

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

August 31, 2022

Rebecca Lei

Principal Specialist, Regulatory Affairs

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Subject: PRIA Label and CSF Amendment – Application to Add Additional Source of

Active Ingredient and Efficacy Claims to the Product Label.

Product Name: "CaviWipes Bleach" EPA Registration Number: 46781-14 Received Date: December 20, 2021 Action Case Number: 00337464

Dear Ms. Lei:

The amended label and CSF(s) referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, are 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. Pursuant to 40 CFR 156.10(a)(6), 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.

Please note that the record for this product currently contains the following CSF(s):

- Basic CSF dated 11/15/2021
- Alternate CSF 2 dated 11/15/2021

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 FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). 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, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention

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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.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Michael Varco by phone at 202-566-0667, or via email at Varco.Michael@epa.gov.

Sincerely,

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

Enclosure: Product master label

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CaviWipes Bleach

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

Active Ingredient:	KEEP OUT OF REACH OF CHILDREN
Sodium Hypochlorite	ACCEPTED
Total100.00% [†Does not include the weight of the towelette]	08/31/2022
[Available [in] Chlorine.0.87%] [9100 PPM [Parts Per Million] Available Sodium Hypochlorite] [8700 PPM [Parts Per Million] Available Chlorine] [Pre-moistened wipe that meets [CDC recommended] 1:10 dilution of 5.25%-6.16% sodium hypochlorite [solution]]	Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 46781-14
EPA Reg. No. 46781-14	Reorder No.
EPA Est. No. 8251-WI-003 [(A1)], 8251-WI-004 [(A2)], 8251-WI-005 [(A3)], 8251-OH-001 [(A4)], 46781-MI-001 [(A5)], 56952-WI-001 [A6)] 2686-WI-008 [A7], 71979-SC-001 [A8] 0312-WI-3 [A9], 75272-WI-001 [A10] 51435-WI-004 [A11], 93725-TN-001 [A12] 90532-WI-001 [A13], 90532-WI-002 [A14] 90532-WI-003 [A15], 98377-IL-001 [A16] [insert EPA Est. No of Producer List on Box 2 of CSF]	Net Contents: #[[lbs.] [oz] # Pre-Saturated Towelette # x # in
[Beginning of batch code indicates Est No.] [End of batch code indicates Est No.] [AXX code indicates Est No.]	[Packed For:] [Distributed By:] [Sold By:] [Manufacturer By [or for]:]
[Alternate Brand Name (ABN):] [CaviBleach Wipes]	Metrex Research 28210 Wick Road Romulus, MI 48174
Made in USA	[To reorder] [,] [For product or technical information] contact Metrex at 800-841-1428 or visit our web site at www.metrex.com] [For SDS information please visit www.metrex.com]

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[PHYSICAL AND CHEMICAL HAZARDS:] [This product contains bleach.] [Do not use this product with other chemicals such as ammonia, toilet bowl cleaners, rust removers, or acid, as this releases hazardous gases.]

[FIRST AID]

[**If on skin or clothing:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15- 20 minutes.]

[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 [Service] [Care] at 1-800-841-1428, Monday through Friday, between X [insert number] a.m. and X [insert number] p.m. Pacific Time.

[Note: 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. Registrant voluntarily put in the above First Aid statements.]

[Packaging Statements and/or Wipe Dispensing Instructions]

[Use A, B, or C as applicable depending on the wipe container/ dispensertype.]
[Note to Reviewer: the following section, as applicable depending on wipe container/ dispenser type, may be placed under "Directions for Use" section on the Final Printed Labels]

[A – Refillable, Non-refillable canister, buckets, tubs or pails]

[To dispense towelettes] [container] [canister] [pail] [bucket] [tubs] [Dispensing Directions]:

[To start feed, remove cover and discard seal. From center of towelette roll, pull up a towelette corner, twist it into a point and thread it through the hole in the container cover. Pull through about one inch. [Replace cover]. Pull out first towelette and tear off at [(any angle)] [45°-90° angle]. [Pull Wipe at [(any angle)] [45°-90° angle]]. Remaining towelettes feed automatically, ready for next use. [When not in use, keep center cap closed to prevent solution loss.]]

[To refill] [canister] [bucket] [pail] [to be refilled by the user]: Place refill [pouch] [bag] in bucket [canister]. Remove the lid from the [pill] [bucket] [canister]. [Use scissors] [to] [Cut] [Rip] [Tear] [Pull] [Open] refill pouch [bag]. Place [put] [insert] refill pouch into [bucket] [pill] [canister]. DO NOT remove wipe roll from refill pouch [bag]. From center of towelette roll, pull up a towelette corner, twist it into a point and thread it through the hole in the [bucket] [pill] [container] cover. Pull through about one inch. [Replace cover.] [Place [lid] [cover] on [canister] [bucket] [pail]]. Pull out first towelette and tear off at [(any angle)] [45°-90° angle]. [Pull Wipe at [(any angle)] [45°-90° angle]]. Remaining towelettes feed automatically, ready for next use. When not in use, keep center cap closed to prevent solution loss.]

[B - Flat Pack]

[To dispense towelettes] [from flat pack:] [from Flat Pack wipes container:]

[Grasp the white tab that states "PULL HERE". Gently swing the lid open -or- Peel back lid and grasp a towelette. Remove towelette from package and then swing lid closed -or- close lid. Gently tap the lid to ensure seal is made between it and the towelette package.]

[C – Single use packet]:

[Tear open packet. Unfold towelette and use as directed. Discard as directed.]

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Emerging Viral Pathogen Claim

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	follow the directions for use for the			
is a/an	following organisms on the label:			
Enveloped virus	Feline Calicivirus			
Large Non-enveloped	Feline Calicivirus			
Small Non-enveloped	Feline Calicivirus			
·	Poliovirus Type 1 (3-minute contact [time])			

Product Name -or- This product has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, Product Name -or- this product can be used against [name of emerging virus] when used in accordance with the directions for use against Feline Calicivirus 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 virus]. Product Name -or- This product kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against Feline Calicivirus 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: Instructions for Residential and/or Non-Residential Use Sites will be used depending on 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/ Industrial) use sites.]

[Use A, B or C below as applicable depending on the wipe container/ dispenser type.]

- [A Nonrefillable Containers, Canisters, Buckets or Pails]
- [B Refillable Containers, Canisters, Buckets or Pails [to be refilled by the user]]
- [C Flat Packs or Packets]

[Note to Reviewer: the following Pesticide Storage directions apply to Residential and Non-Residential Use Sites for A, B or C container types above]

PESTICIDE STORAGE: [Store at room temperature] -or- [Store product in a cool [dry] area, [away from direct sunlight and heat] to avoid deterioration.] [When not in use, keep [center cap of lid] [flap] [tab] closed to prevent moisture loss.] [Close lid after use.]

Residential Use Sites:

[A - Nonrefillable Containers, Canisters, Buckets or Pails]

[C - Flat Packs or Packets]

TOWELETTE DISPOSAL: Dispose of used towelette in trash after use. [Do not re-use towelette.] [Do not flush [in toilet].]

Container Handling: Nonrefillable container. Do not reuse or refill this container. Wrap container and put in trash or offer for recycling if available.

[B - Refillable Containers, Canisters, Buckets or Pails [to be refilled by the user]]

TOWELETTE DISPOSAL: Dispose of used towelette in trash after use. [Do not re-use towelette.] [Do not flush [in toilet].]

[Refillable] Container Handling: Refillable Container. Do not reuse or refill except as described in direction for use. Refill only with this product. Offer for recycling, If recycling is not available, discard in trash.

Non-Residential Use Sites:

[A - Nonrefillable Containers, Canisters, Buckets or Pails]

[C – Flat Packs or Packets]

PESTICIDE DISPOSAL: To avoid waste, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program. [Do not re-use towelette.] [Do not flush [in toilet].]

Container Handling: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

[B - Refillable Containers, Canisters, Buckets or Pails [to be refilled by the user]]

PESTICIDE DISPOSAL: To avoid waste, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program. [Do not re-use towelette.] [Do not flush [in toilet].]

Container Handling: Refillable Container. Do not reuse or refill except as described in direction for use. Refill only with this product. Offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

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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.

To [clean and] disinfect [and deodorize] hard, nonporous surfaces:

Wipe hard, nonporous surface to be disinfected. Use enough wipes for treated surface to remain visibly wet for 3 minutes. [Rinse.] Let air dry. Visible soil loads must be removed prior to disinfecting. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel after 3 minute contact time has expired.] [Use 1-minute contact time to disinfect against SARS-CoV-2* -or- COVID-19 Virus* on hard non-porous surfaces.] [To kill SARS-CoV-2* -or- COVID-19 Virus* on hard non-porous surfaces, use 1-minute contact time.]

(¥)(ɣ)Special Instructions for Cleaning Prior to Disinfection against *Clostridioides difficile* spores: Personal Protection: Wear [appropriate] barrier protection [such as] gloves, gowns, masks and 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]. Cleaning is to include vigorous wiping and/or scrubbing, until all visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces in patient rooms are to be cleaned in an appropriate manner, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading of the spores. Restrooms are to be cleaned last. Do not reuse soiled cloths.

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

(#)(Y)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]. Precleaning 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 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 or decontaminate 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.

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DIRECTIONS FOR USE continued

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:

(**Y**) CaviWipes Bleach effectively kills [Human Immunodeficiency Virus* Type 1 (HIV-1),] [Hepatitis B Virus* (HBV),] [[and] Hepatitis C Virus* (HCV)] on pre-cleaned 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 can be associated with the potential for transmission of [HIV-1,] [HBV,] [[and][HCV].

