

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 21, 2017

Evelyn Lawson Clorox Professional Products Company c/o PS & RC P.O. Box 493 Pleasanton, CA 94566-0803

Subject: Label Amendment – Adding Emerging Viral Pathogen Claims Product Name: Dagwood EPA Registration Number: 67619-25 Application Date: September 30, 2016 Decision Number: 522354

Dear Ms. Lawson:

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.

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the <u>August 19, 2016, Guidance To Registrants: Process For Making Claims</u> <u>Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"),</u> <u>https://www.epa.gov/sites/production/files/2016-</u> 09/documents/emerging viral pathogen program guidance final 8 19 16 001 0.pdf</u>, you are subject to the following additional terms of registration:

- 1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.
- 2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
- 3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
  - a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.
    - i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:

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- A. CDC Current Outbreak List for "U.S. Based Outbreaks" (www.cdc.gov/outbreaks),
- B. CDC Current Outbreak List for "Outbreaks Affecting International Travelers" with an "Alert" or "Advisory" classification (www.cdc.gov/outbreaks) (also released through the CDC's Health Alert Network (HAN) notification process)
- C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (www.cdc.gov/hai/outbreaks)
- For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE)
  Weekly Disease Information page
   (www.oie.int/wahis\_2/public/wahid.php/Diseaseinformation/WI).
- b. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup is [small non-enveloped, large non-enveloped, enveloped].
- c. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.
- 4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE's publication per term B.3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term B.3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term B.3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.
- 5. Terms B.1 through B.4 above shall become immediately void and ineffective if registration for use against [identify label viruses] is suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

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.

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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.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Terria Northern by phone at 703-347-0265, or via email at <u>northern.terria@epa.gov</u>.

Sincerely,

SENICAN Moment

John Hebert, Chief Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure: Stamped Label



# **KEEP OUT OF REACH OF CHILDREN CAUTION:**

SEE [SIDE] [BACK] LABEL -OR- PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

Active Ingredient:	
Hydrogen Peroxide	1.4%[††]
Other Ingredients:	
Total:	

[Net] [WT -or- WEIGHT] Each package type and size will bear the actual net contents in pounds and ounces [Regular] [Extra] [Large] Premoistened -or- [Wet] [Scrubbing] Wipes -or- Refills -or- Packages

\_" x \_\_\_\_" [\_\_\_\_cm x \_\_\_\_cm]

Additional statement for single count wipe pouch: See carton for additional directions for use. -or- Read carton before use.

# ACCEPTED

# Feb 21, 2017

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 67619-25

## PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

**CAUTION:** Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

**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 the poison control center at 1-800-222-1222 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 labels with veterinary uses

**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.

*For canisters, buckets, To Go packages, flatpacks, softpacks, or transport packs 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, buckets, To Go packages, flatpacks, softpacks, or transport packs 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 pouch

**STORAGE AND DISPOSAL:** Dispose of wipe in trash after use. Do not flush. Recycle empty pouch -or- wrapper -or- bag or discard in trash.

#### Additional optional text

[Clorox Customer Assistance] [1-(888)-797-7225 ] [(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-(888)-797-7225] [(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-(888)-797-7225] [(800)-234-7700].] For [M]SDS information please go to www.cloroxprofessional.com -or- www.cloroxhealthcare.com

For more product ingredient information, visit IngredientsInside.com. Mfd. for & © YYYY Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612 Commercial Solutions -or- *insert trademark* -or- Clorox Healthcare is a [registered] trademark of The Clorox Company -or-Clorox Professional Products Company. Clorox is a registered trademark of The Clorox Company. Made in [the] U.S.A. [of global components -and/or- ingredients.] EPA Reg. No. 67619-25 EPA Est. No. 5813-GA-1 (A4), GA-2 (VG), IL-2 (VF); 8251-OH-1 (Q6), WI-3 (KV), WI-5 (26) Beginning of batch code indicates Est. No. Visit us at www.cloroxprofessional.com.

U.S. Patent No. 7,658,953 [Aseptix Research,] [BV proprietary technology][,] [used under license] [U.S. Patent No. 7,658,953]



[[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 howto-use [This Product]] -or- [how-to] tips -or-[how-to [-use]] videos] [(Data rates may apply)]



## Packaging Related Statements Appropriate language will be selected from this list, depending on packaging.

#### For canister and bucket:

**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. -or-

**To Open Package:** [Open [lid] [flap] and] pull out wipe [at an angle] from center of roll. [The] next sheet pops up automatically. [When finished] close [lid] [flap] to retain moisture.

-0r-

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

**Refill [Pouch]:** [[Look for] Product expiration date on back of refill pouch.] [Place] [Put] [Insert] refill [pouch] into bucket [canister]. [Use scissors] [to] [Cut] [Rip] [Tear] [Pull] [Open] refill pouch. 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 [towel] at an angle. The next [sheet] [wipe] [towel] pops up automatically. When finished, close [lid] [flap] to retain moisture. 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 [lid] [flap] become damaged.

## For Foldout Label:

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

## For To Go package:

**To Open Package:** Flip -or- Pull open dispensing flap. Insert -or- Pull first wipe through opening in pouch. When finished, [snap] close [tightly] [to retain moisture] [to keep wipes moist] [to keep wipes from drying out].

-0r-

**To Open Package:** Flip -or- Pull open dispensing flap. Open pouch by peeling back [film] [inner seal]. Pull first wipe by grabbing center of wipe. When finished, [snap] close [tightly] [to retain moisture] [to keep wipes moist] [to keep wipes from drying out].

## For Flatpack, transport pack or softpack:

## 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.]

## For single count pouch

To Open Package: Tear open packet. Unfold and use as directed. Discard after single use.

# SUPPLEMENTAL GRAPHICS/LOGOS/SYMBOLS

The following graphics/symbols/logos are optional and may be placed anywhere on the product label, container, package, etc.



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

[Always refer to manufacturer's care instructions before using on equipment -or- devices.] 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<sup>[µ]</sup>. Do not use on glassware, utensils or dishes.

## DIRECTIONS FOR USE:

## CLEANING AND GENERAL USE

**General [Kitchen/Bathroom] Cleaning:** [Remove cooking ingredients and cooked food from areas to be cleaned.] Directly apply this product -or- *product name* to completely wet surface and wipe clean. No rinsing needed. Repeat for heavily soiled areas. For stubborn stains or heavily soiled areas or tougher jobs, allow product to penetrate [dirt] before wiping.

**To Clean/Remove Soap Scum:** Directly apply this product -or- *product name* to completely wet surface and wipe clean. No rinsing necessary. Repeat for heavily soiled areas. For stubborn stains or heavily soiled areas or tougher jobs, allow product to penetrate [dirt -and/ or- soap scum] before wiping. For best results, use regularly to prevent dirt and soap scum build up.

**To Clean [Nonporous] Surfaces:** Directly apply this product -or- *product name* to completely wet surface and wipe clean. No rinsing needed. Repeat for heavily soiled areas. For stubborn stains or heavily soiled areas or tougher jobs, allow product to penetrate [dirt] before wiping.

