

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

May 1, 2024

Rebecca Lei Principal Specialist, Regulatory Affairs Representing Metrex Research Electronic Transmittal: Rebecca.Lei@envistaco.com

Subject: Notification per PRN 98-10 – Minor label revisions to correct type-o and add marketing claim Product Name: HP-SOLUTION-36 EPA Registration Number: 46781-20 Received Date: 11/20/2023 Action Case Number: 00491358

Dear Rebecca Lei:

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) 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 Assurance. Page 2 of 2 EPA Reg. No. 46781-20 Action Case Number 00491358

If you have any questions, please contact Steven Snyderman at 202-564-0910 or by email at <u>snyderman.steven@epa.gov</u>.

Sincerely,

Steven Inyderman

Steven Snyderman, Product Manager 33 Regulatory Management Branch II Antimicrobials Division (7510M) Office of Pesticide Programs

Enclosure: Stamped Highlighted Label

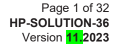
HP-SOLUTION-36

[TUBERCULOCIDAL] [BACTERICIDAL] [VIRUCIDAL*] [FUNGICIDAL] [Patent Pending [Technology]] [Patent #]

[Note to EPA reviewer: this is a Patent Pending technology, patent number will be added once patent has been received]

Active Ingredient:	KEEP OUT OF REACH OF CHILDREN
Hydrogen Peroxide 0.51%	
Other Ingredients <mark>‡</mark> 99.49%	
Total100.00%	
EPA Reg. No. 46781-EN	Reorder No:
EPA Est. No.	Net Contents: X [[Gallon] [gal]] / [[Ounce] [oz]] [[Fluid Ounce] [fl. oz]] / [[Liter] [L]] / [[Milliliters] [mL]] (Net Weight x lbs/ x kg) (Net Weight x lbs/ x g)
[insert EPA Est. No of Producer List on Box 2 of CSF]	
8251-WI-003 [(A1)], 8251-WI-004 [(A2)],	
8251-WI-005 [(A3)], 8251-OH-001 [(A4)],	[Packed For:]
46781-MI-001 [(A5)], 56952-WI-001 [(A6)]	[Distributed By:]
2686-WI-008 [(A7)], 71979-SC-001 [(A8)]	[Sold By:]
75272-WI-001 [(A9)], 93725-TN-001 [(A10)]	[Manufactured By [or for]:]
0312-WI-3 [(A11]), 51435-WI-004 [(A12)]	[Manufacturer:]
100560-TN-1 [(A13)], 90532-WI-002 [A14)]	
90532-WI-003 [(A15)], 98377-IL-1 [(A16)]	
[Beginning of batch code indicates Est No.]	Metrex Research
[End of batch code indicates Est No.]	28210 Wick Road
[AXX code indicates Est No.]	Romulus, MI 48174
[Made in USA]	[To reorder] [,] [For product or technical
[Assembled in USA]	information] contact Metrex at 800-841-1428
[Made in [the] USA -or- US from -or- with USA -or- US and Foreign -or- Imported Materials]	or visit our web site at <u>www.metrex.com</u>
[© [Year] Metrex Research, LLC. All trademarks are property of Metrex Research, LLC. All Rights Reserved.]	[For SDS information, visit <u>www.metrex.com]</u>

NOTIFICATION



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[PRECAUTIONARY STATEMENTS]

[PHYSICAL AND CHEMICAL HAZARDS:]

[For Chemical Emergency ONLY (spill, leak, fire, exposure or accident), call CHEMTREC at 1-800-424-9300]

For [ALL] [other] inquiries about this product, call Metrex Customer Care at 1-800-841-1428, Monday through Friday, between X[insert any hour] a.m. and X[insert any hour] p.m. Pacific Time.

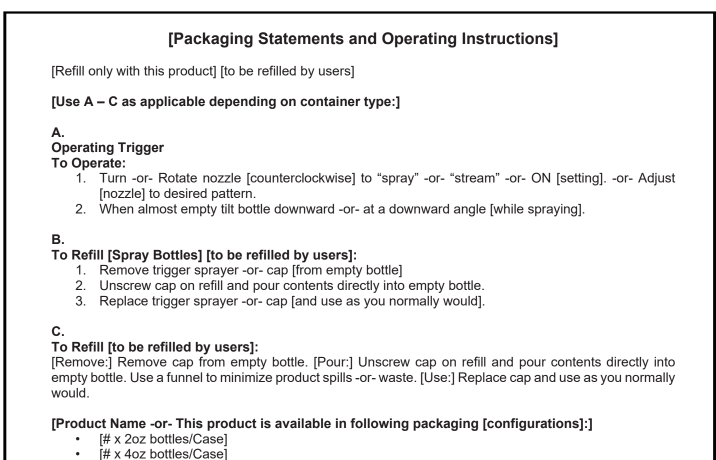
Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Note to Reviewer: This product meets EPA's Toxicity Category IV by all routes of exposure. Therefore a Signal Word, Precautionary Language and First Aid Statement is not required in accordance to EPA Label Review Manual: Chapter 7.

[The following Environmental Hazards statement is to be included only on labeling of containers that are 5 gallons and larger.]

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

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- [# x 8oz bottles/Case]
- [# x 12oz bottles/Case]
- [# x 24oz bottles/Case]
- [# x 1 gallons/Case]
- [# x 2.5 gallons/Case]
- [# x 5 gallons/Case]
- [1 x 55 gallon drum]

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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 indicated below. This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category:

-Enveloped Viruses -Large Non-enveloped -Small Non-enveloped

For an emerging viral pathogen that is	follow the directions for use for the	
a/an	following organisms on the label:	
Enveloped virus	Feline Calicivirus	
Large, non-enveloped virus	Feline Calicivirus	
Small, non-enveloped virus	Feline Calicivirus	
	Enterovirus [Type D68]	

[Product name] has demonstrated effectiveness against viruses similar to [name of emerging enveloped/small and large non-enveloped virus] on hard, non-porous surfaces. Therefore, [product name] can be used against [name of emerging enveloped/small and large non-enveloped virus] when used in accordance with the directions for use against (cited above) on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging enveloped/small and large nonenveloped virus]. [Product name] kills similar viruses and therefore can be used against [name of emerging enveloped/small and large non-enveloped virus] when used in accordance with the directions for use against (cited above) on hard non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

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STORAGE AND DISPOSAL

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

[Note to Reviewer: The following directions apply to both Residential and Non-Residential Use Sites mentioned on the Production Labels. Non-Residential Use Sites Disposal Directions may be used when Product is offered for both Residential/ Household use sites and Non-Residential (Professional/Institutional and/or Industrial) use sites.]

[The following section applies to NON-REFILLABLE containers only]

PESTICIDE STORAGE: [Store at room temperature] -or- [Store product in a cool [dry] area, [away from direct sunlight and heat] to avoid deterioration.]

[For Spills and Leaks: Stop leak. Move containers from spill area. Absorb with a liquid absorbent material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor. Refer to product SDS for additional information.]

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.] [Triple rinse. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration or, if allowed by state and local authorities, by burning. If burned, keep out of smoke.]

[The following section applies to REFILLABLE containers only]

PESTICIDE STORAGE: [Store at room temperature] -or- [Store product in a cool [dry] area, [away from direct sunlight and heat] to avoid deterioration.]

[For Spills and Leaks: Stop leak. Move containers from spill area. Absorb with a liquid absorbent material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor. Refer to product SDS for additional information.]

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of according to applicable Federal, State or local procedures.

Container Handling: Refillable container [to be refilled by users]. Refill this container with Product Name -or- This Product only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. [A 50 gallon rinse with DI water is required to clean a 350 gallon tote.] Cleaning before refilling is the responsibility of the refiller.

[The following recycling statements apply to both REFILLABLE and NON-REFILLABLE containers. Choose one of the following recycling statements.]

[Offer for recycling, if available.]

[Triple rinse. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration or, if allowed by state and local authorities, by burning. If burned, keep out of smoke.]

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DIRECTIONS FOR USE

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

[See expanded/ back/ other panel[s] for additional precautionary statements/ instructions/ information]

[CLEANING / DECONTAMINANT / DEODORIZING Directions for Use:]

FOR CLEANING NON-INSTRUMENT SURFACES [PRIOR TO DISINFECTION]:

[Note to Reviewer: Non-instrument surfaces refer to all environmental/ inanimate surfaces other than instrument/ device surfaces. This set of instructions is for Cleaning only.]

Remove visible soil loads. Spray Product Name -or- This Product directly onto surface. Allow to remain visibly wet for 30 seconds. Wipe surface using a towel.

FOR CLEANING INSTRUMENTS [PRIOR TO DISINFECTION]:

[Note to Reviewer: Instrument surfaces refer to surfaces on instruments and/or devices. This set of instructions is for Cleaning only.]

Remove visible soil loads.

[Listing of at least one of the following cleaning instructions, A - F, is required.]

[A]

[For use as a cleaning and pre-decontaminant immersion solution: Place instruments in a container with a sufficient amount of Product Name -or- This Product so as to allow for complete submersion, cover and immerse for 5 minutes at room temperature (68°F/20°C). Remove and rinse instruments. Follow with appropriate disinfection process. Discard solution after each use.]

[B]

[For use as a cleaning and pre-decontaminant spray: Place instruments in a container. Spray Product Name -or-This Product so as to visibly drench all instrument surfaces and allow to remain visibly wet for 30 seconds. Remove and rinse instruments. Follow with appropriate disinfection process.]

[C]

[For use as an ultrasonic cleaning solution: Visibly rinse instruments under running water to remove visible solids. Add 1 ounce Product Name -or- This Product per liter of water to ultrasonic unit. Immerse instruments in solution and activate ultrasonic unit for 5 minutes or longer, if necessary. Remove and rinse instruments. Follow with appropriate disinfection process. Discard solution after each use.]

[D]

[For use as a manual cleaner: Visibly rinse instruments under running water to remove visible solids. Place instruments in a container with 1 ounce Product Name -or- This Product per liter of water. Scrub instruments while submerged for 30 seconds using a stiff bristle brush until visibly clean. Remove and rinse instruments. Follow with appropriate disinfection process. Discard solution after each use.]

[E]

[For cleaning hair clippers and electric shears: While clipper/electric shear is running, hold it in the downward position and spray Product Name -or- This Product to thoroughly wet the blades. Allow to remain visibly wet for 30 seconds. Avoid spraying on the clipper case or dripping into the clipper housing. Rinse clipper/electric shears and follow with appropriate lubricating and disinfection process.]

