

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

September 3, 2020

Tony Herber Scientific & Regulatory Consultants, Inc. 201 W. Van Buren Street Columbia City, IN 46725

Subject: PRIA Label Amendment – Adding Efficacy Claims

Product Name: Blondie

EPA Registration Number: 67619-24

Application Date: 02/06/2020 Decision Number: 560279

Dear Mr. Herber:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. 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 Assurance.

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

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with FIFRA section 6. If you have any questions, please contact Terria Northern by phone at 703-347-0265, or via email at northern.terria@epa.gov.

Sincerely,

Joseph Varco

Acting Product Manager, Team 33 Regulatory Management Branch I Antimicrobials Division Office of Pesticide Programs

Enclosure

Label identification

Blondie, EPA Reg. No. 67619-24

R0847115

11:18 8/26/20

Formatting notes (applicable for all claims)

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

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

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

[Bracketed information is optional text.]

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

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

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

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

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

Blondie

CAUTION:

SEE SIDE -or- BACK LABEL -or- PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

Active Ingredient:	
Hydrogen Peroxide	 1.4%
Other Ingredients:	 98.6%
Total:	 100.0%

[NET] [CONTENTS]_

ACCEPTED

09/03/2020

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 27040 04

67619-24

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

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

FIRST AID: If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call the poison control center at 1-800-222-1222 or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment.

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

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

Mfd. for & © YYYY Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612

[Commercial Solutions] is a registered trademark of The Clorox Company -or- Clorox Professional Products Company.

Clorox Healthcare is a trademark of Clorox Professional Products Company.

Clorox is a registered trademark of The Clorox Company.

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

EPA Reg. No. 67619-24 EPA Est. No. 5813-CA-6 (TPP), GA-1 (A4), GA-2 (VG), IL-2 (VF); 8251-OH-1 (Q6), WI-2 (KW), WI-3 (KV), WI-5 (26) Beginning of batch code indicates Est. No.

Visit us at www.cloroxpro[fessional].com.

Patents: www.thecloroxcompany.com/patents/

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

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

Additional Optional Text

[Clorox Customer Assistance] [1-(888)-797-7225] [(800)-234-7700]. Any Questions? The experts at Clorox are standing by to answer any of your questions. -or- Questions or Comments? Call [toll-free] 1-(888)-797-7225 -or- (800)-234-7700. [Satisfaction Guaranteed[!] At Clorox we have prided ourselves in making consistent quality products [for over 100 -or- more than -or- *insert number* years], and we are dedicated to ensuring your total satisfaction with our product. If you are not completely satisfied, please call the number below -or- [1-(888)-797-7225] [(800)-234-7700].] For [M]SDS information please go to www.cloroxpro[fessional].com -or- www.cloroxhealthcare.com

Optional graphics; may be placed anywhere on label



[FORMULATED WITH PATENTED
HYDROGEN
PEROXIDE
TECHNOLOGY]













will only be used if only 1 minute organisms on container label

Packaging Related Statements

Operating Trigger

To Operate:

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

-or- To open, turn nozzle. Spray 6-8 in[ches] from surface. Rub -or- wipe with brush -or- paper towel -or- sponge -or- [lint-free] cloth. Do not breathe spray or mist.

[When almost empty, -or- To spray every drop[,][:] tilt bottle downward -or- at a downward angle [while spraying].]

Optional Directions for Product Supplied in Refill Bottles: Refill only with this product.

Alternate for Refill Bottle

To Refill [Spray Bottles]:

Remove

Remove trigger sprayer -or- cap from empty bottle.

Pour

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

Use

Replace trigger sprayer and use as you normally would. -or- 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.

For foldout label

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

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

DIRECTIONS FOR USE

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

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

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

To [Clean][,] [and] Disinfect [and Deodorize] Hard, Nonporous Surfaces: [Set trigger to SPRAY.] Spray 6-8 in[ches] from surface until surface is thoroughly wet. Allow this product to [penetrate and] remain wet for [contact time listed [below] [or] [on label]]. Then wipe. [Rinse.] For visibly 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 [microfiber] cloth -or- paper towel].

Special Instructions for Use Against Biofilms: For visibly soiled areas, a precleaning is required. Wipe dry. Thoroughly wet pre-cleaned surface with product. Allow surface to remain wet for 2 min[utes]. Rinse thoroughly.

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

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

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

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

Special instructions for using this product to clean and decontaminate against HIV-1, HBV and HCV on surfaces/objects soiled with blood/body fluids: Personal Protection: When handling items soiled with blood or body fluids, use disposable impervious gloves, gowns, masks and eye coverings. Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before applying this product. Contact Time: Allow surface to remain wet for HBV, HCV and HIV-1 [for] 30 sec[onds]. The contact times for other bacteria, viruses, and fungi may differ. See product label for contact times. Disposal of Infectious Materials: Use disposable impervious gloves, gowns, masks and eye coverings. Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

To Preclean Instruments Prior to Terminal Sterilization/High Level Disinfection: As a precleaning spray - Place instruments into a suitable container. Spray *this product* onto instruments to thoroughly wet all surfaces. Let stand [for] up to 10 min[utes]. Rinse instruments. A manual instrument cleaner - Thoroughly pre-rinse dirty instruments under running water to remove visible, gross debris. Immerse pre-rinsed instruments into an appropriate size container filled with *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 Non-Critical, Precleaned Instruments: Instruments must be thoroughly precleaned to remove excess organic debris, rinsed, and rough dried. [Clean and rinse lumens of hollow instruments. Spray visible surfaces of lumens with this product. Only clearly visibly surfaces of instruments can be pre-cleaned with this product.] Spray all surfaces of instruments with **this product** until thoroughly wet. Let stand [for] one -or- 1 min[ute]. To kill TB, let stand [for] 4 min[utes] at room temperature. [To kill mold and fungi, let stand [for] 3 min[utes] [at room temperature].] Wipe with a clean, damp cloth or paper towel and allow to air dry.

