

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

January 27, 2017

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

Subject: Label Amendment – Addition of Emerging Viral Pathogen Claims

Product Name: Dispatch Hospital Cleaner Disinfectant with Bleach

EPA Registration Number: 56392-7

Application Date: 9/16/2016 Decision Number: 521658

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 August 19, 2016, Guidance To Registrants: Process For Making Claims

Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"), 
https://www.epa.gov/sites/production/files/201609/documents/emerging viral pathogen program guidance final 8 19 16 001 0.pdf, 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:

- 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)
- ii. 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, you may contact Donna Kamarei at (703)347-0443 or via email at Kamarei.donna@epa.gov.

Sincerely,

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

Enclosure

# **DISPATCH®**

# **Hospital Cleaner Disinfectant with Bleach**

# KEEP OUT OF REACH OF CHILDREN CAUTION

Read Complete Directions and Precautions on Package -and/or-Rear Panels -and/or- Attached Complete Label

Active ingrealent:	
Sodium Hypochlorite	0.65%
Other Ingredients:	99.35%
Total	100.00%

[Available Chlorine...0.62%] [6175 PPM [Parts Per Million] Available Chlorine]

Contains no phosphorus

[Net] [Contents]\_\_\_\_\_

# ACCEPTED

01/27/2017

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

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# 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 min[utes]. If present, remove contact lenses after the first 5 min[utes], then continue rinsing eye. Call a poison control center or doctor for further treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

# PHYSICAL OR CHEMICAL HAZARDS

Do not use this product with ammonia or acids such as vinegar, rust removers, or toilet bowl cleaners. This product not intended for use on fabrics.

# STORAGE AND DISPOSAL:

### Statement for Refillable Containers

Store this product in a cool, dry area, away from direct sunlight and heat. Refillable container. Refill empty [**Product Name**] [**this product**] spray container only from [**Product Name**] [**this product**] refill bottle. Cleaning before refilling is the responsibility of the refiller. Take care to update expiration date on refillable bottle and replace bottle if it becomes worn or damaged. Do not reuse this container for any other purpose. Rinse container with water prior to disposal. Cleaning the container before final disposal is the responsibility of the person disposing of the container. When discarding container, place in trash collection or take to recycling center. Do not contaminate water, food, or feed by storage and disposal.

### Statement for Nonrefillable Containers

Store this product in a cool, dry area, away from direct sunlight and heat. Nonrefillable container. Do not reuse or refill this container. When discarding container, place in trash collection or take to recycling center. Do not contaminate water, food, or feed by storage and disposal.

# Statement for containers of 5 gallons or 50 lb or more

### **ENVIRONMENTAL HAZARDS**

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting agency has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

[QUESTIONS OR COMMENTS?] Call (800) 234-7700.

Visit us at -or- For [M]SDS information, please go to www.cloroxhealthcare.com.

For more product ingredient information, visit www.lngredientsInside.com

Manufactured[-] for [:] [© XXXX] Clorox Professional Products Company[,]

1221 Broadway, Oakland, CA 94612

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

-or- Clorox Professional Products Company

[Clorox is a registered trademark of the Clorox Company]

[© XXXX] Made in [the] U.S.A. [of global components -and/or- ingredients.]

EPA Reg. No. 56392-7

EPA Est. No. 5813-GA-1 (A4), CA-6 (TPP); GA-2 (VG); IL-2 (VF); IL-2 (VF);

8251-OH-1 (Q6), WI-2 (KW), WI-3 (KV), WI-5 (UQ); 50757-WI-1 (VN)

Beginning of batch code indicates Est. No.

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# Packaging Related Statements and Icons:

Padlock icon unlocked and locked (on bottle shrink) with corresponding arrow (molded into trigger)

[Peel] [Pull back] [here] [for additional instructions] -or- Peel for [additional] directions [for use]

# [Refill only with this product]

# To Operate:

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

-or-

To open, turn nozzle. Spray 6-8 inches from surface. Rub -or- wipe with brush -or- paper towel -or- sponge -or- lint-free cloth -or- cloth. • [When almost empty, -or- To spray every drop[,][:] tilt bottle downward -or- at a downward angle [while spraying].]

- [To foam (close screen on nozzle) or spray (open screen on nozzle)].
- To Foam -or- Spray: Turn -or- Rotate nozzle to ON.

# Alternate for Refill Bottle: To Refill [Spray Bottles]:

[Remove] [1.] Remove trigger sprayer -or- cap [from empty bottle]

[**Pour**] [2.] Unscrew cap on refill and pour contents directly into empty bottle. [Use a funnel to minimize product spills -or- waste.]

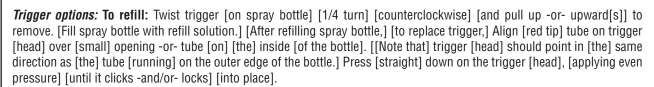
[Use] [3.] Replace trigger sprayer [and use as you normally would.] -or-

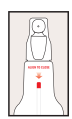
[Remove trigger sprayer from empty bottle,] [u]Unscrew cap and transfer your trigger to this bottle. -or- Replace cap and use as you normally would. Fill -or- refill the *insert number* [fl] oz *this product* spray bottle with this product refill. Pour product into spray bottle over sink or tub basin.

