested [and proven effective] against SARS-CoV-2 [the cause of -or- the coronavirus that causes COVID-19] [in 1 min[ute]]^b
- The answer to your disinfecting needs
- The easy, convenient way to clean and disinfect with Clorox® Bleach
- [The] easy -and/or- convenient way to disinfect
- [This product] controls the spread of germs between treated hard, nonporous surfaces
- This product kills germs and destroys many allergens^[8] while cleaning hard, nonporous surfaces.
- This product was tested using the AOAC efficacy test method
- To disinfect Clostridium difficile[¥] -or- C. difficile[¥] -or- C. diff[¥] [(C. diff)] [spores] laden surfaces
- This wipe is saturated with a 1:10 sodium hypochlorite solution for effective disinfecting against Clostridium difficile[¥] -or- C. difficile[¥] -or- C. diff[¥] [(C. diff)] [spores]
- To kill -or- inactivate -or- [help] reduce the spread of] Clostridium difficile[¥] -or- C. difficile[¥] -or- C. diff[¥] [(C. diff)] [spores] [on treated surfaces]
- To kill Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)] [spores], let stand for five -or- 3 min[utes]
- To reduce Clostridium difficile[¥] -or- C. difficile[¥] -or- C. diff[¥]
 [(C. diff)] [spores] on surfaces in insert use surface(s) from Table 1
- Tuberculocidal
- Tuberculocide
- Use in public -or- common places 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]
- Used the -or- Tested against the clinically relevant 43598 strain of Clostridium difficile[¥] -or- C. difficile[¥] -or- C. diff[¥] spores
- Used under the insert current test method as of include date of test method
- Use where control of cross-contamination between -or- on treated surfaces is of prime importance
- Virucidal[‡]
- Virucide[‡]
- When used according to label directions, [this product] reduces exposure to Clostridium difficile[¥] -or- Clostridium difficile[¥] (C. diff) -or- C. difficile[¥] -or- C. diff[¥] from contact with treated surfaces

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 for use indicated below.

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

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

For an emerging viral pathogen that is a/an	follow the directions for use for the following organisms on the label:
Enveloped virus	Feline Calicivirus (as surrogate for Norovirus) Rhinovirus Type 37
Large, non-enveloped virus	Feline Calicivirus (as surrogate for Norovirus) Rhinovirus Type 37
Small, non-enveloped virus	Feline Calicivirus (as surrogate for Norovirus) Rhinovirus Type 37

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 solution impregnated in a wiping cloth
- Bleach-based formula means no quat-binding concerns [with wiping]
- Cleans
- [From] CloroxPro[™ -or- ®]
- Compatible with a wide variety of surfaces. Check cloroxhealthcare.com/compatible
- Convenient
- Delivers consistent [amount of solution] concentration every time[!]
- Delivers consistent [sodium hypochlorite] concentration every time[!]
- [Designed] For daily use -or- Use for daily -or -discharge cleaning [in Healthcare facilities]
- [Designed] [for -or- with [the] Environmental Services Professionals [in mind][!]
- · Disposable
- · Does not contain mercury
- Does not contain nonylphenol ethoxylates [(NPEs)] -and/oralkylphenol ethoxylates [(APEs)]
- · Does not contain VOCs
- . Does not require [the hassle of] dispensing systems
- [Contains] the cleaning power of Clorox® Bleach
- Easy and convenient to use
- Easy to handle
- · Eliminates airborne particles associated with sprays
- Eliminates [daily] mixing and measuring
- EVS [Environmental Services] [use]
- Expiration Date [insert date -or- length of time]
- [For] general use
- For use on insert use site(s) from Table 2 surfaces
- Fresh [lingering] bleach scent
- [Heavy] cloth-like towel
- · Large[r] Surfaces
- Larger wipe covers more surface area -or- a larger area [with less effort][!]
- · Leaves a fresh bleach scent
- Moist wipes
- No measuring [required]
- · No mixing
- Nonylphenol ethoxylate [(NPE)] -and/or- alkylphenol ethoxylate [(APE)] free
- [Note:] This product is compatible with the listed materials *insert* surface material(s) from Table 3

- Pre-measured
- Pre-moistened [towelettes]
- · Prevents formulation errors
- Ready to use
- Refer to -or- see [Clorox®] [Terminal] [Cleaning] protocol for additional [cleaning] information

Reuse[able] container -or- bucket

Pouches

[Sturdy] Buckets

System

Protocols

12x12 in[ch]

110 c[oun]t

Cloths

Towels

Large[r] [wipes]

Big[ger]