To disinfect food processing premises: floors, walls and storage areas, hold container six to eight 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 [below] [or] [on label]] [1 min[ute]]. 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]

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. Saturate the surfaces with the disinfecting solution for [contact time listed [below] [or] [on label]] [1 min[ute]]. Ventilate building and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried. All treated equipment that will contact feed or drinking water must be scrubbed with soap or detergent and rinsed with potable water before reuse.

To Clean and Disinfect in a Veterinary Application: Use to clean and disinfect hard, nonporous surfaces such as feeding and watering equipment, cages, utensils, instruments, kennels, stables, catteries, etc. Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Preclean all surfaces with soap or detergent and rinse with water. Saturate surfaces with this product and let stand [for] one -or- 1 min[ute]. To kill TB, let stand [for] 4 min[utes] at room temperature. [To kill mold and fungi, let stand [for] 3 min[utes] [at room temperature].] Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treated surfaces have been thoroughly rinsed with water and allowed to dry. Thoroughly scrub all treating, feeding, and watering appliances with soap or detergent, and rinse with potable water before re-use.

Soft Surface Sanitization

To Sanitize Soft Surfaces¹ **[(Fabrics**¹)**]**: Hold bottle upright 6" - 8" -or- in[ches] from surface. Spray until fabric is wet. DO NOT SATURATE. Let stand [for] 30 sec[onds]. Allow to air dry. [For difficult odors or heavy fabrics, repeat application.] [Reapply as necessary.] [Gross -or-visible] soil must be removed prior to sanitizing.

For first time use on soft surfaces, spot test in a small, inconspicuous area [and check with manufacture care guide before use].

Deodorization

To Deodorize: Spray until thoroughly wet. -or- Apply [this product] with [trigger sprayer] to completely wet all surfaces. Let stand for appropriate contact time [to kill odor-causing bacteria -or- [micro]organisms]. Then wipe. For visibly soiled areas, a precleaning is required. **To Control -and/or- Eliminate Odor-Causing Bacteria on Soft Surfaces¹ [(Fabric¹)]:** Hold bottle upright 6" – 8" from surface. Spray until fabric¹ is wet. DO NOT SATURATE. Let stand [for] 30 sec[onds]. Allow to air dry. [For difficult odors or heavy fabrics¹, repeat application.] [Reapply as necessary.] Gross -or- visible soil must be removed prior to application.

Allergen Destruction

To [clean and] destroy specified allergens⁵: [Set trigger to SPRAY.] Spray, wait 1 min[ute], and wipe excess. [Rinse.] Allow to air dry. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel.]

Cleaning And General Use

Directions For 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. No rinsing needed. Repeat for visibly soiled areas. For stubborn stains -and/or- visibly soiled areas -and/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 -or- microfiber] cloth -or-sponge]. -or- Just spray on and wipe off [with a dry paper towel -or- [lint-free -or- microfiber] cloth -or- sponge]. No rinsing necessary. For best results, use a dry paper towel -or- [lint-free -or- microfiber] 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, squirt liberally (1/2 cup) on toilet sides and upper toilet bowl rim. Swab -or- brush all surfaces and flush.

Refillable bottles intended to be refilled by the consumer

STORAGE AND DISPOSAL: Store this product in a cool [dry] area, [away from direct sunlight and heat] to avoid deterioration. Do not reuse or refill this container except as described in the directions for use. Refill only with this product. Offer for recycling or place in trash.

Nonrefillable bottles

STORAGE AND DISPOSAL: Store this product in a cool [dry] area, [away from direct sunlight and heat] to avoid deterioration. Nonrefillable container. Do not reuse or refill empty container. Recycle empty container or discard in trash.

For containers greater than 1 gallon

Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE: Store only in tightly closed container in a secure area inaccessible to children.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill empty container. Offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incinerate, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

PESTICIDE DISPOSAL: Use up product in accordance to use directions. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Organism Table

Disinfection		1
Bacteria	ATCC and/or Strain	Contact Time
Acinetobacter baumannii [(A. baumannii)]	[ATCC 19606]	30 sec[onds]
Campylobacter jejuni [(C. jejuni)]	[ATCC 29428]	30 sec[onds]
Carbapenem Resistant Klebsiella pneumoniae [(CRKP)]	[ATCC BAA-1705]	30 sec[onds]
Community Acquired Methicillin Resistant Staphylococcus aureus [(CA-MRSA)]	[NARSA NRS384 genotype USA300]	1 min[ute]
Klebsiella aerogenes <i>tested as Enterobacter aerogenes</i> [(K. aerogenes)]	[ATCC 13048]	30 sec[onds]
Escherichia coli [(E. coli)]	[ATCC 11229]	30 sec[onds]
Escherichia coli O157:H7 [(E. coli)]	[ATCC 35150]	30 sec[onds]
Escherichia coli New Delhi Metallo-Beta Lactamase-1 [(NDM-1)]	[CDC 1001728]	30 sec[onds]
Extended Spectrum Beta Lactamase producing Escherichia coli [(ESBL producing E.coli)]	[ATCC BAA-196]	30 sec[onds]
Extended Spectrum Beta Lactamase producing Klebsiella pneumoniae [(ESBL producing Klebsiella pneumoniae)]	[ATCC 700603]	30 sec[onds]
Klebsiella oxytoca [(K. oxytoca)]	[ATCC 13182]	30 sec[onds]
Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase-1 [(NDM-1)]	[CDC 1000527]	30 sec[onds]
Linezolid-Resistant Staphylococcus aureus	[NARSA NRS 119]	1 min[ute]
Methicillin-Resistant Staphylococcus aureus [(MRSA)]	[ATCC 33592]	1 min[ute]
Methicillin-Resistant Staphylococcus aureus [(MRSA)]	[ATCC 33591]	1 min[ute]
Multidrug-Resistant Enterococcus faecium ^[3]	[ATC 51559]	30 sec[onds]
Multidrug-Resistant Klebsiella pneumoniae [(MDR K. pneumoniae)] ^[2]	[ATCC 51503]	30 sec[onds]
Pseudomonas aeruginosa [(P. aeruginosa)]	[ATCC 15442]	30 sec[onds]
Salmonella enterica [(S. enterica)]	[ATCC 10708]	30 sec[onds]
Staphylococcus aureus [(S. aureus)]	[ATCC 6538]	1 min[ute]
Staphylococcus epidermidis [[(Coagulase-negative staphylococci)] (CoNS)]	[ATCC 12228]	1 min[ute]
Stenotrophomonas maltophilia [(S. maltophilia)]	[ATCC 25596]	30 sec[onds]
Penicillin-Resistant Streptococcus pneumoniae [(PRSP)]	[ATCC 700677]	30 sec[onds]
Streptococcus pyogenes [(S. pyogenes)]	[ATCC 19615]	30 sec[onds]
Vancomycin Resistant Enterococcus faecalis [(VRE)]	[ATCC 51575]	30 sec[onds]
Biofilm Bacteria	ATCC and/or Strain	Contact Time
Pseudomonas aeruginosa [(P. aeruginosa)]	[ATCC 15442]	2 min[utes]
Staphylococcus aureus [(S. aureus)]	[ATCC 6538]	2 min[utes]
Mycobacterium		Contact Time
Mycobacterium bovis [(M. bovis)] [(TB)] (22.3°C)		4 min[utes]
Fungi	ATCC and/or Strain	Contact Time
Candida albicans [(C. albicans)]	[ATCC 10231]	3 min[utes]
Candida auris	[CDC AR-0381]	3 min[utes]
Trichophyton interdigitale <i>tested as Trichophyton mentagrophytes</i> [(Trichophyton)]	[ATCC 9533]	3 min[utes]

