



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

December 7, 2023

Elaine Money, CP-FS
Principal Regulatory Specialist
Regulatory Affairs, NA Commercial Biocides
Ecolab 1 Ecolab Place,
Saint Paul, MN 55102
Elaine.Money@ecolab.com

Subject: PRIA Label and CSF Amendment – Updated Efficacy Claims, Long-Term Storage Stability Review, and Revised Basic and Alternate CSF #1
Product Name: Disinfectant 1 Wipe
EPA Registration Number: 1677-263
Received Date: 05/12/2023
Action Case Number: 00452267

Dear Elaine Money:

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. The next label printing of this product must use this labeling unless subsequent changes have been approved. 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 11/15/2023
- Alternate CSF 1 dated 11/15/2023

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 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 Terria Northern by email at northern.terria@epa.gov

Sincerely,



Marcel Howard, Product Manager (34)
Regulatory Management Branch II
Antimicrobials Division (7510M)
Office of Pesticide Programs

Enclosure: Approved label

(Note to reviewer: Text appearing in brackets is optional text which can be used partially or in its entirety. Commas, lower case lettering, and upper case lettering may be added where needed. Italicized text within parentheses is informational and is not a part of the label. Italicized text within brackets will be replaced by the information stated if desired.)

Disinfectant 1 Wipe

[HOSPITAL USE DISINFECTANT WIPE], [DENTAL USE DISINFECTANT WIPE], [MULTI-SURFACE DISINFECTANT WIPE], [DISINFECTANT WIPE], [CLEANER WIPE], [BACTERICIDE], [*VIRUCIDE], [FUNGICIDE], [TUBERCULOCIDE], [GERMICIDAL WIPE], [DEODORIZER WIPE], [ODOR COUNTERACTANT WIPE], [CLEANS DISINFECTS [AND] [&] DEODORIZES], [KILLS GERMS][READY-TO-USE] [READY-TO-USE ONE-STEP DISINFECTANT CLEANER]

(Note to reviewer: the following text is only applicable when referencing cellulose wipe substrate)
[(100%) CELLULOSE SUBSTRATE] [PLASTIC-FREE SUBSTRATE]

[Intended For Hospital, Healthcare, Commercial, Institutional, and Industrial Uses]

[NOT FOR USE ON SKIN] [/] [NOT A BABY WIPE]

Active Ingredient:

Dodecylbenzenesulfonic Acid0.29%

Other Ingredients: 99.71%

Total: 100.00%

Net Contents: [insert # wipes per container] [insert wipe size in L x W [inches] [in.] [centimeters] [cm]] [insert wipe size [Sm, Med, Lg, XL]] [multi-purpose] [pre-moistened] [pre-saturated] [pre-measured] [wet] [disposable] [cloths] [sheets] [towelettes] [wipes] [/[] [per] canister]

[Wipe dimensions:] [insert wipe size in L x W [inches] [in.] [centimeters] [cm]]

[Net Contents: [expressed as avoirdupois pounds and ounces] [expressed as kilograms]]

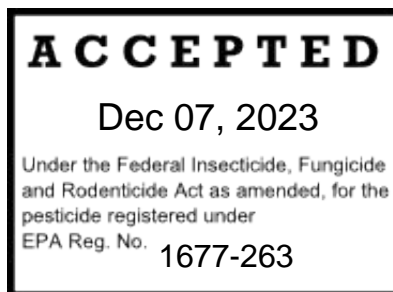
[Net [Weight] [Wt.]: [expressed as avoirdupois pounds and ounces] [expressed as kilograms]]

[insert DOT symbols – if applicable]

[insert Barcode]

[insert Finished good or PIC code]

**KEEP OUT OF REACH OF CHILDREN
CAUTION**



(See [back], [side], [inside], [other] [fold-out] [booklet] [hang tag] [product container] [label(s)] [panel(s)] [container] for [complete] [additional] [information] [directions for use] [precautionary statements] [and] [first aid] [and] [storage and disposal] [container handling and disposal])

