

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

July 5, 2017

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

Subject: Notification per PRN 98-10 –Minor label modifications Product Name: Troll EPA Registration Number: 67619-36 Application Date: June 9, 2017 Decision Number: 530866

Dear Ms. Lawson:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

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.

If you have any questions, you may contact Tara Flint via email at <u>flint.tara@epa.gov</u> or Eric Miederhoff at Miederhoff.eric@epa.gov.

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Sincerely,

E. Miderboff

Eric Miederhoff Product Manager 31 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

#### Label identification

Troll, EPA Reg. No. 67619-36

RC211020

7:15 6/9/17

#### Formatting notes

#### Applicable for all 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

**Bold, italicized text is information for the reader and is not part of the label.** [Bracketed information is optional text.] All footnotes are on the last page, unless they are part of EPA's mandated text. The word "and" may be substituted with "&". All directions may be written in numbered form or in paragraph form. Optional text may be placed anywhere on the label/container. Highlighted text is new. Strike-through (text) means removed.

# Troll

# KEEP OUT OF REACH OF CHILDREN CAUTION:

Read complete directions and precautions on package -and/or- rear -or- back -or- side panel[s] -and/or- attached complete label

#### ACTIVE INGREDIENT:

n-Alkyl (C14, 60%; C16, 30%; C12, 5%; C18, 5%)	
Dimethyl Benzyl Ammonium Chloride	0.25%
n-Alkyl (C12, 68%; C14, 32%)	
Dimethyl Ethylbenzyl Ammonium Chloride	0.25%
OTHER INGREDIENTS:	99.50%
TOTAL:	100.00%

Contains no phosphorus -or- Does not contain phosphorus

[NET] [CONTENTS]\_\_\_\_\_

## NOTIFICATION

67619-36

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

07/05/2017

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

**CAUTION:** Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

**FIRST AID: IF ON SKIN:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. **IF IN EYES**: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor or when going for treatment. You may also contact: 1-800-446-1014 for emergency medical treatment information.

#### Commercial/Institutional/Industrial (Refillable bottles)

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

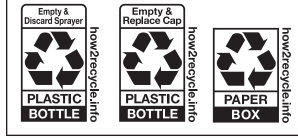
#### Commercial/Institutional/Industrial (Bottles used to refill trigger/nonrefillable container)

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

For more product ingredient information, visit IngredientsInside.com. Visit us at www.cloroxprofessional.com. For SDS information, please visit insert website. Questions [?-or- or] Comments? or Call [Toll Free] (888) 797-7225 -or-(800) 227-1860 -or- 1-800-292-2200 -or- insert toll free number. Write us at: Clorox Consumer Services P.O. Box 24305 Oakland, CA 94623 "Clorox" is a registered trademark of The Clorox Company. Clorox Healthcare is a [registered] trademark of Clorox Professional Products Company Mfd. for & © YYYY Clorox Professional Products Company 1221 Broadway, Oakland, CA 94612 Made in [the] U.S.A. [of global components -and/or- ingredients.]

EPA Reg. No. 67619-36 EPA Est. No. 5813-CA-3 (A8 or H8), CA-6 (TPP), GA-1 (A4), GA-2 (VG), IL-2 (VF) ; 8251-OH-1 (Q6), WI-2 (KW), WI-3 (KV), WI-5 (UQ); 40873-GA-1 (JT); 58455-IN-1 (C6), IN-2 (02); 62401-NJ-1 (JW); 71681-IL-1 (03), IL-2 (24); 74750-GA1 (JJ) Beginning of batch code indicates Est. No.

Optional graphics. May be placed anywhere on label/container.





[[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see [more] uses -orinformation [on how-to-use [This Product]] -or- [how-to] tips -or- [how-to [-use]] videos] [(Data rates may apply)]



#### 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.

-0r-

To open, turn nozzle. Spray 6-8 in[ches] from surface -or- area until it is covered with the solution. 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]].

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



### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not use to disinfect appliances, refrigerator interiors or microwave oven interiors. Do not use on dishes, glasses or utensils.

[Always refer to manufacturer's care instructions before using on [equipment] -or- [devices].]

**To Disinfect, [[and] Clean] [and Deodorize] hard, nonporous surfaces:** For heavily soiled surfaces a precleaning step is required. Spray [6" - 8" from surface] until surface is completely wet. Allow this product to remain wet for contact time listed on label -or- on organism table. Wipe with a clean paper towel or allow to air dry. For food contact surfaces, rinse with potable water. For all other surfaces no rinsing is required. If streaking is observed wipe with a clean, damp cloth -and/or- microfiber cloth -and/or- paper towel.

To Disinfect Non-Critical hard, nonporous surfaces of Pre-Cleaned Instruments: Instruments must be thoroughly precleaned to remove excess organic debris, rinsed, and rough dried. Spray all surfaces of instruments with this product until thoroughly wet. Let stand for contact time listed below -or- on label -or- on organism table. Wipe with a clean, damp cloth or paper towel and allow to air dry. If this set of directions for use is used on label, there will be a table of microorganisms that includes contact times listed on the label for the user to see

#### 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 2 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 -or- 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.

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

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

This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream, or normally sterile areas of the body, or (2) contacts intact mucous membranes, but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

#### Special Instructions for Use against HIV, HBV and HCV

This product kills HIV, HBV and HCV on precleaned hard, nonporous surfaces/objects previously soiled with blood/body fluids in health care settings or other settings in which there is an expected likelihood of soiling of hard, nonporous surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1), Human Hepatitis B Virus (HBV) and Human Hepatitis C Virus (HCV).

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

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

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

#### Hospitals/Healthcare facilities

This product [-or- *product name*] cleans, disinfects and deodorizes hard, nonporous [hospital -and/or- medical] surfaces in one step [with no rinsing required]. *If HIV, HBV, and/or HCV listed on label must also add the following sentence:* Refer to Special Instructions for Use against HIV, HBV and HCV.