[F]

[For cleaning salon implements and shears: Spray with Product Name -or- This Product to visibly wet the implement/shear. Allow to remain visibly wet for 30 seconds. Wipe away visible debris using a soft bristle brush or cloth. Rinse implement/shear and follow with appropriate lubricating and disinfection process.]

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[DISINFECTION] DIRECTIONS FOR USE continued

To [Clean and] Disinfect [and Deodorize] Non-Instrument, Hard, Non-Porous Surfaces:

[Note to Reviewer: Non-instrument surfaces refer to all environmental/ inanimate surfaces other than instrument/ device surfaces.]

Spray Product Name -or- This Product 6-8 inches from the surface, visibly wetting area to be disinfected. Allow surface to remain visibly wet for 1 minute at room temperature (68 °F/20 °C). Wipe surface using a clean towel or allow to air dry. Visible soil loads must be removed prior to disinfecting. [Use 1-minute contact time to disinfect against SARS-CoV- 2^* -or- COVID-19 Virus*^{β} on hard, nonporous surfaces.] [To kill SARS CoV 2^* -or- COVID-19 Virus*^{β} on hard, nonporous surfaces, use 1-minute contact time.]

#Special Label Instructions for Cleaning Prior to Disinfection against *Candida auris*:

Personal Protection: Wear [appropriate] barrier protection [such as] gloves, gowns, masks, or eye covering. **Cleaning Procedure:** Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with [Product Name] [this product saturated with product name]. Pre-cleaning is to include vigorous wiping and/or scrubbing and all visible soil is removed. Surfaces in patient rooms are to be cleaned in an appropriate manner, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading the organism. Restrooms are to be cleaned last. Do not reuse soiled cloths.

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

[The following HIV-1 / HBV / HCV instructions are to be included on production labels when claims against HIV-1 or HBV or HCV are listed:]

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

[Note to Reviewer: the full and/or abbreviated nomenclatures for HIV-1, HBV and HCV may be used in the above paragraph.]

VSpecial Instructions for Cleaning and Disinfection Against [HIV-1,] [HBV,] [[and] HCV] of Surfaces or Objects Soiled with Blood or Body Fluids:

Personal Protection: When handling items soiled with blood or body fluids, wear [appropriate] barrier protection: [such as] disposable protective gloves, gowns, face masks and eye coverings.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of Product Name -or- this product. Product Name -or-This Product can be used for this purpose.

Contact Time: Thoroughly wet surface with Product Name -or- this product. Ensure surface remains visibly wet for 1 minute or 60 seconds.

Disposal of Infectious Materials: Blood and other body fluids must be autoclaved and disposed of in addition to used wipe in accordance with Federal, State or local regulations for infectious materials disposal.

For use as a Disinfectant on Hard, Non-Porous Surfaces of Non-Critical Medical Devices, Instruments and Implements:

Instruments must be thoroughly cleaned to remove excess organic debris, rinsed and dried. Thoroughly clean and rinse lumens of hollow instruments. Spray Product Name -or- This Product 6-8 inches from the surface, visibly wetting area to be disinfected. Allow surface to remain visibly wet for 1 minute at room temperature (68 °F/20 °C). Remove and rinse instruments. Wipe dry prior to use. [Use 1-minute contact time to disinfect against SARS-CoV-2* -or- COVID-19 Virus*^{β} on hard, nonporous surfaces.] [To kill SARS-CoV-2* -or- COVID-19 Virus*^{β} on hard, nonporous surfaces, use 1-minute contact time.]

[Note to Reviewer: Contact time can be presented in 1 [one] min[ute] or 60 sec[onds] on Production Label.]

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DIRECTIONS FOR USE continued

[The following direction is to be included when hard, non-porous exterior surfaces of ultrasound transducers or probes are listed as a use site:]

[To disinfect external surfaces of ultrasound transducers: Pre-clean ultrasound gel from external transducer to be disinfected [by using a clean wash cloth]. Spray Product Name -or- This Product directly onto surface, visibly wetting area to be disinfected. Allow surface to remain visibly wet for 1 minute. [Allow surface to remain visibly wet for a 1-minute contact time to disinfect against SARS-CoV-2^{*} -or- COVID-19 Virus^{*β} on hard, nonporous surfaces.]

[The following paragraph will be included in its entirety when the production label references medical devices:]

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 critical or semi-critical medical devices prior to sterilization or high level disinfection.

This product may be used to disinfect non-critical medical devices, which come in contact only with intact skin.

[The following statement is to be included on production labels when animal housing facilities are listed: (Including Veterinary Clinics, Farms and Poultry Houses)]

For cleaning and disinfecting the following hard, non-porous surfaces: feeding and watering equipment, utensils, instruments, cages, kennels, stables, catteries, etc.

- 1. Remove all animals and feeds from premises, animal transportation vehicles, crates, cages etc.
- 2. Remove all litter, droppings and manure from floors, walls and surfaces of facilities (including pens, chutes, and barns) occupied or traversed by animals.
- 3. Empty all troughs, racks, and other feeding and watering appliances.
- 4. Thoroughly clean all surfaces with soap or detergent and rinse with potable water. Saturate surfaces by spraying with product for a period of 1 minute.
- 5. Spray all handling and restraining equipment such as forks, shovels, and scrapers used for removing litter and manure.
- 6. Ventilate buildings and other closed spaces.
- 7. Do not house animals or employ equipment until treatment has been absorbed, set or dried.
- 8. Thoroughly scrub treated feed racks, troughs, mangers, automatic feeders, fountains, and waterers with soap or detergent, and rinse with potable water before reuse.

+ For food-contact surfaces, a potable water rinse is required.

[Not for cleaning skin.] [Do not use for personal cleansing.] [Apply Carefully.] [Refill only with this product.] [Always refer to manufacturer's care instructions before using on equipment -or- devices.]

[Note to Reviewer: Contact time can be presented in 1 [one] min[ute] or 60 sec[onds] on Production Label.]

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DISINFECTION [Organism List]

[DESCRIPTION] [Product Name -or- This Product is a multi-purpose [disinfectant]/ [cleaning product] [cleaner] for use on hard, non-porous inanimate surfaces.]

[Product Name -or- This Product is effective against the following microorganisms on hard, non-porous surfaces when used as directed:]

[This product has demonstrated effectiveness against the following organisms with a 1-minute contact time: (insert organisms)]

[Disinfects (insert organisms) on hard non-porous environmental surfaces listed on this label] [When used as directed, Product Name -or- This Product provides effective Tuberculocidal / Virucidal* / Bactericidal / Fungicidal activity against the following organisms:]

Pathogen:	Bacteria	Viruses*	Bloodborne	ESKAPE	Mycobacterium	Fungi	SARS-CoV-2*
			Pathogens**	Pathogens***	bovis		
Contact Time:	1 min[ute]	1 min[ute]	1 min[ute]	1 min[ute]	1 min[ute]	1 min[ute]	1 min[ute]

ORGANISMS	[Strain and/or ATCC number]
Mycobacterium [(1 Minute Contact)]	
Mycobacterium tuberculosis var: bovis (BCG)	[ATCC 35743]
[(causative agent for Tuberculosis (TB))]	
Bacteria [(1 Minute Contact)]	
Pseudomonas aeruginosa ***, ^	[ATCC 15442]
Staphylococcus aureus ***, ^^	[ATCC 6538]
Salmonella enterica	[ATCC 10708]
Bordetella pertussis	[ATCC 12743]
Enterococcus faecium ***	[ATCC 51559]
Klebsiella aerogenes	[ATCC 13048]
Klebsiella pneumoniae ***	[ATCC 4352]
Escherichia coli -or- E. Coli	[ATCC 11229]
Escherichia coli -or- E. Coli O157:H7	[ATCC 35150]
Burkholderia cepacia	[ATCC 25416]
Stenotrophomonas maltophilia	[ATCC 13637]
Streptococcus pyogenes	[ATCC 12344]
Listeria monocytogenes	[ATCC 19117]
Shigella dysenteriae	[ATCC 11835]
Serratia marcescens	[ATCC 14756]
Bordetella bronchiseptica	[ATCC 10580]
Campylobacter jejuni	[ATCC 29428]
Proteus vulgaris	[ATCC 9920]