# Now[!] -and/or- New[!] -and/&/or- Improved[!] to be used as a claim descriptor only for the first 6 months of product on shelf

#### Claims:

- A shining [pure] clean you can see/trust
- A solution impregnated in a wiping cloth
- After use, just toss wipe[s] away
- Almond cherry smell *Product contains no fragrance but naturally has this smell. Refer to odor description in product chemistry physical properties report.*
- Also available in the *insert number* count size
- [Available in] Economical refill
- Bathrooms, sinks and faucets
- Big[ger] [wipe][s]
- Brightens
- [Chlorine] bleach free
- Clean before you shop
- Clean multiple surfaces with wipes -or- *this product*
- Clean with just a wipe -or- touch
- Cleans
- Cleans bathroom soils
- Cleans blood stains
- Cleans everyday messes
- Cleans fingerprints
- Cleans food stains
- Cleans -and/or- removes stains from mold -and/or- mildew
- Cleans rust
- Cleans to a shine
- Cleans [up] grease and grime
- Cleans up sweat -and/or- dirt -and/orgrime -and/or- body oils
- Clear drying formula
- Color safe
- Complies with VOC laws

- Cuts -and/or- removes grease -and/orgrime -and/or- sweat
- Cuts cleaning time
- Delivers consistent [amount of solution] concentration every time[!]
- Designed -or- Ideal for daily cleaning -oruse
- [Designed to be] compatible with equipment surfaces
- Does not contain [chlorine] bleach
- Durable [non-woven][disposable] cloth -or- wipe
- Easy [cleaning]
- Easy Dispensing Package[!]
- Easy one hand cleaning!
- Easy to use
- [Easily] wipes clean
- Effective [cleaner -or- cleaning] [formula]
- Effortless cleaning with one hand
- Effortless Dispensing[!] [-] [is] [as] easy as pulling a tissue!
- Eliminates airborne particles associated with sprays
- Eliminates [daily] mixing and measuring
- Everything [you need] is already in the wipe
- Extra Large [size]
- Fits on your cart
- For direct application
- For easy cleaning
- For [medical] [hospital] [clinical] equipment
- For use on hospital surfaces [in *insert site(s) from Tables A-F*]
- Fragrance free

- Grease cutter formula
- [Heavy] cloth-like towel
- Help make your room Clorox® clean
- Ideal for use in gyms -and/or- health clubs -and/or- wellness centers
- Ideal for use in schools -and/or- daycare -and/or- universities -and/or- colleges -and/or- offices -and/or- public places
- Ideal for use on high-touch surfaces
- Individually Cut Sheets Dispense Easily[!]
- Just pull, wipe clean and toss
- Just wipe [once] no clean-up [after wipe] needed
- Just wipe, toss and you['re] [are] done
- <sup>µ</sup>Labor saving no-rinse formula
- Large [size]
- Larger wipe covers [more surface area] [larger area][!]
- Large[r] [wipe][s]
- [Leaves] no residue
- [Light] Pleasant [smell] [odor]
- Light touch up quick cleaning
- Low linting
- Makes cleaning easier
- Moist [Cleaning] wipes
- Money-saving refill
- Multi-Surface [formula -or- wipe]
- No added [perfumes] [and] [or] [dyes] [and ] [or] fragrance
- No fragrance added
- No harsh chemical fumes -or- smell -or- odor -and/or- build-up -and/or- residue
- No linting
- No lint left behind

## **CLEANING AND GENERAL USE: Continued**

#### Now[!] -and/or- New[!] -and/&/or- Improved[!] to be used as a claim descriptor only for the first 6 months of product on shelf

• Food -or- Greasy -or- Oily Spills -or-

• Crayon and Pencil [Marks]

Splatters -or- Messes

- No mixing, measuring, or rinsing required
- No phosphates
- No rinsing
- No VOCs
- Non-abrasive
- Non-[chlorine] bleach
- Non-corrosive
- Non-flammable
- One-Handed Dispensing[!]
- One Wipe [and you're done]
- One Wipe, Multiple Surfaces -or- Uses
- Patented -or- Exclusive formula -or- lotion -or- wipe
- Pre-measured
- Pre-moistened [towelettes]
- Proof is in the clean
- Regular [size]

Stains/Soils: Blood

• Coffee [stains]

· Body oils

Dead skin

Fecal matter

• Dirt

- Removes grease and grime
- Quick and Easy Cleaning Everywhere insert surface(s) from Tables 1-6
- Ready-to-use [hospital] [cleaner] [disinfectant] [wipe]
- Removes -and/or- Cleans the following:

- Automotive Splattered Grease
  - Bathtub Ring

· Heel Marks -or- scuffs

Grime

Beverage Stains

Cosmetics

• Fingerprints

Food Stains

• Dirt

- Juice Stains
- Mud
- Pen -or- Ink [Marks]
- Pet Stains
- Smudges
- Soap Scum
- Sticky Food Messes -or- Spills
- Tough Soils
- Wine Stains
- Removes dried on [blood] stains
- Removes insert stain(s)/soil(s) from list below
- · Removes stains

• Fingerprints

• Fruit [stains]

· Laboratory stains

Grease

Grime

• Removes [tough] stains

• Food residue[s] -or- soil[s]

- Reuse[able] container -or- bucket
- Mold -and/or- mildew stains
- Other common soils -and/or- stains

Safe to -or- for use on [the following

surface [material]s:] insert surface

• Simplifies [cleaning -and/or- disinfecting] • Simplify [cleaning -and/or- disinfecting]

• Strong [durable] [non-woven] [disposable]

does not leave lint on surfaces [following

• [Tear resistant] [,] [durable] [,] [thick and

• Terminal Cleaning Wipe[s] -or- Towel[s]

• [*The product* is -or- the wipes are] [always]

• Strong[,] Durable[,] [non-woven] wipe

• Strong, durable wipe for [effective]

[excellent] cleaning performance

material(s) from Table 7

• Single Sheet Dispensing[!]

• Strong[,] Durable cloth-like wipes

Strong cleaning

cloth -or-wipe

• [Sturdy] Bucket[s]

absorbent] wipe

Refill[s][able]

ready to use

• Tough on grime

VOC compliant

VOC free

• [The] smell of clean

usel

- Other organic matter
- Rust
- Tea [stains]
- Urine [stains]
- DEODORIZATION

To Deodorize: Wipe surface until completely wet. -or- Apply [this product -or- product name] to completely wet all surfaces. Let stand for [contact time listed [below] [or] [on label]] [to kill odor causing [bacteria] [microorganisms] [organisms]]. [Rinse and] let air dry. For heavily soiled areas, a precleaning is required. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel].]