Special Instructions for Cleaning and Decontamination Against [HIV-1,] [HBV,] [[and] HCV] of Surfaces or Objects Soiled With Blood or Body Fluids:

<u>Personal Protection</u>: When handling items soiled with blood or body fluids, wear appropriate barrier protection: disposable protective gloves, gowns, face masks and eye coverings.

<u>Cleaning Procedure</u>: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this disinfecting towelette. A CaviWipes Bleach towelette can be used for this purpose. <u>Contact Time</u>: Thoroughly wet surface with a new CaviWipes Bleach towelette. Repeated use of the product may be required to ensure that the surface remains visibly wet for 3 minutes.

<u>Disposal of Infectious Materials</u>: Dispose of used wipe in accordance with Federal, State or local regulations for infectious materials disposal.

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 washcloth]. Then thoroughly treat -or- wet the probe with a CaviWipes Bleach towelette. Repeated use of the product may be required to ensure that the surface remains visibly wet for 3 minutes.

The following statement is to be included on production labels when food contact areas or surfaces are listed. + A thorough rinse with potable water is required for surfaces in direct contact with food.

[DO NOT USE AS A BABY WIPE.] [Not For Use On Skin] [DO NOT FLUSH [WIPE]]

[Not for cleaning or sanitizing skin.] [Do not use as a diaper wipe or for personal cleansing.] [APPLY CAREFULLY – This product contains bleach.] [Refill only with this product.] [Always refer to manufacturer's care instructions before using on equipment -or- devices.]

[The following graphics are optional for canister containers only. They will be affixed to the label/canister so that it does not interfere with any label text. Due to size constraints, they will not appear on individually wrapped packets.]

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Note to Reviewer: the following DO NOT FLUSH graphic has been added as required by several States, all the other Graphics remain unchanged.

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[DISINFECTION]

[CaviWipes Bleach Disinfecting Towelettes are non-woven disposable towelettes pre-saturated with [CaviCide Bleach] [CaviWipes Bleach Solution] [CaviWipes Bleach [Solution].]

[CaviWipes Bleach Disinfecting Towelettes are multi-purpose [disinfectant]/ [cleaning] wipes for use on hard, non- porous inanimate surfaces.]

[CaviWipes Bleach are 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 3 minute contact time:] [Disinfects (insert organisms) on hard non-porous environmental surfaces listed on this label]

[When used as directed, CaviWipes Bleach provides effective Tuberculocidal / Virucidal* / Bactericidal / Fungicidal activity against the following organisms:]

[Note to Reviewer: the table below is optional.]

Pathogen:	Bacteria	Viruses*	Bloodborne Pathogens**	ТВ	Parvo viruses*π	Clostridioides difficile ¥	Mold/Mildew /Fungi	Candida auris #	Poliovirus*	Sars-CoV-2*
Contact Time:	3 min[utes]	3 min[utes]	3 min[utes]	3 min[utes]	3 min[utes]	3 min[utes]	3 min[utes]	3 min[utes]	1 min[ute]	1 min[ute]

ORGANISMS	[Strain and/or ATCC number]
Bacteria [(3 Minute Contact)]	
Clostridioides difficile spores ¥	[ATCC 43598]
Staphylococcus aureus^^	[ATCC 6538]
Pseudomonas aeruginosa^	[ATCC 15442]
Salmonella enterica	[ATCC 10708]
Burkholderia cepacia	[ATCC 25416]
Escherichia coli O157:H7	[ATCC 35150]
Klebsiella pneumoniae	[ATCC 4352]
Legionella pneumophila	[ATCC 33153]
Listeria monocytogenes	[ATCC 19117]
Serratia marcescens	[ATCC 14756]
Streptococcus pyogenes	[ATCC 12344]
Neisseria gonorrhoeae	[ATCC 43069]
Drug-Resistant Bacteria [(3 Minute Contact)]	
Enterobacter cloacae	[ATCC BAA-2468]
Multidrug Resistant Acinetobacter baumannii [(MRAB)]	[ATCC BAA-1605]
[Carbapenem-Resistant Acinetobacter baumaunnii [(CRAB)]	
[(Resistant to Ceftazidime and Gentamicin)]	
Carbapenem-resistant Klebsiella pneumoniae [(CRKP)] [(CRE)]	[ATCC BAA-1705]
Methicillin Resistant Staphylococcus aureus [(MRSA)]^^	[ATCC 33592]
Penicillin Resistant Streptococcus pneumoniae	[ATCC 700677]
Vancomycin Resistant Staphylococcus aureus [(VRSA)]^^	[NARSA VRS1]
Vancomycin Resistant Enterococcus faecalis [(VRE)]	[ATCC 51575]
[Extended spectrum β-lactamase] ESBL [-Positive or -Producing]	[ATCC BAA-196]
[Multidrug-Resistant] Escherichia coli -or- ESBL E. Coli	
[(Resistant to Ceftazidime and Penicillin)]	
Mycobacterium (3 Minute Contact)	
Mycobacterium tuberculosis var: bovis [(BCG)] [(TB)]	

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ORGANISMS continued	[Strain and/or ATCC number]
Mold Mildou Eunei I/2 Minute Contact\\	
Mold, Mildew, Fungi [(3 Minute Contact)] Candida albicans	[ATCC 40224]
	[ATCC 10231]
Candida auris #	[AR-BANK#0381] [from CDC]
Aspergillus brasiliensis	[ATCC 16404]
Trichophyton interdigitale [(formerly Trichophyton mentagrophytes)]	[ATCC 9533]
Viruses * [Non-enveloped] [(3 Minute Contact)]	
Adenovirus [type 2] [(Adenoid 6)] *	[ATCC VR-846]
Hepatitis A [Virus] [Human [[(HAV)] *	[Strain HM-175]
Feline Calicivirus Surrogate for Norovirus [Feline Calicivirus]*	[ATCC VR-782]
Rhinovirus [type 37] *	[ATCC VR-1147] [(Strain 151-1)]
Enterovirus [type D68] (EV-D68) *	[ATCC VR-561]
Human Rotavirus [strain WA] *	[ATCC VR-2018]
Poliovirus [type 1] * [Non-enveloped]	[ATCC VR-1562] [Chat Strain]
[(3 Minute Contact)] [(1 Minute Contact)]	
[Parvoviruses *] [Non-enveloped] [(3 Minute Contact)]	
Canine Parvovirus *π	[ATCC VR-2017] [Cornell Strain]
Viruses * [Enveloped] [(3 Minute Contact)]	
Herpes simplex virus [type 1] *	[ATCC VR-260] [Strain HF]
Herpes simplex virus [type 2] *	[ATCC VR-734] [Strain G]
Human Coronavirus *	[ATCC VR-740] [Strain 229E]
Influenza A virus Strain A/Hong Kong/8/68 [(H3N2)] *	[Charles River Labs]
Influenza B virus Strain B/Hong Kong/5/72 *	[ATCC VR-823]
Duck Hepatitis B virus (HBV) [surrogate for human	[Strain Grimaud]
Hepatitis B virus] *, [**]	[
Bovine-Viral Diarrhea Virus Hepatitis C virus (HCV) [BVDV	[Strain NADL] [ATCC VR-1422]
surrogate for Hepatitis C virus] *, [**]	[
HIV-1 [(Human Immunodeficiency Virus type 1)] *, [**]	[Strain IIIB (B)] [ZeptoMetrix]
Human orthopneumovirus -or- Respiratory syncytial virus [(RSV)] *	[ATCC VR-26] [(Strain Long)]
Measles virus *	[Strain: Edmonston, ATCC VR-24]
	TO: : 110 A 14/A //00003
Severe Acute Respiratory Syndrome-related Coronavirus 2*	LIStrain: USA-WA1/20201
Severe Acute Respiratory Syndrome-related Coronavirus 2* -or- SARS-CoV-2* -or- COVID-19 Virus* [(3 Minute Contact)]	[Strain: USA-WA1/2020] [BEI Resources, NR-52281]

[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.]

- ¥ Clostridioides difficile -or- C. diff. [spores] Follow [the] Special Instructions for Cleaning required prior to Disinfection [listed on label]
- # Candida auris -or- C. auris. Follow [the] Special Instructions for Cleaning required prior to Disinfection [listed on label]
- ** Bloodborne pathogens [Note to Reviewer: the qualifier ** will only be used when the term Bloodborne pathogens is used]
- ^ Pseudomonacidal [Note to Reviewer: "^Pseudomonacidal" and the ^ qualifier will only be added next to the above organism if the term "Pseudomonacidal" is used]
- ^^ Staphylocidal [Note to Reviewer: "^^Staphylocidal" and the ^^ qualifier will only be added next to the above organisms if the term "Staphylocidal" is used]
- π Parvovirucide-or- Parvovirucidal [Note to Reviewer: " π Parvovirucide-or- Parvovirucidal" and the π qualifier will only be added next to the above organism if the term "Parvovirucide-or- Parvovirucidal" is used] β when used according to disinfection directions.