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ORGANISMS continued	[Strain and/or ATCC number
Multil Dave Desistant Destaria I/4 Minute Osatest)	
[Multi] Drug-Resistant Bacteria [(1 Minute Contact)]	4700 7000771
Penicillin-Resistant Streptococcus pneumoniae [(PRSP)]	[ATCC 700677]
Vancomycin-Resistant Enterococcus faecalis [(VRE)]	[ATCC 51575]
Methicillin-Resistant Staphylococcus aureus [(MRSA)] ***, ^^	[ATCC 33592]
Methicillin-Resistant Staphylococcus epidermidis [(MRSE)]	[ATCC 700565]
[Hospital Acquired] Methicillin-Resistant <i>Staphylococcus aureus</i> [(HA-MRSA)] ***, ^^	[ATCC 33591]
[Community Acquired] Methicillin-Resistant <i>Staphylococcus aureus</i> [(CA-MRSA)] ***, ^^	[Genotype 400] [(Clinical Isolate No 08005)]
Vancomycin-Intermediate [Resistant] Staphylococcus aureus [(VISA)] ***, ^^	[HIP 5836] [(NR 45859)]
Carbapenem-resistant Klebsiella pneumoniae [(CRKP)] ***	[ATCC BAA-1705]
Carbapenem-resistant Enterobacter cloacae ***	[ATCC BAA-2341]
Multidrug-Resistant Acinetobacter baumannii [(MRAB)] ***	[ATCC 19606]
Multidrug-Resistant Acinetobacter baumannii [(MRAB)]	[ATCC BAA-1605]
[Carbapenem-Resistant Acinetobacter baumaunnii (CRAB)] *** [(Resistant to Meropenem, Imipenem, Levofloxacin, Ciprofloxacin, Ceftriaxone, Ampicillin, Ampicillin/Sulbactam, Piperacillin, Ticarcillin, Gentamicin, Trimethoprim/Sulfamethoxazole, Ceftazidime, Cefepime, Aztreonam)]	
NDM-1 [(New Delhi metallo-beta-lactamase)] [-Positive] [producing] Enterobacter cloacae ***	[ATCC BAA-2486]
NDM-1 [(New Delhi metallo-beta-lactamase)] [-Positive] [producing]	[ATCC BAA-2469]
Escherichia coli -or- E. coli	[(equivalent to CDC1001728)]
NDM-1 [(New Delhi metallo-beta-lactamase 1)] [-Positive] [producing]	[ATCC BAA-2146]
Klebsiella pneumoniae ***	[(equivalent to CDC 1000527)]
ESBL [(Extended-Spectrum beta-lactamase)] [-Positive] [producing]	[ATCC 700603]
Klebsiella pneumoniae ***	
Multidrug-Resistant [MDR] Klebsiella pneumoniae ***	[ATCC 51503]
[Carbapenem-Resistant] [Multidrug-Resistant] Escherichia coli -or- E. coli	[CDC 81371 [(AR0001)]]
ESBL [(Extended-Spectrum beta-lactamase)] [-Positive or -Producing] Escherichia coli -or- ESBL E. Coli	[ATCC BAA-196]
[Multidrug-Resistant] [(Resistant to Ceftazidime and Penicillin)]	
Vancomycin Resistant Staphylococcus aureus [(VRSA)] ***, ^^	[NARSA] [(VRS1)]
Linezolid-Resistant Staphylococcus aureus [(LRSA)] ***, ^^	[NARSA] [NRS 119]
MBL [(Metallo-beta lactamase)] [-Positive] [producing] <i>Pseudomonas</i> aeruginosa ***, ^	[CDC 2012059] [(AR-0230)]
Multidrug-Resistant [MDR] Pseudomonas aeruginosa ***, ^	[ATCC BAA-2108]
Fungicidal [Pathogenic Fungi] [(1 Minute Contact)]	
Trichophyton interdigitale	[ATCC 9533]
Candida auris‡	[AR-BANK#0385] [from CDC]
Candida albicans	[ATCC 10231]
[Multi] Drug-Resistant Fungicidal [Pathogenic Fungi] [(1 Minute C	Contact)]
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ORGANISMS continued	[Strain and/or ATCC number]
Viruses * [Non-enveloped][:] [(1 Minute Contact)]	
[Human] Norovirus – Feline Calicivirus as surrogate *	[ATCC VR-782]
Feline Calicivirus *	[ATCC VR-782]
[Human] Rotavirus *	[ATCC VR-2018] [Strain WA]
Rhinovirus [Type 37] *	[ATCC VR-1147] [Strain 151-1]
Rhinovirus [Type 1A] *	[ATCC VR-1559] [Strain 2060]
[Human] Adenovirus [Type 5] *	[ATCC VR-5] [Strain Adenoid 75]
Enterovirus [[Type] D68] *	[ATCC VR-1825]
	[Strain US/KY/14-18953]
Viruses * [Enveloped][:] [(1 Minute Contact)]	
Herpes simplex virus [Type 1] *	[ATCC VR-733] [Strain F(1)]
Herpes simplex virus [Type 2] *	[ATCC VR-734] [Strain G]
Avian Influenza A virus [(H7N9)] *	[Strain Wildtype A/Anhui/1/2013]
	[CDC 2013759189]
Influenza A virus [(H3N2)] *	[ATCC VR-544]
	[Strain A[/Hong Kong 8/68]]
Influenza B virus [(H1N1)] *	[ATCC VR-823]
	[Strain B [/Hong Kong/5/72]]
Parainfluenza virus [Type 3] *	[ATCC VR-93] [Strain C243]
Duck Hepatitis B virus (DHBV)	[Strain Grimaud]
[surrogate for Human Hepatitis B virus (HBV)]*,**, [¥] -or-	[HepadnaVirus Testing, Inc.]
Hepatitis B virus (HBV) - Duck Hepatitis B virus as surrogate*,**, ^v	
Bovine Viral Diarrhea virus (BVDV)	[Strain NADL]
[surrogate for Human Hepatitis C virus (HCV)]*,**, [¥] -or-	[American BioResearch Lab]
Human Hepatitis C virus (HCV) – Bovine Viral Diarrhea virus as surrogate*,**, [¥]	
Human Immunodeficiency virus type 1[(HIV-1)]*,**, [¥]	[Strain IIIB] [ZeptoMetrix]
Severe Acute Respiratory Syndrome-related Coronavirus 2 *	[Strain: USA-WA1/2020]
-or- SARS-CoV-2 [*] -or- COVID-19 Virus ^{*β}	[BEI Resources, NR-52281]
Vaccinia virus *	[ATCC VR-119] [Strain WR]
Cytomegalovirus [(CMV)] *	[ATCC VR-538] [Strain AD-169]
Influenza A virus [(H1N1)] [(2009-H1N1)] [(Novel H1N1)] *	[Strain A/Mexico/4108/2009]
	[CDC #2009712192]
Influenza A virus [(H1N1)] [(2009-H1N1)] [(Pandemic H1N1)] *	[Strain A/California/04/09]
	[Source Charles River Laboratories]
Avian Influenza A virus [(H5N1)] *	[CDC 2006719965] [Strain NIBRG-14]
	[Source Charles River Laboratories]
Human Coronavirus *	[ATCC VR-740] [Strain 229E]
SARS-Associated Coronavirus [(SARs-CoV)] *	[Strain CDC 200300592]
	[Source ZeptoMetrix/CDC]
Human orthopneumovirus -or- Respiratory Syncytial Virus [(RSV)] *	[ATCC VR-26] [Strain Long]
Measles virus *	[ATCC VR-24] [Strain Edmonston]

[Note to Reviewer: Contact time can be presented in 1 [one] min[ute] or 60 sec[onds] on].

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PRODUCT CLAIMS

[Note to Reviewer: Contact time can be presented in 1 [one] min[ute] or 60 sec[onds]. Ready-touse and RTU can be used interchangeably.]

- [1-minute -or- 60-second contact time for bacteria [,] [or] viruses* [,] [or] [multi] drug-resistant bacteria [pathogens] [,] [or] bloodborne pathogens** [,] [or] ESKAPE pathogens*** [,] [or] *Mycobacterium bovis*[,] [or] *Candida auris‡* -or- *C. auris‡* [,] [or] SARS-CoV-2* -or- COVID-19 Virus*^β on hard, non-porous surfaces]
- [1-minute -or- 60-second [universal] contact time] [in one stepπ] [in the presence of 5% soil load]
- [1-minute -or- 60-second contact time against/for *Mycobacterium bovis* [(causative agent for Tuberculosis (TB))] on hard, non-porous surfaces]
- [1-minute -or- 60-second contact time against/for SARS-CoV-2* -or- COVID-19 Virus^{*β} on hard, nonporous surfaces [in the presence of 5% soil load]]
- [99.9% -or 3 [three] log reduction against/for SARS-CoV-2* -or- COVID-19 Virus*^β on hard, non-porous surfaces [in [just] 1 minute -or- 60 seconds] [in the presence of 5% soil load] [in one stepπ]]
- [Kills 99.999% -or- 5 [five] log of *Candida auris‡* -or- *C. auris‡* on hard, non-porous surfaces] [in [just] 1 minute -or- 60 seconds]
- [Kills 99.9% -or- 3 [three] log of SARS-CoV-2* -or- COVID-19 Virus^{*β} on hard, non-porous surfaces [in [just] 1 minute -or- 60 seconds] [in one stepπ] [in the presence of 5% soil load]]
- [A Metrex [Research][®] brand]
- [A CaviCide[™] -or- CaviWipes[™] [Brand] [by Metrex [Research]]]
- [A [ready-to-use] disinfectant solution -or- liquid for use in ▲ on ◆]
- [Ready-to-Use [[Cleaner/] Disinfectant^π]]]
- [[Aids] [Helps] in reducing -or- in the reduction of cross-contamination between treated hard non-porous surfaces]
- [An effective method to clean against odor-causing organisms on hard, non-porous surfaces listed on this label]
- [[A] one-stepπ cleaner/disinfectantπ]
- [[A] one-stepπ [cleaner and] disinfectantπ [solution] against SARS-CoV-2* -or- COVID-19 Virus*^β on hard, non-porous surfaces]
- [A disinfectant to [solution] for use on ▲ and ♦ surfaces]
- [Active ingredient, Hydrogen Peroxide, breaks down into water and oxygen]
- [Acute Dermal Toxicity LD50>5,050 mg/kg -or- Category IV)]
- [Acute Inhalation Toxicity LC50>2.07 mg/L -or- Category IV)]
- [Acute Oral Toxicity LD50>5,000 mg/kg -or- Category IV)]
- [Acute Primary Eye Irritation, Category IV [minimal irritation] [no irritation was observed in [any eye] at 48 hours]]
- [Acute Dermal Irritation, Category IV [slight irritation] [primary irritation index of 0.2 out of 8.0]]
- [Skin Sensitization, Not a Sensitizer [did not produce a positive sensitization response]]
- [[Category IV] [Listed with the] Lowest Toxicity Category]
- [[Always] ready-to-use]
- [An effective method to deodorize and disinfect against odor-causing organisms on hard, non-porous surfaces]
- [An effective way to disinfect hard, non-porous environmental surfaces] [listed on this label]
- [For use in ▲ and other critical care areas where reduction of cross-contamination between treated hard non-porous surfaces is required]
- [Antibacterial]
- [Antimicrobial]

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PRODUCT CLAIMS continued

- [A One-Stepπ Cleaner [and disinfectantπ] [except when precleaning is required for [*C. auris‡*,] blood and body fluids]]
- [[Appropriate] [for] Cleaning Patient Discharge]
- [[Appropriate] for Occupied Room -and/or Terminal Room Cleaning -and/or- Room Discharge Cleaning]
- [[Appropriate] [for] Cleaning and disinfectingπ hard, non-porous surfaces of dental operatories]
- [[Appropriate] [for] Cleaning and disinfectingπ hard, non-porous surfaces of medical sites]
- [[Appropriate] [for] Cleaning and disinfectingπ hard, non-porous surfaces of home]
- [Assures proper dilution strength, product effectiveness and standardizes technique]
- [Bacteria -and/or- virus* -and/or- germ killing [formula]]
- [Bactericide -or- Bactericidal] [in [just] 1 minute or 60 seconds]
- [Bathroom -or- Kitchen+ disinfectantπ]
- [Disinfection, virucidal* [,] [or] bactericidal [,] [or] tuberculocidal [,] [or] [fungicidal] in 1-minute or 60second kill time]
- [Bonus]
- [Broad spectrum disinfectant]
- [[Product Name] has been tested for surface safety [,] [or] compatibility on common hard, non-porous surfaces [and equipment] to ensure compatibility with surfaces commonly used in hospital/ medical setting including: [acrylic] [brass] [polycarbonate] [titanium-coated] [stainless steel] [Formica®] [Glazed Porcelain] [Plastic] [Glazed Ceramic] [glass] [glass tables] [glazed tile] [Vinyl]]
- [[Product Name] has great compatibility with [medical devices] [dental equipment] [♦] [in ▲] when used to clean -or- pre-clean]
- [[Product Name] has great compatibility with non-critical, non-semi-critical [medical devices] [dental equipment] [♦] [in ▲] when used to disinfect]

[Note to Reviewer: This product is not to be used to disinfect critical and/or semi-critical medical devices.]