## Now[!] -and/or- New[!] -and/&/or- Improved[!] to be used as a claim descriptor only for the first 6 months of product on shelf

#### Claims:

- Deodorizer [for Institutional Use]
- Deodorizes
- Deodorizes food odors [like garlic and onion] [left behind on kitchen surfaces] [after cooking]
- Deodorizes odors caused by bacteria -or- [and non-fresh foods]
- Kills odor causing bacteria in the kitchen -or- bathroom
- No harsh chemical fumes -and/or- smell
- No [harsh] alcohol smell
- · Pleasant odor
- Removes odors

- This product -or- *product name* will deodorize hard, nonporous surfaces [insert surface(s) from Tables 1-6 in use site(s) from Tables A-F [where obnoxious odors may develop]
- This product -or- *product name* will deodorize surfaces in insert surface(s) from Tables 1-6 and other places bacteria growth can cause malodors
- This product -or- *product name* deodorizes areas that are hard to keep fresh smelling, such as insert use site(s) from Tables A-F [, and other areas prone to odors caused by microorganisms]

## 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] [microfiber cloth or] [paper towel].]

#### Allergens:

- Cockroach matter -or- particles
- Dust mite matter -or- particles
- Pet dander -or- dog and cat dander

Now[!] -and/or- New[!] -and/&/or- Improved[!] to be used as a claim descriptor only for the first 6 months of product on shelf

#### Claims:

- Breaks Down Allergens[!]
- Destroys [Eliminates] Allergens[!]
- Destroys -or- deactivates dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]
- [Penetrates and] breaks down dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]
- Reduces dust mite matter -or- particles, cockroach matter -orparticles, and pet dander allergens [found in dust]
- Reduces Allergens[!]
- This product -or- *product name* kills germs and destroys allergens while cleaning hard, nonporous surfaces.

## BRAND

## Now[!] -and/or- New[!] -and/&/or- Improved[!] to be used as a claim descriptor only for the first 6 months of product on shelf

#### Claims:

- From Clorox, with [more than] 100 years experience
- [More than] 100 years of disinfection history

• It's from Clorox®, it's more than clean

#### DIRECTIONS FOR USE Continued

#### The following statement only to be used on institutional labels with medical use sites, medical devices and/or bloodborne pathogens:

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 [(hospitals, nursing homes)] or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus (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 surface to remain wet for HBV, HCV and HIV-1 [for] 30 sec[onds]. The contact times for other bacteria, viruses, and fungi may differ. See product label 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.

**To disinfect food processing premises:** walls and storage areas, wipe surface until completely wet. Allow this product -or- *product name* to penetrate and remain wet for [contact time listed [below] [or] [on label]]. Thoroughly rinse all surfaces in the area with potable water and let air dry. Heavily soiled areas must be precleaned before using this product. Food products and packaging materials must be removed or carefully protected prior to using this product.

Animal housing facilities [and poultry and swine premises]: This product -or- *product name* removes dirt, grime, fungus, mold, blood, urine, fecal matter and other common soils found in animal housing facilities, grooming facilities, kennels, pet stores, veterinary clinics, laboratories or other small animal facilities. It [also] eliminates odors leaving surfaces smelling clean and fresh.

It cleans, disinfects and deodorizes hard, nonporous inanimate surfaces in one step. Its non-abrasive formula is designed for use on -or-[Use daily on] [Use daily to clean and disinfect] hard, nonporous inanimate surfaces: plated or stainless steel, chrome, glazed porcelain, glazed tile, laminated surfaces associated with walls, countertops, cages, crates, kennels, and animal equipment found in animal housing facilities.

**Disinfection of animal quarters and kennels:** For disinfection of precleaned animal quarters and kennels, apply this product -or- *product name*. Remove all animals and feed from premises. Remove all litter and droppings from 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. Wipe surface until completely wet. Let stand for [contact time listed [below] [or] [on label]]. To kill TB, let stand [for] 5 min[utes] at room temperature. [To kill mold and fungi, let stand [for] 5 min[utes] [at room temperature].] 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 scrubbed with soap or detergent and rinsed with potable water before reuse.

**To Clean and Disinfect in a Veterinary Application:** Use to clean and disinfect hard, nonporous surfaces such as feeding and watering equipment, cages, utensils, instruments, kennels, stables, catteries, etc. Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, 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. Wipe surface until completely wet. Let stand for [contact time listed [below] [or] [on label]]. To kill TB, let stand [for] 5 min[utes] at room temperature. [To kill mold and fungi, let stand [for] 5 min[utes] [at room temperature].] 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 re-use.

#### **DIRECTIONS FOR USE**

#### Hospitals/Healthcare facilities:

This product -or- *product name* cleans, disinfects and deodorizes hard, nonporous [hospital] [medical] surfaces in one step [with no rinsing required].

When used as directed, this product -or- *product name* [contains [1.4%] [14,000 ppm] of active germicide making it] [is] effective against bacteria, viruses<sup>‡</sup> and fungi on hard, nonporous surfaces.

This product -or- *product name* is a one step [hospital-use] germicidal [disinfectant] cleaner and deodorant [odor counteractant] [odor neutralizer] designed for general cleaning, [and] disinfecting [deodorizing] [of] hard, nonporous inanimate surfaces. Removes dirt, grime, fungus, mold, food residue, blood and other organic matter commonly found in hospitals [in health care facilities] [on medical surfaces]. It [also] eliminates odors leaving [restroom] surfaces smelling clean and fresh. Use where odors are a problem.

This product -or- *product name* is a ready to use [broad spectrum] [germicidal] [disinfectant] cleaner and deodorizer designed for general cleaning [and] disinfecting [deodorizing] [of] hard, nonporous surfaces. Removes dirt, grime, mold, food residue, blood and other organic matter commonly found in hospitals [in healthcare facilities] [on medical surfaces].

## DISINFECTION

**To** [Clean] [,] [and] **Disinfect** [and **Deodorize**] Hard, **Nonporous Surfaces:** Wipe surface until completely wet. Allow this product -orproduct name to [penetrate and] remain wet for [contact time listed [below] [or] [on label]]. [Rinse and] Let air dry. For heavily soiled areas, a precleaning is required. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].

## Now[!] -and/or- New[!] -and/&/or- Improved[!] to be used as a claim descriptor only for the first 6 months of product on shelf