[Refill only with this product.]

# **Alternate for Refill Bottle:** To Refill [Spray Bottles]:

**To refill**: Turn trigger on spray bottle [1/8th turn] counterclockwise [and pull upwards] to remove. [After refilling spray bottle,] Replace trigger by aligning tube on trigger with [opening] [tube] inside bottle [and turn clockwise] [while pushing down] [-and/or- push [sprayer] [straight] down [until it clicks] [-and/or- locks into place]].





# Packaging Related Claims:

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

- [Access] [to] [Every] Last Drop Access
- · Align to close
- [Be] [Get] RefillSmart[™][®][!]
- Get -or- Spray Every [Last] Drop[!][™][®]
- Last Drop Access

- No Waste -or- Wasteless Bottle
- Patented design bottle
- Recyclable bottle
- Smart Tube[®][™] Technology

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[Bracketed information is optional text.]

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

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# **DIRECTIONS FOR USE**

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].]

To [Clean][,] [and] Disinfect [and Deodorize] Hard, Nonporous Surfaces: [Set trigger to SPRAY.] Spray 6" - 8" -or- 6-8 in[ches] from surface until surface is thoroughly wet. Allow this product to [penetrate and] remain wet for one -or- 1 min[ute] -or- contact time listed below -or- on label. [To kill Clostridium difficile -or- C. difficile -or- C. diff [(]spores[)]: let stand for three -or- 3 min[utes].] Then wipe [with a clean[, damp] cloth]. For heavily soiled areas, a precleaning is required. Rinse with potable water for food-contact surfaces. [For all others no rinsing is required.] [If streaking is observed, wipe with a clean, damp cloth -or- microfiber cloth -or- paper towel].

To Clean -and/or- Deodorize: Follow directions above [or apply with a clean cloth, mop, or sponge saturated with **Product Name** -or- this product until surface is completely wet. (When applying with a saturated cloth or sponge, gloves should be worn.)] No standing time is required. If streaking is observed, wipe with a clean, damp cloth or paper towel.

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, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Pre-clean all surfaces with soap or detergent and rinse with water. Spray surfaces with **Product** Name -or- this product and let stand for one -or- 1 min[ute] -or- contact time listed [below] -or- on label. [To kill Clostridium difficile -or-C. difficile -or- C. diff [(]spores[)], let stand for three -or- 3 min[utes]]. Rinse all surfaces with potable water. 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.

# To Preclean Instruments Prior to Terminal Sterilization/High Level Disinfection:

As a pre-cleaning spray – Place instruments into a suitable container. Spray *Product Name* -or- this product onto instruments to thoroughly wet all surfaces. Let stand for up to 10 min[utes]. Rinse instruments.

As a pre-cleaning immersion solution – Fill appropriate size container with a sufficient amount of **Product Name** -or- this product to completely submerge instruments. Place instruments into the container of [**Product Name**] [**this product**], cover, and allow to soak for up to 10 min[utes]. Remove and rinse, and follow with an appropriate cleaning and disinfecting process. Change solution daily.

As a manual instrument cleaner – Thoroughly pre-rinse dirty instruments under running water to remove visible, gross debris. Immerse prerinsed instruments into an appropriate size container filled with **Product Name** -or- this product. Scrub instruments using a stiff bristle brush until visibly clean. Submerge instruments while scrubbing. Rinse instruments thoroughly. Change solution daily, Follow with an appropriate disinfection process.

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

To Disinfect Hard, Non-porous Surfaces of Non-Critical, Pre-Cleaned Instruments – Instruments must be thoroughly pre-cleaned to remove excess organic debris, rinsed, and rough dried. Spray method - Spray all surfaces of instruments with Product Name -or- this product until thoroughly wet. Let stand for one -or- 1 min[ute] -or- contact time listed [below] -or- on label. [To kill Clostridium difficile\frac{9}{2} -or- C. difficile\frac{9}{2} -or-C. diff<sup>¥</sup> (spores), let stand for three -or- 3 min[utes]]. Wipe with a clean, damp cloth or paper towel and allow to air dry.

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# **DIRECTIONS FOR USE continued**

**KILLS HIV, HBV and HCV ON PRE-CLEANED NONPOROUS SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS** in healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids, and in which the surfaces/objects likely to be soiled with blood/body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS), Hepatitis B Virus (HBV), and Hepatitis C Virus (HCV).

### Special Instructions for Cleaning and Decontamination Against Bloodborne Pathogens -or- HIV-1 (AIDS Virus), HBV and HCV on Surfaces/
Objects Soiled with Blood/Body Fluids. Personal Protection: When handling items soiled with blood or body fluids, use disposable gloves, gowns, masks, and eye coverings. Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before applying this product. Contact Time: Let stand [for] 1 -or- one min[ute]. 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.

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 Cleaning Prior to Disinfection against Clostridium difficile spores. Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks, or eye covering. Cleaning Procedure: Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with a clean cloth, mop, and/or sponge saturated with *Product Name* -or- this product. Cleaning is to include 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, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading of the spores. Restrooms are to be cleaned last. Do not reuse soiled cloths.

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

**Disinfection Procedure:** Spray 6" - 8" -or- 6-8 in[ches] from surface until surface is completely wet. Let stand for three -or- 3 min[utes]. Wipe with a clean, damp cloth or paper towel or allow to air dry.