This product -or- **product name** is a one-step [hospital-use] germicidal [disinfectant] cleaner and deodorant [odor counteractant -and/or- neutralizer] designed for general cleaning, [and] disinfecting [deodorizing] [of] hard, nonporous surfaces. Removes dirt, grime, fungus, 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 -and/or- germicidal -and/or- disinfectant] cleaner and deodorizer designed for general cleaning [and] disinfecting [deodorizing] [of] hard, nonporous surfaces. Removes dirt, grime, food residue, blood and other organic matter commonly found in hospitals -and/or- in healthcare facilities [on medical surfaces].

**Ultrasound Transducers:** For use on external surfaces of Ultrasound Transducers only To disinfect: Pre-clean ultrasound gel from external transducer to be disinfected by using a clean wash cloth. Then spray until the probe is thoroughly wet. Treated surface must remain visibly wet for a full two (2) minutes. Use additional wipe[s] if needed to assure continuous 2 minute wet contact time. Let air dry.

**To disinfect hard, nonporous food processing premises:** Floors, walls and storage areas, [hold container six to eight -or- 6-8 in[ches] from the surface to be treated and] spray area until it is covered with the solution. Allow this product to penetrate and remain wet [for] [contact time listed [on label] [2 min[utes]]. Wipe off with a clean cloth, mop or sponge and thoroughly rinse all surfaces in the area with potable water. 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] hard, nonporous surfaces:** This product -or- *product name* removes dirt, grime, fungus, 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 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 surfaces: plated or stainless steel, chrome, glazed porcelain, glazed tile, laminated surfaces associated with floors, 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 floors, walls and surfaces of facilities occupied or traversed by animals. Empty all troughs, racks, and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Spray the surfaces with the disinfecting solution for [contact time listed [below] [or] [on label] [2 min[utes]]. 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 need from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Preclean all surfaces with soap or detergent and rinse with water. Spray surfaces with *this product* and let stand [for] 2 min[utes]. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treated surfaces have been thoroughly rinsed with water and allowed to dry. Thoroughly scrub all treating, feeding, and watering appliances with soap or detergent, and rinse with potable water before re-use.

**Poultry Houses, Brooders And Hatcheries To Disinfect [And Deodorize] Hard, Non-Porous Surfaces [Against Avian Influenza A Virus]: Poultry House:** Remove all animals and feeds from premises and enclosures such as coops or cages. Remove all litter, droppings, and manure from walls, tables, surfaces of coops, cages, and other facilities and fixtures occupied or traversed by animals. Empty all troughs, racks, and other feeding and watering applications. Thoroughly clean all surfaces with soap or detergent and rinse with water. Thoroughly wet surfaces by spraying the treated surface to remain wet for 30 sec[onds]. After application, ventilate coops and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set, or dried. Thoroughly scrub all treated feed racks, mangers, automatic feeders, fountains and waterers with soap or detergent and rinse with potable water before reuse. **Hatcheries:** Remove all animals and feeds from the premises and enclosures. Pre-clean all surfaces such as hatchers, setters, trays, racks, carts, sexing tables, and other hard surfaces with soap and detergent and rinse with water. Then, thoroughly wet surfaces by spraying treated surfaces to remain wet for 30 sec[onds]. After application, ventilate coops and other hard surfaces with soap and detergent and rinse with water. Then, thoroughly wet surfaces by spraying treated surfaces to remain wet for 30 sec[onds]. After application, ventilate coops and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set, or dried. Thoroughly carts, sexing tables, and other hard surfaces with soap and detergent and rinse with water. Then, thoroughly wet surfaces by spraying treated surfaces to remain wet for 30 sec[onds]. After application, ventilate coops and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set, or dried. Thoroughly scrub all treated feed racks, mangers, automatic feeders, fountains and waterers with soap

#### Soft Surface Sanitization

**To Sanitize Soft Surfaces [(Fabrics)]:** Hold bottle upright [6" -or- in[ches] -8" -or- in[ches]] from surface. Spray until fabric is wet. DO NOT SATURATE. Let stand [for] 2 min[utes]. Allow to air dry. [For difficult odors or heavy fabrics, repeat application.] [Reapply as necessary.] [Gross -or- heavy] soil must be removed prior to sanitizing.

#### **Cleaning And General Use**

**General [Kitchen/Bathroom/Floor] Cleaning:** [Remove cooking ingredients and cooked food from areas to be cleaned.] Spray product directly onto soils and wipe clean. -or- Directly apply [this product] with a cloth, microfiber cloth, sponge, mop, or trigger sprayer to completely wet surface and wipe clean. [For surfaces that may come in contact with food, a potable water rinse is required.] 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:** Spray product onto soils and wipe clean [with a dry paper towel or lint-free cloth or microfiber cloth or sponge]. -or- Just spray on and wipe off [with a dry paper towel or lint-free cloth or microfiber cloth or sponge]. No rinsing necessary. For best results, use a dry paper towel or lint-free cloth or sponge. 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 -and/or- Floors:** Spray soiled area, then wipe clean. -or- For spot cleaning, spray and wipe clean with damp sponge -or- mop or cloth.

**To Clean and Deodorize Toilets:** To clean and deodorize toilet bowl, spray liberally [(1/2 cup)] on toilet sides and upper toilet bowl rim. Swab -or- brush all surfaces and flush.