- [[Product Name] kills germs that cause odors] [is effective against odor causing germs]
- [[Product Name] will effectively clean and disinfect when used as directed]
- [Fungicidal -or- Fungicide] [in [just] 1 minute or 60 seconds]
- [Can help reduce cross contamination between treated hard non-porous surfaces]
- [Cleaner and disinfectantπ [solution] [liquid] for hard, non-porous surfaces]
- [Cleaning Formula]
- [[Cleans] [and] [disinfectsπ hard, non-porous surfaces] [♦] [in ▲]]
- [[Cleans] [and] [disinfectsπ hard, non-porous surfaces] [on the go]]
- [[Cleans and] disinfectsπ hard, non-porous surfaces] [on [high-touch] [frequently used] areas]
- [Cleans, deodorizes and disinfectsπ hard, non-porous surfaces]
- [Cleans] [disinfectsπ hard, non-porous surfaces] [Cleaner and disinfectant] [in one] [all in one [easyπ] stepπ]
- [Clean Home]
- [Cleans the toughest soils]
- [Cleaning Made Easy]
- [[Cleans [and /or Disinfectsπ hard, non-porous surfaces [of]] [grocery cart handles or shopping cart handles or grocery cart child seats or shopping] cart child seats]
- [Cleans grocery carts and shopping carts]
- [Compatible for use on hard, nonporous surfaces commonly found in [dental] [healthcare] [medical] [settings] such as [♦] [in ▲]]

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- [Contains [number] [spray] bottles plus -or- and [number] refills]
- [Contains (name of active ingredient), the [same] active ingredient used in [Brand name]. This product is not manufactured or distributed by [®] /or M/]
- [Convenientπ]
- [[Convenientπ] [Portable] way to [disinfectπ] [clean] hard, non-porous surfaces [of ♦] [in ▲]]
- [Color safe]
- [Cuts Cleaning time]
- [Dependable] [and] [Trustworthy]
- [Deep cleaning [formula]]
- [Delivers a clean [▲] you can see and smell]
- [Demonstrates 99.999% -or- 5 [five] log reduction against for [Candida auris‡] -or- [C. auris‡] [in [just] 1 minute]
- [Demonstrates 99.9% -or- 3 [three] log] reduction against (*insert any organism(s) from Organism List*) -or-SARS-CoV-2* -or- COVID-19 Virus^{*β} on hard, non-porous surfaces [in [just] 1 minute] [in one stepπ] [in the presence of 5% soil load]]
- [Designed -or- Developed for use in hard, non-porous surfaces of [▲] in Home [Health]care for patients and/or caregivers]
- [Designed for professional dental settings]
- [Designed -or- Developed for use in Dental [Offices -or- Labs or Laboratories -or- Operatory -or- Operatories]
- [Delivers consistent [amount of solution] concentration every time [!]]
- [Deodorizes, and kills household germs (insert any from the following list: Norovirus*, Rotavirus*, Rhinovirus* (Type 1A or 37), Influenza A virus*, Influenza B virus*, Parainfluenza virus*, SARs-CoV-2*, Staphylococcus aureus, Salmonella enterica, Streptococcus pyogenes, Listeria monocytogenes, E. coli, E. coli O157:H7, Trichophyton interdigitale) on hard, non-porous surfaces]
- [Deodorizes by killing the germs that cause odors]
- [Deodorize hard, non-porous surfaces] [of ♦] [in ▲]]
- [Designed for the ▲ [industry]]
- [Designed for killing (*insert any organism(s) from Organism List*) on hard, non-porous surfaces [of ♦] [in ▲]] ▲]
- [Designed for killing SARS-CoV-2^{*} -or- COVID-19 Virus^{*β} on hard, nonporous surfaces [of ♦] [in ▲] [in one stepπ] [in the presence of 5% soil load] [in [just] 1 minute]
- [Designed for disinfecting Hard, Non-Porous Environmental Services]
- [[Helps] Eliminate 99.9%] (*insert any organism(s) from Organism List*) [of ♦] [in ▲]]
- [Disinfects -or- [Helps] Eliminate 99.9% SARS-CoV-2* -or- COVID-19 Virus^{*β} on hard, non-porous surfaces [of ♦] [in ▲] [in one stepπ] [in the presence of 5% soil load] [in [just] 1 minute]]
- [Disinfectant for hard, non-porous surfaces]
- [Disinfect hard, non-porous surfaces]
- [Disinfect hard, non-porous surfaces [of ♦] [in ▲]]
- [Disinfect hard, non-porous [+] surfaces]
- [Disposable]
- [Disinfectantπ cleaner for hard, non-porous surfaces [that cleans, disinfects and deodorizes] in one [easyπ] stepπ]
- [Disinfecting formula]
- [[Disinfectsπ] [Disinfectantπ] [Cleaner] on the go for hard, non-porous surfaces]
- [Disinfects [and deodorizes] hard, non-porous surfaces ♦ [in one [easyπ] stepπ]]
- [Disinfecting solution -or- liquid]
- [Disinfects and deodorizes in [just] 1 minute] (insert any organism(s) from Organism List)
- [Disinfects hard, non-porous surfaces in [just] 1 minute] (insert any organism(s) from Organism List)
- [[Disinfects] hard, non-porous surfaces [that people [frequently] touch -or- use]]
- [Disinfects [(insert any organism(s) from Organism List)] [in [just] 1 minute]

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- [Disinfects [bacteria] [viruses*] [[multi] drug-resistant [bacteria] [pathogens]] [bloodborne pathogens**] [ESKAPE pathogens***] [fungi] [*Candida auris‡* -or- *C. auris‡*] [in [just] 1 minute] on hard, non-porous surfaces]
- [Disinfects *Mycobacterium bovis* [(causative agent for Tuberculosis (TB))] on hard, non-porous surfaces [in [just] 1 minute]]
- [[Disinfects and deodorizes hard, non-porous surfaces by killing germs and their odors]
- [[Disinfects hard, non-porous surfaces [throughout the ▲]]
- [[Disinfectsπ [as it cleans] hard, non-porous surfaces in one [easyπ] stepπ]]
- [Disinfect [the] hard, non-porous surface] [in one [easyπ] stepπ]
- [Does not contain dyes]
- [Does not contain carcinogens] [Is [not carcinogenic] [non-carcinogenic]]
- [Convenientπ to use]
- [Convenientπ] way to clean [and] [disinfectπ]
- [One-Stepπ Cleaning [and disinfectingπ] (except when precleaning is required for *Candida auris*[‡] -or-*C. auris*[‡], visible soil, blood and body fluids)]
- [One-stepπ [cleaning and] disinfectingπ against SARS-CoV-2* -or- COVID-19 Virus*^β on hard, nonporous surfaces [in 1 minute]]
- [Convenientπ] way to disinfect hard, non-porous surfaces [bathrooms] [office] [nursing stations] [high touch areas] [frequently used areas] everyday]
- [Easyπ to use]
- [Easy to handle]
- [Easy to refill]
- [Easy to use package [[spray] bottle] [container]]
- [Convenientπ way to [clean] [and] [disinfectπ hard, non-porous surface [of/in]] [bathroom] [or exterior toilet surfaces]]
- [Convenient π disinfecting [throughout the \blacktriangle]]
- [Convenientπ] one-stepπ cleaning and disinfectingπ]
- [Easyπ [and convenientπ] way to [touch-up] [bathroom] [office] everyday]
- [Easy start [tab] [lid] [(insert package type)]
- [[Convenientπ] way to [clean] [disinfectπ] [use]]
- [Easy to read label]
- [Economical]
- [[Economical] Refills [now] available]
- [Effective -or- For daily use against (*Insert any organism(s) from Organism List*) [and] *Candida auris‡* -or- C. *auris‡*]
- [Effective -or- For daily use against Avian Influenza A Virus* and Influenza A Virus*]
- [Effective -or- For daily use against SARS-CoV-2* -or- COVID-19 Virus*^β on hard, non-porous surfaces [in 1 minute] [in one stepπ] [in the presence of 5% soil load]]
- [Effective against bathroom bacteria and viruses* [use at least two bacteria and two viruses* from this list:] [*E. coli* [O157:H7]] [*Salmonella enterica*] [*Staphylococcus aureus*] [Herpes Simplex Virus* [Type 2]] [Hepatitis B Virus* (HBV)] [Hepatitis C Virus* (HCV)] [Adenovirus* [Type 5]] [Influenza A, H3N2 Virus*] on hard, non-porous surfaces [in [just] 1 minute] [in the presence of 5% organic soil [(5% blood serum)]
- [Effective against -or- Kills a range of bacteria including *Staphylococcus aureus*, *Salmonella enterica*, *Pseudomonas aeruginosa* (*Insert any organism(s) from Organism List*)] [in [just] 1 minute]
- [Effectively disinfects -or- Effective against -or- Kills (*Insert any organism(s) from Organism List*)] [in [just] 1 minute] [in one stepπ] [in the presence of 5% soil load]]

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- [[Effectively] disinfects hard, non-porous surfaces]
- [Effectively removes everyday soils]
- [[Efficacy tests have demonstrated that] [Product Name] [this product] [are] [is] an effective bactericide, virucide*, tuberculocide in the presence of 5% organic soil load [(5% blood serum)]]
- [Eliminates odors [from fecal matter and urine]]
- [Eliminates airborne particles associated with sprays]
- [Eliminates [daily] mixing and measuring]
- [Eliminates [lingering] [food] odors on hard, non-porous surfaces
- [[Eliminates -or- Reduces odors [at their source] [caused by germs -or- bacteria-and/or- mildew]]
- [EVS [Environmental Services] [use]]
- [Exhibits effective [bactericidal] [virucidal*] [tuberculocidal] activity]
- [More disinfecting solution -or- liquid] [X compared to Y]
- [Kill[s] -and/or- Effective against [99.9%] (*insert any organism(s) from Organism List*) on hard, non-porous surfaces]
- [Kill[s] -and/or- Effective against [99.9%] cold -and/or- flu [virus[es*], Avian flu [virus*] in [just] 1 minute]
- [Help[s] reduce[s] the spread of [99.9% of] [clinically relevant] [bacteria] [pathogens] [organisms] and/or- viruses* -and/or- germs between treated hard, non-porous surfaces [in your ▲] [in this cold and/or- flu season]]
- [Kill[s] -and/or- Help[s] reduce[s] the spread of -and/or- Effective against SARS-CoV-2* -or- COVID-19 Virus^{*β} on hard, non-porous surfaces] [in [just] 1 minute] [in one stepπ] [in the presence of 5% soil load]]
- [For [daily] [general] use]
- [For [daily] [general] [professional] use [especially] [during this outbreak]]
- [For more information visit us at www.metrex.com -or- www.kerrdental.com]
- [For use on hard, non-porous bathroom surfaces]
- [For use on hard, non-porous nursery surfaces]
- [For use [in ▲] [on ♦ surfaces]]
- [For use in critical care areas where reduction of cross contamination between treated hard non-porous surfaces is of prime importance]]
- [For surface cleaning -and/or- deodorizing -and/or- disinfectingπ]
- [For Use by Home [Caregivers] [Healthcare] on hard, non-porous surfaces]
- [Formulated -or- Designed to remove[s] biological odors including Urine -and/or- Feces -and/or- Vomit]
- [Formulated to kill (*insert any organism(s) from Organism List*) on hard, non-porous surfaces [when used according to instructions]]
- [Fragrance Free] [Free of fragrance]
- [Freshens]
- [From CaviCide -or- CaviWipes, with more than 15 years of experience]
- [[Fungicidal disinfectant] [against T. interditigale -and/or- C. auris‡ -and-or Candida albicans]]
- [Germs are no match with [Product Name]]
- [Germicide -or- Germicidal]
- [Gets rid of [eliminates] odors]
- [Great for [everyday] [daily] [general] use]