- Recyclable [bottle -or- product container]
- Removes insert stain(s)/soil(s) from Table 4
- · Removes stains
- Safe to -or- for use on [the following surface [material]s:] insert surface material(s) from Table 3
- · Shelf-stable formula
- Specifically -or- Specially designed for the Medical/Dental/ Veterinary/Health Care industry
- [Strong -or- Durable,] cloth-like wipes
- [Strong -or- Durable,] non-woven disposable cloth
- [Strong -or- Durable,] non-woven wipe does not leave lint on surfaces [following use]
- Suitable for hospital use
- Suitable for use on insert surface material(s) from Table 3
- Suitable for use on titanium-coated -and/or- medical grade stainless steel
- · Suitable for use on hard, nonporous surfaces
- Terminal Cleaning Wipes -or- Towels Refill[s][able]
- [The] smell of clean
- [This product] can be used in the cleaning steps outlined in USP General Chapter <800> Hazardous Drugs Handling in Healthcare Settings
- VOC free

Table 1 Use Surfaces[P]

Animal equipment **Appliances**

Automatic feeders [Bathroom] fixtures

[Bath]tubs

[Bed] head -and/or- foot boards

Bed pans

Behind and under counters^b Behind and under sinks^b

Booster chairs BP monitors^b Cabinet handles Cabinets Cages

Carts Ceilings^Þ

Cell[ular] -or- wireless -or- mobile -or-

digital [tele]phones

Chairs^Þ

Chemotherapy hoods Closet handles Coated mattresses Coated pillows

[Common] hard, nonporous surfaces

[Computer] keyboards [Computer] monitors [Dental] counter[top]s

Cribs^Þ

Dental operatory surfaces Dentist -or- dental chairs

Desk[top]s^b Dialysis machines

[Diaper -or- infant] changing tables^b

Diaper pails

Dictating equipment [surfaces]

Dish racks Doorknobs Drain boards Exam[ination] tables

Exterior -or- external toilet -and/or- urinal

surfaces

Exterior surfaces of air vents -or- air vent

exteriors

External surfaces of [medical] equipment -or- Patient chairs^p

[medical] equipment surfaces

External [surfaces of] ultrasound

transducers

External surfaces of [veterinary] equipment

Faucets Feed racks^b Floors Food cases Food travs Footboards **Fountains** Freezer exteriors Garbage -or- trash cans

Glazed ceramic tile

Glucometers -or- blood glucose monitors [Grocery store -or- supermarket] carts

Gurneys Hampers Hand railings

Hard, nonporous dental -and/or- hospital -and/or- medical -and/or- veterinary surfaces

Headboards^b Headsets^Þ Highchairs^Þ Hoods

[Hospital -and/or- patient] bed railings -and/or-

linings^b -and/or- frames [Inner -or- inside of] drawers^b

IV poles IV stands

Laminated surfaces

Lamps

Light lens covers

[Mayo -and/or- Instrument] stands

Microwave exteriors

Nurse-call devices -and/or- buttons

-and/or- cords

Outdoor furniture (excluding wood frames

and upholstery)

Other telecommunications equipment

[surfaces] Oven exteriors

Pens

Phone cradles

Pipes

Plastic mattress covers

Playpens

Reception counters -and/or- desks

Refrigerator exteriors Salad bar sneeze guards

Shelves

Shower fixtures -and/or- handles

Shower stalls

Similar hard, nonporous surfaces except for those excluded by the label

Stalls Stall doors Stove[top]s12 Stretchers Support bars Tables^b [Tiled] walls^b Toilet rims Toilet seats Towel dispensers

Toys **Troughs**

[TV] remotes -and/or- controls Ultrasound transducers [and probes]

Vanities^b Vanity tops

Veterinary care surfaces

Vinyl tile Wash basins

Washable (food and non-food)

surface where disinfection is required

Watering appliances

Wheelchairs^b

[Window] sills -and/or- ledges X-ray machine surfaces

Table 2 Use Sites

Patient Care Areas

Acute Care Facilities Food [Service -or- Processing] Establishments Airplanes

Patient Restrooms Ambulances -and/or- Emergency Medical Food Serving Areas Patient Rooms Funeral Homes

[Pediatric] Examination Rooms -or- Areas Transport Vehicles Anesthesia Rooms -or- Areas P[ediatric] I[ntensive] C[are] U[nits] **Grocery Stores** Animal Housing Facilities Gym[nasium]s Pet Areas

Health Care Settings -or- Facilities Pet Shops -or- Stores Animal Life Science Laboratories [Animal -or- Pet] Grooming Facilities Health Club Facilities Pharmacies

[Assisted Living -or- Full Care] Nursing Physicians Offices Home Health Care Settings

Physical Therapy Rooms -or- Areas Homes Hospices Produce Areas

[Hospital] Kitchens Bars Hospitals **Blood Banks** Public Areas

Hotels [blood -and/or- plasma Radiology -or- X-Ray Rooms -or- Areas

-and/or- semen -and/or- milk Industrial Facilities Restaurants -and/or- apheresis1 Donation centers Intensive Care Units -or- ICUs Reception areas Recovery Rooms **Bowling Alleys** Isolation Areas