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

#### **General Cleaning 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

- Alcohol-Free
- Bleach-Free
- Cleans [tough stains]
- Cleans with minimal residue
- Cleans and disinfects without alcohol
- Compatible with a wide variety of surfaces Check CloroxCompatible.com
- [Compatible with -or- suitable] [F]for use on equipment surfaces
- · Compatible with -or- suitable for use on [hospital] surfaces [(] insert surface(s) from Tables 1-5[)] -and/or- surface material(s) from Table 6
- Contains Detergent -or- surfactant
- Convenient
- Cuts -or- Removes [grease] [grime] [soap scum] [without scratching surfaces]
- · Cuts cleaning time
- Daily cleaning
- Delivers consistent [amount of solution] concentration every time[!]
- [Designed] [for] [with] [the] Environmental Services Professional[s] [in] [mind][!]
- [Designed] For daily use -or- Use for daily [or] [discharge] cleaning [in Healthcare facilities]
- [Does not contain] Acetone [Free]
- [Does not contain] Acid [Free]
- [Does not contain] Alcohol [Free]
- [Does not contain] Butanol [Free]
- [Does not contain] Chlorine [Free]
- [Does not contain] Fragrance [Free]
- [Does not contain] [Hydrogen] Peroxide [Free]
- Does not contain isopropyl or ethyl alcohol
- Does not contain nonylphenol ethoxylates (NPEs) -and/or- alkylphenol ethoxylates
- (APEs)
- [Does not contain] Phenol [Free]
- [Does not contain] Phosphate [Free]
- Does not denature plastics

#### General Stains -and/or- Soils:

[Automotive -and/or- Splattered] Grease	
Bathtub ring	
Blood	
Body oils	
Cleans bathroom soils	
Cleans blood stains	
Cleans fingerprints	
Cleans food stains	
Cleans grease and grime	
Coffee [stains]	
Dead skin	

- [Does not [doesn't] contain] [Chlorine] Bleach [Free]
- Does not require [the hassle of] dispensing systems
- Easy [and] [convenient to use] [to handle]
- Effective [every day] [multisurface] [all facilities] cleaner
- · Effective cleaning on dried blood
- Effective removal of contrast solution
- Eliminates [daily] mixing and measuring
- EVS [Environmental Services] [use]
- [Excellent] [Broad] surface compatibility
- Fast strong cleaning
- For direct application
- [For] general use
- For Health club use: treadmill handles, elliptical handles, exercise bikes, gym equipment
- For Hotel Use: Remote Controls[#], telephones[#]
- For Office use: keyboard, telephone#, office equipment
- For use on bathroom surfaces
- For use on nursery surfaces
- Fragrance free
- Great [excellent] cleaning
- Help make vour room Clorox® clean · Ideal for -or- Can be used on alcohol
- sensitive surfaces
- · Ideal for use around patients and staff
- · Leaves no solid residue
- Low residue [formula]
- Makes cleaning easier
- Multi surface cleaner disinfectant
- No added perfumes [or dyes]
- No harsh chemical [smell] [odor] or fumes
- No -or- low residue
- No phosphates
- No rinsing
- Non-[chlorine] bleach
- Non-abrasive

Dirt Fecal matter Fingerprints Food -or- Beverage stains Food -or- Greasy -or- Oily spills -or-Splatters -or- Messes Food residue[s] -or- soil[s] Fruit [stains] Grease Grime Laboratory stains

- Non-combustible
- Non-corrosive
- Non-flammable
- Perfect -or- great -or- ideal for [portable] [mobile] equipment[#]
- Prevents formulation errors
- · Proof is in the clean
- Quaternary Ammonium [Quat] Based -or-[Formulation] [product]
- Recyclable [bottle] [product container]
- Removes -and/or- Cleans the following: insert stain(s)/soil(s) from list
- Removes dried on [blood] stains
- Removes [tough] stains
- Safe for use on [the following surface materials[:]] insert surface material(s) from Table 6
- [Strong enough] [Effective] for [the -or vour] isolation room
- [The] Smell of clean
- · Shelf-stable formula
- Streak free
- · Suitable for use on [titanium-coated -and/or- medical grade] stainless steel
- Suitable for use on hard, nonporous surfaces
- Suitable -or- Great for use on insert surface material(s) from Table 6
- [The] smell of clean
- This Product cleans major soils
- This product -or- product name is designed specifically as a general [readyto-use] [non-abrasive] cleaner and disinfectant for use in[:] insert use site(s) from Tables A-E
- This product [product name] is formulated to disinfect hard, nonporous surfaces[:] insert use site(s) from Tables 1-5
- This room is Clorox clean
- Value size

Mildew stains Mold stains [Other] common soils -and/or- stains [Other] organic matter Smudaes Sticky Food Messes -or- Spills Tea [stains] **Tough Soils** Urine

#### **Deodorizing 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

- Deodorizer
- Deodorizes *insert surface(s) from Tables* 1-5 -and/or- insert surface material(s) from Table 6
- Doesn't just mask odors, eliminates them [at their source]
- Eliminates [and] [Removes] odors [at their source]
- Low odor

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

- [Access] [to] [Every] Last Drop Access
- Align to close
- [Be] [Get] RefillSmart[™][!]
- Bottle[s] made from up to **X**% recycled plastic
- Get -or- Spray Every [Last] Drop[!][™]
- Last Drop Access
- No mixing required
- No Waste -or- Wasteless BottlePatented design bottle
- Portable usage
- Recyclable bottle

- Recyclable packaging
- Reduces leaking -or- leaks
- Smart Tube[®][<sup>™</sup>] Technology
- Uses post consumer material