(Please [refer to] [see] reference sheet for [additional] [directions for use] [information])

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

FOR EMERGENCY MEDICAL INFORMATION CALL TOLL FREE: [1-800-328-0026] [XXX-XXX-XXXX]

OUTSIDE NORTH AMERICA, CALL [1-651-222-5352] [XXX-XXX-XXXX]

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

STORAGE [AND] [&] DISPOSAL:

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

PESTICIDE STORAGE: Product must be stored in a dry area, away from direct sunlight and heat. Do not store in direct sunlight. Store in original container in areas inaccessible to children and persons unfamiliar with its proper use.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste facility.

CONTAINER HANDLING:

(For non-refillable container)

[Non-refillable [container] [pouch]. Do not reuse or refill empty [container] [pouch]. Rinse and recycle empty [container] [pouch] or discard in trash.]

{or}

(For refillable container)

[Refillable container. Refill this container with [Product Name] 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. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, rinse and recycle empty container or discard in trash.]

[TOWELETTE DISPOSAL:] [Do not reuse towelette.] [Dispose of used towelette in trash.] [Do not flush in toilet.]

(PACKAGING RELATED STATEMENTS – language can be selected based on packaging)

[CANISTER DIRECTIONS:] [TO OPEN PACKAGE:] Remove cover and discard seal. From center of roll, pull up a [cloth] [towelette] [wipe] corner, twist it into a point, and thread through the hole in cover.] [DO NOT push a finger through the opening.] [Pull through about [one] [1] inch.] Replace the cover. Pull out first [cloth] [towelette] [wipe] and tear off [at an angle]. [Remaining [cloth] [towelette] [wipe] feed automatically, ready for next use.] When not in use, keep [center] cap closed [to prevent moisture loss].

[FLOW PACK] [FLEX PACK] [FLAT PACK] [DIRECTIONS:] [TO OPEN PACKAGE:]

[Pull] [Open] [Peel back] [closure] [flap]. [Pull out] [Remove] [one] [cloth] [towelette] [wipe] [sheet] [at a time] [by the center of the wipe] [, use as directed]. [When finished,] [Firmly] [close] [press] [closure] [flap] [tightly] to retain moisture [and prevent drying between uses].

[SOFT PACK] [BUCKET REFILL] [REFILL POUCH:] [TO OPEN PACKAGE:]

[Starter Kit -] [Pull down ribbed tab and lift up to] Remove lid from bucket [canister]. [Use scissors] [to] [Cut] [Rip] [Tear] [Pull] [Open] refill pouch. [DO NOT remove wipe roll from pouch]. Insert corner of center sheet through flap opening on lid. DO NOT push a finger through the opening. Replace the cover. Pull out first [cloth] [towelette] [wipe] and tear off [at an angle]. [Remaining [cloth] [towelette] [wipe] feed automatically, ready for next use.] When not in use, keep [center] cap closed [to prevent moisture loss].

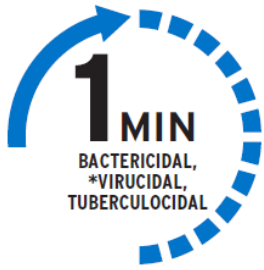
[BUCKET REFILL] [REFILL POUCH:] [TO OPEN PACKAGE:]

Refill [Pouch]: [[Look for] Product expiration date on back of refill pouch.] [Place] [Put] [Insert] refill [pouch] into bucket [canister]. [Use scissors] [to] [Cut] [Rip] [Tear] [Pull] [Open] refill pouch. DO NOT remove wipe roll from refill pouch. Insert corner of center sheet through flap opening on lid. DO NOT push a finger through the opening. Replace the cover. Pull out first [cloth] [towelette] [wipe] and tear off [at an angle]. [Remaining [cloth] [towelette] [wipe] feed automatically [, ready for next use.] When not in use, keep [center] cap closed [to prevent moisture loss]. To prevent cross contamination do not reuse wipe. If bucket becomes contaminated [or] [damaged] replace immediately. Replace bucket immediately if tabs below [lid] [flap] become damaged.