# Following statement may appear on the label

Efficacy tests have demonstrated that **Product Name** -or- this product is an effective bactericide, virucide<sup>‡</sup>, and fungicide in the presence of organic soil (5% blood serum).



Optional graphics. May be placed anywhere on label/container or collateral labeling.

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# General/Cleaning/Non-Pesticidal Claims:

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

- Cleans [insert stain(s)/soil(s) from list below]
- Contains 6500 ppm Sodium Hypochlorite
- [Contains] the cleaning power of Clorox® Bleach
- Convenient [does not require mixing]
- Delivers consistent [sodium hypochlorite] concentration every time[!]
- [Designed] [for -or- with] [the] Environmental Services Professional[s] [in] [mind][!]
- Does not contain nonylphenol ethoxylates (NPEs) -and/oralkylphenol ethoxylates (APEs)
- Does not contain VOCs
- · Easy and convenient to use
- · Easy to handle
- · Eliminates [daily] mixing and measuring
- EVS [Environmental Services] [use]
- Expiration Date [insert date -or- length of time]
- [For] general use
- For Hospital [&] [Veterinary] hard, nonporous surfaces
- For Instrument Pre-Cleaning & Disinfection of Non-Critical Instruments
- For use on bathroom surfaces
- · For use on nursery surfaces
- Fresh [lingering] bleach scent
- · Leaves a fresh bleach scent
- No measuring [required]

- No mixing
- Nonylphenol ethoxylate (NPE) -and/or- alkylphenol ethoxylate (APE) free
- [Note:] This product is compatible with the materials -or- surfaces listed [on the label]
- Pre-measured
- · Prevents formulation errors
- Ready to use
- Recyclable [bottle] [product container]
- Removes [insert stain(s)/soil(s) from list below]
- · Removes stains
- REORDER NO.
- Reuse[able] container
- Safe to -or- for use on [the following surface [material]s:] insert surface material(s) from Table 6
- See Expiration Date on Bottle
- · Shelf-stable formula
- Specifically -or- Specially designed for the Medical/Dental/ Veterinary/Health Care industry
- Suitable for hospital use
- Suitable for use on [titanium-coated] [medical grade] stainless steel
- Suitable for use on hard, nonporous inanimate surfaces
- Suitable for use on insert surface material(s) from Table 6
- [The] smell of clean
- VOC free

# Stains/Soils -or- Stains -and/or- Soils

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

- Fingerprints
- Food residue[s] -or- soil[s]
- Fruit [stains]
- Grease
- Grime
- Laboratory stains

- · Mildew stains
- Mold stains
- [Other] common soils -and/or- stains
- [Other] organic matter
- Rust

Tea [stains]Urine [stains]

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### Pesticidal Claims:

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

- [3 minute] broad spectrum no-rinse disinfectant for non-food contact surfaces
- A 1:10 sodium hypochlorite solution similar to that recommended by the CDC for effective disinfecting against Clostridium difficile<sup>¥</sup> -or- C. difficile<sup>¥</sup> -or- C. diff<sup>¥</sup> [(C. diff <sup>¥</sup>)] [spores]
- A disinfectant liquid for use on insert use site(s) from Tables A-E
- Aids in reducing -or- in the reduction of cross-contamination between treated surfaces
- [A] one-step cleaner/disinfectant<sup>Ł</sup>
- Appropriate -or- Perfect -or- Ideal for Terminal Cleaning
- Assures proper dilution strength, product effectiveness and standardizes technique
- Bacteria -and/or- virus‡ -and/or- germ fighting [formula]
- Bactericidal -and/or- Virucidal‡ -and/or- Fungicidal -and/or-Sporicidal∂
- Bactericide
- Bathroom disinfectant
- Broad spectrum disinfectant [with Clorox® Bleach]
- Broad spectrum [Proven] disinfectant [bactericide, virucide<sup>‡</sup>, fungicide] with efficacy against Clostridium difficile<sup>‡</sup> -or- C. diff<sup>‡</sup> -or- C. difficile<sup>‡</sup> spores.
- Cleans -and/or- Disinfects -and/or- Deodorizes [in One Step<sup>Ł</sup>]
- [Cleans and] disinfects [hard, nonporous surfaces]
- [Cleans and] disinfects insert use site(s) from Tables A-E
- · Cleans, deodorizes and disinfects
- Compatible with a wide variety of surfaces. Check cloroxhealthcare. com/compatible
- Daily use product with Clostridium difficile<sup>¥</sup> -or- C. diff<sup>¥</sup>
   -or- C. difficile<sup>¥</sup> sporicidal efficacy which allows for product standardization [reduces -or- reducing cleaning complexity]
- Daily use product with sporicidal<sup>a</sup> efficacy
- Deodorizes by killing the germs that cause odors
- [Designed] For daily use -or- Use for daily [or] [discharge] cleaning [in Healthcare facilities]
- Designed for killing Clostridium difficile $^{4}$  -or- C. difficile $^{4}$  -or- C. diff $^{4}$ [(C. diff $^{4}$ )] [spores] on hard, nonporous surfaces in hospitals
- Designed for killing -or- controlling -or- eliminating Clostridium difficile<sup>¥</sup> -or- C. diff<sup>¥</sup> -or- C. difficile<sup>¥</sup> spores on hard, nonporous surfaces [and patient care equipment] in hospitals [and other healthcare facilities].
- Destroys -or- deactivates -or- [helps] eliminate [tough to kill]
   Clostridium difficile<sup>¥</sup> -or- C. difficile<sup>¥</sup> -or- C. diff<sup>¥</sup> [(C. diff <sup>¥</sup>)]
   [spores] on hard, nonporous hospital surfaces
- · Disinfecting formula
- Disinfects [and deodorizes]
- Disinfects and deodorizes by killing germs and their odors
- Disinfects hard, nonporous surfaces [throughout the insert use site(s) from Tables A-E|
- Does not require [the hassle of] dispensing systems
- Disinfectant
- Easy and convenient disinfecting [throughout the insert use site(s) from Tables A-E]
- Easy, one-step cleaning and disinfecting<sup>Ł</sup>