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

- [2 min[ute]] broad spectrum no-rinse disinfectant for non-food contact surfaces
- A disinfectant liquid for use on *insert* surface(s) from Tables 1-5 -and/or- insert surface material(s) from Table 6
- Aids in reducing -or- in the reduction of cross-contamination between treated surfaces
- Appropriate -or- Perfect -or- Great -or-Ideal for Terminal Cleaning
- Bactericidal -and/or- Virucidal<sup>‡</sup> -and/or-Fungicidal
- Bactericidal -and/or- Virucidal‡
  -and/or- Fungicidal -and/or- Disinfectant
  -and/or- Germicidal
- [Cleans and] disinfects *insert surface(s)* from Tables 1-5
- [Cleans and] disinfects [hard, nonporous surfaces]
- [Cleans] [disinfects] 99% of cold viruses<sup>4</sup>,‡ -and/or- flu viruses<sup>5</sup>
- [Effective against] [kills] *insert number up to 49* number of pathogens
- [Effectively] disinfects [hard, nonporous] surfaces
- [The] easy -and/or- convenient way to disinfect
- [This product] controls the spread of germs on treated hard, nonporous surfaces
- 2 min[ute] contact -or- kill time
- Aids in reducing -or- in the reduction of cross-contamination between treated surfaces
- Antibacterial
- Bacteria -and/or- virus<sup>‡</sup> -and/or- germ fighting [formula]
- Bathroom disinfectant
- Can help reduce the risk of cross contamination on treated surfaces
- Clean -and/or- disinfect on the go
- Cleans and disinfects in one-stepŁ
- Daily defense against germs -or- pathogens
- Daily use product
- Designed for healthcare
- Disinfect in 2 min[utes]
- Disinfection technology
- Easy [and] [convenient] disinfecting
- Easy and convenient disinfecting [throughout the *insert use sites(s) from Tables A-E*]
- Effective against -or- Kills *insert* organism(s) from table [in the presence of organic soil [(5% blood serum)]]

- Effective against -or- Kills Staphylococcus aureus, Salmonella enterica, [and] Pseudomonas aeruginosa [in the presence of organic soil [(5% blood serum)]]
- Effective against -or- Kills a wide range of bacteria [in the presence of organic soil [(5% blood serum)]]
- Effective against Multidrug Resistant Organisms [MDROs]<sup>7</sup>
- Effective against tough non-enveloped viruses‡
- Effective against Norovirus [and Rotavirus]
- Eliminates -or- Reduces odors [caused by germs -or- bacteria]
- Exhibits effective virucidal<sup>‡</sup> activity
- Fight[s] -and/or- Kill[s] -and/or- Effective against insert organism(s) from organism table [in insert appropriate contact time for respective organism].
- Fight[s] -and/or- kill[s] -and/or- Effective against [99.9% [of]] Escherichia coli [(E. 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 Hepatitis A (HAV)
- Fight[s] -and/or- kill[s] -and/or- Effective against Avian flu virus [on hard, nonporous surfaces]
- Fight[s] -and/or- kill[s] -and/or- Effective against cold [virus][es]<sup>4</sup> -and/or- flu [virus[es]<sup>5</sup>
- Fight[s] -and/or- kill[s] -and/or- Effective against cold [virus][es]<sup>4</sup> -and/or- flu [virus[es]<sup>5</sup>
- 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] reduce[s] the spread of [99.9% of] 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]
- For daily defense in your hospital
- For healthcare use
- For hospital use
- For terminal cleaning
- Just one step<sup>Ł</sup> kills 99.9% bacteria
- Kills -or- Destroys -or- Effective against germs -and/or- viruses‡ -and/or- bacteria

- Kills -or- Disinfects -or- Is effective against *insert organism(s) from organism tables*
- Kills *insert number up to 49* pathogens -or- organisms in *Y* time
- Kills -or- effective against CRE<sup>6</sup> [(Carbapenem-resistant Enterobacteriaceae)]
- Kills insert organism(s) from organism table in insert contact time
- Kills a wide range of pathogens\*\*
- Kills bacteria and viruses<sup>‡</sup> in [as short as -or- as little as] 2 min[utes]
- Kills bloodborne pathogens ‡‡
- Kills Influenza A virus
- Kills fungi
- Kills Influenza A (H1N1) virus
- Kills MDROs7
- Kills common causes of flu viruses<sup>5</sup> [in the U.S.]
- Kills Norovirus[, a pathogen -or- organism commonly spread through surfaces]
- Kills -or- removes germs
- Kills -or- eliminates -or- destroys -orremoves -or- attacks -or- gets rid of 99.9% bacteria -and/or- germs -and/or- viruses‡ [from *insert surface(s) from Tables 1-5*] [on hard, nonporous surfaces]
- Kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu).
- Kills the organism that causes whooping cough\*\*\* on hard, nonporous surfaces
- Kills Trichophyton mentagrophytes
- Kills Viruses<sup>‡</sup> [and Bacteria] in 2 min[utes]
- Meets [the disinfection requirements of] OSHA['s] Bloodborne Pathogen Guidelines -or- Standards
- Multi-purpose disinfectant
- No mixing, measuring, or rinsing required
- One-step disinfectant cleaner designed for general cleaning and disinfecting hard, nonporous surfaces in health care facilities -or- *insert use site(s) from Table E*
- Proven disinfection technology
- [Proven] One-step cleaner dinsinfectant<sup>L</sup>
- Quaternary disinfectant cleaner
- Ready to use disinfectant cleaner
- [Refer to] see [Clorox®] [Terminal] [Cleaning] protocol for additional [cleaning] information

- The complete -and/or- total -and/or- all facility answer to your disinfecting needs
- The answer to your disinfecting needs
- This product meets EPA efficacy testing requirements -or- standards for hospital disinfection
- Tough on germs, easy to use around patient[s] [areas]
- Tough on germs, easy on surfaces

- Tough on germs, [excellent -or- ideal -orperfect -or- great] for [everyday use]
- Two in one -or- 2 in 1, cleaning and disinfecting
- Two in one -or- 2 in 1, no sacrifice on cleaning and disinfecting
- Use -or- cleans and disinfects on healthcare surfaces
- Use in places you are concerned about bacteria -and/or- viruses‡ -and/or- germs
- 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/orgerms] [on hard, nonporous surfaces]
- Use where control of the hazards of crosscontamination between treated surfaces is of prime importance
- Versatile cleaner disinfectant

#### **Emerging Viral Pathogen Claims**

**Product Name** -or- this product meets the criteria for use against the following categories of emerging viral pathogens when used according to the Feline Calicivirus use directions:

- Enveloped viruses
- Large 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.