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PRODUCT CLAIMS

- ▲ to represent any use site(s) listed in below as applicable.
- ♦ to represent any surface(s) listed in below as applicable.
- [____# pre-saturated towelettes] [X" x Y"]
- [3 minute contact time]
- [99.9999% [6 [six] log] reduction for [Clostridioides difficile¥] -or- [C. difficile¥] -or- [C. diff¥] [(C. diff)]¥ [spores] on hard non-porous surfaces]
- [[99.999% [5 [five] log] reduction for [Candida auris#] -or- [C. auris#] on hard non-porous surfaces]
- [99.9% [3 [three] log] reduction for SARS-CoV-2* -or- COVID-19 Virus* [in one step\[gamma]] [in the presence of [5%] soil load] on hard non-porous surfaces]
- [Kills a minimum of [[99.999% [5 [five] log] of [Candida auris#] -or- [C. auris#] on hard, non-porous surfaces.]
- [Kills 99.9% -or- 3 [three] log of SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in one stepγ] [in the presence of [5%] soil load]]
- [Wipes saturated with a 1:10 dilution of 5.25%-6.16% sodium hypochlorite [solution] for effective disinfecting against Clostridioides difficile¥ -or- C. diffix [(C. diff)]¥ [spores] on hard non-porous surfaces]
- [Wipes saturated with a 1:10 dilution of 5.25%-6.16% sodium hypochlorite [solution] for effective environmental disinfection against [Candida auris#] -or- [C. auris#] on hard non-porous surfaces]
- [Wipes saturated with a 1:10 dilution of 5.25%-6.16% sodium hypochlorite [solution] for effective environmental disinfection against SARS-CoV-2* -or- COVID-19 Virus* on hard non-porous surfaces]
- [Pre-moistened wipe [containing] [1:10 dilution of 5.25%-6.16% sodium hypochlorite [solution]]
- [A Metrex Research® brand]
- [A Metrex[®] brand]
- [A CaviWipes™ Brand]
- [Absorbs] [Absorbent] [wipe]
- [A disinfectant cloth for use in ▲ on ◆]
- [[Aids] [Helps] in reducing -or- in the reduction of cross-contamination between treated, hard nonporous surfaces]
- [An effective method to clean against odor-causing organisms on hard, non-porous surfaces listed on this label].
- [[A] one-step \(\) cleaner/disinfectant]
- [[A] one-step\(\) cleaner/disinfectant against SARS-CoV-2* -or- COVID-19 Virus* on hard non-porous surfaces]
- [A disinfectant towelette for use on ♦ and other ♦]
- [After use, just toss wipe(s) away]
- [Always ready-to-use]
- [An effective method to deodorize and disinfect against odor-causing organisms on hard non-porous surfaces, when used [according to] [following] disinfection [directions] [instructions]]
- [An effective way to disinfect hard, non-porous environmental surfaces]
- [An effective way to disinfect hard, non-porous environmental surfaces listed on this label.]
- [A non-woven disposable towelettes for use in ▲ and other critical care areas where control between treated surfaces is required]
- [Antibacterial]
- [Antimicrobial]
- [Fungicidal]
- [A One Step V Cleaner [and disinfectant] [except when precleaning is required for [C. diff ¥,] [C. auris#,] blood and body fluids]]
- [A solution impregnated in a wiping cloth]
- [[Appropriate] [for] Cleaning Patient Discharge]
- [Appropriate] for [Occupied Room] [and] [Terminal Room] [Discharge] Cleaning]
- [Assures proper dilution strength, product effectiveness and standardizes technique]
- [Kills [Clostridioides difficile¥] [C. difficile¥] [C. diff¥] [(C.diff¥)] [spores] on hard non-porous surfaces]
- [Kills and/or Inactivates [Candida auris#] [C. auris#] on hard, nonporous surfaces]
- [Bacteria -and/or- virus* -and/or- germ killing [formula]]
- [Bactericidal] [Virucidal*] [Fungicidal] [Sporicidal against *Clostridioides difficile*¥ -or- *C. difficile*¥ -or- *C. diffi*¥ spores] [Tuberculocidal] [in 3 minutes]
- [Bactericide -or- Bactericidal] [(in 3 minutes)]

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- [Bathroom disinfectant wipes]
- [Big [textured] wipes] [3 minute kill time]
- [Broad spectrum disinfectant]
- [Built-in [tough] scrubbing fibers to help clean effectively]
- [CaviWipes Bleach Wipes have been tested for surface safety on common ▲ surfaces [and equipment] to ensure compatibility with [hospital] surfaces including: [Stainless Steel] [Glazed Porcelain] [Glass] [Plastic] [Glazed Ceramic]
- [CaviWipes Bleach kills germs that cause odors]
- [CaviWipes Bleach is effective against odor causing germs]
- [CaviWipes Bleach will effectively clean and disinfect when used as directed]
- [Can help reduce cross contamination on treated, hard nonporous surfaces]
- [Cleaner and disinfectant [towelette] [wipe]]
- [Cleaning Formula]
- [Cleans] [♦] [in ▲]]
- [[Cleans and] disinfects ♦, when used [according to] [following] disinfection [directions] [instructions]]
- [[Cleans and] disinfects [hard, nonporous surfaces] [on the go], when used according to disinfection [directions] [instructions]]
- [Cleans, deodorizes and disinfects, when used [according to] [following] disinfection [directions] [instructions]]
- [Cleans] [disinfects] [Cleaner and disinfectant] [in one] [towelette] [wipe] [all in one [easy] step\(\chi, \) when used [according to] [following] disinfection [directions] [instructions]]
- [Clean Home]
- [Cleans the toughest soils]
- [Cleaning Wipe[s] [Towel][s] refill[s] [able]]
- [Cleaning Made Easy]
- [Cleaner] [on the go]
- [Clinical Clean]
- [[Cleans [and /or Disinfects] [grocery cart handles or shopping cart handles or grocery cart child seats or shopping] cart child seats, when used [according to] [following] disinfection [directions] [instructions]]
- [Cleans grocery carts and shopping carts]
- [[Cloth-like texture] [Textured] [strong] [for] [with] scrubbing power]
- [The concentration of sodium hypochlorite in CaviWipes Bleach meets the disinfectant requirements of a 1:10 dilution of 5.25%-6.16% sodium hypochlorite [solution]]
- [Contains [number] canisters [plus][and][number refills]
- [Contains no abrasive acids]
- [Contains 0.91% sodium hypochlorite]
- [Contains (name of active ingredient), the [same] active ingredient used in [Brand-name] This product is not manufactured or distributed by ® /or TM/]
- [Saturated -or- Premoistened with a 1:10 dilution of 5.25%-6.16% sodium hypochlorite [solution] for effective disinfecting against [Clostridioides difficile¥] [C. difficile¥] [C. diff¥] spores) on hard non-porous surfaces].
- [Saturated -or- Premoistened with a 1:10 dilution of 5.25%-6.16% sodium hypochlorite [solution] for effective disinfecting against [Candida auris#] [C. auris#] on hard non-porous surfaces].

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- [Convenient]
- [[Convenient] [Portable] way to [disinfect] [clean] hard non-porous surfaces [of ◆], when used [according to] [following] disinfection [directions] [instructions]
- [Cuts Cleaning time]
- [Deep cleaning] [formula]]
- [Delivers a clean you can see]
- [Demonstrates [99.9999%] [6 [six] log] reduction against for [Clostridioides difficile¥] -or- [C. diffix] [(C. diff)]¥ [spores] on hard non-porous surfaces]
- [Demonstrates [99.999%] [5 [five] log] reduction against for [Candida auris#] -or- [C. auris#] on hard non-porous surfaces]
- [Designed for Home Healthcare -and/or- patients -and/or caregivers]
- [Designed -or- developed for Home Caregivers]
- [Designed -or- developed for use in [▲] Home Healthcare -or- Home Care]
- [Demonstrates [99.9999%] [6 [six] log] 6 [six] log reduction against *Clostridioides difficile*¥ [*C. difficile*¥] [*C. diff*¥] spores [in [3] [three] minutes] on hard non-porous surfaces]
- [Demonstrates [99.999%] [5 [five] log] 5 [five] log reduction against Candida auris# [C. auris#] [[in [3] [three] minutes] on hard non-porous surfaces]
- [Demonstrates [99.9%] [3 [three] log] reduction against SARS-CoV-2* -or- COVID-19 Virus* [in [1] [one] minute] [in one stepγ] [in the presence of [5%] soil load] on hard non-porous surfaces]
- [Delivers consistent [amount of solution] concentration every time [!]]
- [Deodorizes, and kills common household germs]
- [Deodorizes by killing the germs that cause odors]
- [Deodorize hard, non-porous surfaces] [♦] [in ▲]]
- [Designed for the ▲ [[industry]]
- [Designed for killing Clostridioides difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)]¥ [spores] on hard non-porous surfaces in ▲]
- [Designed for killing Candida auris# -or- C. auris# on hard, non-porous surfaces in ▲]
- [Designed for killing [Clostridioides difficile¥] [C. difficile¥] [C. diff¥] [(C. diff¥)] [spores] [*] on hard non-porous surfaces in ▲.]
- [Designed for killing [Candida auris#] [C. auris#] [*] on hard, nonporous surfaces in ▲.]
- [Designed for killing SARS-CoV-2* -or- COVID-19 Virus* on hard, nonporous surfaces [in ▲] [in one stepγ] [in the presence of [5%] soil load]]
- [Designed] [for] [with] [the] Environmental Services Professional[s] [in] [mind][!]]
- [Destroys -or- Deactivates -or- [Helps] Eliminate 99.9999% [tough-to-kill] *Clostridioides difficile*¥ -or- *C. difficile*¥ -or- *C. diff*¥ [(*C. diff*)]¥ [spores] on hard non-porous surfaces [on ▲]]
- [Destroys -or- Deactivates -or- [Helps] Eliminate 99.9999% [tough-to-kill] *Candida auris#* -or- *C. auris#* on hard non-porous surfaces [on ▲]]
- [[Destroys] [Deactivates] [[Helps] Eliminate 99.9%] [tough-to-kill] SARS-CoV-2* -or- COVID-19 Virus* [on ▲] [in one step[V] [in the presence of [5%] soil load] on hard non-porous surfaces]
- [Disinfectant]
- [Disinfect]
- [Disinfect external surfaces of •]
- [Disinfect surfaces [+]]
- [Disposable]
- [Disinfectant cleaner [that cleans, disinfects and deodorizes] in one stepγ, when used [according to] [following] disinfection [directions] [instructions]
- [Disinfecting formula]
- [Disinfects] [♦] [in ▲]]
- [[Disinfects] [Disinfectant] on the go]