(GRAPHICS/LOGOS/SYMBOLS – graphical/logos/symbols can be selected based on relevance and placed anywhere on product or packaging)

{Note to reviewer: graphics and text may be printed in additional colors}





Bactericidal,
*Virucidal,
Tuberculocidal



Bactericidal,
*Virucidal,
Tuberculocidal



Bactericidal,
*Virucidal,
Tuberculocidal



Bactericidal,
*Virucidal,
Tuberculocidal



Kills
Candida Auris



Kills
Candida Auris



Kills
Candida Auris



Kills
SARS-COV-2



Kills
SARS-COV-2



Wipe



Wipe



Wipe



Bactericidal,
*Virucidal,
Tuberculocidal,
Fungicidal



Bactericidal,
*Virucidal,
Tuberculocidal,
Fungicidal



Bactericidal,
*Virucidal,
Tuberculocidal,
Fungicidal



{Note to reviewer: The following are optional graphics that can be included on label horizontally or vertically.}

VIROCID™ VIROCID™

ECOLAB® ECOLAB®

DIRECTIONS FOR USE

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

[Do not use as a diaper wipe or for personal cleansing]

[This is not a baby wipe]

[Do not flush in a toilet]

[Refer to manufacturer's care instructions before using on equipment or devices]

[For food-contact surfaces, a potable water rinse is required]

[[Not recommended for use on] [avoid contact with] brass [and] [&] [or] copper]

TO [CLEAN] [AND] [&] [DISINFECT] [AND] [&] [DEODORIZE] HARD, NON-POROUS SURFACES: Wipe surface until visibly wet. Allow the treated surface to remain visibly wet for [appropriate] [listed] [stated] contact time in Table 1. Let air dry. For visibly soiled areas, a pre-cleaning is required. [Rinse food contact surfaces with clean, potable water after disinfecting.] [Do not use to disinfect dishes, glassware, or utensils.]

KILLS *HIV-1, *HBV, AND *HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS

This product kills *HIV-1,*HBV, and *HCV on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of [*Human Immunodeficiency Virus Type 1] [*HIV-1] [(associated with AIDS)], [*Hepatitis B virus] [*HBV], or [*Hepatitis C virus][*HCV], a pre-clean step required for *HIV-1, *HBV,*HCV.

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST *HIV-1, *HBV, AND *HCV OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS

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

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before application of this product. This cleaning may be accomplished with any cleaning solution, including this product. A pre-clean step required for *HIV-1, *HBV,*HCV.

Contact Time: Thoroughly wet the surface with an [insert product name] [cloth] [towelette] [wipe]. Allow surface to remain visibly wet for [one] [1] minute. The efficacy of a [one] [1] minute contact time has been shown adequate against [*HIV] [*HIV-1], *HBV, [and] [*HCV].

Disposal of Infectious Materials: Blood and other body fluids must be autoclaved and disposed of in accordance with federal, state, or local regulations.

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 this product. 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.

{Note for reviewer: For labels that list medical premises and metal and / or stainless steel surfaces, one of the following statements must be used:}

[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.]

{or}

[This product is not for use on medical device surfaces.]

(GENERAL USE INSTRUCTIONS – language can be selected based on product/packaging market/use)

TO CLEAN [AND] [&] DEODORIZE HARD, NON-POROUS SURFACES: Wipe surface until visibly wet. Let air dry. Discard [cloth] [towelette] [wipe] in trash.

DISINFECTION[/BACTERICIDAL][/*VIRUCIDAL][/*FUNGICIDAL][/*TUBERCULOCIDAL] DIRECTIONS: Wipe hard, non-porous surfaces with wipe(s) until surface is visibly wet. Use enough wipes to keep surfaces visibly wet. Allow surface to remain visibly wet for [insert contact time] [contact time listed on label] [recommended contact time]. If surfaces are heavily soiled, clean first with another wipe before disinfecting. Discard used wipe(s) in the trash. [DO NOT FLUSH IN TOILET.] [Rinse food contact surfaces with clean, potable water after disinfecting.] [Do not use to disinfect dishes, glassware, or utensils.]