- Effective against -or- kills [Influenza A virus H1N1] [H1N1] *Insert any organism from organism list on pages 10 and 11* [and] [C. difficile<sup>¥</sup> -or- C. difficile<sup>¥</sup> -or- C. diff<sup>‡</sup> spores].
- Effective against -or- Kills Staphylococcus aureus, Salmonella enterica, Pseudomonas aeruginosa [in the presence of organic soil [(5% blood serum)]]
- Effective against -or- Kills insert any organism(s) from list on pages 10 and 11 except Clostridium difficile [in the presence of organic soil [(5% blood serum)]]
- Effective -or- for daily use against Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff ¥)] [spores]
- Effective against -or- Kills insert any number up to 50 of pathogens -or- organisms
- Effective disinfectant cleaner [and Clostridium difficile sporicide] [for use in hospitals, ambulatory care centers, long term care facilities, and other healthcare facilities.]
- [Effectively] disinfects hard, nonporous surfaces
- Eliminates odors at their source [caused by germs -or- bacteria]
- Eliminates -or- Reduces odors [caused by germs -or- bacteria]
- Exhibits effective virucidal± activity
- Fight[s] -and/or- kill[s] -and/or- Effective against [99.9% [of]]
   Escherichia coli (NDM-1) [CDC 1000654] -and/or- ESBL producing Escherichia coli
- Fight[s] -and/or- kill[s] -and/or- Effective against [99.9% [of]] Salmonella enterica [(Salmonella)]
- Fight[s] -and/or- kill[s] -and/or- Effective against Avian Influenza A virus [on hard, nonporous surfaces]
- Fight[s] -and/or- kill[s] -and/or- Effective against cold -and/or- flu [virus[es]]  $^{\Delta\Delta\Delta}$
- Fight[s] -and/or- Kill[s] -and/or- Effective against *insert any* organism from list on pages 10 and 11 -or- 10-11] [in insert appropriate contact time for respective organism].
- Fight[s] -and/or- kill[s] -and/or- Effective against [Human] Hepatitis A virus [(HAV)]
- Fight[s] -and/or- kills[s] -and/or- Effective against measles virus on hard, nonporous surfaces
- Fight[s] -and/or- stop[s] -and/or- help[s] prevent[s] -and/or- reduce[s] the spread of [99.9% of] [illness-causing] bacteria -and/ or- viruses‡ -and/or- germs on hard, nonporous surfaces [in your insert use site(s) from Tables A-E] [this cold -and/or- flu season]
- Formulated to kill Clostridium difficile $^{Y}$  -or- C. difficile $^{Y}$  -or- C. diffi $^{Y}$  [(C. diff)] $^{Y}$  [spores]
- Fungicide -or- Fungicidal
- · Germicide -or- Germicidal
- Kills Influenza A virus [Flu Virus]
- Kills [99.99%] bacteria, viruses‡, & fungi in 1 min[ute] on hard, nonporous surfaces
- Kills [99.9% of] Germs
- Kills bacteria -and/or- viruses‡ -and/or- fungi -and/or-C. difficile¥ spores.
- Kills bacteria, viruses‡
- · Kills both Influenza A and B viruses
- Kills Candida albicans
- Kills C. diff<sup>¥</sup> in 3 minutes [in the presence of [three part] soil]

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### Pesticidal Claims continued:

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

- Kills Clostridium difficile<sup>¥</sup> -or- C. difficile<sup>¥</sup> -or- C. diff<sup>¥</sup> [(C. diff<sup>¥</sup>)] [spores] [in 3 min[utes]] [on hard, nonporous surfaces]
- Kills Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥ [spores] [in 3 min[utes]] [on [precleaned,] hard, nonporous surfaces]
- Kills common fungi
- Kills [effective against] both enveloped and nonenveloped viruses‡ [on hard, nonporous surfaces]
- Kills [effective against] CRE<sup>◊◊</sup> [(Carbapenem-resistant Enterobacteriaceae)]
- Kills [effective] against Enterovirus D68 [on hard, nonporous surfaces]
- Kills Germs -and/or- Flu Viruses†
- Kills insert any organism from list on pages 10 and 11 [in insert contact time]
- Kills -or- Is effective against [99.9999%] Clostridium difficile<sup>¥</sup> -or- C. difficile<sup>¥</sup> -or- C. diff<sup>¥</sup> [spores] [in 3 min[utes]] [min] [on Precleaned, hard, nonporous surfaces].
- Kills common causes of flu viruses<sup>†</sup> [in US]
- Kills Norovirus, a pathogen -or- organism commonly spread through surfaces
- Kills odor-causing bacteria -or- germs
- Kills -or- Effective against bacteria -and/or- germs -and/or- viruses‡
- Kills -or- Is effective against [99.9999%] Clostridium difficile \(^4\) -or- C. difficile \(^4\) -or- C. diff \(^4\) [(C. diff)] \(^4\) [spores] [in 3 min[utes]] [on hard, nonporous surfaces]
- Kills -or- Is effective against [99.9999%] Clostridium difficile<sup>¥</sup> -or- C. difficile<sup>¥</sup> -or- C. diffi<sup>¥</sup> [(C. diff <sup>¥</sup>)] [spores] [in 3 min[utes]], [in the presence of [three (3) part] soil [load]] [on hard, nonporous surfaces]
- Kills Pandemic 2009 H1N1 Influenza A virus [(formerly called swine flu)].
- • Kills the spore form of Clostridium difficile\$ -or- C. difficile\$ -or- C. diff\$ [(C. diff \$)]
- May be used as part of a comprehensive approach to Clostridium difficile<sup>¥</sup> -or- C. diff<sup>¥</sup> -or- C. difficile<sup>¥</sup> spore control.
- Meets [the disinfection requirements of] OSHA['s] Bloodborne Pathogens Guideline -or- Standard
- Multi-purpose disinfectant
- One-step cleaner and disinfectant<sup>L</sup>
- One-step cleaning and disinfecting<sup>Ł</sup> [saves time]
- One-step<sup>Ł</sup> disinfectant cleaner designed for general cleaning and disinfecting hard, nonporous surfaces in health care facilities -orinsert use site(s) from Table A
- Parvovirucide<sup>‡</sup> -or- Parvovirucidal<sup>‡</sup>
- Passes -and/or- Meets -and/or- Satisfies EPA requirements for killing [Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥] spores.
- Product Name -or- This product has demonstrated effectiveness

- against Influenza A virus and is expected to inactivate all Influenza A viruses.
- Pseudomonacidal<sup>◊◊◊</sup>
- Ready-to-Use 1:10 Dilution of Bleach [(6.0%)] [and Detergent]
- Ready-to-use disinfectant [disinfection] for [killing] Clostridium difficile<sup>¥</sup> -or- C. difficile<sup>¥</sup> -or- C. diff<sup>¥</sup> [(C. diff<sup>¥</sup>)] [spores]
- Ready-to-Use [Cleaner] [and] Disinfectant
- [Ready-to-use] hospital disinfectant
- [Refer to] see [Clorox ] [Terminal] [Cleaning] protocol for additional [cleaning] information
- Renders Clostridium difficile $^{Y}$  -or- C. difficile $^{Y}$  -or- C. diff $^{Y}$  [(C. diff $^{Y}$ )] [spores] inactive
- Sporicidal∂
- Tested against the clinically relevant 43598 strain of Clostridium difficile¥ -or- C. difficile¥ -or- C. diff¥ spores
- Tested under the insert current test method as of date of test method
- [This product] controls the spread of germs on most hard, nonporous surfaces
- This product meets EPA efficacy testing requirements -orstandards for hospital disinfection
- To decontaminate Clostridium difficile $^{Y}$  -or- C. difficile $^{Y}$  -or- C. diff $^{Y}$  [(C. diff $^{Y}$ )] [spores] laden surfaces
- To fight Clostridium difficile $^{Y}$  -or- C. difficile $^{Y}$  -or- C. diff $^{Y}$  [(C. diff $^{Y}$ )] [spores] on surfaces
- To kill Clostridium difficile $^{Y}$  -or- C. difficile $^{Y}$  -or- C. diff $^{Y}$  [(C. diff $^{Y}$ )] [spores], let stand for 3 min[utes]
- To kill [inactivate] [[help] prevent the spread of] Clostridium difficile<sup>¥</sup> -or- C. difficile<sup>¥</sup> -or- C. diff<sup>¥</sup> [(C. diff <sup>¥</sup>)] [spores] on surfaces
- To reduce Clostridium difficile<sup>¥</sup> -or- C. difficile<sup>¥</sup> -or- C. diff <sup>¥</sup>
   [(C. diff <sup>¥</sup>)] [spores] on surfaces in *insert use site from Tables A-E*
- To reduce cross-contamination on treated surfaces of Clostridium difficile  $^{4}$  -or- C. diff [(C. diff  $^{4}$ )] [spores]
- Use in public -or- common places where [bacteria -and/or- viruses‡ -and/or- germs may be of concern] [you are concerned about bacteria -and/or- viruses‡ -and/or- germs] [on hard, nonporous surfaces]
- Use *insert product name* for cleaning and disinfecting surfaces contaminated with Clostridium difficile spores
- Virucide‡ -or- Virucidal‡
- When used according to label directions, this product reduces exposure to Clostridium difficile<sup>¥</sup> -or- Clostridium difficile<sup>¥</sup> (C. diff<sup>¥</sup>) -or- C. difficile<sup>¥</sup> -or- C. diff<sup>¥</sup> from contact [on treated surfaces]

# Optional Text. For use on product label or collateral labeling

• Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by influenza A virus. *This product* -or- Product Name is a broad spectrum hard surface disinfectant that has been shown to be effective against Influenza A virus tested and is expected to inactivate all Influenza A viruses.