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- [Disinfects [and deodorizes] ♦ [in one stepɣ], when used [according to] [following] disinfection [directions] [instructions]]
- [Disinfecting towelettes]
- [Disinfects and deodorizes in 3 minutes, when used [according to] [following] disinfection [directions] [instructions]]
- [Disinfects hard, non-porous surfaces in 3 minutes]
- [[Disinfects] hard surfaces [that people touch]]
- [Disinfects [in [just] three [3] minutes]]
- [[Disinfects and deodorizes by killing germs and their odors, when used [according to] [following] disinfection [directions] [instructions]]
- [Disinfects hard, nonporous surfaces [throughout the ▲]]
- [Disinfects [as it cleans] [and scrubs in one easy step\], when used [according to] [following] disinfection [directions] [instructions]]
- [Disinfect [the] precleaned surface]
- [Dispenses one wipe at a time]
- [Does not contain dyes]
- [DO NOT FLUSH [WIPE] [DOWN TOILET]]
- [Double sided-scrubbing wipes]
- [Durable, lint-free wipe designed for sensitive equipment surfaces]
- [Easy]
- [Easy and convenient to use]
- [[Easy] [and convenient] way to clean [and] [disinfect], when used [according to] [following] disinfection [directions] [instructions]]
- [Easy One Step Y Cleaning [and disinfecting] (except when precleaning is required for visible soil and blood and body fluids]
- [[Easy] pop-up-[tub] [canister] [pail] [lid] [tab] [dispenser] [bucket]]
- [Easy [and convenient] way to disinfect [bathrooms] [office] [nursing stations] [high touch] hard, non-porous surfaces everyday]
- [Easy] [convenient] [dispensing] lid [closure][cap][package]
- [Easy drop-in refills]
- [Easy to use]
- [Easy to handle]
- [Easy to refill]
- [Easy to use package [canister] [container] [refill] keeps [your] wipes moist]
- [Easy way to [clean] [and] [disinfect] [bathroom] [or exterior toilet surfaces] [hard, non-porous surfaces], when used [according to] [following] disinfection [directions] [instructions]]
- [Easy and convenient disinfecting [throughout the ▲]]
- [Easy, one-step) cleaning and disinfecting]
- [Easy, one-step virus* on hard non-porous surfaces]
- [Easy [and convenient] way to [touch-up] [bathroom] [office] everyday]
- [Easy start [tab][lid] [(insert package type)]
- [[Easy] [and convenient] [way to clean] [and disinfect], when used [according to] [following] disinfection [directions] [instructions]]

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- [Easy way to clean [and disinfect] [bathroom] [or exterior toilet surfaces] [hard, non-porous surfaces], when used [according to] [following] disinfection [directions] [instructions]]
- [Economical]
- [Economy]
- [Economical] Refill[s] [one] [1] [two] [2] [three] [3] [four] [4] [various numbers] pack]]
- [Economical] Refills [now] available]
- [Effective against [Insert any organism from list of organisms] [and] Clostridioides difficile\(\xeta\) -or- C. difficile\(\xeta\) -or- C. diffi\(\xeta\) [(C. diff)]\(\xeta\) [spores] [and] Candida auris\(\xeta\) -or- C. auris\(\xeta\) on hard non-porous surfaces]
- [Effective against Avian Influenza A* and H1N1*]
- [Effective against Measles* -or- Measles Virus*]
- [Effective against Poliovirus* [in [just] [as short as] [1] [one] minute]]
- [Effective against bathroom bacteria and viruses* [use at least two bacteria and two viruses* from this list:] [ESBL E. coli] [Salmonella enterica] [Staphylococcus aureus] [Herpes Simplex Virus Type 2] [Hepatitis B Virus (HBV)*] [Hepatitis C Virus (HCV)*] [Adenovirus II] [Influenza A, H3N2 Virus*] [Measles Virus*]
- [Effective against -or- Kills a range of bacteria including Staphylococcus aureus, Salmonella enterica, Pseudomonas aeruginosa [in the presence of organic soil [(5% blood serum)]]
- [Effectively disinfects against MRSA]
- [[Effective against -or- Kills (*insert any organism(s) from Organisms table*) [in the presence of organic soil [(5% blood serum)]]
- [Effective in the presence of 5% blood serum contamination]
- [Effective against flu virus (Influenza A, H3N2 Virus*)]
- [Effective against flu virus Measles* -or- Measles virus*]
- [[Effective -or- For daily use against Clostridioides difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)]¥ [spores] on hard non-porous surfaces]
- [[Effective -or- For daily use against Candida auris# -or- Candida auris# on hard non-porous surfaces]
- [Effective -or- For daily use against SARS-CoV-2* -or- COVID-19 Virus* [in one stepγ] [in the presence of [5%] soil load] on hard non-porous surfaces]
- [[Effectively] disinfects [hard, nonporous] [environmental] surfaces]
- [Effectively removes everyday soils]
- [Efficacy tests have demonstrated that [Product Name] [this product] [are] [is] an effective bactericide, virucide*, tuberculocide, and fungicide in the presence of organic soil (5% blood serum)]
- [Eliminates odors]
- [Eliminates odors from fecal matter and urine]
- [Eliminates airborne particles associated with sprays]
- [Eliminates [daily] mixing and measuring]
- [Eliminates [lingering] [food+] odors [on surfaces]]
- [[Eliminates odors at their source [caused by germs -or- bacteria-and/or- mildew]]
- [[Eliminates -or- Reduces odors [caused by germs -or- bacteria -and/or- mildew]]
- [EVS [Environmental Services] [use]]
- [Exhibits effective virucidal* activity]
- [Extra large [disinfecting] [Y" x Z" compared to our A" x B" size] wipes]
- [Extra large] [Disinfecting Towelettes]
- [Convenient] [portable] way to disinfect hard non-porous surfaces]
- [Kill[s] -and/or- Effective against [99.9% [of]] Eschericia coli [(E. coli)]]
- [Kill[s] -and/or- Effective against [99.9% [of]] Salmonella enterica [(Salmonella)]]
- [Kill[s] -and/or- Effective against Avian flu [virus*] [on environmental -and/or- hard, nonporous surfaces]]
- [Kill[s] -and/or- Effective against cold -and/or- flu [virus[es*] (*Insert at least one of the following viruses:* Influenza A virus, Influenza B virus, Respiratory Syncytial Virus, and Rhinovirus)]
- [Kill[s] -and/or- Effective against Measles* or- Measles virus*]
- [Kill[s] -and/or- Effective against Poliovirus*] [in [just] [as short as] [1] [one] minute]]
- [Kill[s] -and/or- Effective against SARS-CoV-2* -or- COVID-19 Virus*] [in [just] [as short as] [1] [one] minute] [in one stepY] [in the presence of [5%] soil load] on hard non-porous surfaces]

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- [Kill[s] -and/or- Effective against (insert any organism from EPA approved list)]
- [Reduce[s] cross-contamination of [illness-causing] bacteria-and/or- viruses* -and/or- germs on hard, nonporous surfaces [in your ▲] [this cold -and/or- flu season]]
- [For daily use]
- [[For] general use^β]
- [For more information visit us at www.metrex.com -or- www.kerrdental.com]
- [For use on bathroom surfaces]
- [For use on nursery surfaces]
- [For use on ♦ surfaces]
- [For use in critical care areas [where control of cross contamination between treated, hard non-porous surfaces is of prime importance]
- [For] Surface cleaning
- [For Use by Home Caregivers]
- [For Use in Home Healthcare]
- [For use in ▲]
- [Formulated -or- Designed to] remove[s] biological odors including Urine -and/or- Feces -and/or- Vomit]
- [Formulated to kill *Clostridioides difficile*¥ -or- *C. difficile*¥ -or- *C. diff*¥ on [(*C. diff*)]¥ [spores] on hard non-porous surfaces [when used according to instructions]]
- [Formulated to kill *Candida auris#* -or- *C. auris#* on hard, nonporous surfaces [when used according to instructions]]
- [Freshens]
- [Fresh [lingering] bleach scent]
- [Fungicide]
- [Fungicidal]
- [Fungicidal in 3 minutes]
- [Germicidal disposable wipes]
- [Germicide -or- Germicidal]
- [Gets rid of [or eliminates] odors]
- [Great for everyday use]
- [[Heavy] cloth-like towel]
- [[Helps] [kill][s] [eliminate [s] 99.9%] odor-causing bacteria]
- [Reduces cross contamination between treated hard non-porous surfaces]
- [Includes___count refill [pack] [contains]__wipes]
- [Institutional [size]]
- [Wipe^β [exterior toilet surface] [bathroom germs] [away]
- [Just [pull] wipe and toss]
- [Kills and/or inactivates spores of Clostridioides difficile¥ on hard, non-porous surfaces]
- [Kills and/or inactivates Candida auris# -or- C. auris# on hard, non-porous surfaces]
- [Kills and/or inactivates SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in one step\[mathbb{Y}]] [in the presence of [5%] soil load]]
- [Kills Adenovirus II*]
- [Kills Measles* -or- Measles virus*]
- [Kills Poliovirus*] [in [just] [as short as] [1] [one] minute]]