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- [[Helps] [kill][s] [eliminate][s] odor-causing bacteria]
- [Helps reduce cross contamination between treated hard non-porous surfaces]
- [Institutional [size]]
- [Spray [exterior toilet surface] [to Kills -or- eliminates 99.9% bathroom germs [(*Insert any organism(s)* with from Organism List)] on hard non-porous surfaces]]
- [Kills -and/or- inactivates [(*Insert any organism(s) with from Organism List*)] [in [just] 1 minute] on hard, non-porous surfaces]
- [Kills SARS-CoV-2* on hard, non-porous surfaces [in [just] [1 minute] [in one stepπ] [in the presence of 5% soil load]]
- [Kills [bacteria] [viruses*] [germs] [fungi] [clinically relevant organisms [pathogens]] on hard, nonporous surfaces]
- [Kills -or- Destroys [odor causing bacteria]]
- [Kills -or- Disinfects [Human] Norovirus* [Feline Calicivirus]] [in [just] 1 minute]
- [Kills -or- eliminates 99.9% -or- Effective against [bacteria] [germs] [viruses*] [fungi] [clinically relevant organisms [pathogens]]
- [Kills -or- Disinfects -or- Eliminates 99.999%-or- [Is] Effective against [99.999%] *Candida auris‡* -or-*C. auris‡* [in [just] 1 minute] on hard, non-porous surfaces]
- [Kills -or- Disinfects -or- Effective against [bacteria] [and] [germs] [and] [viruses*] [and] [multi] drug resistant bacteria [pathogens] [and] [ESKAPE pathogens***] [and] [fungi] [and] [clinically relevant organisms [pathogens]] [in [just] 1 minute] on hard, non-porous surfaces]
- [Kills -or- Disinfects -or- Eliminates 99.9% -or- [Is] Effective against [Feline Calicivirus*] [[Human] Norovirus*] [*Mycobacterium bovis*] [(*Insert any organism(s) from Organism List*)] [in [just] 1 minute] on hard, non-porous surfaces]
- [Kill [Effective against] bacteria in 1 minute] [Kill [Effective against] viruses* in 1 minute] [Kill [Effective against] HIV-1 in 1 minute] [Kill bloodborne pathogens** in 1 minute] [Kill ESKAPE pathogens*** in 1 minute] [Kill [Effective against] SARS-CoV-2* -or- COVID-19 Virus*^β on hard, non-porous surfaces in 1 minute]
- [[Kills] [Effective against] *Mycobacterium bovis* [(causative agent for Tuberculosis (TB))] in [just] 1 minute on hard, non-porous surfaces]
- [Kill [Effective against] [fungi] [pathogenic fungi] [including] [Candida *auris‡* -or- *C. auris‡*] in [just] 1 minute on hard, non-porous surfaces]
- [Kills -or- Destroys -or- Disinfects -or- Eliminates 99.9% -or- Effective against SARS-CoV-2* -or-COVID-19 Virus*^β on hard, non-porous surfaces [in [just] 1 minute] [in one stepπ] [in the presence of 5% soil load]]
- [Leaves [bathroom] [office] [surfaces] [▲] [♦] fresh and clean [and disinfectedπ] [and smelling fresh] in [just] 1 minute]
- [Leaves no [sticky] [active] residue, reduce environmental impact [sustainable]]
- [Less] [Reduced] [packaging] [less] [to throw away]
- [Lightly scented -or- quick-dissipating scent]

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- [Made for Healthcare Workers to disinfect hard, non-porous surfaces]
- [Made to reduce the risk of cross contamination between treated hard non-porous surfaces]
- [Making home healthcare [manageable] [convenientπ]]
- [Maximum cleaning, minimum effort]
- [Meets the surface disinfection recommendations of OSHA['s] Bloodborne Pathogen Guidelines -or-Standards]
- [More solution per bottle provides more [ecofriendly] [environmentally friendly] packaging]
- [Multi-purpose disinfectant]
- [Multi-surface (hard non-porous surfaces)]
- [Neutralizes odors [doesn't [just] mask them]]
- [No fragrance added]
- [Nonylphenol ethoxylate (NPE) -and/or- alkylphenol ethoxylate (APE) Free -and/or- Phenol Free]
- [Now with [%] more solution -or- liquid]
- [[Occupied Room] [and] [Terminal Room] [Discharge] Cleaning -and/or- Disinfectingπ Solution -or-Liquid]
- [Odor [elimination] [neutralization]]
- [On the go disinfectantπ for hard, non-porous surfaces]
- [[Package] [insert type of package] made from [x%] recycled materials]
- [One-stepπ [cleaning] [disinfectingπ hard, non-porous surfaces] [solution -or- liquid]] [in one stepπ]
- [One-stepπ cleaning and disinfectingπ hard, non-porous surfaces [saves time]]
- [One-stepπ cleaning [and/or disinfectingπ] [and/or deodorizing] disinfect and/or touch-up clean] [cleans and/or disinfectsπ and/or deodorizes] [anytime] [daily] [every day] [in one [easyπ] stepπ] on hard, non-porous [on ▲] [bathroom and/or kitchen+] surfaces [on household hard, non-porous surfaces] [on ◆ surfaces]]
- [One-stepπ disinfectant cleaner for hard, non-porous surfaces [that is] effective against a broad spectrum of bacteria -and/or- viruses* when used as directed]
- [One-stepπ [germicide] [bactericide] [virucide*] [fungi]
- [One-stepπ disinfectant cleaner designed for [general] cleaning and disinfectingπ on hard, non-porous environmental surfaces in ▲]
- [Other -or- Additional CaviCide -or- CaviWipes products available for your facility's disinfectant needs]
- [Package] [Insert type of package] made from [x%] recycled materials]
- [[Passes] [Meets] [Satisfies] requirements for killing *Candida auris‡* -or- *C. auris‡* on hard, non-porous surfaces]
- [Passes -or- Meets -or Satisfies [efficacy] [testing] requirements for killing SARS-CoV-2* -or-COVID-19 Virus^{*β} on hard, nonporous surfaces [in the presence of 5% soil load] [in 1 minute]
- [Picks up [particles] [dust] [dirt] [hair] [crumbs]]
- [Portable]
- [Powers through tough messes]
- Clean, and Disinfectπ hard, non-porous surfaces [in] [only] [just] [1 minute]] [as a [virucide*] [bactericide] [tuberculocide] [fungicide]]
- [Premixed], [premeasured], [Ready-to-Use], [No Dilution -or- Measurement -or- Mixing Needed]
- [[Ready-to-use] [convenientπ] way to disinfect]
- [Prevents formulation errors]

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- [[Product Name] consists of a stabilized [Product Name] [disinfectant] solution and detergent solution and are ready- to-use.]
- [[Product Name] are useful in a variety of [healthcare], [medical], [dental], [nursery/daycare] [and] [▲] applications listed on the [this] label.]
- [Pseudomonacidal^] [in [just] 1 minute]
- [Ready-to-use [one-stepπ] disinfectant [disinfection] for [killing]SARS-CoV-2* -or- COVID-19 Virus*^β, Candida auris[‡] -or- C. auris[‡] on hard, non-porous surfaces]
- [[Ready-to-use] disinfectant for hard, non-porous surfaces [for use in ▲] [for ♦ surfaces]]
- [Recommended for cleaning [and disinfectingπ] ♦]
- [Recommended for disinfecting exterior toilet surfaces -or- around the exterior toilet surface]
- [Recyclable] [package]
- [Reduces [risk of] cross-contamination [from (*insert any organism(s) from Organism List*)] [in [just] 1 minute] between treated hard non-porous surfaces]
- [Renders (insert any organism(s) from Organism List) inactive on hard, non-porous surfaces] [in [just] 1 minute]
- [Refill [size] available -or- Refillable]
- [Re-use your [empty] container [again [and again] [!]]
- [Reuse[able]] [Container] [[Spray] Bottle] [Jug]
- [Sample]
- [Spray] (&) [cleans]
- [Shelf-stable] [formula]
- [So] [surfaces are more than [just] [clean] [they're] [disinfectedπ]]
- [Specifically -or- Specially designed for the Medical/ Dental/ Veterinary/ Health Care [▲] industry]
- [Specifically -or- Specially designed [for] [with] [dentists] [hygienists] [patients] [in mind]]
- [Staphylocidal^^] [in [just] 1 minute]
- [Starts cleaning on contact]
- [Designed for sensitive equipment surfaces. Product is not to be used to disinfect Critical or Semi-Critical Medical Devices.]
- [[Cleans] [and] [deodorizes] [and] [disinfectsπ]]
- [[Suitable] [Safe] for [▲] for use on [♦]]
- [Suitable -and/or- Safe for use on hard, non-porous [inanimate] [environmental] surfaces such as [acrylic] [brass] [polycarbonate] [titanium-coated] [stainless steel] [Formica®] [Glazed Porcelain] [Plastic] [Glazed Ceramic] [glass] [glass tables] [glazed tile] [Vinyl]]
- [Strong cleaning power]
- [Sturdy] [Container] [Jug] [[Spray] Bottle]
- [Designed to [clean] [deodorize] hard, non-porous surfaces] [helps remove soil from surfaces]]
- [The 1-minute [germicide] [disinfectant] [bactericide] [virucide*] [fungicide] [tuberculocide]]
- [The 1-minute product against Candida auris‡ -or- C. auris‡ (insert any organism(s) from Organism List)]
- [The answer to your [disinfectingπ] [cleaning] needs]
- [[The] smell of clean -or- Clean smell]
- [[The] convenientπ way to disinfect] [with [Product Name]]
- [[This product] reduces cross-contamination [of germs] between hard, non-porous treated surfaces]
- [This product has demonstrated effectiveness against Influenza A Virus* (Insert any organism(s) from Organism List) [in [just] 1 minute]
- [This product has demonstrated effectiveness against SARS-CoV-2* -or- COVID-19 Virus^{*β} in 1 minute on hard, non-porous surfaces [in the presence of 5% soil load] [in one-stepπ]]
- [This product was tested according to AOAC efficacy test methods]
- [[This] [outer] [selling] [package] [container] contains X% post-consumer [material] [plastic] [resin]]