#### Soft Surface Sanitization 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

- A proven sanitizer on soft surfaces
- An effective soft surface sanitizer
- Cost effective solution to sanitizing -orlaundering -or- dry cleaning hospital curtains
- Great for use on soft surfaces on insert soft surface[s] from Table 7
- Kills microorganisms on [hospital] soft surfaces -or- fabric[s] -or- *insert soft* surface[s] from Table 7
- One-step cleaner sanitizer on soft surfaces<sup>8</sup>
- Removes -and/or- Eliminates odors by killing odor-causing bacteria on [soft surfaces -and/or- fabrics] *insert soft surface[s] from Table 7*
- Sanitizes by killing Enterobacter aerogenes and Staphylococcus aureus on soft surfaces in 2 min[utes]
- Sanitizes fabric[s] -or- soft surfaces -orinsert soft surface[s] from Table 7
- Sanitizes soft surfaces in one step
- Sanitizes soft surfaces [in 2 min[utes]]
- Soft surface -or- fabric sanitizer
- Use on *insert soft surface[s] from Table 7* [and other soft surfaces]

Organisms	
Bacteria: 2 min[ute] contact time	ATCC and/or Strain
Bordetella pertussis	[ATCC 12743]
Burkholderia cepacia	[ATCC 25416]
Campylobacter jejuni	[ATCC 29428]
Carbapenem Resistant Escherichia coli	[CDC 81371]
Carbapenem Resistant Klebsiella pneumoniae	[ATCC BAA-1705]
Community associated methicillin resistant Staphylococcus aureus (CA-MRSA)	[NARSA NRS123 genotype USA400)]
Community associated methicillin resistant Staphylococcus aureus (CA-MRSA)	[NARSA NRS384 genotype USA300)]
Enterobacter aerogenes	[ATCC 13048]
Escherichia coli (E.coli)	[ATCC 11229]
Escherichia coli O157:H7 (E.coli)	[ATCC 35150]
Klebsiella pneumoniae	[ATCC 4352]
Legionella pneumophila	[ATCC 33153]
Linezolid Resistant Staphylococcus aureus (LRSA)	[NARSA NRS 119]
Methicillin resistant Staphylococcus aureus (MRSA)	[ATCC 33592]
<sup>[1]</sup> Multi-drug resistant [MDR] Acinetobacter baumannii	[ATCC 19606]
<sup>[2]</sup> Multi-drug resistant [MDR] Enterococcus faecium	[ATCC 51559]
<sup>[3]</sup> Multi-drug resistant [MDR] Klebsiella pneumoniae	[ATCC 51503]
Penicillin resistant Streptococcus pneumoniae	[ATCC 700677]
Proteus mirabilis	[ATCC 9240]
Pseudomonas aeruginosa	[ATCC 15442]
Salmonella enterica	[ATCC 10708]
Serratia marcescens	[ATCC 14756]
Shigella dysenteriae	[ATCC 11835]
Staphylococcus aureus	[ATCC 6538]
Staphylococcus epidermidis [(Coagulase-negative staphylococci)]	[ATCC 12228]
Streptococcus pyogenes	[ATCC 19615]
Streptococcus salivarius	[ATCC 7073]
Vancomycin intermediate resistant Staphylococcus aureus (VISA)	[CDC HIP 5836]
Vancomycin resistant Enterococcus faecalis (VRE)	[ATCC 51575]
Vancomycin resistant Staphylococcus aureus (VRSA)	[NARSA VRS1]

Organisms	
Fungi: 2 min[ute] contact time	ATCC and/or Strain
Candida albicans	[ATCC 10231]
Trichophyton mentagrophytes [(Athlete's Foot Fungus)]	[ATCC 9533]
Viruses Enveloped: 30 sec[ond] contact time	ATCC and/or Strain
‡Avian influenza [Type A] virus (H5N1)	[Strain VNH5N1-PR8/CDC-RG CDC #2006719965]
<sup>‡,</sup> ‡‡Bovine Viral Diarrhea Virus (Surrogate for Human Hepatitis C Virus)	[Strain Oregon C24V - genotype 1]
‡Cytomegalovirus	[ATCC VR-538] [Strain AD-169]
<sup>‡,</sup> ‡‡Duck Hepatitis B virus as surrogate for human Hepatitis B	[11/4/12 Strain]
<sup>‡</sup> Herpes Simplex virus type 1	[ATCC VR-733] [Strain F(1)]
‡Herpes Simplex virus type 2	[ATCC VR-734] [Strain G]
<sup>‡,</sup> ‡‡Human Immunodeficiency Virus type 1	[Strain HTLV-IIIB]
‡Influenza A (H1N1) virus	[ATCC VR-1469, Strain A/PR/8/34]
‡Influenza A virus (A2)	[ATCC VR-544, Strain Hong Kong]
‡Measles virus	[ATCC VR-24] [Strain Edmonds]
<sup>‡</sup> MERS (Middle Eastern Respiratory Syndrome)-Associated Coronavirus (MERS-CoV)	[Strain E MC/2012]
‡Mumps virus	[ATCC VR-1438] [Strain Jones]
*Respiratory syncytial virus (RSV) [(a virus that causes colds)]	[ATCC VR-26] [Strain Long]
Virus Large Non-Enveloped: 2 min[ute] contact time	ATCC and/or Strain
‡Rotavirus	[ATCC VR-2018] [Strain WA]
Virus Small Non-Enveloped: 2 min[ute] contact time	ATCC and/or Strain
‡Feline calicivirus (Surrogate for Norovirus and Norwalk)	[ATCC VR-782] [Strain F-9]
Bloodborne Pathogens: 30 sec[ond] contact time	ATCC and/or Strain
<sup>‡,</sup> ‡‡Bovine Viral Diarrhea Virus (Surrogate for Human Hepatitis C Virus)	[Strain Oregon C24V - genotype 1]
<sup>‡, ‡‡</sup> Duck Hepatitis B virus as surrogate for human Hepatitis B	[Strain DHBV16]
<sup>‡,</sup> ‡‡Human Immunodeficiency Virus type 1	[Strain HTLV-IIIB]