## Claims (can be located anywhere on the label):

- Antibacterial
- Bacteria/virus<sup>‡</sup>/germ fighting formula
- Bactericide -or- Bactericidal
- Broad spectrum [cleaner] disinfectant [cleaner]
- Can help reduce the risk of cross contamination on hard nonporous surfaces
- Clean -and/or- disinfect in one step
- Clean -and/or- disinfect on the go
- Cleaner and disinfectant [in one] [product]
- [Cleans,] and disinfects [and deodorizes] [in one step]
- Cleans and [kills -or- eliminates -or- disinfects -or-destroys -orremoves -or- attacks -or- gets rid of] [99.9% of] bacteria -and/orgerms -and/or- viruses<sup>‡</sup>[in][:] [*insert use site(s) in Tables A-F*][<sup>8</sup>]
- Cleans disinfects and deodorizes
- Cleans [disinfects] [deodorizes] [kills] [removes] germs
- Contains hydrogen peroxide
- Daily defense against [germs] [pathogens]
- Deodorizes by disinfecting
- Designed for healthcare
- Disinfecting formula
- Disinfection technology
- Disinfects cold viruses<sup>4</sup> -and/or- flu viruses<sup>7</sup>
- Disinfects odor causing bacteria
- Easy [and] convenient disinfecting
- [Easy] enough for everyday use
- Easy on surfaces
- Easy to use around patient[s] [areas]
- Effective against Multidrug Resistant Organisms [MDROs]<sup>11</sup>
- Effective against tough non-enveloped viruses<sup>‡</sup> of concern, such as Rhinovirus, Norovirus and Rotavirus
- Efficacy tests have demonstrated that this product is an effective bactericide -and/or- fungicide -and/or- virucide<sup>‡</sup> in the presence of [at least] organic soil (5% blood serum).
- For healthcare use
- For hospital use
- FOI HOSPILAI USE
- For [terminal]<sup>6</sup> [discharge] cleaning
- Formulated with hydrogen peroxide
- Formulated with [patented] hydrogen peroxide technology
- Fungicide
- · Germicidal disposable wipes
- Helps reduce cross contamination on hard, nonporous surfaces
- Hospital [cleaner] disinfectant [cleaner]

- Hydrogen peroxide works by oxidizing microorganisms for [complete] disinfection
- Just one step kills [99.9% of] bacteria
- Just wipe to clean and disinfect
- Kills 45 -or- *insert number smaller than 45* microorganisms -orpathogens
- Kills 45 -or- insert number smaller than 45 pathogens
- Kills and cleans
- Kills athlete's foot [fungus]
- Kills bacteria and viruses<sup>‡</sup>,<sup>[8]</sup>
- Kills cold & flu viruses<sup>11</sup> [in 60 sec[onds] or less]
- Kills -and/or- [eliminates] [disinfects] [destroys] [removes] [attacks] [gets rid of] [99.9% of] bacteria -and/or- germs -and/orviruses<sup>‡</sup> on *insert use site(s) in Tables A-F*
- Kills mold
  - Kills -and/or- [removes] [99.9%] of bacteria -and/or- germs -and/ or- viruses<sup>‡</sup> from toys
  - Meets OSHA Bloodborne Pathogen Standards
  - Multi surface cleaner disinfectant
  - One step cleaning and disinfecting
  - [One-step] disinfectant cleaner
  - Oxidizing agent to provide disinfection
  - Prevents formulation errors
  - Ready to use [cleaner] disinfectant [cleaner]
  - · Simply clean and disinfect in one step
  - [*The product* [is -or- are]] the easy way to [touch-up] [clean] [and] disinfect
  - Touch up cleaning and disinfecting
- Tuberculocidal
- Two in one, no sacrifice on cleaning and disinfecting
- Two in one, cleaning and disinfecting
- Use in places you are concerned about bacteria -and/or- viruses<sup>‡</sup> -and/or- germs
- Use -or- cleans and disinfects [on] healthcare surfaces
- Using AOAC approved test methods (under Good Laboratory Practices, [GLPs]), in the presence of 5% blood serum, this product -or- *product name* kills the following organisms on hard, nonporous inanimate surfaces: *insert organism(s) from organism list*
- Versatile [cleaner] disinfectant [cleaner]
- Virucide<sup>‡</sup> -or- Virucidal<sup>‡</sup>

## Packaging Claims

## Now[!] -and/or- New[!] -and/&/or- Improved[!] to be used as a claim descriptor only for the first 6 months of product on shelf

- 1.5 x -or- 2x -or- 2.5x -or- 3x -or- 4x -or-5x stronger[###]
- 4 Refill Pouches for *insert number*-Count Canisters
- As easy as grabbing -or- dispensing [facial] tissues [from a box]
- [As easy as] [Just like] pulling a tissue
- Attach ['em] [them] [wipes] where you need -or- use ['em] [them] [most]
- Attachable [dispenser] -or- [Safely] attaches -or- can be attached [to] [tile] [glass] [mirrors] [windows] [finished wood] [cabinets] [metal surfaces] [metal appliances] [painted] [wallboard] [plasterboard] [drywall]
- Big size
- [Big] [Value] Canister
- Clorox® Wipe [&] [and] ['N] Go Disinfecting Wipes
- Collect all [of the Designer Series] canisters!
- Combo Pack
- Complete Refill Pack for *insert number* [Club Pack]
- [Contains] Same Clorox® wipes [you love] -or- same wipes, easier to grab
- Convenient [Size]
- [Convenient and] easy to use
- Dispenses [Comes out] one wipe at a time
- Dispenses [wipes] like a tissue
- Dispensing is effortless!
- [Doesn't] [No more] pinch[ed] fingers!
- Double -or- Super Value [Size] [Pack]
- Easier Than Ever to Use -or- Pull [Wipes] [Out]!
- Easy -and/or- Simple Dispensing!
- [Easy] [Better] Dispensing
- [Easy] [Better] [Dispensing] Lid -or-Closure -or- Cap
- Easy Breezy Dispensing
- Easy-carry handle
- [Easy] One-handed [dispensing] -or-Dispense [wipes] with [only] [just] one hand -or- Grab [wipes] [a wipe] [and wipe] with [just] [only] one hand -or- [Easily] Grab [wipes] one at a time
- Easy open lid
- Easy -or- EZ Start Lid -or- Cap
- · Easy on [your] hands
- Easy pop [top]

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• Easy start & stop [lid]

- Easy start dispensing!
- Easy storage -or- to store
- Easy to carry
- Easy to Open -or- Thread
- Easy to pull wipes
- Easy to [store] [stack]
- Easy-to-use dispenser
- Easy to Use Lid
- Easy [to Use] Dispensing [-or- Dispenser]!
- Effortless dispensing!
- [Even] more wipes [per package -orcontainer -or- canister]
- [Even] stronger [wipe[s]] [a] [Better Wipe[s]] [<sup>‡‡‡</sup>]
- Fits almost anywhere<sup>10</sup>
- Get 1 wipe at a time, every time!
- Great [for] on the go!
- Great for the road -and/or- travel -or- traveling!
- Great for [the -or- your] [use on *insert Use Surfaces from Tables 1-6*] [in *insert Use Sites from Tables A-F*] [!]
- [Guaranteed to] Pull[s] Wipes One at a Time!
- Hassle-free dispensing!
- Hassle free lid
- [Individual] refills -or- rolls -or- package -or- pouch [stay(s)] [keep(s)] [moist] [fresh]
- Individually wrapped for [freshness] [moisture-protection]
- [Individually wrapped refills -or- rolls -or-[disinfecting] wipes are] As fresh as the [disinfecting] wipes you use now
- Individually wrapped to [stay] [keep] [moist] [fresh]
- [Individually wrapped to be] As fresh as your [regular] [normal] [disinfecting] wipes
- Individually wrapped to preserve [freshness] [moisture]
- Insert number free -or- extra -or- more wipes
- Insert number% off
- Insert percent Bigger quilted wipes<sup>9</sup>
- Insert percent more wipes<sup>9</sup>
- Insert number wipes [per package -orcontainer -or- canister]
- Insert wipe dimensions wipes
- [Includes] *insert number* count refill [pack] -or- Contains *insert number* wipes
- [It's] the easy way to grab a wipe