Recreational Centers -or- Facilities **Butcher Shops** Kennels

Cafeterias Laboratories Rehabilitation

CAT Lab[oratories] Respiratory Therapy Rooms -or- Areas Laundromats

Central Service Areas Laundry Rooms Restaurants Central Supply Rooms -or- Areas Livestock -and/or- Swine -and/or- Poultry Restroom Areas Churches **Facilities** Restrooms

Colleges Locker Rooms School Buses Commercial -and/or- Institutional Kitchens Long Term Care Facilities School Kitchens

Correctional Facilities Manufacturing Plants -or- Facilities Schools [Medical] Clinics C[ritical] C[are] U[nits] Shelters Day Care Centers Medical Facilities Shower Rooms

Delis Medical -or- Physician's -or- Doctor's Offices Showers

Dental Operatories Military Installations Small Animal Facilities Dental -or- Dentist's Offices Motels Storage Rooms -or- Areas

Dialysis Clinics Neonatal Intensive Care Units [(NICU)] Supermarkets

Dormitories Newborn -or- Neonatal Nurseries Surgery Rooms -or- O[perating] R[oom]s

E[mergency] R[ooms] Nursing Homes Trains

Equine Farms Nursing -or- Nurses' Stations Transport Vehicles

[Eye] Surgical Centers Ophthalmic Offices Veterinary Clinics -or- Facilities

Factories Orthopedics Veterinary Offices

Other Food Service Establishments Veterinary -or- Animal Hospitals Farms Universities

Fast Food Chains **Outpatient Clinics**

Food Preparation and Processing Areas Outpatient Surgical Centers [(OPSC)]

Table 3 Surface Materials

[Baked] enamel Glazed porcelain Stainless steel Chrome Linoleum Synthetic marble

Formica^[®][λλ] Marlite^{[®][λλλ]} Vinyl

Plastic [laminate] PP Glass Glazed ceramic Porcelain enamel

Not Recommended For Use On -or- Avoid contact with:

Aluminum Fabric Rubber Brass Finished wood Sealed granite Chipped enamel Galvanized steel Sealed marble

Clothes Natural marble Silver

Copper Painted surfaces Unfinished wood

Corian^[®][λ] booW Paper surfaces

Table 4 Stains/Soils

- Blood
- Body oils
- Coffee [stains]
- Dead skin
- Dirt

- Fecal matter
- Fingerprints
- Food residues -and/or- soils
- Fruit [stains]
- Grease

- Grime
- Laboratory stains
- · Mildew stains
- · Mold stains

- [Other] common soils
 -and/or- stains
- [Other] organic matter
- Tea [stains]
- Urine

Footnotes

- ¹ This strain of Enterococcus faecium has shown resistance to the following antibiotics: Amikacin, Ampicillin, Gentamicin, Penicillin, Tobramycin, Vancomycin
- ² Carbapenem resistant Klebsiella pneumoniae [ATCC BAA-1705]
- ³ Influenza A Virus, Influenza B Virus
- ⁴ Pseudomonas aeruginosa
- ⁵ Staphylococcus aureus
- ⁶ Must list at least 1 flu virus on container label Influenza A Virus, Influenza B Virus; Must list at least 2 cold viruses on container label Human Coronavirus, Rhinovirus, Respiratory Syncytial Virus, Streptococcus pneumoniae. Streptococcus pyogenes
- ⁷ Candida auris
- 8 Cockroach matter -or- particles -and/or- Dust mite matter -orparticles -and/or- Pet dander -or- dog and cat dander
- ⁹ Must list at least 2 cold viruses on container label Human Coronavirus, Rhinovirus, Respiratory Syncytial Virus
- Must list at least 1 flu virus on container label Influenza A Virus, Influenza B Virus
- When used according to the disinfection directions If Clostridium difficile -and/or- Candida auris is on container label label must add: A precleaning step is required to kill Clostridium difficile -and/or- Candida auris
- 12 [allow to come to] room temperature

- ††Does not include weight of dry wipe
- [§ Canine Parvovirus]
- [‡ Viruses]
- [## Bloodborne Pathogens]
- ♦ [tested] as Feline calicivirus
- Oclostridium difficile qualifier only needed for "Sporicidal disinfectant" claims
- *Kills SARS-CoV-2 on hard, nonporous surfaces
- ¥ Follow [the] Special Instructions for Cleaning Prior to Disinfection [listed on label]
- ^p [on] hard, nonporous surfaces [of] [identified on this label]
- PP 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.
- A 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]
- AA Formica^[®] is a [registered] trademark of [The Diller Corporation] [a subsidiary of] [Formica] [Formica Corporation] [or one or more of its affiliates]
- λλλ Marlite^[®] is a [registered] trademark of [Marlite, Inc.] [a subsidiary of] [Marlite, Inc.] [or one or more of its affiliates]