#### Soft Surface Sanitization

SOFT SURFACE	
BACTERIA: 2 min[ute] contact time	ATCC and/or Strain
Staphylococcus aureus	[ATCC 6538]
Enterobacter aerogenes	[ATCC 13048]

#### Table 1 Hard Nonporous Surface Use Surfaces

air vents exteriors appliance -or- cabinet knobs appliance[s] [exteriors] bassinets [bath]tubs bathroom -or- kitchen faucet[s] [handles] [bathroom] fixtures bed frames bedpan cleaner booster chairs BP monitors[#] broom handle burner travs cabinets cades carts cell[ular] -or- wireless -or- mobile -ordigital phones[#] chairs changing tables chemotherapy hoods [children's] furniture chrome exterior surfaces of urinals -and/or- toilets closets [clothes -or- diaper] hampers [Common] hard, nonporous surfaces computer [keyboards[#] -and/ormonitors [#]] computer [peripherals] [screens -and/ortables1 computer mice computers cooler exteriors counters -or- countertops cribs cupboards desk[s] [tops] desktops [diaper -or- infant] changing tables diaper pails dictating equipment [surfaces] docking stations door[s] [handle[s]] [frame[s]] doorknobs drainboards drawer pulls dressing carts elevator buttons elliptical handles empty garbage bin exercise bikes exercise [equipment -and/or- machines -and/or- mats]

exterior surfaces of toilet [handle[s] -and/or- rim[s] -and/or- seat[s] -and/or- top[s]] exhaust fan exteriors exterior -or- external toilet -or- urinal surfaces exterior surfaces of air vents -or- air vent exteriors faucets fax machine[s] [handles] [filing -and/or- medicine] cabinets finished -or- painted [walls -and/orwoodwork -and/or- windowsills] fixtures floors [around toilets] floors and walls of coolers flower buckets freezer exteriors furniture Garages Garbage cans -or- Disposals garage surfaces garbage -or- trash cans Germ prone [hard, nonporous] surfaces glass-topped furniture glazed [ceramic] [restroom surfaces] [tile[s]] [glazed] tiled walls [grocery [store] -or- supermarket] cart[s] [handles] [child seats] gym[nastic] equipment handheld [electronic] devices<sup>[#]</sup> [hand]railings -or- rails hard, nonporous painted surfaces hard, nonporous surfaces of car interiors hard, nonporous surface of sink[s] -and/or-[basins] hard, nonporous surfaces [of] [under] sinks hard, nonporous surfaces of vanity tops -or- vanities hard, nonporous office -or- bedroom -orbedside furniture hard, nonporous [painted] surfaces headsets high chairs [(non-food contact)] high touch surfaces <sup>Þ</sup> infusion pump [instrument] stands [interior [hard, nonporous] surfaces of] automobiles -and/or- boats -and/or- cars ships -and/or- trailers -and/or- vehicles [Interior [hard, nonporous] surfaces of] rental cars keyboards[#]

[kid's] play [structures -and/or- equipment -and/or- furniture -and/or- tables] [kitchen] appliance exteriors Kitchen[s] [surfaces] laminated surfaces lamps laptops[#] large inflatable nonporous plastic (rubber) light fixtures -or- switches -or- panels lockers Many hard, nonporous crib -or- bed frame surfaces metal blinds metal work benches microwave[s] [exteriors] mirrors mobile electronic equipment mouse pads office equipment office machinerv other telecommunication[s] equipment [surfaces] outside of [appliances -and/or- microwaves -and/or- refrigerators] oven doors packing benches phone cradle<sup>#</sup> physical therapy [PT] equipment surfaces [†††] plastic laundry hampers -or- baskets plastic shower curtains plastic surfaces associated with: floors, walls, fixtures, toilets, urinals, sinks, shower rooms and locker rooms plavpens portable toilets [power] cords range hoods recycling bins refrigerator [door handles] [exterior] remote controls<sup>[#]</sup> restroom fixtures seats shelves [and drawers] shower[s] [ curtains -and/ordoors -and/or- stalls -and/or- walls] sians sill[s] ledge[s] slit lamps sports equipment stall doors staplers stereo consoles<sup>[#]</sup> stovetops -or- stoves

strollers<sup>††</sup> tables [tabletops] tablet PCs<sup>[#]</sup> telephones<sup>[#]</sup> toilet -and/or- urinal exterior[s] [surfaces] -or- exterior toilet surfaces [toilet [flush] -and/or- telephone -and/orcabinet] -and/or- dishwasher -and/ordoor -and/or- faucet] handles toilet handholds tools towel dispensers toys [boxes] -or- storage bins [training] toilets trash cans -or- compactors tray tables treadmill handles [TV] Remote[s] [Control][s]<sup>[#</sup>] vending machine surfaces walkers wallpaper walls washable [ceilings -and/or- floors [including linoleum, no-wax, vinyl, and glazed ceramic tile] washable [kitchen surfaces -and/or- walls] washers/dryers -or- washing machine exterior[s] wastebaskets window [blinds -and/or- shades] windows windshields work benches wrestling mats

#### Table A Use Sites

Airplanes Airports Athletic [Recreational] Facilities Automobile[s] [interiors] Banguet halls Bars **Barber Shops** Basements Bathroom -or- Locker Room Facilities Bathrooms Bathrooms, sinks and faucets and floor areas Beauty Salons -or- Shops Bedrooms **Blood Banks Bowling Alleys Business & office buildings** Buses Butcher Shops Cafeterias Campgrounds Campers Car[s] exteriors Car[s] interiors Catering facilities Children's rooms Churches Classrooms Clinics Colleges **Convenience Stores Convention Centers Correctional Facilities** Cruise Ships [Damp] Storage Areas Dav Care Centers Delicatessens Dens Dormitories Dorms Dressing rooms Elevator[s] [buttons] **Emergency Vehicles** Exercise facilities Factories Family rooms -or- areas Fast Food Restaurants Food processing -or- manufacturing plants -or- Facilities