• [Just] [Easily] Pop open [with one hand] [for easy use]

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- Just like grabbing -or- dispensing [facial] tissues [from a box]
- Leave me out on the counter [to make cleaning easier]!
- Look[ing] for all *insert number* -or- other designs [to match your home]
- [Packaging] made with [xx%] recycled -orrecyclable Plastic -or- Less Plastic[!] / Less Packaging[!]
- [Makes] [wipes] [as] easy to grab [as they are to use]
- Mixed [refill -or- pouch -or-canister] Pack
- Moisture lock lid [to keep wipes moist]
- Moisture-lock refill -or- package -or- pouch
- [Money-saving] [Canister and] Refill [Value] [*insert number*] Pack
- Multi-refill pack
- Moisture lock lid
- No Hassle Lid -or- Cap
- No pinched fingers!
- No surface damage from bracket adhesive -or- [Bracket adhesive] Removes without damage [or residue] -or- [Bracket adhesive] Removes without damaging [most] [household] surfaces -or- Holds on strongly -or- Comes off cleanly
- No hassle lid
- No threading [required]
- No wasted wipes
- [Now] 25% -or- 35% -or- 50% -or- 75% -or- 100% -or- 150% stronger[###]
- Our Best -or- Easiest -or- Smoothest Dispensing Ever!
- [Perfect for] Use with the *product name* easy start lid
- Pop-up [top]
- Portable -or- Can be reattached [with bracket]
- Portable size
- Prevents wipes from bunching!
- Pulls -or- Dispenses 1 wipe at a time!
- Pull 'n' go
- Pull-N-Wipe Lid -or- Cap
- Pulls Wipes Effortlessly [Every Time]!
- Pull wipes [from center [opening]] [like a tissue]

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• Put[s] wipes where you need -or- use them -or- want them

- Put[s] wipes within [easy] [arm's] reach -or- at your fingertips
- Quick -and/or- easy -and/or- fast -and/orconvenient -and/or- versatile
- · Quick-clip -or- convenient handle
- Ready pull
- Redesigned dispensing -or- dispenser -orpackaging -or- package [that's easy to use -and/or- dispense]
- Refill pack
- [Refill] [Pouch] [Canister] Combo Pack
- Refillable [with *insert number* wipes] -or-[Dispenser] Refill [pack] [for dispenser]
- Regular wipe-or- size -or- Large [wipe] [size]
- Resealable -or- Snap & seal package -and/or- pouch -and/or- pack
- · Same easy dispensing
- Same great [product] [wipes]. [easier] [simpler] form -or- package -or- packaging.
- Single sheet dispensing!

- Stackable [disinfecting] [wipes] refills -orpackage(s) -or- pouches
- Stay-wet -or- Moisture-lock -or- Stay- tight -or- Air-lock package -and/or- seal -and/or- pouch -and/or- pack
- Stays -and/or- Keeps moist -and/or- wet [better than ever -or- before]
- Takes up less [space] [room] [[than your [current] [existing] canister -or- container]]
- The [same Clorox® wipes], [now with a -or- an] easier -and/or- innovative -and/ or- redesigned packaging -or- dispensing -or- package
- The [same] [Clorox®] wipes [you love]
- This product [Wipes] To Go
- Three pack -or- multi-pack
- Twin pack -or- two pack -or- dual pack
- To Go [pack] [size]
- To Go -and/or- Purse -and/or- Trial -and/or- Travel -and/or- Pocket] Size -or-Pouch -or- Pak

- Travel [size -or- pack]
- Trial [size -or- pack] -or- Paper towel size [8.5"x11"]
- Try me [on] [for] [*insert Surface(s) from Tables 1-6*][!]
- Tub refill
- Value pack
- Value size
- Value Twin
- Wipes Come Out One at a Time!
- Wipes don't bunch together!
- Wipes [pull out] [dispense] effortlessly!
- Wipes -or- Stay[s] wet -or- moist longer
- Wipe up [and go]
- [With] [An] Air-tight [seal -and/or- pouch -and/or- pack]
- [With] [Individually cut] wipes [that dispense one at a time]!
- [With] Pop action

# Organisms

Bacteria	
30 sec[ond] contact time	ATCC and/or Strain
Carbapenem Resistant Klebsiella pneumoniae [(CRKP)]	[ATCC BAA-1705]
Enterobacter aerogenes [(E. aerogenes)]	[ATCC 13048]
Escherichia coli [(E. coli)]	[ATCC 11229]
Escherichia coli 0157:H7 [(E. coli)]	[ATCC 35150]
Escherichia coli New Delhi Metallo-Beta Lactamase-1 (NDM-1)	[CDC 1001728]
Extended Spectrum Beta Lactamase producing Escherichia coli [(ESBL producing E.coli)]	[ATCC BAA-196]
Extended Spectrum Beta Lactamase producing Klebsiella pneumoniae [(ESBL producing Klebsiella pneumoniae)]	[ATCC 700603]
Klebsiella oxytoca [(K. oxytoca)]	[ATCC 13182]
Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase-1 (NDM-1)	[CDC 1000527]
[ <sup>1</sup> ]Multidrug Resistant Enterococcus faecium	[ATCC 51559]
[ <sup>2</sup> ]Multidrug Resistant Klebsiella pneumoniae [(MDR K. pneumoniae)]	[ATCC 51503]
Penicillin-Resistant Streptococcus pneumoniae [(PRSP)]	[ATCC 700677]
Pseudomonas aeruginosa [(P. aeruginosa)]	[ATCC 15442]
Salmonella enterica [(S. enterica)]	[ATCC 10708]
Stenotrophomonas maltophilia [(S. maltophilia)]	[ATCC 25596]
Streptococcus pyogenes [(S. pyogenes)]	[ATCC 19615]
Vancomycin Resistant Enterococcus faecalis [(VRE)]	[ATCC 51575]
1 min[ute] contact time	ATCC and/or Strain
Acinetobacter baumannii [(A. baumannii)]	[ATCC 19606]
Campylobacter jejuni [(C. jejuni)]	[ATCC 29428]
Community Acquired Methicillin Resistant Staphylococcus aureus [(CA-MRSA)]	[NARSA NRS384 (genotype USA300)]
Linezolid Resistant Staphylococcus aureus	[NARSA NRS 119]
Methicillin Resistant Staphylococcus aureus [(MRSA)]	[ATCC 33592]
Methicillin Resistant Staphylococcus aureus [(MRSA)]	[ATCC 33591]
Staphylococcus aureus [(S. aureus)]	[ATCC 6538]
	1
5 min[ute] contact time	
Mycobacterium bovis [(M. bovis)] [(TB)] 22.9 °C -or- 73.2 °F	