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# Emerging Viral Pathogen Claims

Allowable per 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.

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ORGANISMS:	[Strain and/or ATCC number]
Bacteria: 1 min[ute] contact time	
Acinetobacter baumannii [(A. baumannii)]	[ATCC 19606]
Bordetella pertussis [(B. pertussis )]	[ATCC 12743]
Campylobacter jejuni [(C. jejuni)]	[ATCC 29428]
Carbapenem resistant Klebsiella pneumoniae [(CRKP)]	[ATCC BAA-1705]
Enterobacter aerogenes [(E. aerogenes)]	[ATCC 13048]
Enterobacter cloacae - New Dehli Metallo-Beta Lactamase-1 [(NDM-1)] [(NDM-1 E. cloacae)]	[CDC 1000654]
Enterococcus hirae	[ATCC 10541]
ESBL (Extended Spectrum Beta Lactamase) producing Escherichia coli [(ESBL producing E. coli)]	[ATCC BAA-196]
ESBL (Extended Spectrum Beta Lactamase) producing Klebsiella pneumoniae [(ESBL producing K. pneumoniae)]	[CDC 700603]
Escherichia coli - New Dehli Metallo-Beta Lactamase-1 [(NDM-1)] [NDM-1 E. coli]	[CDC 1001728]
Klebsiella pneumoniae [(K. pneumoniae)]	[ATCC 4352]
Klebsiella pneumoniae - New Dehli Metallo-Beta Lactamase-1 [(NDM-1)] [(NDM-1 K. pneumoniae)]	[CDC 1000527]
[Methicillin resistant] Staphylococcus aureus (MRSA) [(Methicillin resistant S. aureus)]	[ATCC 33592]
[1]Multi-drug resistant [(MDR)] Enterococcus faecium [(MDR E. faecium)][1]	[ATCC 51559]
Proteus mirabilis [(P. mirabilis)]	[ATCC 9240]
Pseudomonas aeruginosa [(P. aeruginosa)]	[ATCC 15442]
Salmonella enterica <i>tested as Salmonella choleraesuis</i> [(S. enterica)]	[ATCC 10708]
Serratia marcescens [(S. marcescens)]	[ATCC 14756]
Staphylococcus aureus [(S. aureus)]	[ATCC 6538]
Staphylococcus epidermidis [(Coagulase Negative staphylococci)] [(CoNS)]	[ATCC 12228]
Streptococcus pyogenes [(S. pyogenes)]	[ATCC 19615]
Stenotrophomonas maltophilia [(S. maltophilia)]	[ATCC 25596]
Streptococcus pneumoniae [(S. pneumoniae)]	[ATCC 6305]
Vancomycin Resistant Enterococcus faecalis [(VRE)]	[ATCC 51575]
Vancomycin intermediate resistant Staphylococcus aureus [(VISA)]	[HIP 5836]
Vancomycin resistant Staphylococcus aureus [(VRSA)]	[NARSA VRS1]
Vancomycin resistant Enterococcus faecium [(VRE)]	[ATCC 51559]
Bacteria: 3 min[ute] contact time	
${}^{\partial}$ Clostridium difficile $^{Y}$ -or- C. difficile $^{Y}$ -or- C. diff $^{Y}$ spores[ $^{Y}$ ]	[ATCC 43598]
Fungi: 1 min[ute] contact time	
Candida albicans [(C. albicans)]	[ATCC 10231]
Trichophyton mentagrophytes [(T. mentagrophytes)] [(Athlete's Foot Fungus)]	[ATCC 9533]

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ORGANISMS:	[Strain and/or ATCC number]
Viruses: 1 min[ute] contact time	
[Enveloped]	
‡Avian Influenza A (H3N2) Virus [(Avian Reassortant)]	[ATCC VR-2072] [Strain A/ Washington/897/80XA/Mallard/New York/6750/78]
‡, ‡‡Hepatitis B Virus [HBV] (Duck Hep B Virus (DHBV) as surrogate)	
‡, ‡‡Hepatitis C Virus [HCV] (Bovine Viral Diarrhea Virus (BVDV) as surrogate)	
‡Herpes Simplex Virus Type 2 [(HSV-2)]	[MS Strain]
‡, ‡‡Human Immunodeficiency Virus Type 1 (HIV-1) (AIDS Virus)	[Strain HTLV-3]
‡Influenza A Virus	[ATCC VR-544] [Strain Hong Kong]
‡Influenza A H1N1 [2009] [Pandemic] Virus	
‡Influenza B Virus	[ATCC VR-823] [Strain B/Hong Kong/5/72]
‡Measles Virus	[ATCC VR-24]
#MERS -Coronavirus [(Middle East Respiratory Syndrome Coronavirus)] [(MERS-CoV)]	
‡SARS - Associated Coronavirus [(SARS - CoV)]	[CDC CDC#200300592]
[Non-enveloped]	
‡Adenovirus type 2	[ATCC VR-846] [Strain Adenoid 6]
‡Canine Parvovirus	[ATCC VR-2017] [Strain Cornell]
‡Enterovirus type D68	[NR-49132] [Strain US/KY/14-18953]
‡Feline Panleukopenia Virus [Feline Parvovirus]	[ATCC VR-648] [Strain Phillips-Roxane]
‡Hepatitis A Virus [(HAV)]	[Strain HM-175]
‡Norovirus (Feline Calicivirus as surrogate)	[ATCC VR-782]
‡Poliovirus [Type 1]	[(Mahoney Strain)]
‡Poliovirus [Type 1]	[Chat strain, ATCC VR-1562]
‡Rhinovirus [Type] 37 [a causative agent of the common cold]	[ATCC VR-1147] [Strain 151-1]
‡Rotavirus	[ATCC VR-899] [Strain SA-11]
Bloodborne Pathogens	
‡, ‡‡Hepatitis B Virus [HBV] (Duck Hep B Virus (DHBV) as surrogate)	
‡, ‡‡Hepatitis C Virus [HCV] (Bovine Viral Diarrhea Virus (BVDV) as surrogate)	
‡, ‡‡Human Immunodeficiency Virus Type 1 (HIV-1) (AIDS Virus)	[Strain HTLV-3]