**Food Storage Areas** Funeral Homes [Garbage -or- Waste] Storage Areas Gas Stations Greenhouses Grocerv Stores Grooming establishments Gym[nasium][s] Health club[s] [facilities] Home centers Hotels Household Housing facilities Indoors Industrial facilities Institutional kitchens -or- bathrooms Institutional laundromats Institutions Kennels Kitchens Laundromats Lavatories Lawn chairs -or- furniture [vinyl -or- plastic] Libraries Living areas -or- rooms Locker rooms Lodging establishment Loundes Malls Markets Mass merchandisers, discount retailers -and/or- general merchandise stores Massage -and/or- facial -or- hair -and/ornail salons Meat & poultry plants (inedible areas) Military installations Mobile -or- motor homes Mortuaries Motels Mudrooms Nonfood areas of USDA inspected food processing facilities Nurseries Office[s] [buildings] Office use: keyboard, telephone, office equipment Patio Pet animal guarters

Pet areas Pet shops and other animal care facilities Phone booths[†††] Plav areas -or- rooms Playgrounds [Police -and/or- fire] vehicles Produce -or- public areas Public facilities -or- restrooms [Public -or- pay] telephone[s] -orphone booths[†††] Recreational centers -or- facilities Rest stops Restaurants Restrooms -or- restroom areas Retail and wholesale establishments Retail -or- wholesale florists Retail businesses RVs School buses Shelters Shippers Ships Shopping centers Shops Shower area Shower rooms Sick rooms Spas Sports arenas -or- stadiums Storage rooms -or- areas Subways Supermarkets Tack shops Tattoo parlors Taxis Toilet area[s] Toolsheds Trailers Trains Transport vehicles Transportation terminals Trollevs Universities Vacation homes Warehouse clubs Work stations[<sup>+++</sup>]

#### **Table 2 Food Service Hard Nonporous Surfaces**

Any washable (food and non-food contact) [hard, nonporous] surface where disinfection is required [, excluding glassware, utensils or dishes] appliance[s] exteriors dish racks drainboards food cases -and/or- trays freezers glass -and/or- plastic salad bar sneeze guards hoods microwave[s] exteriors oven[s] exteriors refrigerator[s] exteriors stoves -or- stovetops

#### Table B Non-food contact areas of Food Service Use Sites

Banquet Halls Bars Cafeterias Catering Facilities Commercial -or- Institutional Kitchens Deli[catessens] Dining halls 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 Vending Machines Water Coolers Water fountains

#### Table 3 Dental Hard Nonporous Surface Use Surfaces

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

#### Table C Dental Use Sites

Dental Operatories Dental -or- Dentist's Offices Dental operatory rooms Examination Rooms Reception areas

	Table 4 Veterinary Hard Nonporous Surfaces	3
animal equipment automatic feeders <sup>9</sup> cages exterior surfaces of fountains exterior surfaces of watering appliances	external surfaces of [veterinary] equipment feed racks hard, nonporous veterinary surfaces pens reception counters -or- desks -or- areas	stalls troughs veterinary care surfaces

#### Table D Veterinary Use Sites

[Animal -or- Pet] Grooming Facilities Animal [Pet] Housing [Kennels -and/or-Facilities] Animal Holding Areas Animal Life Science Laboratories Animal Transportation Vehicles Breeding Establishments [Equine -and/or- Dairy] Farms Kennels Livestock -and/or- Swine -and/or- Poultry Facilities Pet [Areas -and/or- Quarters -and/or- Shops -and/or- Stores] Small Animal Facilities Tack Shops Veterinary [Offices -and/or- Waiting Rooms -and/or- Examination Rooms -and/or-X-ray Rooms -and/or- Operatory Rooms] Veterinary Clinics -or- Facilities Veterinary -or- Animal Hospitals Zoos

#### Table 5 Medical Hard Nonporous Surface Use Surfaces

anesthesia machines[#] apheresis machines<sup>[#]</sup> autoclave exteriors [†††] bathroom doorknob bedpans bedrails [bedside] commodes bedside tables blood pressure cuffs<sup>††</sup> blood pressure (BP) monitors[†††] cabinet handles call boxes CAT -or- Computerized Axial Tomography equipment [+++] carts cellular phones[†††] charging stations closet handles coated mattresses coated pillows computer mice -or- mouse computer tables cords counters [crashedges of privacy curtains-and/oremergency] carts CT scanners[#] desktops diagnostic equipment[<sup>+++</sup>] dialysis machines[†††] docking stations edges of privacy curtains [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] ultrasound transducers [-and/or- probes][+++] [Filing -and/or- medicine] cabinets footboards alucometers[†††] aurnevs hard, nonporous hospital -or- medical surfaces headboards high touch surfacesp [hospital -or- patient] bed[s] -and/orsprings -and/or- railings -and/orframes -and/or- linings hyperbaric chambers[<del>\*</del>] infant incubators and care cribs infant warmers [inner -and/or- inside of] drawers isolettes IV stands -and/or- pumps -and/or- poles large surfaces loupes mammography equipment[<sup>+++</sup>] [Mayo] [instrument] stands medication carts mobile devices mobile workstations mouse pads MRI[(s)] -or- Magnetic Resonance Imaging equipment[+++] Nurse-call -and/or- devices -and/orbuttons -and/or- cords[†††] operating room tables and lights operatory light switches

overbed tables oxygen hoods paddles pagers[†††] [patient] chairs<sup>††</sup> patient monitoring equipment[+++] patient support and delivery equipment[+++] phlebotomy travs physical therapy (PT) equipment surfaces[†††] phone cradle[†††] pipe exteriors plastic mattress covers pulse oximeters[†††] PVC tubing reception counters -or- desks remote controls[†††] respirators[†††] respiratory therapy equipment[<sup>†††</sup>] scales sequential compression devices shower fixtures side rails small surfaces spine backboards stethoscopes stools stretchers support bars toilet handholds traction devices walls [around toilet] [in patient rooms] wash basins wheelchairs x-ray equipment[†††]