Viruses Enveloped	ATCC and/or Strain	Contact time
‡Avian Influenza A Virus [(H5N1)]		30 sec[onds]
^{‡,} ^{‡‡} Bovine viral diarrhea Virus [(surrogate for human Hepatitis C virus)]		30 sec[onds]
‡Cytomegalovirus	[ATCC VR-538]	30 sec[onds]
^{‡, ‡‡} Duck Hepatitis B Virus (as surrogate for human Hepatitis B virus)		30 sec[onds]
^{‡, ‡‡} Hepatitis B Virus		30 sec[onds]
^{‡, ‡‡} Hepatitis C Virus		30 sec[onds]
[‡] Herpes Simplex Virus Type 1	[ATCC VR-733, Strain F(1)]	30 sec[onds]
[‡] Herpes Simplex Virus Type 2	[ATCC VR-734, Strain G]	30 sec[onds]
[‡] Human Coronavirus	[ATCC VR-740, Strain 229E]	30 sec[onds]
^{‡, ‡‡} Human Immunodeficiency Virus Type 1 [(HIV-1)]		30 sec[onds]
‡Influenza A Virus [(H3N2)]	[ATCC VR-544, Strain Hong Kong]	30 sec[onds]
‡Influenza A Virus ([2009] H1N1)	[Strain A/Mexico/4108/2009 CDC#2009712192]	30 sec[onds]
‡Influenza B Virus	[ATCC VR-823]	30 sec[onds]
‡Respiratory Syncytial Virus [(RSV)]	[ATCC VR-26]	30 sec[onds]
Virus Large Non-Enveloped	ATCC and/or Strain	Contact time
[‡] Rotavirus	[Strain WA]	1 min[ute]
Viruses Small Non-Enveloped	ATCC and/or Strain	Contact time
‡Norovirus [◊]	[ATCC VR-782]	1 min[ute]
‡Rhinovirus [(Type 37)]	[ATCC VR-1147]	1 min[ute]
Soft Surface Sanitization		
Bacteria	ATCC and/or Strain	Contact time
Klebsiella aerogenes <i>tested as Enterobacter aerogenes</i>	[ATCC 13048]	30 sec[onds]
Staphylococcus aureus	[ATCC 6538]	30 sec[onds]

Antimicrobial Claims

- A proven sanitizer on soft surfaces¹
- An effective soft surface¹ sanitizer
- Antibacterial
- Bacteria tested as biofilm: Pseudomonas aeruginosa and Staphylococcus aureus
- Bacteria/virus[‡]/germ killing formula
- Bactericide
- Bactericidal
- Breaks Down Allergens[!]
- Broad spectrum disinfectant [cleaner]
- Broad spectrum efficacy, killing 50 -or- insert number smaller than 50 pathogens
- Can help reduce cross-contamination between treated surfaces
- Clean -and/or- disinfect in one step¹⁰
- Clean -and/or- disinfect on the go
- Cleaner¹⁰ and disinfectant
- Cleans¹⁰ [,] and disinfects [and deodorizes] [in one step¹⁰]
- Cleans¹⁰, disinfects and deodorizes
- · Contains hydrogen peroxide
- Cost effective solution to sanitizing hospital curtains
- Delivers disinfection and [great -or- more] surface coverage to save you time and money
- · Deodorizes by disinfecting
- Designed for healthcare
- Destroys -or- Eliminates Allergens[!]
- Destroys -or- deactivates dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]
- Disinfecting formula
- Disinfection technology
- Disinfects [99.9% of] cold viruses⁸ -and/or- flu viruses^{4 -or- 9}
- Disinfects -and/or- deodorizes -and/or- kills -and/or- removes germs
- Easy and convenient disinfecting
- Easy convenient disinfecting
- Effective against [2009] H1N1 [Flu Virus]
- Effective against Multidrug Resistant Organisms⁶ [(MDROs)]
- Effective against non-enveloped viruses of concern including Rhinovirus, Norovirus⁽⁾ and Rotavirus
- Efficacy tests have demonstrated that this product is an effective bactericide -and/or- fungicide -and/or- virucide[‡] in the presence of organic soil (5% blood serum)
- For healthcare facilities use
- For hospital use
- For terminal cleaning
- Formulated to kill 99.9[999]% of bacteria¹¹ in biofilms [in 2 [min[utes]]
- Formulated with [patented] hydrogen peroxide technology
- Fungicide
- Germicidal spray
- Great for use on soft surfaces¹ such as insert soft surface(s) from Table 4
- Hospital disinfectant cleaner¹⁰
- Just one step kills [99.9% of] bacteria
- Kills [2009] H1N1 [Flu Virus]
- Kills 50 -or- insert number smaller than 50 microorganisms