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Multipurpose, broad spectrum cleaner disinfectant for use in healthcare and other areas where control of cross contamination on surfaces is required. Meets OSHA Bloodborne Pathogens Standard. May be used for instrument pre-cleaning and disinfection of non-critical instruments. **Surfaces:** May be used on hard, nonporous surfaces such as **insert surface from Hard Nonporous Surface Materials** 

# Table 1 Medical hard, nonporous surfaces:

acute care facilities autoclaves[††]

bed pans bed railing

behind and under wash basins\*\*

blood glucose monitors<sup>[††]</sup> cabinet handles closet handles

coated mattresses coated pillows desktops

[exam -or- examination] tables

exterior surfaces of air vents -or- air vent

exteriors

external surfaces of [medical] equipment -or-

[medical] equipment surfaces[††]
external surfaces of dialysis machines[††]
external surfaces of respiratory equipment[††]

external [surfaces of] ultrasound transducers and probes[††]

gurneys

hard, nonporous hospital -or- medical surfaces

high touch surfaces

[hospital -or- patient] bed railings -or- linings -or- frames

[inner] [inside of] drawers

IV poles

mammography equipment[††]

patient chairs phlebotomy trays phone cradle<sup>[††]</sup>

pipes

[plastic -or- vinyl] mattress covers reception counters -or- desks -or- areas

shower fixtures stretchers transducers[††] wheelchairs

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# Table A Medical Use Sites

ambulance -or- [emergency medical] transport vehicles

anesthesia rooms -or- areas

[assisted living -or- full care] nursing homes

[bed] head [foot] board

blood banks

[blood] [plasma] [semen] [milk] [apheresis] donation centers

blood pressure [bp] monitors[††]

carts

CAT labs -or- laboratories

central service

central service areas

central supply rooms -or- areas

chemotherapy hoods<sup>[††]</sup>

critical care units -or- CCUs

dialysis clinics

dialysis machines[††]

emergency rooms -or- ERs

exam -or- examination rooms

[eye] surgical centers

footboards

glucometer -or- blood glucose monitors[††]

headboards

health care settings -or- facilities

home health care

hospices

[hospital] kitchens

hospitals

intensive care units -or- ICUs

isolation areas IV stands

labs -or- laboratories

[Mayo] [instrument] stands

[medical] clinics

medical facilities

medical -or- physicians's -or- doctor's offices

neonatal intensive care units [(NICU)]

newborn -or- neonatal nurseries

nurse-call [device] [button] [and cord] nursing -or- nurses' stations.

nursing -or- rest homes

operating room[s] -or- OR[s]

ophthalmic offices

orthopedic[s] [clinics]

outpatient clinics

outpatient surgical centers [(OPSC)]

patient care areas

patient restrooms

patient rooms

[pediatric] exam -or- examination rooms -or- areas

pediatric intensive care units [(PICU)]

pharmacies

physical therapy rooms -or- areas

physician offices

radiology -or- x-ray rooms -or- areas

recovery rooms rehabilitation

respiratory therapy rooms -or- areas

sill[s] ledge[s]

surgery rooms -or- operating rooms -or- ORs

transport vehicles

[tv] remote[s] [control][s][††]

ultrasound transducers [and probes][ft]

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# Table 2 Dental hard, nonporous surfaces:

chairs counters dental countertops

[dental] operatory hard surfaces dentist -or- dental chairs

hard, nonporous dental surfaces

light lens covers

reception counters -or- desks -or- areas

# Table B Dental Use Sites

dental -or- dentist's offices dental clinics labs -or- laboratories dental operatories

# Table 3 Veterinary hard, nonporous surfaces:

animal equipment

pens automatic feeders reception counters -or- desks -or- areas

stalls external surfaces of [veterinary] equipment troughs

vet -or- veterinary clinic surfaces feed racks fountains veterinary -or- vet care surfaces

hard, nonporous veterinary surfaces watering appliances[††]