HOSPITAL/HEALTHCARE FACILITIES: This product cleans, disinfects [and] [&] deodorizes hard, non-porous hospital/medical surfaces in [one][1]-step with no rinsing required when the use directions for disinfection are followed, a pre-clean step required for *HIV-1, *HBV,*HCV, and *C.auris*.

[TO PRE-CLEAN HARD, NON-POROUS INSTRUMENTS PRIOR TO TERMINAL STERILIZATION/HIGH-LEVEL DISINFECTION:] [TO DISINFECT NON-CRITICAL, HARD, NON-POROUS PRE-CLEANED INSTRUMENTS:] Instruments must be thoroughly pre-cleaned [with this product] to remove excess organic debris, rinsed, and rough dried. Clean and rinse instruments before wiping with this product. Wipe all surfaces of instruments with this product until thoroughly wet. Allow surfaces to remain visibly wet for [appropriate] [listed] [stated] contact time. Wipe with a clean, damp cloth or paper towel and allow to air dry.

TO CLEAN AND DISINFECT HARD, NON-POROUS SURFACES IN A VETERINARY APPLICATION: For disinfection of pre-cleaned animal quarters and kennels. Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Pre-clean all surfaces with [soap] [or] [detergent], and rinse with water. Wipe surfaces with this product until thoroughly wet. Allow surfaces to remain visibly wet for required contact times. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treated surfaces have been thoroughly rinsed with water and allowed to dry. Thoroughly scrub all treating, feeding, and watering appliances with soap or detergent, and rinse with potable water before re-use.

(TABLE 1 – LISTED ORGANISMS AND CONTACT TIMES)

[Insert product name] [are] [is] a [one][1]-step Hospital Disinfectant, and [are] [is] [bactericidal] [*virucidal] [fungicidal] [and] [tuberculocidal] according to the Modified Germicidal Spray Test for towelettes, in the presence of 5% organic soil.