- Kills [99.9% of] Germs including [2009] H1N1 [Flu Virus]
- Kills [99.9[999]% of] bacteria¹¹ in biofilms on a hard, non-porous surface [in 2 [min[utes]]
- Kills a minimum of 99.9[999]% of bacteria¹¹ in biofilms [in 2 [min[utes]]
- Kills bacteria and cleans surfaces
- Kills -and/or- removes [99.9% of] bacteria -and/or- germs -and/or- viruses‡ from toys
- Kills -and/or- eliminates -and/or- disinfects -and/or- destroys -and/or- removes -and/or- gets rid of must remove brackets around 99.9% when "eliminates" in claim [99.9% of] bacteria -and/or- germs -and/or- viruses‡ on insert use surface(s) from Table 1 -and/or- insert surface material(s) from Table 3
- Kills Athlete's foot fungus
- Kills bacteria and viruses[‡]
- Kills biofilm bacteria¹¹ [in 2 [min[utes]]
- Kills cold & flu viruses⁴ [in 60 sec[onds] -or- 1 minute]
- Kills Germs -and/or- Flu Viruses⁹ [including [2009] H1N1]
- Kills microorganisms on [hospital] soft surfaces¹ -or- fabric¹ -or- insert soft surface(s) from Table 4
- Kills mold
- Kills odor-causing bacteria
- Kills odor-causing bacteria in the kitchen -and/or- bathroom
- Kills -or- eliminates -or- disinfects -or- destroys -or- removes -or- gets rid of *must remove brackets around 99.9% when* "*eliminates*" *in claim* [99.9% of] bacteria -and/or- germs -and/or- viruses[‡][:] [in *insert use site(s) from Table 2*]
- One step¹⁰ cleaning and disinfecting
- One-step⁷ cleaner sanitizer on soft surfaces¹
- [One-step¹⁰] Disinfectant cleaner
- Oxidizing agent to provide disinfection
- [Penetrates and] breaks down dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]
- Penetrates biofilms, killing the bacteria¹¹ living there [in 2 [min[utes]]
- **Product name** -or- this product is [also] effective against bacteria [Staphylococcus aureus and Pseudomonas aeruginosa] growing in biofilms on hard, non-porous, non-food contact surfaces [in 2 [min[utes]]
- Proven disinfection technology
- Ready to use disinfectant cleaner
- Reduces Allergens[!]
- Reduces at least 99.9[999]% of bacteria¹¹ growing in biofilms [in 2 [min[utes]]
- Reduces dust mite matter -or- particles, cockroach matter -orparticles, and pet dander allergens [found in dust]
- Removes -and/or- Eliminates odors by killing odor-causing bacteria on [soft surfaces¹] [fabrics¹] insert soft surface(s) from Table 4
- Sanitizes by killing Enterobacter aerogenes and Staphylococcus aureus on soft surfaces¹ in 30 sec[onds]
- Sanitizes fabric¹ -or- soft surfaces¹ -or- insert soft surface(s) from Table 4
- Sanitizes soft surfaces¹ in one step⁷
- Sanitizes soft surfaces¹ [in 30 sec[onds]]

- Simply clean and disinfect in one step¹⁰
- Soft surface¹ -or- fabric¹ sanitizer
- This product cleans, disinfects and deodorizes hard, nonporous surfaces in one step¹⁰
- [This product] is a ready to use [broad spectrum and/or- germicidal -and/or- disinfectant] cleaner and deodorizer designed for general cleaning [and] disinfecting -and/or- deodorizin [of] hard, nonporous surfaces
- This product kills germs and destroys allergens while cleaning hard, nonporous surfaces
- This product's non-abrasive formula is designed for use on -or-Use daily on -or- 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.
- This product -or- product name cleans, disinfects and deodorizes hard, nonporous hospital -and/or- medical surfaces in one step¹⁰ [with no rinsing required]
- This product -or- **product name** is a one step¹⁰ [hospital-use] germicidal [disinfectant] cleaner and deodorant -and/or- odor counteractant -or- neutralizer designed for general cleaning, [and] disinfecting [deodorizing] [of] hard, nonporous surfaces
- This product -or- product name is designed specifically as a general [ready-to-use -and/or- non-abrasive] cleaner and disinfectant for use in[:] insert use site(s) from Table 2 [where housekeeping is of prime importance in controlling the hazard of cross contamination]
- This product -or- product name is formulated to disinfect hard, nonporous, surfaces[:] insert surfaces(s) from Table 1 -and/orinsert surface material(s) from Table 3
- This product -or- **product name** removes dirt, grime, fungi, mold, blood, urine, fecal matter and other common soils found in animal housing facilities, grooming facilities, kennels, pet stores, veterinary clinics, laboratories or other small animal facilities. It [also] eliminates odors leaving surfaces smelling clean and fresh
- [This product] Removes dirt, grime, fungi, mold, food residue, blood and other organic matter commonly found in hospitals -and/or- 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] Removes dirt, grime, mold, food residue, blood and other organic matter commonly found in hospitals [in healthcare facilities] [on medical surfaces]
- Touch up cleaning -and/or- disinfection
- Tough on germs, easy on surfaces
- Tough on germs, easy to use around patient [areas]
- Tough on germs, easy enough for everyday use
- Tuberculocidal
- Two in one, no sacrifice on cleaning and disinfecting
- Two in one, cleaning and disinfecting
- [Use daily to] Kill[s] germs -and/or- pathogens
- Use in places you are concerned about bacteria -and/or- viruses[‡]
 -and/or- germs
- Use on insert soft surface(s) from Table 4 [and other soft surfaces¹]
- Use -or- cleans and disinfects on healthcare surfaces
- Using AOAC test methods (under Good Laboratory Practices, [(GLPs)], in the presence of 5% blood serum, this product -or-product name kills the following organisms on hard, nonporous surfaces: [insert surface(s) from Table 1 and/or insert surface material(s) from Table 3]
- Versatile cleaner disinfectant
- When used as directed, this product -or- product name [contains 1.4% -or- 14,000 ppm of active germicide making it] [is] effective against a [variety] [broad spectrum] of bacteria, viruses[‡] and fungi on hard, nonporous surfaces
- Virucidal[‡]
- Virucide[‡]
- When used as directed, this product -or- product name [contains 1.4% -or- 14,000 ppm of active germicide making it] [is] effective against a [variety] [broad spectrum] of bacteria, viruses[‡] and fungi on hard, nonporous surfaces