## Organisms

Mold, Fungi	
5 min[ute] contact time	ATCC and/or Strain
Candida albicans [(Candida)]	[ATCC 10231]
Trichophyton mentagrophytes [(Trichophyton)]	[ATCC 9533]
	1
Viruses Enveloped	
30 sec[ond] contact time	ATCC and/or Strain
<sup>‡</sup> Bovine viral diarrhea virus	
<sup>‡</sup> Cytomegalovirus	[ATCC VR-538]
<sup>‡, ‡‡</sup> Duck Hepatitis B virus (surrogate for human Hepatitis B virus)	
<sup>‡</sup> Hepatitis B virus	
<sup>‡</sup> Hepatitis C virus	
<sup>‡</sup> Herpes simplex virus type 1	[ATCC VR-733 [Strain F(1)
<sup>‡</sup> Herpes simplex virus type 2	[ATCC VR-734 [Strain G]]
<sup>‡</sup> Human Coronavirus	[[Strain 229E] ATCC VR-740]
<sup>‡,</sup> <sup>‡‡</sup> Human Immunodeficiency Virus type 1 (HIV-1)	
<sup>‡</sup> Influenza A virus (H3N2)	[Strain Hong Kong] [ATCC VR-544]
<sup>‡</sup> Influenza A virus ([2009]H1N1)	
<sup>‡</sup> Influenza B virus	[ATCC VR-823]
<sup>‡</sup> Respiratory syncytial virus (RSV)	[ATCC VR-26]
1 min[ute] contact time	
<sup>‡</sup> Avian Influenza A virus (H5N1)	
Viruses Large Non-Enveloped	ATCC and/or Strain
1 min[ute] contact time	
*Rotavirus	[Strain WA]
THOLAVILUS	
3 min[ute] contact time	
‡Norovirus	[ATCC VR-782]
<sup>‡</sup> Feline Calicivirus	[ATCC VR-782]
Virus Small Non-Enveloped	ATCC and/or Strain
<sup>‡</sup> Rhinovirus [(type 37)]	[ATCC VR-1147]

## Pandemic 2009 H1N1 Influenza A virus\*\*\*

#### **Claims:**

- Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by influenza A virus. This product (*Product Name*) is a broad-spectrum hard surface disinfectant that has been shown to be effective against influenza A virus and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).
- This product has demonstrated effectiveness against influenza A virus and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 influenza A virus.
- This product has demonstrated effectiveness against influenza A virus and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).
- Kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu).
- Kills Pandemic 2009 H1N1 influenza A virus.
- \*\*\* per Agency guidance dated October 22, 2009 "Guidance for Testing and Labeling Claims against Pandemic 2009 H1N1 Influenza A Virus (formerly called Swine Flu)" www.epa.gov/oppad001/h1n1-guide.html
- Kills [2009] H1N1 [Flu Virus]
- Kills Germs -and/or- Flu Viruses [including [2009] H1N1]
- Kills [99.9% of] Germs including [2009] H1N1 [Flu Virus]
- Effective against [2009] H1N1 [Flu Virus]

## **Emerging Viral Pathogen Claims**

Allowable and subject to the terms described in Agency guidance dated August 19, 2016, "Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels."

Product Name -or- this product qualifies for emerging pathogen claims against:

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

**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 **insert 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 *insert CDC -or- OIE* website at *insert pathogen-specific website address* for additional information.

anesthesia machines<sup>[#]</sup> apheresis machines<sup>[#]</sup> autoclaves[#] bathroom doorknob bedpans bedrails [bedside] commodes bedside tables blood pressure cuffs<sup>p</sup> blood pressure (BP) monitors<sup>[#]</sup> cabinet handles call boxes CAT -or- Computerized Axial Tomography equipment<sup>[#]</sup> carts cellular phones<sup>[#]</sup> charging stations[#] closet handles coated mattresses coated pillows computer mouse -or- mice[#] computer peripherals<sup>[#]</sup> computer screens<sup>[#]</sup> computer tables cords counters [crash] [emergency] carts desktops diagnostic equipment<sup>[#]</sup> dialvsis machines<sup>[#]</sup> docking stations<sup>[#]</sup> hard, nonporous surfaces [exam -or- examination] tables exterior surfaces of air vents -or- air vent exteriors external surfaces of [medical] equipment<sup>[#]</sup>

#### Table 1 Medical Surfaces

[external] [surfaces of] ultrasound transducers [-and/or- probes[#]] exterior of pipes footboards glucometers<sup>[#]</sup> gurneys handheld [electronic] devices<sup>[#]</sup> [hard, nonporous] edges of privacy curtains hard, nonporous hospital -or- medical surfaces [hard, nonporous] high touch surfaces<sup>b</sup> headboards [hospital -or- patient] bed[s] [springs] [railings] [frames] [linings] infant incubators and care cribs infant warmers [inner] [inside of] drawers isolettes IV [stands] [pumps] [poles] keyboards<sup>[#]</sup> laptops<sup>[#]</sup> large surfaces loupes mammography equipment<sup>[#]</sup> [Mayo] [instrument] stands medication carts mobile devices<sup>[#]</sup> mobile electronic equipment<sup>[#]</sup> mobile workstations<sup>[#]</sup> mouse pads MRI -or- Magnetic Resonance Imaging equipment<sup>[#]</sup> nurse-call [devices] [buttons] [and cords]<sup>[#]</sup> operating room tables and lights operatory light switches oxygen hoods

overbed tables paddles pagers<sup>[#]</sup> [patient] chairs<sup>p</sup> patient monitoring equipment<sup>[#]</sup> patient support and delivery equipment<sup>[#]</sup> phlebotomy trays physical therapy (PT) equipment surfaces<sup>[#]</sup> phone cradle<sup>[#]</sup> plastic mattress covers power cords pulse oximeters<sup>[#]</sup> PVC tubing reception counters -or- desks -or- areas remote controls<sup>[#]</sup> respirator[#] respiratory therapy equipment<sup>[#]</sup> scales sequential compression devices shower fixtures side rails slit lamps small surfaces spine backboards stethoscopes stools stretchers support bars tablet PCs<sup>[#]</sup> toilet handholds traction devices walls [around toilet] [in patient rooms] wash basins wheelchairs x-ray equipment<sup>[#]</sup>

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#### Table A Medical Use Sites

Ambulances -or- [Emergency Medical] Transport Vehicles Ambulatory Surgical Centers (ASC) Anesthesia Rooms or Areas [Assisted Living -or- Full Care] Nursing Homes Carts CAT Lab[oratories] Central Service Areas Central Supply Rooms -or- Areas Critical Care Units -or- CCUs Dialysis Clinics [Facilities] Doctors' Offices Donation Centers [blood] [plasma] [semen] [milk] [apheresis] Emergency Rooms -or- ERs **Eye Surgical Centers** Health Care Settings -or- Facilities Home Health Care [Settings] [Hospital] Kitchens