| | |
|--|--|
| BACTERIA – 1 minute contact time | |
| <i>Pseudomonas aeruginosa</i> | [ATCC 15442] |
| <i>Staphylococcus aureus</i> | [ATCC 6538] |
| <i>Bordetella pertussis</i> | [ATCC 12743] |
| <i>Escherichia coli</i> | [ATCC 11229] |
| <i>Escherichia coli</i> O157:H7 | [ATCC 35150] |
| <i>Salmonella enterica</i> subspecies <i>enterica</i> serovar Typhi | [ATCC 6539] |
| <i>Stenotrophomonas maltophilia</i> | [ATCC 25596] |
| <i>Streptococcus pyogenes</i> | [ATCC 19615] |
| <i>Vibrio cholerae</i> | [ATCC 14035] |
| ANTIBIOTIC-RESISTANT (STRAINS OF) BACTERIA-1 minute contact time | |
| <i>Acinetobacter baumannii</i> - [Multi-drug resistant (MDR)] | [ATCC BAA-1605] |
| <i>Escherichia coli</i> [Extended-Spectrum Beta-Lactamase (ESBL) producing] | [ATCC BAA-196] |
| <i>Escherichia coli</i> [New Delhi metallo-beta-lactamase 1 (NDM-1) producing] | [CDC 1001728] |
| <i>Enterococcus faecalis</i> - [Vancomycin-resistant Enterococci (VRE)] | [ATCC 51299] |
| <i>Enterococcus faecium</i> - [Multi-drug resistant (MDR)] | [ATCC 51559] |
| <i>Klebsiella pneumoniae</i> [Carbapenemase producer (KPC)] | [ATCC BAA-1705] |
| <i>Klebsiella pneumoniae</i> [Multi-drug resistant (MDR)] | [ATCC 51503] |
| <i>Klebsiella pneumoniae</i> [New Delhi metallo-beta-lactamase 1 (NDM-1) producing] | [ATCC BAA-2146] |
| <i>Proteus mirabilis</i> [Extended-Spectrum Beta-Lactamase (ESBL) producing] | [ATCC BAA-856] |
| <i>Staphylococcus aureus</i> - [Methicillin Resistant [MRSA]] | [ATCC 33592] |
| <i>Staphylococcus aureus</i> - [Vancomycin Intermediate Resistant] [VISA] | [CDC HIP 5836] |
| <i>Staphylococcus aureus</i> [Community Acquired Methicillin Resistant] [CA-MRSA Genotype USA 400] | [ATCC BAA-1683] |
| *VIRUSES – 30 second contact time | |
| *SARS-Related Coronavirus 2 [SARS-CoV-2] | [(BEI Resources NR-52281) (Strain Isolate USA-WA 1/2020)] |
| *SARS-Related Coronavirus [SARS-CoV-2] | [(BEI Resources NR-55611) (Strain hCoV-19/USA/PHC658/2021)] [Delta Variant] |
| VIRUSES* – 1 minute contact time | |
| *Adenovirus Type 5 [strain Adenoid 75] | [(ATCC VR-5)] |
| *Cytomegalovirus [Strain AD-169] | [(ATCC VR-538)] |
| *Hepatitis B Virus [*HBV] (Duck Hepatitis B as the surrogate) | |
| *Hepatitis C Virus [*HCV] (Bovine Viral Diarrhea virus as the surrogate) | [(ATCC VR-1422)] |
| *Herpes simplex virus type 1, Strain F(1) | [(ATCC VR-733)] |
| *Herpes simplex virus type 2, Strain G | [(ATCC VR-734)] |
| *Human Coronavirus [strain 229E] | [(ATCC VR-740)] |
| *Human Immunodeficiency Virus type 1 [*HIV-1] [Strain HTLV-III _B] | |
| *Human Rotavirus [Strain WA] | [(ATCC VR-2018)] |
| *Human Rhinovirus Type 37 [strain 151-1] | [(ATCC VR-1607)] |
| *Influenza A virus | [(ATCC VR-544)] |
| *Influenza B virus [strain B/Lee/40] | [(ATCC VR-1535)] |
| *Norovirus [Feline Calicivirus [FCV], strain F-9 as the surrogate] | [(ATCC VR-782)] |
| *Respiratory syncytial virus (RSV) [Strain Long] | [(ATCC VR-26)] |
| *Vaccinia virus, Strain WR | [(ATCC VR-119)] |
| VETERINARY VIRUSES – 1 minute contact time | |
| *Avian Influenza A virus [strain VNH5N1-PR8/CDC-RG] | [(CDC #2006719965)] |
| *Bovine Viral Diarrhea virus | [(ATCC VR-1422)] |
| *Canine Parvovirus [Strain Cornell-780916-80] | [(ATCC VR-2017)] |
| *Duck Hepatitis B virus | |
| *Feline Calicivirus [strain F-9] | [(ATCC VR-782)] |
| YEAST – 1 minute contact time | |
| <i>Candida albicans</i> | [(ATCC 10231)] |
| YEAST – [seventy-five] [75] second contact time | |
| <i>Candida auris</i> | [(AR-BANK #0381)] |
| FUNGI – [seventy-five] [75] second contact time | |
| <i>Trichophyton interdigitale</i> | [(ATCC 9533)] |
| MYCOBACTERIUM – [forty-five] [45] second contact time (@ 22.4°C) | |
| <i>Mycobacterium bovis</i> [(BCG)] [(TB)] | [(ATCC 35743)] |

(EMERGING VIRAL PATHOGEN CLAIMS – The statements below shall only be communicated through technical literature distributed exclusively to health care facilities, physicians, nurses, and public health officials, “1-800” consumer information services, social media sites, and company websites (non-label related). These statements shall not appear on marketed or final print product labels.)