Emerging Viral Pathogen Claims

This product qualifies for emerging viral pathogen claims per the EPA's "Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels" when used in accordance with the appropriate use directions for use indicated below.

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

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

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

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

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

General/Miscellaneous Claims

- A shining [pure] clean you can see/trust
- Alian to close
- Almond cherry smell Product contains no fragrance but naturally has this smell; refer to odor description in product chemistry physical properties report.
- [Available in] Economical refill
- Bathrooms, sinks and faucets and floor areas
- [Be -or- Get] RefillSmart^{[™}-or- ®][!]
- Brightens
- [Chlorine] bleach free
- Clean before you shop
- Cleans [-and/or- deodorizes drains -and/or- sinks]
- Cleans bathroom soils
- Cleans blood stains
- Cleans everyday messes
- Cleans fingerprints
- Cleans food stains
- Cleans mildew stains
- Cleans rust
- Cleans to a shine
- Cleans [up] grease and grime
- Clear drying formula
- [Clorox®] essential for the purest clean
- Color safe
- Compatible with equipment surfaces
- [Compatible with -or- Suitable] [for use on] equipment surfaces
- Compatible with -or- Suitable -or- compatible with equipment surfaces for use on hospital surfaces insert surface(s) from Table 1 -and/or- insert surface material(s) from Table 3
- Complete Clorox clean your patients trust
- Cost effective solution in lieu of laundering -and/or- dry cleaning hospital curtains
- Cuts -and/or- removes grease -and/or- grime -and/or- sweat
- Cuts cleaning time
- Deodorizer [for Institutional Use]
- Deodorizes
- Deodorizes food odors [like garlic and onion] [left behind on kitchen surfaces] [after cooking]
- Deodorizes odors caused by bacteria -or- [and non-fresh foods]
- Designed -or- Ideal for daily [cleaning] [use]
- Does not contain [chlorine] bleach
- Easy [cleaning]
- Effective [cleaner -or- cleaning] [formula]
- Fits on your cart
- For direct application
- For easy cleaning
- For use in the kitchen on counters, sinks, exterior surfaces of appliances, and stovetops. A rinse with potable water is required for surfaces in direct contact with food.] [[In addition], this product -or- *product name* deodorizes those areas that generally are hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and cans, basements, restrooms and other areas which are prone to odors caused by microorganisms.
- Fragrance free

- From Clorox, with [more than -or- over] 100 years experience
- Get -or- Spray Every Drop[!][™ -or- ®]
- · Good for use with microfiber cloths
- Grease cutter formula
- Help make your room Clorox clean
- Ideal for use in gyms -and/or- health clubs -and/or- wellness centers
- Ideal for use in schools -and/or- daycare -and/or- universities -and/or- colleges
- -and/or- offices -and/or- public places
- Ideal for use on high touch surfaces identified on this label
- It's from Clorox®, it's more than clean
- Just spray[,] [and] wipe [and you're done] [; no scrubbing required!]
- Labor saving no-rinse formula (rinsing required on food contact surfaces)
- Last Drop Access
- [Leaves] [virtually] no residue
- · Light touch up quick cleaning
- · Makes cleaning easier
- Money-saving refill
- [More than -or- over] 100 years of disinfection history
- Multi surface cleaner disinfectant
- No added [perfumes] -and/ or- [dyes]
- -and/or- fragrance
- No fragrance added
- No harsh alcohol smell
- No harsh chemical fumes -or- smell -or- odor -and/or- build-up -and/or- residue
- No mixing, measuring, or rinsing required
- No rinsing
- No VOCs
- No Waste -or- Wasteless Bottle
- Non-abrasive
- Non-[chlorine] bleach
- Non-corrosive
- Non-flammable
- Packaging made with x% recycled -or- recyclable plastic
- · Patented design bottle
- Pleasant smell
- Pleasant odor
- Proof is in the clean
- Recyclable bottle
- Removes -and/or- Cleans the following: insert stain(s)/soil(s) from Table 5
- Removes dried on [blood] stains
- Removes grease and grime
- Removes odors
- Removes [tough] stains
- Safe to -or- for use on [the following surface [material]s:] insert surface material(s) from Table 3
- Smart Tube^{[™} -or-[®]] Technology
- Smell of clean
- Spray trigger

- Strong cleaning
- [The] smell of clean
- This product will deodorize hard, nonporous surfaces insert surface(s) from Table 1 -and/or- insert surface material(s) from Table 3 [in] use site(s) from Table 2 [where obnoxious odors may develop]
- This product will deodorize surfaces in -or- on insert surface(s) from Table 1 -and/or- insert surface material(s) from Table 3 and other places bacteria growth can cause malodors
- [*This product*] deodorizes areas that are hard to keep fresh smelling, such as *insert use site(s) from Table 2*[, and other areas prone to odors caused by microorganisms]