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- [Time to reorder]
- [Trial] [Sample] [Container] [[Spray] Bottle]
- [Tuberculocidal] [in [just] 1 minute]
- [Tub with pop-up action]
- [To break down -and/or kill -and/or- inactivate (*insert any organism(s) from Organism List*)] on hard, non-porous surfaces].
- [To kill (*insert any organism(s) from Organism List*)] on hard, non-porous surfaces, allow surface to remain visibly wet for 1 minute]
- [To kill Candida auris[‡] -or- C. auris[‡] [,] on treated hard, non-porous surfaces[,] [especially during outbreaks of Candida auris[‡] -or- C. auris[‡]] allow surface to remain visibly wet for 1 minute]
- [To kill SARS-CoV-2* -or- COVID-19 Virus*^β on treated hard, non-porous surfaces [especially during this outbreak]
 [,] [let stand [undisturbed] for 1 minute]
- [To reduce Candida auris‡ -or- C. auris‡ on hard, non-porous treated surfaces [of ♦] [in ▲]]
- [To reduce [cross-contamination of] SARS-CoV-2^{*} -or- COVID-19 Virus^{*β} between treated, hard, non-porous surfaces [of ♦] [in ▲]]
- [To reduce cross-contamination between treated, hard non-porous surfaces of dental impression trays for both dentist office personnel and dental laboratory personnel.] (*Note to Reviewer: Dental impression trays do not go into the human mouth.*)
- [Try our other CaviCide -or- CaviWipes products for your disinfecting needs]
- [Twin pack]
- [Two in one action] [cleans and disinfectsπ in one [easyπ] stepπ]
- [Tuberculocide -or- Tuberculocidal] [in [just] 1 minute]
- [Usable on variety of soils]
- [Unobstrusive smell -or- odor -or- low odor]
- [Use on hard, non-porous surfaces in [public] [common places] [▲] where [bacteria -and/or- viruses*-and/or- germs may be of concern]]
- [Use to] [Clean -and/or Disinfectπ -and/or- Deodorize hard, non-porous surfaces]
- [[Use to] refill[s] [[Spray] bottle] [container] [jug]]
- [Use to pre-clean critical or semi-critical medical devices prior to sterilization / high-level disinfection]
- [[Use Product Name -or- this product to] kill germs -and/or- bacteria -and/or- and viruses* instead of paper towels, sponges and rags]
- [Use this product to] [Kill bacteria in 1 minute] [Kill viruses* in 1 minute] [Kill [pathogenic] fungi in 1 minute] [Kill Mycobacterium bovis in 1 minute] [Kill HIV-1 in 1 minute] [Kill Candia auris‡ -or- C. auris‡ in 1 minute] [Kill clinically relevant organisms [pathogens]] [Kill ESKAPE pathogens*** in 1 minute] [Kills bloodborne pathogens*** in 1 minute] [Kill SARS-CoV-2* -or- COVID-19 Virus*^β in 1 minute on hard, non-porous surfaces]
- [Use where reduction of cross-contamination between treated hard non-porous surfaces is of prime importance]
- [Use on hard, non-porous surfaces only: [acrylic] [brass] [polycarbonate] [titanium-coated] [stainless steel] [Formica®] [Glazed Porcelain] [Plastic] [Glazed Ceramic] [glass] [glass tables] [glazed tile] [Vinyl]] [Test product on small inconspicuous area first]
- [Versatile]
- [Virucide* -or- Virucidal* on hard, non-porous surfaces] [in [just] 1 minute]
- [Virucide* -or- Virucidal* against SARS-CoV-2* -or- COVID-19 Virus*^β on hard, non-porous surfaces [in [just] 1 minute] [in the presence of 5% soil load] [in one-stepπ]]
- [VOC free]
- [When used according to label directions, [this product] reduces cross-contamination of (*insert any organism(s*) *from Organism List*) between treated hard non-porous surfaces]
- [Where control of cross contamination between treated hard non-porous surfaces is of prime importance]
- [Quick Cleaning action]

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PRODUCT CLAIMS continued

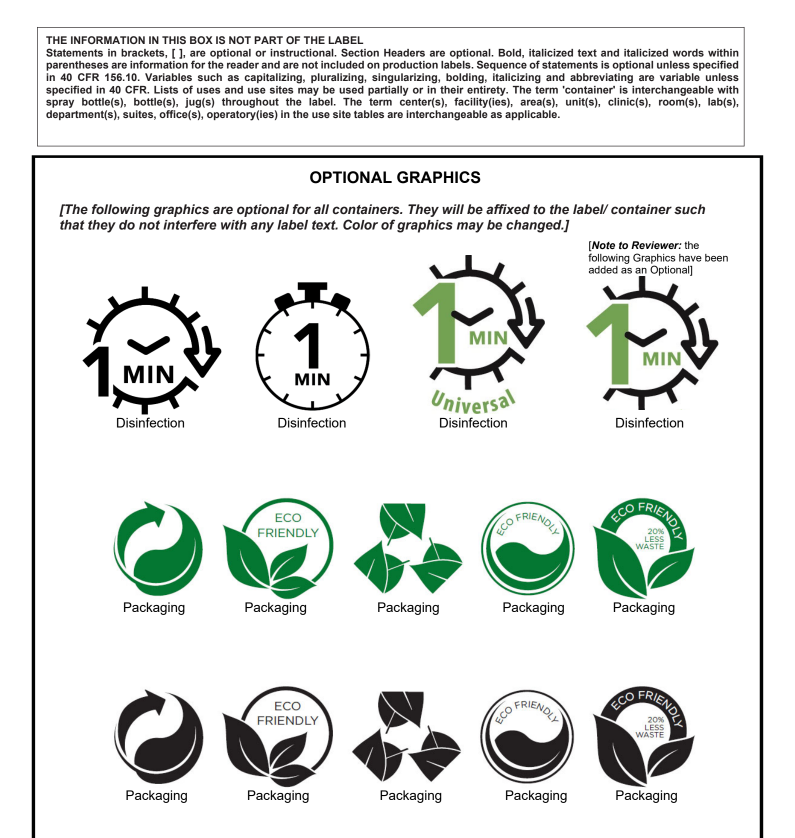
- [[Eliminates 99.9%] [Kills] [germs] [bacteria] [viruses*] [while it cleans] [that cause odor]]
- [[Kills] [Eliminates 99.9%] [household (any organism(s) of the following list will be included when household is used: Norovirus*, Rotavirus*, Rhinovirus* (Type 1A or 37), Influenza A virus*, Influenza B virus*, Parainfluenza virus*, SARs-CoV-2*, Staphylococcus aureus, Salmonella enterica, Streptococcus pyogenes, Listeria monocytogenes, E. coli, E. coli O157:H7, Trichophyton interdigitale)] [bacteria] [viruses*] [fungi] [clinically relevant organisms [pathogens]] [germs] [(*insert any organism(s) from Organism List*)] on hard, non-porous surfaces [in [just] 1 minute]]
- [[Kills] [Eliminates 99.9%] [viruses* and bacteria [including (*insert any organism(s) from Organism List*)] [in [just] 1 minute]
- [[Kills -or- Eliminates 99.9% SARS-CoV-2* -or- COVID-19 Virus*^β on hard, non-porous surfaces [in one stepπ] [in the presence of 5% soil load] [in [just] 1 minute]]
- For use on Hard, Non-Porous [Prep Surfaces+] [Surfaces] [Medical Surfaces] [Veterinary Surfaces] [Dental Surfaces] [Institutional Surfaces] [▲ surfaces].
- Any hard, non-porous surface where disinfection is required+.

[Note: The following claims can be used only for the first 6 months of the product on shelf]

- [Better] [Improved] [New] [!]
- [Better] [Improved] [New] [New and improved] [formula] [packaging]
- [New] Brought to you by the makers of CaviCide -and/or- CaviWipes]
- [New Claims]
- [New Claims and Contact Times]
- [New and improved]
- [New] [RTU] [Ready-to-Use] [Solution] [Disinfectant]
- [New] [Surface Disinfectant]
- [New Kill Claims]
- [New Saves Time]

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Alte	rnate Brand Names
1. CaviCide HP	27. CaviCide EcoForte
2. CaviCide Hydro	28. CaviCide Iris
3. CaviCide Oxicide	29. CaviCide Orb
4. CaviCide Clear	30. CaviCide Globe
5. CaviCide Pero	31. CaviCide Smile
6. CaviCide Peroxide	32. CaviCide "Grin"
CaviCide Perox	33. CaviCide Pearl
8. CaviCide Leaf	34. CaviCide Teal
9. CaviCide Eco	35. CaviCide Aqua
10. CaviCide H2O2	36. CaviCide Emerald
11. CaviCide Bio-ox	37. CaviCide Jade
12. CaviCide Hydroxi	38. CaviCide Peridot
13. CaviCide Hydro-oxi	39. CaviCide Verde
14. CaviCide Oxi	40. CaviCide Vert
15. CaviCide E	41. HP-SOLUTION-36
16. CaviCide HP+	42. CaviCide Universal 1
17. CaviCide Hydro+	43. CaviCide Universal One
18. CaviCide Hydro P	44. CaviCide HP Med
19. CaviCide HP2	45. CaviCide HP Medical
20. CaviCide HO2	46. CaviCide HP Dental
21. CaviCide NAP	47. CaviCide HP Dent
22. CaviCide Synergy	48. CaviCide Green
23. CaviCide S2 or 2S	49. CaviCide One
24. CaviCide Green	50. CaviCide HP Eco
25. CaviCide BioForte	51. CaviCide HP 2.0
26. CaviCide Eco Forte	52. CaviCide HP Smart



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[Note to Reviewer: following section is optional.]