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- [Kills [bacteria] [viruses*] [fungi] Clostridioides difficile\(\pmathbf{\text{-}}\) -or- C. diff\(\text{\text{\text{\text{\text{\text{\text{-}}}}}}\) | (C. diff)\(\text{\texi\tex{\text{\text{\text{\text{\text{\texi\texi\text{\texi{\text{\t
- [Kills bacteria, viruses*, mold, mildew]
- [Kills [bacteria] [viruses*] [fungi] [C. difficile¥ spores] [Candida auris# -or- C. auris#] on hard non-porous surfaces]
- [Kills] [Is effective against] 99.9999% of [Clostridioides difficile¥] [C. difficile¥] spores in 3 [minutes] [min] on hard non-porous surfaces]
- [Kills] [Is effective against] 99.999% of [Candida auris#] [C. auris#] in 3 [minutes] [min] on hard, nonporous surfaces]
- [Kill germs and bacteria instead of germy paper towels, sponges and rags [Use this product to]]
- [[Kills] [Disinfects] Clostridioides difficile¥ -or- C. difficile¥ -or- C. diffi¥ [(C. diff)]¥ [spores] in 3 min[utes] on hard non-porous surfaces]
- [[Kills] [Disinfects] Candida auris# -or- C. auris# in 3 min[utes] on hard, nonporous surfaces]
- [Kills odor causing bacteria]
- [Kills -or- Destroys mold and mildew]
- [Kills [Disinfects] Norovirus* [Feline Calicivirus] [in] 3 [three] minutes]
- [Kills [Disinfects] Measles* -or- Measles virus* [in] 3 [three] minutes]
- [Kills [Disinfects] Poliovirus* [in] [just] [as short as] 1 [one] minute]
- [Kills -or- Disinfects -or- Effective against SARS-CoV-2* -or- COVID-19 Virus* [[in] [just] [as short as] 1 [one] minute] on hard, nonporous surfaces [in one stepy] [in the presence of [5%] soil load]]
- [Kills -or- Effective against bacteria]
- [Kills -or- Effective against germs]
- [Kills -or- Effective against viruses*]
- [Kills [or eliminates 99.9%] of bacteria]
- [Kills [or eliminates 99.9%] of viruses*]
- [Kills [or eliminates 99.9%] of fungus]
- [[Kills -or- Is effective against [99.9999%] Clostridioides difficile¥ -or- [[C. difficile¥ -or- C. diff¥ [(C. diff)]¥ [spores] [in 3 min[utes]] on hard, nonporous surfaces]
- [[Kills -or- Is effective against [99.999%] Candida auris# -or- C. auris# [in 3 min[utes]] on hard, nonporous surfaces]
- [Kills [Effective against] 99.9999% of Clostridioides difficile¥ [C. difficile¥] [C. diff¥] spores [in [3] [three] minutes on hard non-porous surfaces]
- [Kills [Effective against] 99.999% of Candida auris# -or- C. auris# [in [3] [three] minutes] on hard non-porous surfaces]
- [[Kills the spore form of Clostridioides difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)]¥ [spores] on hard non-porous surfaces]
- [Kills odor-causing bacteria -or- germs]
- [Kills -or- Effective against [bacteria] [and] [germs] [and] [viruses*]
- [Kills the spore form of Clostridioides difficile¥ [or C. difficile¥] on hard non-porous surfaces]
- [[Kills multi drug resistant organisms [(list organisms)]
- [Kills multi drug resistant bacteria [(list organisms)] [in [3] [three] minutes]]
- [Kills] [Effective against] [Insert any organism from list of organisms] [in] [just] [3 minutes] [Kill bacteria in 3 minutes] [Kill viruses* in 3 minutes] [Kill Poliovirus* in 1 minute] [Kill Measles* -or- Measles virus* in 3 minutes] [Kill TB in 3 minutes] [Kill TB/HIV-1 in 3 minutes] [Kill SARS-CoV-2*-or- COVID-19 Virus* in 1 minute on hard non-porous surfaces]
- [Kill Clostridioides difficile¥ -or- C. difficile¥ -or- C. diff¥] [(C. diff)]¥ [spores] in 3 minutes on hard non-porous surfaces]
- [Kill Candida auris# -or- C. auris# in 3 minutes on hard non-porous surfaces]
- [Kitchen+ and Bath Wipes]
- [Large[r] Surface[s]]
- [Large[r] [wipe][s]
- [Larger wipe covers [more surface area] larger area [with less effort][!]]

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PRODUCT CLAIMS continued

- [Leaves a fresh bleach scent]
- [Leaves bathroom fresh and clean in [just [3 minutes]]
- [Leaves bathroom fresh and clean in [just] minutes]
- [Leaves [bathroom] [office] clean [and disinfected] [and smelling fresh]]
- [Less] [Reduced] [packaging] [less] [to throw away]
- [Lightly scented -or- quick-dissipating scent]
- [Lint free] [wipe]
- [Low linting [wipe]]
- [Making home healthcare [manageable] [easy] [simple]]
- [Maximum cleaning, minimum effort]
- [Meets surface disinfection recommendations under OSHA's Bloodborne Pathogen Standard]
- [Mildewcide -or- Mildewcidal]
- [Moist wipes]
- [Moisture lock lid]
- [Multi-pack]
- [Multi-purpose disinfectant]
- [Multi [-refill] [pack]
- [Multi-surface]
- [Next wipe pops up automatically [everytime] [!]]
- [Neutralizes odors [doesn't [just] mask them]
- [Non-abrasive formula]
- [No need for gloves]
- [No need for [gloves], [mask], [googles], [protective eye] -or- [face mask] needed]
- [No canister needed]
- [No [pinched fingers] [rips] [tears]]
- [No sponges, no rags, no buckets, no mess]
- [No threading [required]]
- [No fragrance added]
- [No lint wipe]
- [No need for gloves]
- [No need for [gloves], [mask], [gloves], [protective eye], [and] [or] [face mask]
- [No measuring] [required]
- [No mixing] [required]
- [No sponges, no rags, no buckets, no mess]
- [Non-scratching [wipe]]
- [Non-woven disposable cloth]
- [Non-abrasive formula]
- [[Occupied Room] [and] [Terminal Room] [Discharge] Cleaning Wipe[s] [Towel][s] Refill[s][able]]
- [Odor [elimination] [neutralization]
- [On the go disinfectant]
- [On -or- Included in EPA's List N [Disinfectants for Use Against SARS-CoV-2 (COVID-19)]]

[Note to Reviewer: this claim will NOT appear on Product Label, but on off-label marketing collaterals/communications.]

• [One-step \(\) cleaner and disinfectant [wipe] [saves time]]

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- [One step \(\chi \) cleaning [and/or disinfecting] [and/or deodorizing] [disinfect and/or touch-up clean], when used [according to] [following] disinfection [directions] [instructions]]
- [One step
 \(\) cleaning [and/or disinfecting] [and/or deodorizing] [disinfect and/or touch-up clean] [cleans and/or disinfects and/or deodorizes] [anytime] [daily] [every day] [in one easy step
 \(\) [on hard non-porous] [on \(\)] [bathroom and/or kitchen+] surfaces [on household surfaces] [on \(\) surfaces], when used [according to] [following] disinfection [directions] [instructions]]
- [One step \(\) disinfectant cleaner that is effective against a broad spectrum of bacteria when used as directed]
- [One step\ germicide]
- [One-stepɣ disinfectant cleaner designed for general cleaning and disinfecting hard, nonporous environmental surfaces in ▲]
- [On-the-go disinfectant [Package] [insert type of package] made from [x%] recycled materials]
- [One [wipe] at a time dispensing]
- [Package] [Insert type of package] made from [x%] recycled materials]
- [Parvovirucide*^π -or- Parvovirucidal*^π]
- [Picks up [particles] [dust] [dirt] [hair] [crumbs]]
- [Pop-up [dispensing] [top] [tab] [lid]]
- [Portable]
- [Pouch[es]]
- [Powers through tough messes]
- [Pull n/ Go [pack]]
- [Pre-measured]
- [Pre-moistened [towelettes]
- [Premixed], [premeasured], [premoistened]
- [Premoistened [wet] household cleaning wipe]
- [Pre-measured to have the recommended amount of germicidal solution, wipe afterwipe]
- [Pre-moistened] [Easy] [and convenient] way to disinfect]
- [Pre-moistened with specially formulated cleaners to handle daily clean-ups without bottles, sponges or buckets]
- [Prevents formulation errors]
- [[Product Name] are pre-moistened with a stabilized bleach and detergent solution and are ready-to-use.]
- [[Product Name] are useful in a variety of [healthcare], [nursery/daycare] [and] [▲] applications listed on the [this] label.]
- [Pseudomonocidal^]
- [Ready to use]
- [Ready-to-use disinfectant [disinfection] for [killing] *Clostridioides difficile*¥ -or- *C. difficile*¥ -or- *C. diff*¥ [(*C. diff*¥)] [spores] on hard non-porous surfaces]
- [Ready-to-use disinfectant [disinfection] for [killing] Candida auris# -or- C. auris# on hard non-porous surfaces]
- [Ready-to-use [one-step γ] disinfectant [disinfection] for [killing]SARS-CoV-2* -or- COVID-19 Virus* on hard non-porous surfaces]
- [[Ready-to-use] disinfectant [for use in ▲]
- [Recommended for cleaning [and disinfecting] ♦]
- [Recommended for disinfecting exterior toilet surfaces or around the exterior toilet surface]
- [Recyclable] [package]
- [Reduce]