- Hospices Hospitals Intensive Care Units -or- ICU[s] [areas] Isolation Areas Laundry Rooms Laboratories Long Term Care Facilities [Medical] Clinics **Medical Facilities** Medical -or- Physician's -or- Doctor's Offices Newborn -or- Neonatal [Nurseries] [Intensive Care] Units [NICU] Nursing Homes Nursing -or- Nurses' Stations **Operating Rooms Ophthalmic Offices** Orthopedics Out-Patient [Surgical Centers (OPSC)] [Clinics] [Facilities] Patient Areas
- Patient Restrooms Patient Rooms [Pediatric] Examination Rooms -or- Areas Pediatric Intensive Care Units [PICU] Pharmacies Physical Therapy Rooms -or- Areas Physicians' Offices **Psychiatric Facilities** Public [Care] Areas Radiology -or- X-Ray Rooms -or- Areas Recovery Rooms **Rehabilitation Centers** Respiratory Therapy Rooms -or- Areas Restrooms Surgery Rooms -or- Operating Rooms -or-ORs Waiting Rooms -or- Waiting Areas

#### Table 2 Dental Surfaces

amalgamators -and/or- dental curing lights dental countertops dental operatory surfaces dentists' -or- dental chairs dental unit instrument trays endodontic equipment such as apex locators hard, nonporous dental surfaces light lens covers pulp testers and motors reception counters -or- desks -or- areas

#### Table B Dental Use Sites

**Dental Operatories** 

animal equipment

automatic feeders

exterior surfaces of fountains

cades

Dental -or- Dentist's Offices

**Examination Rooms** 

### Table 3 Veterinary Surfaces

exterior surfaces of watering appliances feed racks hard, nonporous veterinary surfaces pens reception counters -or- desks -or- areas stalls troughs veterinary care surfaces

#### Table C Veterinary Use Sites

Farms

[Animal] [Pet] Housing [Kennels] [Facilities] Animal Holding Areas Animal Life Science Laboratories [Animal -or- Pet] Grooming Facilities Animal Transportation Vehicles Breeding Establishments Dairy Farms Equine Farms

external surfaces of [veterinary] equipment

Kennels Livestock -and/or- Swine -and/or- Poultry Facilities Pet [Areas] [Quarters] Pet Shops -or- Stores Small Animal Facilities Tack Shops Veterinary Clinics -or- Facilities Veterinary [Offices] [Waiting Rooms] Veterinary -or- Animal Hospitals Veterinary [Examination Rooms] Veterinary [X-ray Rooms] Veterinary [Operating Rooms] Zoos

## Table 4 Food Service Surfaces

For surfaces that may come in contact with food, a potable water rinse is required. Do not use on glassware, utensils, or dishes.

- any washable (non-food contact) [hard, nonporous inanimate] surface where disinfection is required[, excluding glassware, utensils or dishes] appliance exteriors<sup>[#]</sup> dish racks
- drainboards food cases food trays freezer exteriors glass salad bar sneeze guards hoods
- microwave exteriors oven exteriors plastic salad bar sneeze guards refrigerator exteriors stoves -or- stovetops

# Table D Food Service Use Sites

Banquet Halls Bars Cafeterias Catering Facilities Commercial -or- Institutional Kitchens Delis [Delicatessens] Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing] Establishments Food Serving Areas [Front of] Restaurants Other Food Service Establishments Restaurants School Kitchens

## Table 5 Miscellaneous/General Surfaces

[computer] monitors<sup>[#]</sup>

appliance exterior[s] [surfaces]<sup>[#]</sup> appliance -or- cabinet knobs bassinets [bathroom] fixtures [bathroom] [kitchen] faucet[s] [handles] [bath]tubs BP Monitors<sup>[#]</sup> bed frames [behind and under] counters<sup>b</sup> [behind and under] sinks<sup>b</sup> booster chairs bottoms of pots and pans burner trays cabinets cades carts cell[ular] -or- wireless -or- mobile -or- digital phones<sup>[#]</sup> chairs<sup>Þ</sup> changing tables chemotherapy hoods [children's] furniture chrome chrome exterior surfaces of urinals -and/or- toilets closets [clothes] [diaper] hampers<sup>b</sup> [common] hard, nonporous [household] surfaces computers<sup>[#]</sup> [computer] keyboards<sup>[#]</sup>

cooler exteriors counters -or- countertops cupboards cribs crystal (non-food contact areas) desk[s] [tops] [diaper -or- infant] changing [tables] -or- areas [stations] diaper pails dictating equipment [surfaces][#] [dining] [fast food] [kitchen] [picnic] [play] [restaurant] [tray] tables dining room surfaces -and/or- tables -and/or- fast food restaurant tables door[s] [handle[s]] [frame[s]] doorknobs drain boards drawer pulls dressing carts elevator buttons empty garbage bins baked enamel exercise -and/or- athletic equipment exercise machines<sup>[#]</sup> exercise mats exhaust fans exterior -or- external toilet surfaces exterior -or- external urinal surfaces faucets fax machine[s] [handles]<sup>[#]</sup> [filing] [medicine] cabinets

finished hardwood finished -or- painted walls finished windowsills fixtures floors and walls of coolers flower buckets furniture freezer exteriors garage surfaces garbage -or- trash cans glass glass-topped furniture glazed ceramic [restroom surfaces] glazed [ceramic] tile[s] glazed porcelain [tiling -or- tile] [grocery [store] -or- supermarket] carts [grocery [store] -or- supermarket] cart handles [grocery [store] -or- supermarket] cart child seats gym[nastic] equipment [hand] railings -or- rails<sup>p</sup> hard, nonporous painted surfaces [hard, nonporous surfaces of] car interiors hard, nonporous office -or- bedroom -or- bedside furniture [hard] plastic -or- vinyl headsets<sup>[#]</sup> high chairs [(non-food contact areas)] [Instrument] Stands [Interior [hard, nonporous] surfaces of] automobiles

[Interior [hard, nonporous] surfaces of] boats [Interior [hard, nonporous] surfaces of] cars [Interior [hard, nonporous] surfaces of] ships [Interior [hard, nonporous] surfaces of] trailers [Interior [hard, nonporous] surfaces of] vehicles [kids'] play [structures] [equipment] [furniture] [tables] [kitchen] appliance exteriors lamps large inflatable nonporous plastic (rubber) light fixtures -or- switches -or- panels linoleum lockers [medicine] cabinets metal metal blinds metal work benches microwave exterior office machinery other telecommunication[s] equipment [surfaces][#] outside of [appliances] [microwaves] [refrigerators]<sup>[#]</sup> oven doors packing benches piano kevs pet areas -or- surfaces plastic laundry hampers -or- baskets plastic shower curtains plastic surfaces associated with: walls, fixtures, toilets, urinals, sinks, shower rooms and locker rooms

playpens phones[#] portable toilets [public -or- pay] telephones -or- phone booths[#] range hoods recycling bins refrigerator door handles refrigerator exterior restroom fixtures **RVs**<sup>Þ</sup> sealed fiberglass [polyester, vinylester and epoxy resins] seats shelves [and drawers] shower[s] [area] [curtains] [doors] [stalls] [walls] signs sill[s] ledge[s] similar hard, nonporous surfaces except for those excluded by the label sink[s] [basins] sports equipment stainless steel stall doors staplers stereo consoles storage bins<sup>Þ</sup> stovetops -or- stoves strollers synthetic marble tables [tabletops] telephones[#] tiled walls toilet area[s] toilet -and/or- urinal exterior[s] [surfaces] -or- exterior toilet surfaces