[CLEANING AND STAIN REMOVAL]

[To clean -and/or- remove stains: Spray surface and; [rinse and] let air dry. [If streaking is observed, wipe with a clean, damp [cloth] [or] [paper towel].] [[Works on] [effective against] [removes the following stains:]]] [CLEANING] [and] [DEODORIZING]: [Spray surface and wipe with a paper towel until visibly clean. Let air dry.]

Claims:	Stains/Soils	Stains/Soils continued
Cleans	• Blood	 Mildew stains
 Removes stains 	 Body oils 	 Mold stains
 Removes (<i>insert stain(s</i>) / 	Bodily fluids	Mucus
soil(s) shown to the right:)	 Coffee [stains] Common soils 	 [Other] common soils -and / or- stains
	• Dead skin	 [Other] organic matter
	 Defecation 	• Phlegm
	• Dirt	 Protein-based matter
	 Fecal matter 	• Saliva
	• Feces	• Spit
	 Fingerprints 	Spittle
	 Food+ residue[s] -or- soil[s] 	Sputum
	• Food [stains]	Stool
	• Fruit [stains]	• Throw-up
	Grease	• Tea [stains]
	• Grime	• Urine
	 Laboratory stains 	• Vomit

[Note to Reviewer: following section is optional.]

[ALLERGEN DESTRUCTION]

[To [clean and] destroy specified allergens: Spray Product Name -or- this product 6-8 inches from the surface. [Visibly wetting area to be disinfected.] Allow surface to remain visibly wet for 1 minute. [Rinse.] Let air dry. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel after contact time has expired.]]

[Claims:]

- [Breaks Down Allergens[!]]
- [Destroys -or- deactivates dust mite matter]
- [[Penetrates and] breaks down dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]]

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[Product Name -or- This F	Table 1 Medical Use Sites: Product] are/ is for use on hard, no	on-porous surfaces in [A]
3D Imaging Service Centers	Endoscopy Centers	Ophthalmic Facilities -or- Offices
Acute Care Facilities	ENT [(Ear, Nose, Throat)] Facility	Optometric Facilities -or- Offices
Alternate Care Facilities	Eye Care [Facilities] [Centers]	Oral Health Care Facilities
Ambulances	Eye Surgical Centers	Orthodontic Offices
Ambulatory Surgery Centers (ASC)	Forensic Labs	Orthopedic Offices
Animal Research Facilities	Full-Care Nursing Facility	Outpatient Care Facilities
Assisted Living Facility	Gastrointestinal [(GI)] [Labs] [Laboratories]	Outpatient [Surgery] [Facilities] [Centers]
Autopsy Rooms	Gastrointestinal [(GI)] [Centers] [Suites]	Out-Patient Surgical Centers (OPSC)
Bathroom	Hallways	Pathology Rooms
Bioskill Laboratories	Home Care Services	Patient Care Areas
Blood Drawing Centers	Hospice	Patient Care Rooms
Blood Apheresis Facilities	Hospital [Operating Rooms] [Kitchens+]	Patient Rooms
Blood Units	Hydrotherapy [Facilities] [Rooms]	Pediatric Exam Rooms
Burn Center	In vitro Fertilizer Center (IVF)	Pediatric Intensive Care Units (PICU)
Cardiac Intensive Care Unit (CICU)	Instrument Reprocessing [Facilities] [Departments] [Center]	Pediatric Offices
CAT Scan [Lab] [Laboratories]	Intensive Care Units (ICU)	Personal Care Service Facilities
Cath Labs	Isolation Areas	Pharmacy Clean Rooms
Central Service Areas	Isolation Rooms	Phototherapy Rooms
Central Services Department	Labor Units	Physical Therapy Facilities
Central Supply Areas	[Lab] [Laboratories]	Physicians' Offices
Central Supply Rooms	Lasik Eye Centers	Plasma Apheresis Centers -or- Facilities -or- Units
Clean Rooms	Lasik Units	Post [Ops] [Operatory] Rooms
Clinical Areas	Laundry Rooms	Pre [Ops] [Operatory] Areas
Clinics	Life Science Laboratories	Psychiatric Care Facility
Critical Care Units	Long-Term Acute Center (LTAC)	Radiology Department
CS [(Blood Culture)] [Labs] [Laboratories]	Long-Term Care [Facilities]	Recovery Rooms
Dialysis Centers	Medical [Facilities] [Clinics] [Sites] [Areas]	Rehabilitation Facilities
Dialysis Clinics	Medical Related Facilities	Respiratory Therapy Facilities
Dissection [Labs] [Laboratories]	Medivans	Skilled Nursing Facilities -or- Homes
Doctor's Offices	Medical Intensive Care Unit (MICU)	Environmental Surfaces of Sterile Processing Departments
Donation Centers [blood] [plasma] [semen] [milk] [aphaeresis]	Magnetic Resonance Imaging [(MRI)] [facilities] [laboratories] [labs]	Environmental Surfaces of Sterile Storage Areas

Table 1 Medical Use Sites: This Product] are/ is for use on hard. **.**

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Drug Preparation Centers -or-	Neonatal Intensive Care Units	Surgery Centers
Facilities -or- Rooms	(NICU)	Surgery Rooms
Electrolysis Facilities	Neonatal Nursery Areas	Surgical Centers
Emergency Departments	Neonatal Units	Surgical Suites
Emergency Medical Services (EMS) Units	Newborn Nursery	Teaching Hospitals
Emergency Medical Settings	Nuclear Medicine Facilities	Tissue Banks
Emergency Rooms (ER)	Nurses' Stations	Transplant Center
Emergency Vehicles	Nursing [Homes] [Stations]	Trauma Center
Endo Suites	Occupational Therapy [Centers] [Facilities]	University Research Labs
Endoscopy [Centers] [Facilities] [Departments]	Oncology Areas	Waiting Rooms
X-Ray Rooms	Operating Rooms	Wound Center
Extended Care Facilities	Skilled Nursing Facilities	

Table 2 Institutional Use Sites:

[Product Name -or- This Product] are/ is for use on hard, non-porous surfaces in [▲]			
Adult School	Early Learning Centers	Middle Schools	
Air Transport Facilities	Elementary Schools	Military Installations	
Airplane Interiors	[Fire] [Rescue Departments]	Nursery Schools	
Airports	Fire Vehicles	Police Vehicles	
Bathroom	Forestry Services	Pre-K School [Room]	
Casinos	Grammar School	Preparatory School	
Child Care Facilities	High School	Preschool	
Churches	Hospitality Facilities	Primary School	
Colleges	Hotels	Prisoner Detention Facilities	
Community Colleges	Industrial Facilities	Prisoner Lockups	
Conference [Centers] [Rooms]	Infant Care Centers	Prisons	
Conference Rooms Fixtures	Intermediate School	School Buses	
Convention Facilities	Jails	School Kitchens+	
Correctional Facilities	Junior High School	Schools	
Daycare Centers	Kindergarten	[University] [Universities]	
[Dormitories] [Dorm]	Learning Institutions		

Table 3 Dental Use Sites:

[Product Name -or- This Product] are⁄ is for use on hard, non-porous surfaces in [▲]			
Dental Laboratories -or- Labs	Dental Office	Dental Operatory -or-	
		Operatories	

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Table 4 Vet Use Sites:

[Product Name -or- This Product] are/ is for use on hard, non-porous surfaces in []]

Animal Care Facilities	Avian Units	Pet Homes
Animal Control Vehicles	Bathroom	Pet Motels
Animal Dental Operatory	Doggy Day Care Centers	Pet Spas
Animal Detention Room	Feline Facilities	Pet Stores
Animal Research Facilities	Feline Units	Small Animal Facilities
Animal Shelters	Kennel	Veterinary Offices
Avian [Care] Facilities	Pet Areas	Veterinary Facilities

Table 5 Food Prep+ Use Sites:

[Product Name -or- This Product] are/ is for use on hard, non-porous surfaces in [**A**]

Bakeries+	Food Processing Facilities+	Restaurants+
Banquet Hall Facilities+	Grocery Stores +	School Kitchens+
Butcher Shops+	Kitchen+	Supermarkets+
Food Preparation Areas+	Produce Areas+	

Table 6 Miscellaneous Use Sites:

[Product Name -or- This Product] are/ is for use on hard, non-porous surfaces in []]

Airplanes	Facilities	Manufacturing [Facilities] [Plant]
Arboretums	Factories	Money Handling Facilities
Arcades	Foots Spas	Morgues
Athletic -or- Training Facilities	Foreign Current Exchange Facilities	Mortuaries
Auto Facilities	Funeral Homes	Motels
Banks	Gaming Facilities	Movie Theaters
Barber Shops	Garden Centers	Outdoor Playground
Bathroom	General Public Facilities	Personal Care Service Facilities
Beauty Salons	Golf Courses, not for use on grass	Public Areas
Body Piercing Salons	Grounds Keeping Services	Public Facilities
Body Service Facilities	Gymnasium [Gym]	Public Transportation Vehicles
Body Storage Facilities	Health Club Facilities	Public Restrooms
Botanical Gardens, not for use on plants/ grass	Helicopter Interiors	Recreational Centers -or- Facilities
Bowling Alleys	Household Bathrooms	Recycling Centers
Buses	Housekeeping Rooms	Salon Settings
Cabs	Indoor Playground	Shelters
Cadaver Processing areas	Laundromats	Shower Rooms
Cars	Laundry Rooms	Skincare Salons
Centers	Lawn Services	Storage Areas -or- Rooms
Condominiums	Limousine	Subway
Cruise Ships	Living Rooms	Tanning Salons
Currency Exchange	Locker Rooms	Tattoo Parlors
Day Spa	Lockup Facilities	Taxis
Delivery Units	Manicure Salons	Theme Parks
Dissection Work Tables	Massage Facility	Transport Vehicles
Universities	Trade Schools	