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- [Reduces cross-contamination of [Clostridioides difficile¥] [Clostridioides difficile¥ (C. diff¥)] [C. difficile¥] [C. diff¥] between treated hard non-porous surfaces]
- [Reduces cross-contamination of [Candida auris#] [C. auris#] between treated, hard non-porous surfaces]
- [Reduces cross-contamination of SARS-CoV-2* -or- COVID-19 Virus* on between treated, hard non-porous surfaces]
- [Reduces] [risk of cross contamination] between treated, hard non-porous surfaces]
- [Reduces] [packaging] waste [by X%] [when compared to regular canister or bucket or pail]
- [Reduces cross-contamination to (insert any organism from EPA approved list) [in 3 minutes between treated, hard nonporous surfaces.]]
- [Reduces cross-contamination [from (insert any organism from EPA approved list) [in 3 minutes) between treated, hard nonporous (insert non-porous surface)]].
- [Renders Clostridioides difficile* -or- C. difficile* -or- C. diff* [(C. diff)]* [spores] inactive on hard non-porous surfaces]
- [Renders Candida auris# -or- C. auris# inactive on hard non-porous surfaces]
- [Renders SARS-CoV-2* -or- COVID-19 Virus* inactive on hard, nonporous surfaces [in one step\[\]] [on visibly clean surfaces]]
- [Refill package contains [one] [1] [two] [2] [three] [3] [four] [4] [various numbers] [wet] [pre- moistened] [wipe] [refill(s)] [roll(s)]
- [Refill [size] [pack] [value pack]
- [Refillable [with # wipes] [dispenser] refill [pack] [for dispenser]
- [This product is a broad- spectrum hard surface disinfectant that has been shown to be effective against (Influenza A tested and listed on this label).]
- [Requires no mixing or measuring and are ready-to-use]
- [Re-sealable [stay-moist] pouch [package] [container] inside]
- [Re-use your [empty] canisters [again [and again] [!]
- [Reuse[able] [Container][Dispenser][Canister][Pail][Bucket]]
- [Sample]
- [Shelf-stable formula]
- [So] [surfaces are more than [just] [clean] [they're] [disinfected]]
- [Specifically -or- Specially designed for the Medical/Dental/ Veterinary/Health Care [▲] industry]
- [Staphylocidal^^]
- [Starts cleaning on contact]
- [Strong, durable low-lint wipe [designed for sensitive equipment surfaces]]
- [[Strong,] [Durable,] cloth-like wipes]
- [Strong, durable textured wipe [cleans] [and] [deodorizes]]
- [[Strong,] [Durable,] non-woven disposable cloth]
- [[Strong,] [Durable,] non-woven wipe does not leave lint on surfaces]
- [Suitable for [▲]]
- [Suitable for use on [♦]]
- [Suitable for use on equipment requiring bleach-based products]
- [Suitable for use on [titanium-coated] [medical grade] stainless steel]
- [Suitable for use on hard, nonporous inanimate environmental surfaces]
- [Strong cleaning power]
- [Sturdy][Container][Dispenser][Canister][Pail][Bucket]
- [Tear at perforation]
- [Textured for better [cleaning] [scrubbing] power]
- [Textured design allows for] [scrubbing] [cleaning] [removing] [wiping] [tough] [stains] [soils] [messes]
- [Textured wipe for effective cleaning]
- [Textured] wipe is low-linting [designed] [for sensitive equipment surfaces]

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- [Textured design [cleans] [deodorizes] hard, non-porous surfaces] [helps remove soil from surfaces]]
- [Textured] [strong] [towelettes] [for] [with] [scrubbing power]
- [The 3-minute [germicidal wipe] [disinfectant wipe]]
- [The answer to your [disinfecting] [cleaning] needs]
- [The] smell of clean]
- [[The] easy -and/or- convenient way to disinfect] [with CaviWipes™ Bleach]
- [[This product] controls cross contamination of germs on most hard, nonporous treated surfaces]
- [This product has demonstrated effectiveness against Influenza A Virus*]
- [This product has demonstrated effectiveness against Measles* -or- Measles virus*]
- [This product has demonstrated effectiveness against Poliovirus* in 1 minute]
- [This product has demonstrated effectiveness against SARS-CoV-2* -or- COVID-19 Virus* in 1 minute [in the presence
 of [5%] soil load] on hard non-porous surfaces]
- [This product was tested according to AOAC methods.]
- [[Thick], [durable] [and] [heavy duty] wipes are bactericidal, tuberculocidal, and virucidal* in 3 minutes]
- [Thick, large wipe that [cleans] [disinfects]]
- [This] [outer] [selling] [package] [container] [canister] contains X% post-consumer [material] [plastic] [resin]
- [Time to reorder]
- [Trial]
- [Tuberculocidal (3 minutes)]
- [Tub with pop-up action]
- [To break down and kill [inactivate] [Clostridioides difficile¥] [C. difficile¥] [C. diff¥] [(C. diff¥)] [spores] on hard, nonporous surfaces].
- [To break down and kill [inactivate] [Candida auris#] [C. auris#] [on surfaces] on hard non-porous surfaces].
- [To kill [inactivate] Clostridioides difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)]¥ [spores] on hard non-porous surfaces]
- [To kill [inactivate] Candida auris# -or- C. auris# on hard non-porous surfaces]
- [To fight kill [Clostridioides difficile] [C. difficile] [C. diff] [(C. diff)] [spores] on hard, nonporous surfaces].
- [To fight kill [Candida auris#] [C. auris#] on hard non-porous surfaces].
- [To break down -or- kill -or- inactivate SARS-CoV-2* -or- COVID-19 Virus* on hard, nonporous surfaces [in one step\forall] [in the presence of [5%] soil load]].
- [To kill Clostridioides difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)]¥[spores] on hard non-porous surfaces, let stand for 3 min[utes]
- [To kill Candida auris# -or- C. auris# on hard non-porous surfaces, let stand for 3 min[utes]
- [To kill SARS-CoV-2* -or- COVID-19 Virus* on hard non-porous surfaces, let stand for 1 min[ute]]
- [To kill Clostridioides difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)]¥ [spores][,] on treated hard, non-porous surfaces [let stand for three -or- 3 min[utes]]
- [To kill Candida auris# -or- C. auris# on treated hard, non-porous surfaces [let stand for three -or- 3 min[utes]]
- [To kill SARS-CoV-2* -or- COVID-19 Virus* on treated hard, non-porous surfaces [let stand for one -or- 1 min[ute]]
- [To reduce Clostridioides difficile¥ -or- C. difficile¥ -or- C. diff¥] [(C. diff)]¥ [spores] on treated hard, non-porous surfaces in [▲]
- [To reduce Candida auris# -or- C. auris# on treated hard, non-porous surfaces in [▲]
- [To reduce Clostridioides difficile¥ -or- C. difficile¥ -or- C. diff¥ [(C. diff)]¥ [spores] on treated hard, non-porous surfaces [of ◆] [in ▲]]
- [To reduce Candida auris# -or- C. auris# on treated hard, non-porous surfaces [of ♦] [in ▲]]
- [To reduce SARS-CoV-2* -or- COVID-19 Virus* on hard, nonporous treated surfaces [of ♦] [in ▲]]
- [To reduce cross-contamination between treated dental impressions for both dentist office personnel and dental laboratory personnel.]
- [[Tub] [Pail] [Bucket] refill] [available]
- [Twin pack]
- [Two in one action [cleans and disinfects] in one easy step\[\]
- [Tuberculocide -or- Tuberculocidal]

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- [Usable on variety of soils]
- [Use in [public] [common places] [▲] where [bacteria -and/or- viruses*-and/or- germs may be of concern] [on hard, nonporous surfaces]
- [Use to] [Deodorize hard, non-porous surfaces]
- [Use to] refill[s] [count] [wipe] [canisters] [tubs] [bucket] [tub] [pail]
- [Use to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization / high-level disinfection]
- [Use wipes to kill germs and bacteria instead of germy paper towels, sponges and rags]
- [Use this product to] [Kill bacteria in 3 minutes] [Kill viruses* in 3 minutes] [Kill Poliovirus* in 1 minute] [Kill Measles* -or- Measles virus* in 3 minutes] [Kill TB in 3 minutes] [Kill TB/HIV-1 in 3 minutes] [Kill Clostridioides difficile¥ -or- C. difficile¥ -or- C. diff¥] [(C. diff)]¥ [spores] on hard non-porous surfaces in 3 minutes] [Kill Candida auris# -or- C. auris# on hard, non-porous surfaces in 3 minutes] [Kill SARS-CoV-2* -or- COVID-19 Virus* on hard non-porous surfaces in 1 minute]
- [Use where control of cross-contamination between treated, hard non-porous surfaces is of prime importance]
- [Use on hard, non-porous surfaces only: [stainless steel] [Formica®] [Glazed Porcelain] [Plastic] [Glazed Ceramic] [glass] [glass tables] [glazed tile] [Test wipe on small inconspicuous area first.]
- [Value]
- [Versatile]
- [Virtually [Lint Free] [streak free] [clean] [shine]
- [Virucide* -or- Virucidal*] [in 3 mins]
- [Virtually lint free]
- [Wet wipes]
- [When used according to label directions, [this product] reduces cross-contamination of [Clostridioides difficile¥] [Clostridioides difficile¥ (C. diff¥)] [C. difficile¥] [C. diff¥] between treated hard, non-porous surfaces]
- [When used according to label directions, [this product] reduces cross-contamination of [Candida auris#] [C. auris#] between treated hard, non-porous surfaces]
- [Where control of cross contamination between treated, hard nonporous surfaces is of prime importance]
- [Wipe away odors]
- [Wipes out 99.9%] [Kills] [germs] [or bacteria] [while it cleans] [that cause odor]
- [Wipe] [material] made from [x %] [ingredients] [fibers] [may only be used when cellulose wipe material used]
- [Wipes out 99.9%] [Kills] [common] [household] [bacteria] [viruses*] [fungi] [clinically relevant organisms] [germs] [(insert any organism from EPA approved list) [in 3 minutes]
- [Wipes out 99.9%] [Kills] [Eliminates 99.9%] [list organisms] in [just] [3 minute] [(insert any organism from EPA approved list)] [in 3 minutes]
- [Wipes out 99.9%] [Kills] [the] flu virus* (Influenza A, H3N2 Virus*)]
- [Wipes out 99.9%] [Kills] [the] Measles* -or- Measles virus*]
- [Wipes out 99.9%] [Kills] [the] Poliovirus*] in [just] [1 minute]
- [Wipes out 99.9%] [Kills] [viruses* and bacteria [including the flu virus* (Influenza A, H3N2 Virus*)]
- [Wipes out 99.9%] [Kills] [viruses* and bacteria [including the Measles* -or- Measles virus*]
- [Wipes out 99.9%] [Kills] [viruses* and bacteria [including SARS-CoV-2* -or- COVID-19 Virus* [in one step[\gamma]] [in the presence of [5%] soil load] on hard non-porous surfaces]
- [X" x Y" Wipes]
- [X% [more] [wipes] [free] [vs. (insert a Metrex disinfectant wipes) count] [canisters] [packs]