- This room is Clorox clean
- Tough on grime
- [Use as a] [Pourable] refill for this product
- [[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see [more] uses -or- information [on how-to-use [This Product]] -or- [how-to] tips -or- [how-to [-use]] videos] [(Data rates may apply)]
- VOC free

Table 1 Use Surfaces

Amalgamators -and/or- dental curing lights

Appliance exteriors [surfaces]^[#]
Appliance -or- cabinet knobs

Anesthesia machines
Animal equipment
Apex locators
Apheresis machines
Appliance exteriors^[#]
Autoclave exteriors ^[#]
Automatic feeders
Baked enamel surfaces

Bassinets

[Bathroom] doorknobs [Bathroom] fixtures

[Bathroom -and/or- kitchen] faucets

-and/or- handles Bathroom surfaces

[Bath]tubs Bed frames Bedpans Bedrails

[Bedside] commodes Bedside tables

[Behind and under] sinks^p Blood pressure cuffs^p

Blood pressure (BP) monitors[#]

Booster chairs

Bottoms of pots and pans

BP Monitors^[#]
Burner trays
Cabinet handles

Cabinets
Cages
Call boxes

CAT -or- Computerized Axial Tomography equipment[#]

Carts

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

-or- digital phones[#]

Chairs^b

Changing tables Charging stations Chemotherapy hoods [Children's] furniture Chrome surfaces

Chrome exterior surfaces of urinals

-and/or- toilets Closet handles Closets

[Clothes -and/or- diaper] hampers^b

Coated mattresses Coated pillows

Computer mouse -or- mice

Computer tables Cooler exteriors

Cords Counters Counter[tops]^b

[Crash -and/or- emergency] carts

Cupboards Cribs Desk[top]s

Dental counter[top]s
Dental operatory surfaces
Dentist's -or- dental chairs
Dental unit instrument trays
Diagnostic equipment[#]

Dialysis machines^[#]

[Diaper -or- infant] changing tables

-and/or- stations Diaper pails

Dictating equipment [surfaces]^[#]
[Dining -and/or- fast food -and/or- kitchen -and/or- picnic -and/or- play -and/or- restaurant -and/or- tray] tables
Dining room surfaces -and/or- tables

-and/or- fast food restaurant tables

Dish racks Docking stations

Doors [handles -and/or- frames]

Doorknobs
Drainboards
Drawer pulls
Dressing carts
Elevator buttons
Empty garbage bins
Endodontic equipment
Exam[ination] tables
Exercise equipment[#]
Exercise machines[#]
Exercise mats

Exhaust fans
Exterior of pipes

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

surfaces

Exterior surfaces of air vents -or- air vent

exteriors

Exterior surfaces of fountains

External surfaces of [medical] equipment -or- [medical] equipment surfaces^[#] [External] [surfaces of] ultrasound transducers [-and/or- probes]^[#] External surfaces of [veterinary

equipment[#]

Exterior surfaces of watering appliances

Faucets

Fax machines [handles][#]

Feed racks

Feeding -and/or- watering equipment [Filing -and/or- medicine] cabinets

Finished hardwood

Finished -and/or- painted walls -and/or-

woodwork

Finished windowsills

Fixtures

Floors and walls of coolers
Floors^b [around toilets]

Flower buckets Food cases Food trays Footboards Freezers exteriors

Furniture Garage surfaces

Garbage cans -and/or- disposals

Garbage -or- trash cans

Germ-prone hard, nonporous surfaces

Glass salad bar sneeze guards

Glass-topped furniture

Glazed ceramic [restroom] surfaces

Glazed [ceramic] tiles

Glazed porcelain tiling -or- tile [surfaces]

Glucometers[#]

[Grocery [store] -or- supermarket]

cart [handle]s

[Grocery [store] -or- supermarket] cart

child seats Gurneys

Gym[nastic] equipment [Hand] rail[ings][P]

Hard, nonporous dental surfaces

Hard, nonporous edges of privacy curtains Hard, nonporous hospital -and/or- medical

-and/or- dental surfaces

Hard, nonporous [household] surfaces Hard, nonporous painted surfaces Hard, nonporous surfaces behind

and under counters Hard, nonporous surfaces

except for those excluded by the label Hard, nonporous surfaces of car interiors Hard, nonporous office -and/or- bedroom

-and/or- bedside furniture Hard, nonporous veterinary surfaces

Headboards Headsets

High chairs [(non-food contact)]

Hoods

[Hospital -or- patient] beds -and/orsprings -and/or- railings -and/or-

frames -and/or- linings
Infant incubators and care cribs

Infant warmers

[Inner -or- inside of] drawers^b Instrument -and/or- stands

[Interior hard, nonporous surfaces of] automobiles -and/or- boats -and/or- cars -and/or- rental cars -and/or- ships

Isolettes

IV [stands -and/or- pumps -and/or- poles]

[Kid's] play structures -and/or- equipment -and/or- furniture -and/or- tables [Kitchen] appliance exteriors[#]

Kitchen surfaces Laminated surfaces Light lens covers Light switches Lockers

Loupes

Mammography equipment^[#]
Many hard, nonporous crib -or-

bed frame surfaces

[Mayo -and/or- instrument] stands

Medication carts [Medicine] cabinets Metal blinds Metal surfaces Metal work benches

Microwaves [exteriors]^[#]
Mirrors
Mobile devices
Mobile workstations
Mouse pads^P

M[agnetic] R[esonance] I[maging]

equipment[#]

Nurse-call devices -and/or- buttons [and

cords[#]

Operating room tables -and/or- lights

Operatory light switches
Outside of appliances -and/ormicrowaves -and/or- refrigerators[#]

Oven doors Oven exteriors Oxygen hoods Overbed tables Packing benches

Paddles
Pagers^[#]
[Patient] chairs^p

Patient monitoring equipment[#]

Patient support and delivery equipment[#]

Pens

Phlebotomy trays

Physical therapy (PT) equipment

surfaces^[#] Phone cradles^[#]