[toilet [flush]] [telephone] [cabinet] [dishwasher] [door] [faucet] handles toilet handle[s] toilet rim[s] toilet seat[s] toilet top[s] tools towel dispensers toy boxes<sup>p</sup> tovs [training] toilets trash cans -or- compactors tray tables tubs [TV] Remote[s] [Control][s]<sup>[#]</sup> vanity tops -or- vanities vending machine surfaces [vinyl] linoleum -or- wallpaper walkers walls washable kitchen surfaces washable walls washers/dryers -or- washing machine exterior[s] wastebaskets window [blinds] [shades] windows and mirrors windshields work benches wrestling mats

Airplanes [Airports] Ambulances **Amusement Parks** Athletic [Recreational] Facilities Barber Shops **Basements** Bathrooms Bathroom -or- Locker Room Facilities Beauty [Salons] [Shops] Bedrooms **Blood Banks Bowling Alleys Buses Butcher Shops** Cafeterias Campers Campgrounds Churches Colleges **Convenience Stores Convention Centers Correctional Facilities Cruise Ships Dairy Farms** [Damp] Storage Areas **Day Care Centers** Dens **Dining Halls** Dorms Dormitories Elevators **Emergency Vehicles** Factories Fast Food Restaurants [Food Processing] Plants Food Storage Areas **Funeral Homes** Garades Garage Storage Areas Garbage [Cans] [Disposals] [Garbage] [Waste] Storage Areas Gas Stations Germ prone [hard, nonporous] surfaces

#### Table E Miscellaneous/General Use Sites

Greenhouses **Grocery Stores** Gymnasiums -or- Gyms Health Club[s] [Facilities] Homes Home Centers Hotels Industrial Facilities Institutional [Kitchens] [Bathrooms] [Institutional] Laundromats Institutions [Interior [hard, nonporous] surfaces of] Rental Cars Kennels Kitchen[s] [Surfaces] Laboratories Laundromats Laundry Rooms Lavatories Libraries Locker Rooms Lodging Establishment Lounges Malls [Manufacturing] Plants Manufacturing Plants -or- Facilities Many hard, nonporous crib -orbed frame surfaces Markets Mass Merchandisers, Discount Retailers -and/or- General Merchandise Stores Military Installations Mobile Homes Mortuaries Motels Motor Homes Mudrooms Nurseries Office[s] [Buildings] Pet Animal Quarters Pet Areas Pet Shops and Other Animal Care Facilities Pharmacies

Play Areas -or- Rooms [Police -and/or- Fire] Vehicles Produce Areas Public Areas **Public Facilities** Public Restrooms Public Telephone[s] [Booths] **Recreational Centers -or- Facilities Rest Stops** Restaurants Restrooms -or- Restroom Areas **Retail and Wholesale Establishments Retail Businesses** [Retail] [Wholesale] Florists School Buses Schools Shelters Shippers **Shopping Centers** Shops Shower Rooms Spas [Massage/Facial] [Hair/Nail] [Salons] Sports Arenas Sports Stadiums Storage Rooms -or- Areas Subways Supermarkets Tattoo Parlors Toolsheds Transportation Terminals Trains Trolleys Universities Vacation Homes Warehouse Clubs Wellness Centers Work Stations 700s For surfaces that may come in contact with food, a potable water rinse is required.

Do not use on glassware, utensils, or dishes.

	Table 6 Hard, nonporous Surfa	aces
This product -or- <i>product name</i> is formulated	to disinfect hard, nonporous, inanimat	te surfaces:
baked enamel surfaces bathroom surfaces bathtubs cabinets chrome surfaces floors	glazed ceramic tile glazed porcelain surfaces laminated surfaces metal surfaces plastic and painted surfaces plastic surfaces	shower stalls stainless steel surfaces vinyl surfaces walls
deodorizes those areas that generally are hard	to keep fresh smelling, such as garbag	required.] [[In addition], this product <del>[</del> -or- <b>product name</b> e storage areas, empty garbage bins and cans, basements
deodorizes those areas that generally are hard restrooms and other areas which are prone to	to keep fresh smelling, such as garbag odors caused by microorganisms.] <i>Table F Use Sites</i>	
deodorizes those areas that generally are hard restrooms and other areas which are prone to	to keep fresh smelling, such as garbag odors caused by microorganisms.] <i>Table F Use Sites</i>	e storage areas, empty garbage bins and cans, basements

baked enamel chrome Formica<sup>[®]λλ</sup> glass glazed ceramic [tile] glazed porcelain glazed porcelain enamel glazed tile laminated surfaces Marlite[®] $\lambda\lambda\lambda$ Naugahyde[®] $\lambda\lambda\lambda\lambda$ plastic [laminate] Plexiglas[®]ooo porcelain enamel sealed fiberglass stainless steel synthetic marble vinyl [tile] Not Recommended For Use On -or- Avoid Contact With: aluminum brass carpet chipped enamel clothes copper galvanized steel painted wood paper surfaces porous painted surfaces sealed granite sealed marble silver unsealed [natural] granite unsealed stone unfinished wood unsealed [natural] marble

R0848073.indd 20

- [1 This strain of Klebsiella pneumoniae has shown resistance to the following antibiotics: Ampicillin, Ampicillin/ Sulbactam, Cefazolin, Cefepime, Ceftazidime, Ceftriaxone, Gentamicin, Piperacillin/Tazo, Trimethoprim/Sulfa]
- [<sup>2</sup> This strain of Enterococcus faecium has shown resistance to the following antibiotics: Ampicillin, Gentamicin, Penicillin]

<sup>3</sup>Rhinovirus [type 37], Influenza A virus -or- Human Coronavirus

<sup>4</sup> Human Coronavirus, Rhinovirus

- <sup>5</sup> Multidrug Resistant Enterococcus faecium, and Multidrug Resistant Klebsiella pneumoniae
- <sup>6</sup> terminal cleaning means the cleaning that is performed after the patient is discharged
- <sup>7</sup> Influenza A virus (H3N2), Influenza A virus (H1N1), Influenza B virus, Avian Influenza A virus (H5N1)
- <sup>8</sup> See label for organisms

<sup>9</sup> vs. -or- versus *insert wipe dimensions* size

- 10 vs. insert number count this product canister
- <sup>11</sup> Human Coronavirus, Rhinovirus, Influenza A virus (H3N2), Influenza A virus (H1N1), Influenza B virus, Avian Influenza A virus (H5N1)

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- § Kills Avian Influenza A virus on precleaned hard, nonporous surfaces
- ‡ Viruses
- <sup>‡‡</sup> Bloodborne Pathogens
- [++ Does not include weight of dry wipe.]
- <sup>P</sup> [on] hard, nonporous surfaces [of]
- [#] For any use site that includes electronics -or- electronic components, [please] refer to manufacturers' instructions. [for appropriate use] [before use][.]]