# Table C Veterinary Use Sites

animal hospitals livestock -and/or- swine -and/or- poultry facilities

animal housing facilities pet areas

animal life science labs -or- laboratories pet shops -or- stores [animal -or- pet] grooming facilities small animal facilities

equine farms veterinary -or- vet clinics -or- facilities -or- hospitals

farms veterinary -or- vet offices kennels veterinary -or- vet hospitals

# Table 4 Food service hard, nonporous surfaces:

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

any washable surface[s] hoods

microwaves \* \* \*, [††] where disinfection is required:

appliances \* \* \*, [††] outdoor furniture (excluding wood frames and upholstery)

dish racks ovens\*\*\*, [††] drain boards refrigerators \* \* \*, [††] food cases salad bar sneeze guards

food trays stoves -or- stovetops \* \* \*, [††] freezers\*\*\*, [††]

# Table D Food Service Use Sites

food preparation and processing areas bars food [service -or- processing] establishments cafeterias

commercial -or- institutional kitchens restaurants

school kitchens fast food chains -or- restaurants

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cribs

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# Table 5 Miscellaneous/General hard, nonporous surfaces:

[bathroom] fixtures [grocery store -or- supermarket] carts

[bath] tubs hampers

hand railings behind and under counters behind and under sinks headsets[††] highchairs booster chairs lamps[††] cabinets linoleum ceilings

cell[ular] -or- wireless -or- mobile -or- digital phones[††] other telecommunication[s] equipment [surfaces][††]

chairs playpens [common] hard, nonporous shelves

[household] surfaces [computer] keyboards[††] shower -or- shower stalls

counters -or- countertops similar hard, nonporous surfaces except for those

excluded by the label

desks sinks [diaper -or- infant] changing tables stall doors diaper pails tables dictating equipment [surfaces][††] [tele]phones[††]

[tiled] walls doorknobs exterior -or- external toilet surfaces toilet rims toilet seats

exterior -or- external urinal surfaces faucets towel dispensers floors toys

garbage -or- trash cans vanity tops -or- vanities

# Table E Miscellaneous/General Use Sites

airplanes laundry rooms bowling alleys locker rooms

butcher shops long term care facilities

changing tables manufacturing plants -or- facilities

churches military installations colleges motels

correctional facilities nursing homes day care centers playpens dormitories produce areas factories public areas

funeral homes -or- mortuaries recreational centers -or- facilities

doorknobs restrooms -or- restroom areas grocery stores school buses

gymnasiums -or- gyms schools hand railings shelters health club[s] facilities shower rooms

highchairs storage rooms -or- areas

hotels supermarkets trains

industrial facilities laundromats universities

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# Table 6 Hard Nonporous Surface Materials:

[baked] enamel

chrome

fiberglass (sealed) surfaces

Formica[™][®][2]

alass

glazed ceramic tile

glazed porcelain

plastic [laminate]<sup>5</sup>

laminated surfaces

Marlite[™][®][3]

[nonporous] vinyl [tile]

Plexiglas [®][4]

porcelain enamel

stainless steel

synthetic marble

Not Recommended For Use On -or- Avoid Contact With:

aluminum

brass

chipped enamel

chrome

clothes

copper

Corian[™][®][6]

fabric

finished wood

galvanized steel

natural marble

painted surfaces

paper surfaces

rubber

sealed granite

sealed marble

silver

[unfinished] wood

# Footnotes

- \*\* hard, nonporous surfaces of
- \*\*\* exterior surfaces of
- ¥ Follow [the] Special Instructions for Cleaning Prior to Disinfection [listed on label]
- Ł when used according to the directions
- **‡ Viruses**
- ± Bloodborne Pathogens
- † Influenza A virus, Influenza B virus
- [†† For any use site that includes electronics -or- electronic components, [please] refer to manufacturers' instructions. [for appropriate use] [before use] [.]]
- ††† Influenza A virus, Influenza B Virus, Adenovirus Type 2, Enterovirus EV-D68
- ♦ Rotavirus, Norovirus, Campylobacter ieiuni, Salmonella enterica
- ♦♦ Escherichia coli (NDM-1) [CDC 1001728], Klebsiella pneumoniae (NDM-1) [CDC 1000527]
- ♦♦♦ Pseudomonas aeruginosa
- △△ Escherichia coli, Enterococcus faecium (VRE), Klebsiella pneumoniae, Pseudomonas aeruginosa, Candida albicans
- $^{\Delta\Delta\Delta}$  Rhinovirus, Influenza A Virus, Influenza A Virus H1N1, Influenza B Virus, Avian Influenza A Virus

- [1 This strain of MDR Enterococcus faecium has shown resistance to the following antibiotics:
  - Ampicillin
  - Gentamicin
  - Penicillin]
- [2] Formica is a [registered] trademark of [The Diller Corporation] [a subsidiary of] [Formica] [Formica Corporation] [or one or more of its affiliates].
- [3] Marlite is a [registered] trademark of [Marlite, Inc.] [a subsidiary of] [Marlite, Inc.] [or one or more of its affiliates].
- [4] Plexiglas is a [registered] trademark of [Arkema, Inc.] [a subsidiary of] [Arkema, Inc.] [or one or more of its affiliates].
- <sup>5</sup> 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.
- [6] 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].

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