- [Insert product name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, [this product] [insert product name] can be used against [name of emerging virus] when used in accordance with the directions for use against *Norovirus [(Feline Calicivirus)] [FCV] [ATCC VR-782] and *Canine Parvovirus [ATCC VR-2017] at a [one] [1] minute contact time on hard, non-porous surfaces. Refer to the [CDC] [OIE] website at [insert pathogen-specific website address] for additional information.
- [Insert name of illness or outbreak] is caused by [insert name of emerging virus]. [Insert product name] kills similar viruses and therefore can be used against [insert name of emerging virus] when used in accordance with the directions for use against *Norovirus [(Feline Calicivirus)] [FCV] [ATCC VR-782] and *Canine Parvovirus [ATCC VR-2017] at a [one] [1] minute contact time on hard, non-porous surfaces. Refer to the [CDC] [OIE] website at [insert pathogen-specific website address] for additional information.

(Communication of these statements may begin upon CDC or OIE website notification identified under Section V of the Guidance of an outbreak of an emerging small non-enveloped, large non-enveloped, and/or enveloped viral pathogen.)

(Communication will cease, and all non-label communications intended for consumers no later than 24 months after original notification of the outbreak on the CDC or OIE website, unless the agency provides guidance to the contrary due to continued public health concerns.)

| For an emerging viral pathogen that is a/an: | ... follow the directions for use for the following organisms on the label: |
|--|---|
| Enveloped virus | * Norovirus [(Feline Calicivirus)] [FCV] [ATCC VR-782] |
| Large, non-enveloped virus | |
| Small, non-enveloped virus | |

(MARKETING CLAIMS – can be used partially or in their entirety)

CELLULOSE SUBSTRATE CLAIMS

- [Substrate] [Wipe] [Towelette] [Cloth] [material] derived 100% from [wood pulp] [cotton][cellulose] [recycled cellulose]
- [Substrate] [Wipe] [Towelette] [cloth] [material] composed of 100% [recycled] renewable materials
- [(100%) Cellulose] [Plastic-free] [Substrate] [Wipe] [Towelette] [cloth] [material]
- [The] [Substrate] [Wipe] [Towelette] [cloth] [material] is plastic-free
- [Substrate] [Wipe] [Towelette] [cloth] [material] made from [x%] renewable resources
- [100%] [Fully] [Completely] [Cellulose] [Plastic-free] [wipe] [fibers] [material] [cloth] [substrate]
- [Absorbent] [wipes] [cloth] [materials]
- Cloth made from 100% [cellulose] [plastic-free] fibers
- [X]% reduced plastic
- 100% [Cellulose] [Plastic-free] Wipe fabric
- Helps you clean [and] [/&] disinfect while [reducing] [eliminating] single use plastic

PACKAGING/PLASTIC REDUCTION

- [Eliminates] [Saves] [x%] of single use plastic from your cleaning [and] [/&] disinfecting routine
- By using [Ecolab] [Disinfectant 1 Wipe] [insert product name] [softpack] [flowpack] you have reduced your plastic footprint by x lbs!
- The [Ecolab] [Disinfectant 1 Wipe] [insert product name] [softpack] [flowpack] uses [x%] less plastic [than wipes canisters]
- [Made with] [x%] less plastic [than similar size containers] [than previous[ly] used container[s]]

CROSS-CONTAMINATION REDUCTION

- [Aids in reducing] [aids in the reduction of] cross-contamination between treated surfaces
- [Can help] [Helps] Reduce[s] the risk of cross-contamination between treated hard non-porous surfaces
- [Can help] [Helps] Reduce[s] cross-contamination between treated hard non-porous surfaces [in the] [kitchen] [school] [classroom] [bathroom] [restroom] [in hospitals] [in healthcare settings] [in public buildings] [in long term care facilities] [household] [office] [work] [facility] [building]
- For use in critical care areas [where reduction of cross-contamination between treated surfaces is of prime importance]
- Formulated to aid in the reduction of cross-contamination on treated, hard, non-porous surfaces [in the] [home] [schools] [institutions] [and] [industry] [in hospitals] [in healthcare settings] [in public buildings] [in long term care facilities]
- [Can help] [Helps] Reduce[s] the risk of cross-contamination [from] treated-hard non-porous surfaces.