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PRODUCT CLAIMS continued

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

- [New] [Strong] [Thick] Wipe [!]
- [New] [&] [dispensing] lid [closure] [cap] [package] [dispensing] [better [thanbefore]]
- [New]
- [New] [Package] [packaging]
- [New thick and larger embossed wipe cleans more surface area]
- [Now] [Reinforced] [With] [Quilted] [strength]
- [Now with [%] more towel]
- [Now with [#] more wipes]
- [Scrubs] (&) [cleans]
- [New Strong durable [wipe]
- [New Thick [wipe] [with] cloth-like texture]
- [New Large] [quilted] wipes]
- [New Thick wipes]
- [Multi-purpose [cleaner] [disinfectant] [Multi [-refill] pack] New [large] thick [textured]wipe]
- [New] [Big] [Strong] [Thick] [wipe] [!]
- [New] [dispensing] [lid] [closure] [cap] [package] [dispenses]

OPTIONAL GRAPHICS

[The following graphics are optional for all containers. They will be affixed to the label such that they do not interfere with any label text.]



[The following graphics have been added as optional graphics for all containers. They will be affixed to the label such that they do not interfere with any label text.]









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[Note to Reviewer: following section is optional.] [CLEANING AND STAIN REMOVAL]

To clean -and/or- remove stains: Wipe surface with a wipe; [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:]]

[Claima.]	Ctains/Caile	Ctaina/Caila continued
[Claims:]	Stains/Soils	Stains/Soils continued
Cleans	• Blood	Mildew stains
Removes stains	Body oils	Mold stains
 Removes (insert 	Bodily fluids	Mucus
stain(s)/soil(s) shown to	Coffee [stains]	 [Other] common soils
the right:)	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: Wipe surface. Use enough wipes for treated surfaces to remain visibly wet for 3 minutes. [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 Many 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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Table 1 Medical Use Sites:

[CaviWipes Bleach -or- This Product are/is recommended for use on hard non-porous surfaces in [▲]]				
3D Imaging Service Centers	Endoscopy Centers	Ophthalmic [Facilities] [Offices]		
Acute Care Facilities	ENT Facility	Optometric [Facilities] [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	Out-Patient Surgical Centers (OPSC)		
Bathroom	Gastrointestinal (GI) Suites	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] [Facilities] [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		
	Long-Term Care [Facilities]	Recovery Rooms		
CS [Labs] [Laboratories]	Medical Facilities [Clinics]	Rehabilitation Facilities		
Dialysis Centers	Medical Related Facilities	Respiratory Therapy Facilities		
Dialysis Clinics	Medivans	Skilled Nursing [Facility] [Homes]		
Dissection [Labs] [Laboratories]	Medical Intensive Care Unit (MICU)	Sterile Processing Departments		
Doctor's Offices	Magnetic Resonance Imaging (MRI) [facilities] [laboratories] [labs]	Sterile Storage Areas		
Donation Centers [blood] [plasma] semen milk aphaeresis	Neonatal Intensive Care Units (NICU)	Surgery Centers		

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Table 1 Medical Use Sites continued:

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

Table 2 Institutional Use Sites:

[CaviWipes Bleach -or- This Product are/is recommended for use on hard non-porous surfaces in [▲]]

[Cavivipes bleach -or- This Product are/is recommended for use on hard non-porous surfaces in [A]]				
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:

[CaviWipes Bleach -or- This Product are/is recommended for use on hard non-porous surfaces in [▲1]

Tourist Dec Eleganic Co. 11110 1 1		
Dental [Laboratories] [Lab]	Dental Office	Dental [Operatory] [Operatories]

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Table 4 Vet Use Sites:

[CaviWipes Bleach -or- This Product are/is recommended 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:

[CaviWipes Bleach -or- This Product are/is recommended 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+				

[+ A thorough rinse with potable water is required for surfaces in direct contact with food.]

Table 6 Miscellaneous Use Sites:

[CaviWipes Bleach -or- This Product are/is recommended for use on hard non-porous surfaces in [▲]]

Airplanes	Facilities	Manufacturing [Facilities] [Plant]
Arboretums	Factories	Money Handling Facilities
Arcades	Foots Spas	Morgues
[Athletic] [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	Public Areas
Body Piercing Salons	Grounds Keeping Services	Public Facilities
Body Service Facilities	Gymnasium	Public Transportation Vehicles
Body Storage Facilities	Health Club Facilities	Recreational [center] [facilities]
Botanical Gardens	Helicopter Interiors	Recycling Centers
Bowling Alleys	Household Bathrooms	Salon Settings
Buses	Housekeeping Rooms	Shelters
Cabs	Indoor Playground	Shower Rooms
Cadaver Processing areas	Laundromats	Skincare Salons
Cars	Laundry Rooms	Storage [Areas] [Rooms]
Centers	Lawn Services	Subway
Condominiums	Limousine	Tanning Salons
Cruise Ships	Living Rooms	Tattoo Parlors
Currency Exchange	Locker Rooms	Taxi
Day Spa	Lockup Facilities	Theme Parks
Delivery Units	Manicure Salons	Transport Vehicles
Dissection Work Tables	Massage Facility	

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Table 7 Surfaces: [CaviWipes Bleach -or- This Product are/is recommended for use on hard non-porous surfaces of [*]]

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

- + A thorough rinse with potable water is required for surfaces in direct contact with food.
- µ Allow surfaces to come to room temperature prior to disinfection.
- [For use on Hard Non-Porous [Food Prep Surfaces+] [Surfaces] [Medical Surfaces] [Veterinary Surfaces] [Dental Surfaces] [Institutional Surfaces] [▲ surfaces]]
- [Any washable (food and non-food contact) surface where disinfection is required+]

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Table 7 Surfaces continued:

74	pie / Suriaces continued.	
Exterior Surfaces of Dental Equipment	Exterior Surfaces of Vanity Tops	External Surfaces of Intubation Equipment
Exterior Surfaces of Amalgamators	External Surfaces Emergency Resuscitative Equipment	External Surfaces of Isolettes
Exterior Surfaces of Anesthesia Equipment	External Surfaces of Bladder Scanners	External Surfaces of IV Pumps
Exterior Surfaces of Aphaeresis Machines	External Surfaces of Blood Glucose Meters	External Surfaces of Life Support Equipment
Exterior Surfaces of Appliances such as Refrigerators+µ, Microwaves+, Food Processors+ and Stoves+µ	External Surfaces of BP Monitors	External Surfaces of Loupes
Exterior Surfaces of Center Venous Lines	External Surfaces of CAT Scan Machines	External Surfaces of Medical 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 Facilities Hand Pieces	External Surfaces of Dictating Equipment	External Surfaces of MRI Machines
Exterior Surfaces of Dental Equipment Lines	External Surfaces of Digital X-Ray Sensors	External Surfaces of OLED Monitors
Exterior Surfaces of Dental Equipment Tubing	External Surfaces of EKG Machines	External Surfaces of Ophthalmoscopes
Exterior Surfaces of Dental Operatories	External Surfaces of Electronic Thermometers	External Surfaces of 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 Units+µ	External Surfaces of ICU Equipment	External Surfaces of Pulse 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
		1 1 11 5 1

- + A thorough rinse with potable water is required for surfaces in direct contact with food.
- µ Allow surfaces to come to room temperature prior to disinfection.
- [For use on Hard Non-Porous [Food Prep Surfaces+] [Surfaces] [Medical Surfaces] [Veterinary Surfaces] [Dental Surfaces] [Institutional Surfaces] [▲ surfaces]
- [Any washable (food and non-food contact) surface where disinfection is required+]

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Table 7 Surfaces continued:

External Surfaces of Sterilizers External Surfaces of Suction Pumps External Surfaces of Surgery Microscopes External Surfaces of Surgery Microscopes External Surfaces of Surgery Robots External Surfaces of Surgery Robots External Surfaces of Surgical Headlights External Surfaces of Surgical Light Sources External Surfaces of Tympanic Thermometers External Surfaces of Ultrasound Machines External Surfaces of Ultrasound Monitors External Surfaces of Ultrasound Transducers External Surfaces of Ultrasound Transducers External Surfaces of Ultrasound Transducers External Surfaces of Vaporizer External Surfaces of Vaporizer External Surfaces of Vital Sign Monitors External Surfaces of Vital Sign Monitors External Surfaces of Vital Sign Monitors External Surfaces of X-Ray External Surfaces of X-Ray Cash Par Hard Plastic or Metal Flooring Hard, non-porous environmental surfaces High Chairs+ High Chairs+ High Touch Objects Hoods+ Hoods+ Hoods+ Hoods+ Hospital Bed (Railings, Frames) Hospital Patient Bed Infant Incubators (interior and exterior surfaces) Inside of Drawers External Surfaces of Vaporizer External Surfaces of Vaporizer External Surfaces of Vaporizer External Surfaces of Vaporizer External Surfaces of Vital Sign Monitors External Surfaces of Vital Sign Monitors External Surfaces of X-Ray External Surfaces of X-Ray External Surfaces of X-Ray External Surfaces of X-Ray
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Microscopes Food Serving Trays+ environmental surfaces External Surfaces of Surgery Robots Formica High Chairs+ External Surfaces of Surgical Headlights Fountains High Touch Objects External Surfaces of Surgical Light Sources Freezers+µ Hoods+ External Surfaces of Tympanic Thermometers Garbage Cans Frames) External Surfaces of Ultrasound Machines Glass Hospital Patient Bed External Surfaces of Ultrasound Monitors Glazed Ceramic Tile Inside of Drawers External Surfaces of Vaporizer Glazed Tiled Walls Instrument Stands External Surfaces of Veterinary Equipment Golf Cart IV Stands External Surfaces of Y-Pay
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Ultrasound Transducers External Surfaces of Vaporizer External Surfaces of Veterinary Equipment External Surfaces of Vital Sign Monitors Glazed Porcelain Inside of Drawers Inside
External Surfaces of Veterinary Equipment External Surfaces of Vital Sign Monitors Glazed Tiles IV Poles IV Stands
Equipment External Surfaces of Vital Sign Monitors Glazed Tiles IV Poles IV Stands
Monitors Golf Cart IV Stands External Surfaces of X-Ray
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
Feed Racks Hair Cutting Implements Laboratory Equipment
Filing Cabinets Hair Dryers Laboratory Surfaces
Filing Doors Hair Rollers Laminated Surfaces
Filing Handles Hampers Lamps

- + A thorough rinse with potable water is required for surfaces in direct contact with food.
- µ Allow surfaces to come to room temperature prior to disinfection.
- [For use on Hard Non-Porous [Food Prep Surfaces+] [Surfaces] [Medical Surfaces] [Veterinary Surfaces] [Dental Surfaces] [Institutional Surfaces] [▲ surfaces]]
- [Any washable (food and non-food contact) surface where disinfection is required+]

Statements in brackets, [], are optional or instructional. Bold, italicized text and italicized words within parentheses are information for the reader and are not included on production labels. Sequence of statements is optional unless specified in 40 CFR 156.10. Variables such as capitalizing, pluralizing, singularizing, bolding, italicizing and abbreviating are variable unless specified in 40 CFR. Lists of uses, use sites and surfaces may be used partially or in their entirety. The term 'towelette (s)' is interchangeable with wipe(s), towel(s), and cloth(s) and the term 'container' is interchangeable with dispenser(s), bucket(s), pail(s), tub(s) throughout the label. The term center(s), facility(ies), area(s), unit(s), clinic(s), room(s), lab(s), department(s), suites, office(s), operatory(ies) in the use site tables are interchangeable as applicable. Section Headers are optional.

Table 7 Surfaces continued:

Light Lens Covers	Pipes	Spine Back Boards
Lights	Plastic Laminate	Stainless Steel
Linoleum	Plastic Mattress Covers	Stalls
Manicure Implements	Playpens	Stands
Manicure Tables	Pneumatic Tourniquets	Stethoscopes
Marlite	Police Cars	Stools
Mattress Covers	Porcelain Enamel	Storage
Mayo	Posey Vest	Stoves+µ
Mayo Tray	Public Restrooms	Stovetops+µ
Monitors	Razors	Stretchers
Nail/Hair Care Implements	Reception Areas	Stretches
Non-food contact surfaces+	Reception Counters	Support Bars
Nurse Call [Button] [Device] [Cord]	Refrigerator Cartsµ	Synthetic Marble
Operating Room Furniture	[Exterior Surfaces of] [Outside of] Refrigerators+	Tables+
Operating Room Lights	Safety Straps	Tanning Beds
Operating Room Tables	Salad Bar Sneeze Guards+	Telemetry Equipment
Operating Tables	Salon Surfaces	Telephones
Operatory Light Switches	School Buses	Tiles+
Outdoor Furniture+ (excluding	Sciesore	Exterior Surfaces of Toilet
Outdoor Furniture+ (excluding wood frames and upholstery)	Scissors	Exterior Surfaces of Toilet
	Shampoo Bowls	Exterior Surfaces of Toilet Toilet (Rim, Seat, Tank, Handle)
wood frames and upholstery) Ovens+ Overbed table	Shampoo Bowls Shears	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods	Shampoo Bowls Shears Shelves	Toilet (Rim, Seat, Tank, Handle)
wood frames and upholstery) Ovens+ Overbed table	Shampoo Bowls Shears Shelves Shopping Carts	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods	Shampoo Bowls Shears Shelves	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods Patient Chairs	Shampoo Bowls Shears Shelves Shopping Carts	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys Transfer Bench Transport Vehicles
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods Patient Chairs Patient Delivery Equipment Patient Lift Equipment Patient Scales	Shampoo Bowls Shears Shelves Shopping Carts Shower Chair Shower Fixtures Shower Stalls	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys Transfer Bench Transport Vehicles Trash Cans
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods Patient Chairs Patient Delivery Equipment Patient Lift Equipment Patient Scales Patient Support Equipment	Shampoo Bowls Shears Shelves Shopping Carts Shower Chair Shower Fixtures Shower Stalls Showers	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys Transfer Bench Transport Vehicles Trash Cans Tray Tables
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods Patient Chairs Patient Delivery Equipment Patient Lift Equipment Patient Scales Patient Support Equipment Pens	Shampoo Bowls Shears Shelves Shopping Carts Shower Chair Shower Fixtures Shower Stalls Showers Silk Peel TM with DermalInfusion TM	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys Transfer Bench Transport Vehicles Trash Cans Tray Tables Troughs
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods Patient Chairs Patient Delivery Equipment Patient Lift Equipment Patient Scales Patient Support Equipment Pens Phone Chargers	Shampoo Bowls Shears Shelves Shopping Carts Shower Chair Shower Fixtures Shower Stalls Showers Silk Peel TM with DermalInfusion TM Sinks+	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys Transfer Bench Transport Vehicles Trash Cans Tray Tables Troughs Tubing
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods Patient Chairs Patient Delivery Equipment Patient Lift Equipment Patient Scales Patient Support Equipment Pens Phone Chargers Phone Cradle	Shampoo Bowls Shears Shelves Shopping Carts Shower Chair Shower Fixtures Shower Stalls Showers Silk Peel TM with DermalInfusion TM	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys Transfer Bench Transport Vehicles Trash Cans Tray Tables Troughs
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods Patient Chairs Patient Delivery Equipment Patient Lift Equipment Patient Scales Patient Support Equipment Pens Phone Chargers Phone Cradle Physical Therapy (PT) Equipment surfaces	Shampoo Bowls Shears Shelves Shopping Carts Shower Chair Shower Fixtures Shower Stalls Showers Silk Peel TM with DermalInfusion TM Sinks+	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys Transfer Bench Transport Vehicles Trash Cans Tray Tables Troughs Tubing
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods Patient Chairs Patient Delivery Equipment Patient Lift Equipment Patient Scales Patient Support Equipment Pens Phone Chargers Phone Cradle Physical Therapy (PT) Equipment surfaces Vinyl	Shampoo Bowls Shears Shelves Shopping Carts Shower Chair Shower Fixtures Shower Stalls Showers Silk Peel TM with DermalInfusion TM Sinks+ Slit Lamps	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys Transfer Bench Transport Vehicles Trash Cans Tray Tables Troughs Tubing Vanity Tops+
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods Patient Chairs Patient Delivery Equipment Patient Lift Equipment Patient Scales Patient Support Equipment Pens Phone Chargers Phone Cradle Physical Therapy (PT) Equipment surfaces Vinyl Walkers	Shampoo Bowls Shears Shelves Shopping Carts Shower Chair Shower Fixtures Shower Stalls Showers Silk Peel TM with DermalInfusion TM Sinks+ Slit Lamps Smart Phone Chargers Washable Nail Files Watering Appliances	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys Transfer Bench Transport Vehicles Trash Cans Tray Tables Troughs Tubing Vanity Tops+ Veterinary Care Surfaces Wheelchairs Whitening Lamps
wood frames and upholstery) Ovens+ Overbed table Oxygen Hoods Patient Chairs Patient Delivery Equipment Patient Lift Equipment Patient Scales Patient Support Equipment Pens Phone Chargers Phone Cradle Physical Therapy (PT) Equipment surfaces Vinyl	Shampoo Bowls Shears Shelves Shopping Carts Shower Chair Shower Fixtures Shower Stalls Showers Silk Peel TM with DermalInfusion TM Sinks+ Slit Lamps Smart Phone Chargers Washable Nail Files	Toilet (Rim, Seat, Tank, Handle) Touch Screen Monitors Towel Dispensers Toys Transfer Bench Transport Vehicles Trash Cans Tray Tables Troughs Tubing Vanity Tops+ Veterinary Care Surfaces Wheelchairs

- + A thorough rinse with potable water is required for surfaces in direct contact with food.
- μ Allow surfaces to come to room temperature prior to disinfection.
- [For use on Hard Non-Porous [Food Prep Surfaces+] [Surfaces] [Medical Surfaces] [Veterinary Surfaces] [Dental Surfaces] [Institutional Surfaces] [▲ surfaces]
- [Any washable (food and non-food contact) surface where disinfection is required+]