#### Table E Medical Hard, Nonporous 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 Setting -or- Facilities Home Health Care [settings] Hospices

[Hospital] Kitchens Hospitals Intensive Care Units -or- ICU[s] [areas] Isolation Areas Laboratories Laundry Rooms Long Term Care Facilities [Medical] Clinics -and/or- Facilities Medical -or- Physician's -or- Doctor's offices Medical Facilities Newborn -or- Neonatal [nurseries] [Intensive Care] Units [NICU] Nursing -or- Nurses' Stations Nursing Homes **Operating Rooms** Ophthalmic Offices Orthopedics Outpatient [Surgical Centers (OPSC)] [Clinics] [Facilities] Patient Areas

Patient Restrooms Patient Rooms Pediatric Intensive Care Units [PICU] [Pediatric] Examination Rooms -or- Areas Pharmacies Physical Therapy Rooms -or- areas Physician's Offices Psychiatric facilities Public [Care] Areas Radiology -or- X-Ray Rooms -or- Areas Reception Areas **Recovery Rooms Rehabilitation Centers** Respiratory Therapy Rooms -or- Areas Restrooms Surgery Rooms -or- Operating Rooms -or- ORs Waiting Rooms -or- Waiting Areas

#### Table 6 Hard Nonporous Surface Materials

aluminum [baked] enamel brass chrome clear plastic copper Corian[™][®][ <sup>λ</sup> ] crystal (non-food contact) finished [hard]wood Formica [™][®][ <sup>λ</sup> ] galvanized steel	glass glazed [ceramic -and/or- porcelain -and/o porcelain enamel] [tiling -or- tile] [hard] plastic linoleum [flooring] Marlite [™][®][λλλ] Naugahyde[λλλ] painted metals [plastic] laminate†† Plexiglas <sup>œœ</sup> porcelain enamel	rubber or- sealed [fiberglass] [granite] [marble] sealed fiberglass [polyester, vinylester and epoxy resins] sealed natural marble [sealed] -or- [painted] wood silver stainless steel synthetic marble treated wood vinyl [tile]
	Not Recommended For Use On -or- Avoid Co	ntact With
painted wood paper surfaces polyurethane	porous painted surfaces unfinished wood unsealed [natural] granite	unsealed [natural] marble unsealed stone vinyl
	Table 7 Soft Surface Exterior Use Sit	les
Baby carriages	Duvet cover	Shower curtain [fabric]
Baby prams	Exercise mats	Slippers
Back [School] pack	Fabric[s]	Sneakers [canvas -and/or- fabric]
Bathroom mat	Fabric suitcase	Sofas Soft Ifabrial aurfacea
Bedding	Gym bag [fabric]	Soft [fabric] surfaces
Blankets Blinds	Gym bags Headrests	Sponges [rags] Sports equipment [lining]
Booster Seat	Highchair seat	Stroller [seats]
Box spring [cover]	[Laundry] Fabrics	Stuffed animals
Car seat	Linens	Stuffed [Plush] toys
Carpet	Mats [for day care]	Towels
Chairs	Mattress	[Upholstered] armchairs
Clothing Laundry bag [fabric]	Мор	[Upholstered] couches
Cot Mattress [cover]	Purse Seat cushion [household]	[Upholstered] furniture
Cotton [Polyester] [blend] [fabric]	Buas	Linholetery

Cotton [Polyester] [blend] [fabric] Curtains Cushion [Pillow] Diaper bag Dog -or- pet bed Drapes -or- Draperies

Rugs Seat -and/or- soft cushions Shades Sheets Shoe[s] Shoe[s] [canvas] [fabric] [interior]

Upholstery Washcloth[s] Wheelchair pad/seat Window treatments [fabric] Clorox Healthcare
 VersaCare<sup>™</sup> Alcohol-Free Disinfectant Cleaner Spray

Clorox Healthcare® VersaSure™ Alcohol-Free Disinfectant Cleaner Spray

#### Footnotes

- [1 This strain of MDR Acinetobacter baumannii has shown resistance to the following antibiotics: Gentamicin, Trimethoprim/ Sulfa]
- [2 This strain of MDR Enterococcus faecium has shown resistance to the following antibiotics: Ampicillin, Penicillin, Gentamicin]
- [3 This strain of MDR Klebsiella pneumoniae has shown resistance to the following antibiotics: Ampicillin, Ampicillin/Sulbactam, Cefepime, Ceftazidime, Ceftriaxone, Gentamicin, Piperacillin/Tazo, Trimethoprim/Sulfa]
- <sup>4</sup> Influenza A Virus, Avian Influenza A Virus, Respiratory Syncytial Virus
- <sup>5</sup> Influenza A Virus, Avian Influenza A Virus
- <sup>6</sup> Carbapenem Resistant Escherichia coli, Carbapenem Resistant Klebsiella pneumoniae
- <sup>7</sup> MDR Acinetobacter baumannii, MDR Enterococcus faecium, MDR Klebsiella pneumoniae
- <sup>8</sup> when sanitization directions are followed
- <sup>9</sup> Scrub with soap/detergent and then rinse with potable water
- \*\* See organism list
- \*\*\* Bordetella pertussis
- ${}^{\underline{k}}$  when used according to the disinfection directions for use

‡ Viruses

- **‡** Bloodborne Pathogens
- [#] Always refer to manufacturer's care instructions before using on equipment or devices
- <sup>b</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][.]]
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