- [Can help] [Helps] Reduce[s] cross-contamination on treated hard non-porous surfaces [in the] [kitchen] [school] [classroom] [bathroom] [restroom] [in hospitals] [in healthcare settings] [in public buildings] [in long term care facilities] [household] [office] [work] [facility] [building]
- Use [insert product name] where [housekeeping] [disinfection] [cleaning] is of prime importance in reducing cross-contamination on treated surfaces.

CLEANING CLAIMS

- Cleans effectively
- Cleans [removes] [eliminates] stains
- Cleans [tough] grease and grime [and] [&] [institutional] [soils] [fast]
- Effective daily cleaner [and] [&] [disinfectant]
- Effectively cleans everyday messes
- [Easy] Cleaning
- [Convenient] [portable] way to [clean] [and] [&] [disinfect] hard, non-porous surfaces
- For everyday [use] [messes]
- For multiple cleaning tasks
- [For] [light] duty jobs
- For [light] [touch-up] [daily] [cleaning] [clean-ups] [in one] [1]-easy step]
- For a powerful clean
- For your toughest [kitchen] [and] [&] [bathroom] mess[es]
- Handles daily clean-up[s]
- Cleaner, cleaning
- [Insert product name] eliminates odors leaving surfaces smelling clean [and] [&] fresh
- Powers through [tough messes] [the dirt] [the grime]
- [Easy] clean-up[s]
- Removes [dirt, grime, food residue, blood, and other organic matter] [commonly] found in [hospitals, health care facilities, and on medical surfaces]
- [This product] [insert product name] [also] eliminates odors, leaving [restroom] surfaces smelling clean and fresh. Use where odors are a problem.
- [This product] [insert product name] removes [dirt, grime, fungus, blood, urine, fecal matter, and other common soils] found in [animal housing facilities, grooming facilities, kennels, pet stores, veterinary clinics, laboratories, or other small animal facilities]

CONTACT TIME CLAIMS

- Bactericidal [disinfection] [efficacy] [kill] in [one] [1] minute [sixty] [60] [seconds]
- Disinfects in [just] [one] [1] [minute] [sixty] [60] [seconds]
- [Effective against] [kills] [insert organism(s) from Table 1] in [just] [insert contact time] minute[s]
- Kills [bacteria] [viruses] in [one] [1] minute
- Kills fungi in [just] [seventy-five] [75] seconds
- Kills *Norovirus in [one] [1] [minute] [sixty] [60] [seconds]
- Kills [Tb] [tuberculosis] in [forty-five] [45] [seconds]
- Tuberculocidal [disinfection] [efficacy] [kill] in [forty-five] [45] [seconds]
- *Virucidal [disinfection] [efficacy] [kill] in [one] [1] [minute] [sixty] [60] [seconds]
- Fungicidal [disinfection] [efficacy] [kill] in [seventy-five] [75] seconds
- Kills [C. auris] [Candida auris] [seventy-five] [75] [seconds]
- Kills C. albicans] [Candida albicans] in in [one] [1] [minute] [sixty] [60] [seconds]
- Kills *SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] in [thirty] [30] seconds