Plastic and painted surfaces

Plastic laundry hampers -and/or- baskets

Plastic mattress covers

Plastic salad bar sneeze quards

Plastic shower curtains

Plastic surfaces

Plastic surfaces associated with[:]

insert surface(s) from Table 1

-and/or- insert use site(s) from Table 2

Playpens Portable toilets

[Public -or- pay] telephones -or- phone booths^[#] Pulp testers and motors^[#]

Pulse oximeters^[#]
PVC tubing
Range hoods

Reception counters -and/or- desks

Recycling bins

Refrigerator door handles Refrigerator exteriors[#]] Remote controls^{[#}] Respirators^{[#}]

Respiratory therapy equipment[#]

Restroom fixtures

RVs^Þ Scales Seats

Sequential compression devices

Shelves [and drawers]

Showers [curtains -and/or- doors -and/or- stalls -and/or- walls]
Shower fixtures -and/or- handles

Side rails
Signs
Sink basins
Spine backboards
Sports equipment
Stainless steel surfaces

Stall doors Stalls Staplers

Stereo consoles^[#]
Stethoscopes
Stools
Storage bins^b

Stoves -or- stovetops

Stretchers
Strollers
Support bars
Synthetic marble
Table[top]s

Telecommunications equipment [surfaces][#]

[Tele]phones^[#] Tiled walls

Toilet -and/or- urinal exteriors

[surfaces] -or- exterior toilet surfaces

[Toilet -and/or- flush -and/or- telephone -and/or- cabinet -and/or- dishwasher -and/or- door -and/or- faucet] handles

Toilet handholds Toilet rims Toilet seats Toilet tops Tools

Towel dispensers

Toys^b
Toy boxes^b
Traction devices

Trailers -and/or- vehicles

[Training] toilets

Trash cans -or- compactors

Tray tables Troughs Tubs

[TV] Remotes -or- Controls[#]

Utensils Vanities Vanity tops

Vending machine surfaces Veterinary care surfaces

[Vinyl] linoleum -or- wallpaper

Vinyl surfaces Walkers

Walls [around toilet -and/or- in patient

rooms] Wash basins Washable ceilings

[Washable] floors [including[:] insert surface material(s) from Table 3]

Washable (food and non-food)
hard, nonporous surface where
disinfection is required[, excluding
glassware, utensils or dishes]
Washable kitchen surfaces

Washable walls

Washers/dryers -or- washing machine exteriors[#]

Wastebaskets Wheelchairs

Window blinds -and/or- shades [Window] sills -and/or- ledges

Windows Windshields Work benches Wrestling mats X-ray equipment[#]

Table 2 Use Sites

Airplanes Airports Ambulances

Ambulatory Surgical Centers [(ASC)]

Amusement parks

Anesthesia Rooms or Areas Animal Care Facilities Animal Holding Areas

Animal Life Science Laboratories

[Animal -and/or- Pet] Grooming Facilities Animal -and/or- Pet Housing Kennels

-and/or- Facilities

Animal Transportation Vehicles

[Assisted Living -and/or- Full Care] Nursing

Homes

Athletic [Recreational] Facilities

Banquet Halls Barber Shops Bars Basements

Basements Bathrooms

Bathroom -and/or- Locker Room Facilities

Beauty Salons -and/or- Shops

Bedrooms

[Blood -and/or- plasma -and/or- semen -and/or- milk -and/or- apheresis]

Donation Centers Blood Banks Bowling Alleys

Breeding Establishments

Buses

Butcher Shops Cafeterias Campers Campgrounds

Carts

Catering Facilities
CAT Lab[oratories]

Central Service Areas

Central Supply Rooms -and/or- Areas

Churches Colleges

Commercial Kitchens Convenience Stores Convention Centers Correctional Facilities

Critical Care Units -or- CCUs

Cruise Ships

Diaper -and/or- infant changing areas

Dairy Farms

[Damp] Storage Areas Day Care Centers Deli[catessen]s

Dens

Dental Operatories

Dental -or- Dentist's Offices
Dialysis Clinics -and/or- Facilities

Dairy Farms
Dining halls
Discount Retailers
Doctors' Offices
Dorm[itoriels

[Emergency Medical] Transport Vehicles

E[mergency] R[oom]s Emergency Vehicles Equine Farms

Exam[ination] Rooms Eye Surgical Centers

Factories Farms

Elevators

Fast Food Chains -and/or- Restaurants Food Preparation and Processing Areas Food [Service -and/or- Processing]

Establishments
[Food Processing] Plants
Food Service Restaurants
Food Serving Areas
Food Storage Areas
[Front of] Restaurants
Funeral Homes
Garages

Garbage -and/or- Waste Storage Areas

Gas Stations

General Merchandise Stores

Greenhouses Grocery Stores Gym[nasium]s

Health Care Settings -and/or- Facilities

Health Clubs Facilities Home Centers

Home Health Care Settings

Homes

[Hospital] Kitchens

Hospices Hospitals Hotels

Housing facilities Industrial Facilities

Intensive Care Units -or- ICUs [areas]
Institutional Kitchens -and/or- Bathrooms

[Institutional] Laundromats

Institutions Isolation Areas Kennels Kitchens Lab[oratorie]s Laundry Rooms

Lavatories Libraries Livestock -and/or- Swine -and/or- Poultry

Facilities Locker Rooms

Lodging Establishments Long Term Care Facilities

Lounges Malls

Manufacturing Plants -and/or- Facilities

Markets

Mass Merchandisers

[Massage -and/or- Facial -and/or-

Hair -and/or- Nail] Salons -and/or- Spas

[Medical] Clinics Medical Facilities

Medical -and/or- Physician's -and/or-

Doctor's Offices
Military Installations
Mobile Homes
Mortuaries
Motels
Motor Homes
Mudrooms

Newborn -or- Neonatal [Nurseries] [Intensive Care] Units [NICU]

Nursing Homes

Nursing -or- Nurses' Stations

Offices [Buildings]
Ophthalmic Offices

Orthopedic Settings -and/or- Areas
Out-Patient [Surgical Centers [(OPSC)]
-and/or- Clinics -and/or- Facilities]