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[Product Name -or- This Product] are/ is for use on hard,		, non-porous surfaces of [\]
Ambulance -and/or- Ambulance	Dental impressions [materials]	
Equipment Surfaces	[prior to sending to a dental lab]	
Animal Cages	Cages	Dental Operatory Surfaces
Animal Equipment	Cardiac Gym Equipment	Dental Unit Instrument Trays
External Surfaces of Appliances+	Carts	Dentist Chair
Arm Rests	Cash Register	Desk Tops
ATM Surfaces	Ceilings	Desks
Autoclave Surfaces	Cell Phones	Diaper Changing Stations
Automatic Feeders	Chairs	Diaper Pails
Automatic Teller Machines (ATM)	Changing Tables	Digital Sensors
Baby Warmers	Chemotherapy Hoods	Digital Phosphor Plates
Baked Enamel	Child Seats+	Tables+
Bars	Chrome	Drying Racks+
Basins	Clipper Blades	Display Cabinets
Baskets	Closet Handles	Diving Equipment
Bathing Units	Coated Mattresses	Diving Masks
Bathroom Fixtures	Coated Pillows	Diving Snorkels
Bathtubs	Combs	Door Knobs
Bed Pans	Computer	Dopplers
Bed Railings [Bedside Rails]	Computer Display	Drain Boards+
Bedside Commode	Computer [Keyboards] [Mouse]	Drained Whirlpool® Tank Surfaces
Behind and Under Sinks	Copy Machines	Enamel
Bidet (exterior surfaces)	Counter Tops+	Endoscope Cabinet
Biohazard Container	Counters+	Equipment
Blood Pressure Cuff	[Baby] Cribs	Equipment Surfaces
Booster Chairs+	Crutches	Examination -or- Exam Table
Booster Seats+	Dental Chairs	External Surfaces of Kendrick
		Extrication Device (KED)
Brushes	Dental Countertops	Exterior Surfaces of Toilet
Cabinets Handles	Dental Curing Lights [¥]	Exterior or Exposed Interior
		Surfaces of Medical Equipment
Cabinets	Dental Impression Trays	Bassinets

Table 7 Surfaces:

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Та	ble 7 Surfaces continued:	
Exterior Surfaces of Dental Equipment [¥]	Exterior Surfaces of Vanity Tops+	External Surfaces of Intubation Equipment
Exterior Surfaces of Amalgamators [¥]	External Surfaces of Emergency Resuscitative Equipment	External Surfaces of Isolettes
Exterior Surfaces of Anesthesia	External Surfaces of Bladder	External Surfaces of IV
Equipment -or- Machines [¥]	Scan[ners]	Pumps
Exterior Surfaces of Aphaeresis	External Surfaces of Blood	External Surfaces of Life
[Machines]	Glucose Meters	Support Equipment
Exterior Surfaces of Appliances such as Refrigerators+, Microwaves+, Food Processors+, Stoves+	External Surfaces of Blood Pressure (BP) Monitors	External Surfaces of Loupes
Exterior Surfaces of Center Venous	External Surfaces of CAT Scan	External Surfaces of Medical
Lines	Machines	Equipment
Exterior Surfaces of CICU Equipment	External Surfaces of Compression Devices	External Surfaces of Medical Warmers
Exterior Surfaces of Defibrillators	External Surfaces of Dialogistic Equipment	External Surfaces of Monitors Electrodes
Exterior Surfaces of Dental Care	External Surfaces of Dictating	External Surfaces of MRI
Facilities Hand Pieces	Equipment	Machines
Exterior Surfaces of Dental Equipment Lines	External Surfaces of Digital X-Ray Sensors	External Surfaces of OLED, LED Monitors
Exterior Surfaces of Dental Equipment	External Surfaces of EKG	External Surfaces of
Tubing Exterior Surfaces of Dental	(Electrocardigram) Machines External Surfaces of Electronic	Ophthalmoscopes External Surfaces of
Operatories	Thermometers	Otoscopes
Exterior Surfaces of Diagnostic Equipment	External Surfaces of Electrosurgical Generators	External Surfaces of Patient Care Monitor [Unit]
Exterior Surfaces of Dialysis Machines	External Surfaces of Equipment	External Surfaces of Patient Monitoring Equipment
Exterior Surfaces of Endodontic Equipment (Apex Locators, Pulp Testers, Motors)	External Surfaces of Glucometers	External Surfaces of Probes
Exterior Surfaces of Radiology Equipment	External Surfaces of Headsets	External Surfaces of Pulp Tester Motors
Exterior Surfaces of Refrigerator	External Surfaces of ICU	External Surfaces of Pulse
Units	Equipment	Oximeter
Exterior Surfaces of Respiratory Therapy Equipment	External Surfaces of Incubators	External Surfaces of Sequential Compression Devices
Exterior Surfaces of Urinals	External Surfaces of Infusion Pumps	External Surfaces of Respiratory Ventilators

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	Table 7 Surfaces continued:	
External Surfaces of Non-Critical Medical Devices	Fire Trucks -or- Vehicles	Handles
External Surfaces of Resuscitators	Floors	Handrails
External Surfaces of Instrument Reprocessors (<i>Note to Reviewer:</i> Product can be used to disinfect exterior/ external surfaces of Instrument Reprocessors that are not to be sterilized.)	External Surfaces of Food Cases+	Hard Plastic or Metal Flooring
External Surfaces of Suction Pumps	Food Serving Trays+, Countertops+	Hard, non-porous environmental surfaces
External Surfaces of Surgery Microscopes	Furniture (hard, non-porous surfaces)	Hard, non-porous environmental surfaces of Vehicles including steering wheel
External Surfaces of Surgery Robots	Formica®	High Chairs+
External Surfaces of Surgical Headlights	Exterior Surfaces of Drinking/ Water Fountains+	High Touch/ Frequently Used Areas/ Objects
External Surfaces of Surgical Light Sources	Exterior Surfaces of Freezers	Hoods+
External Surfaces of Tympanic Thermometers	Garbage Cans	Hospital Bed (Railings, Frames)
External Surfaces of Ultrasound Machines	Glass	Hospital Patient Bed
External Surfaces of Ultrasound Monitors	Glazed Ceramic Tile	Infant Incubators (interior and exterior surfaces)
External Surfaces of Ultrasound Transducers	Glazed Porcelain	Surfaces of Infant/ Child Care Equipment+
External Surfaces of Vaporizer	Glazed Tile Walls	Inside, Outside of Drawers
External Surfaces of Veterinary Equipment	Glazed Tiles	Instrument Stands
External Surfaces of Vital Sign Monitors	Golf Cart	IV [Stands] [Poles]
External Surfaces of X-Ray Machines	Grab Bar	Jacuzzi
Eye Glasses (do not use on contact lenses)	Grocery Cart	Kennels
Facilities [Surfaces]	Gurneys	Knee Walkers
Faucets	Gym Equipment	Knobs
Fax Machines	Hair Clippers	Laboratories
External Surfaces of Feed Racks+	Hair Cutting Implements	Laboratory Equipment
Filing Cabinets	Hair Dryers	Laboratory Surfaces
Filing Doors	Hair Rollers	Laminated Surfaces
Filing Handles	Hampers	Lamps

Table 7 Surfaces continued:

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Table 7 Surfaces continued:		
Light Lens Covers	Pipes	Stainless Steel
Lights	Plastic Laminate	Stalls
Linoleum	Plastic Mattress Covers	Stands
Manicure Implements	Playpens	Stethoscopes
Manicure Tables	Pneumatic Tourniquets	Stools
Marlite	Police Cars -or- Vehicles	Storage [Units]
Mattress Covers	Porcelain Enamel	Exterior Surfaces of Stoves+, µ
Mayo Tray -or- Table	[Plastic] Posey Vest	Exterior Surfaces of Stovetops+, µ
Monitors	Public Restrooms	Stretchers
Nail/Hair Care Implements	Razors	Stretches
Nurse Call Button -or- Device -or- Cord	Reception [Areas] [Counters]	Support Bars
NaugaHyde®	Exterior Surfaces of Refrigerator Carts	Synthetic Marble
Operating Room [Furniture] [Light] [Light Switches] [Tables]	Exterior Surfaces of Refrigerators	Tables+
Operating Tables	Seats	Tanning Beds
Outdoor Furniture+ (excluding wood frames and upholstery)	Safety Straps	Telemetry Equipment
Exterior Surfaces of Ovens	Salad Bar Sneeze Guards+	Telephones
Overbed table	Salon Surfaces	Tiles+
Oxygen Hoods	School Buses	
Patient Monitoring Equipment	Scissors	Toilet (Rim, Seat, Tank, Handle)
Patient Chairs	Shampoo Bowls	Touch Screen Monitors
Patient Delivery Equipment	Shears	Towel Dispensers
Patient Lift Equipment	Shelves	Toys, not for infant/ toddler toys
Patient Scales	Shopping Carts	Transfer Bench
Patient Support Equipment	Shower [Fixtures] [Chair] [Stalls]	Transport Vehicles
Pens	Synthetic Marble	Trash Cans
Phone Chargers	Silk Peel TM with DermalInfusion TM ¥,µ [<i>Note to Reviewer:</i> Silk Peel and DermalInfusion are Facial Treatment Equipment]	Tray Tables
Phone Cradle	Sinks+	Troughs
Physical Therapy (PT) Equipment surfaces	Slit Lamps	Tubing
Wash Basin	Smart Phone Chargers	Vanity Tops+
Washable Nail Files	Spine Back Boards	Veterinary Care Surfaces
Workstations	Tanks	Vinyl
Rubber [material]	Walls	Walkers
Titanium-Coated [material]	Watering Appliances	Wheelchairs
Brass [material]	Weight-lifting Surfaces	Whitening Lamps
Polycarbonate [material]	Acrylic [material]	Titanium-Coated [material]

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[CLAIMS QUALIFIERS]

[*Note to Reviewer:* the following definition will be included on Production Labels if the qualifiers are used. Qualifier symbols will be added when the specific organism(s), claim(s), use site(s), and/or surface(s) are listed on Product Labels.]

*	Virus
**	Bloodborne pathogens
	[Note to Reviewer: This qualifier will only be included when the claim Bloodborne pathogens
	is used.]
***	ESKAPE pathogens
	[Note to Reviewer: This qualifier will only be included when the claim "ESKAPE pathogens"
	is used. ESKAPE pathogens refer to Enterococcus faecium, Staphylococcus aureus, Klebsiella
	pneumoniae, Acinetobacter baumannii, Pseudomonas aeruginosa, Enterobacter spp.]
‡	Candida auris: Follow [the] Special Instructions prior to Disinfection [listed on label].
Y	HIV-1 / HBV / HCV: Follow [the] Special Instructions prior to Disinfection [listed on label].
β	SARs-CoV-2 -or- SARs-Related Coronavirus 2
	[Note to Reviewer: This qualifier will only be included when the term COVID-19 virus is used.]
Π	when used according to disinfection directions
۸	Pseudomonacidal
	[Note to Reviewer: This qualifier will only be included when the claim Pseudomonacidal
	is used.]
~~	Staphylocidal
	[Note to Reviewer: This qualifier will only be included when the claim Staphylocidal
	is used.]
+	For food-contact surfaces, a potable water rinse is required.
¥	For surfaces that are not inserted into the human mouth and body.
μ	Allow surfaces to come to room temperature prior to treatment.
	Any use site(s) listed in Tables 1 – 6.
•	Any surface(s) listed in Table 7.