Patient Areas [Patient] Restrooms Patient Rooms

[Pediatric] Exam[ination] Rooms -and/or-

Areas

Pediatric Intensive Care Units [PICU]

Pet [Animal] Quarters

Pet Areas

Pet Shops -or- Stores

Pet Shops Pharmacies

Physical Therapy Rooms -and/or- Areas

Play Areas -and/or- Rooms [Police -and/or- Fire] Vehicles

Produce Areas
Psychiatric Facilities
Public [Care] Areas
Public Facilities
Public Restrooms

Public Telephone [Booths]^[#]

Radiology -or- X-Ray Rooms -and/or- Areas

Reception Areas Recovery Rooms

Recreational Centers -and/or- Facilities

Rehabilitation Centers

Rental Cars

Respiratory Therapy Rooms -and/or- Areas

Rest Stops Restaurants

Restroom Areas Retail Establishments Retail Businesses

[Retail -and/or- Wholesale] Florists

School Buses School Kitchens Schools

Shelters **Shippers**

Shopping Centers Shops

Shower Rooms -and/or- Areas

Small Animal Facilities

Sports Arenas Sports Stadiums

Storage Rooms -and/or- Areas

Subwavs Supermarkets Surgery Rooms Tack Shop **Tattoo Parlors** Toilet areas Toolsheds

Transportation Terminals

Trains **Trolleys** Universities Vacation Homes

Veterinary Clinics -and/or- Facilities

Veterinary Offices

Veterinary -and/or- Animal Hospitals Veterinary Exam[ination] Rooms

Veterinary X-ray Rooms

[Veterinary] O[perating] R[oom]s

Waiting Rooms -or- Areas

Warehouse Clubs

Wholesale Establishments

Work Stations **Veterinary Clinics**

Zoos

Table 3 Surface Materials

Baked enamel Chrome

Crystal (non-food contact)

Formica^[®][λλ] Glass

Glazed ceramic

Glazed porcelain Glazed porcelain enamel

[Hard] plastic -or- vinyl

Laminate Linoleum Marlite^[®][λλλ]

Metal

Naugahyde[®][λλλλ]

No-wax, vinyl Plastic [laminate]

Plated -and/or- stainless steel

Plexiclas^{[®] [¤¤¤]} Porcelain enamel Sealed fiberglass

Sealed fiberglass [polyester, vinylester

and epoxy resins] Synthetic marble [Vinyl] linoleum Vinyl [tile]

For unfamiliar surfaces, test in a small,

inconspicuous area first.

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

> aluminum brass carpet

chipped enamel

clothes copper galvanized steel painted wood paper surfaces

porous painted surfaces

sealed granite sealed marble

silver

unsealed [natural] granite

unsealed stone unfinished wood

unsealed [natural] marble

Table 4 Soft Surfaces1

Blinds¹ Beddina¹

Blankets¹

Chairs¹ Couches¹

Curtains¹ Drapes¹

Exercise mats¹ Fabric¹ Fabrics¹
Gym bags¹
Headrests¹
Linens¹

Mats¹ (for day care)

Mattress surfaces -or- exteriors¹ Seat -and/or- soft cushions¹

Shades¹ Sheets¹ Sofas1

Sports equipment [lining¹]

Towels1

[Upholstered] armchairs¹ Upholstered furniture¹

Upholstery¹ Washcloths¹

Window treatments1

Table 5 Stains/Soils

- [Automotive -or- Splattered] Grease
- Bathtub Ring
- Beverage Stains
- Blood
- Body oils
- Coffee [stains]
- Cosmetics
- Crayon and Pencil [Marks]
- Dead skin
- Dirt
- Fecal matter
- Fingerprints

- Food residues -and/or- soils -and/or- stains
- Food -and/or- Greasy -and/or- Oily Spills -and/or- Splatters -and/or- Messes
- Fruit [stains]
- Grease
- Grime
- · Heel Marks -or- scuffs
- Juice Stains
- Lab[oratory] stains
- Mold stains
- Mud
- Other common soils -and/or- stains

- Other organic matter
- Pen -or- Ink [Marks]
- Pet Stains
- Rust
- Smudges
- Soap Scum
- Sticky Food Messes -or- Spills
- Tea [stains]
- Tough Soils
- Urine [stains]
- Wine Stains

Footnotes

- ¹ Surfaces composed of 100% cotton or 100% polyester
- ² This strain of Klebsiella pneumoniae has shown resistance to the following antibiotics: Ampicillin, Ampicillin/Sulbactam, Cefazolin, Cefepime, Ceftazidime, Ceftriaxone, Gentamicin, Piperacillin/Tazo, Trimethoprim/Sulfa
- ³ This strain of Enterococcus faecium has shown resistance to the following antibiotics: Ampicillin, Gentamicin, Penicillin
- ⁴ Rhinovirus [Type 37], Influenza A Virus, Human Coronavirus, Respiratory Syncytial Virus [(RSV)]
- ⁵ Cockroach matter -or- particles, dust mite matter -or- particles, pet dander -or- dog and cat dander
- ⁶ Multidrug-Resistant Enterococcus faecium, Multidrug-Resistant Klebsiella pneumoniae [(MDR K. pneumoniae)]
- ⁷ when used according to soft-surface santization directions
- ⁸ Rhinovirus, Human Coronavirus, Respiratory Syncytial Virus [(RSV)]
- ⁹ Influenza A Virus
- ¹⁰ when used according to disinfection directions

- ¹¹ [Pseudomonas aeruginosa] [and] [Staphylococcus aureus]
- ◊ [tested] as Feline Calicivirus
- ^p [on] hard, nonporous surfaces [of] [identified on this label]
- For any use site that includes electronic [component]s, [please] refer to manufacturers' instructions. [for appropriate use] [before use]]

[‡ Viruses]

[‡‡ Bloodborne Pathogens]

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