EFFICACY AND ORGANISM CLAIMS

- Broad-spectrum [hospital] [efficacy] [kill] [cleaner] [disinfectant]
- Disinfects [Kills] odor causing bacteria
- Disinfects [Kills] [the] [cold] [and] [&] [flu] virus[es] including [*Rhinovirus], [(*)Influenza A (H3N2) virus], [(*)Influenza A (H5N1)] [and] [&] [(*)Influenza B)] [in 1 minute]
- Effective against [insert organism(s) from Table 1] [in 1 minute]
- Effective against [the] flu virus[es]* [(*)Influenza A (H3N2) virus], [(*)Influenza A (H5N1)] [and] [&] [(*)Influenza B)]
- Effective against tough, non-enveloped viruses of concern [such as] [*Feline Calicivirus] [*FCV] [and] [&] [*Norovirus] [and] [&] [*Rhinovirus] [and] [&] [*Rotavirus]
- Effective in [insert contact time] against [insert organism(s) from Table 1]
- Effectively disinfects common hard, non-porous [household] [hospital] surfaces
- Exhibits effective *virucidal activity; kills [*Influenza A (H3N2) virus (representative of the common flu virus)], [(*)Influenza A (H5N1)] [and] [&] [*Rhinovirus (common cold)] [and] [&] [Feline Calicivirus or FCV (surrogate organism for Human Norovirus)]
- [Insert product name] is a hospital disinfectant
- [Insert product name] is a hospital disinfectant wipe
- Kills bacteria and viruses in [as short as] [as little as] [sixty] [60] [seconds] [one] [1] [minute]
- [Kills] [effective against] [removes] [insert organism(s) from Table 1]

- [Kills] [effective against] [MRSA] [Methicillin resistant *Staphylococcus aureus*]
- [Kills] [effective against] [forty-five] [45] [different] [microorganisms] [pathogens]
- [Kills] [effective against] [twelve][12] [Antibiotic Resistant Bacteria]
- [Kills] [effective against] [fungi] [*C. auris*] [*Candida auris*] [,] [and] [*C. albicans*] [*Candida albicans*] [,] [and] [*T. interdigitale*] [*Trichophyton interdigitale*]
- [Kills] [effective against] [three] [3] different [Multidrug Resistant Bacteria]
- Kills the following flu viruses: [*Influenza A (H3N2) virus] [(Influenza A (H5N1))] [and] [&] [(Influenza B)]
- Kills [*Influenza A (H3N2)], the flu virus [(Influenza A (H5N1))] [and] [&] [(Influenza B)]
- Kills *Influenza A on environmental surfaces
- Leaves hard, non-porous surfaces disinfected
- Meets surface disinfection recommendations from OSHA Bloodborne Pathogen Standard
- On hard, non-porous [inanimate] [environmental] surfaces, [*insert product name*] kills the following organism[s] [*insert organism(s) from Table 1*]
- [Product name] [is] [are] effective against the following microorganism[s] on hard, non-porous surfaces when used as directed[:]
[*insert organism(s) from Table 1*]
- [Kills] [*Influenza A (H3N2) virus], [(Influenza A (H5N1))] [,and] [&] [(Influenza B)]
- [Kills] viruses* and bacteria [including the flu virus (*Influenza A) virus], [(Influenza A (H5N1))], [and] [&] [(Influenza B)]
- [Effective against] [Disinfects] [Kills] [99.9% when used according to label directions] SARS-CoV-2 virus on hard, non-porous surfaces
- [Effective against] [Disinfects] [Kills] [99.9% when used according to label directions] SARS-CoV-2 virus, the cause of COVID-19 on hard, non-porous surfaces
- Kills [Eliminates] 99.9% SARS-Related Coronavirus 2 when used according to label directions [SARS-CoV-2] [USA-WA1/2020] [causative agent] of COVID-19[the virus that causes COVID-19] on hard, non-porous surfaces
- Disinfects hard, non-porous surfaces by killing [99.9% when used according to label directions] SARS-Related Coronavirus 2 [SARS-CoV- 2] [USA-WA1/2020] [in One Step]
- Kills [99.9% of] SARS-CoV-2, which causes COVID-19 on hard, non-porous surfaces, when used according to label directions
- [Kills] [Effective against] the virus* that causes COVID-19 (*SARS-CoV-2) on hard, non-porous surfaces
- Tested (and proven (effective)) to help reduce the cross contamination of (the) (SARS-CoV-2) (2019 Novel Coronavirus) (COVID-19 virus¹) between treated hard non-porous surfaces

GENERAL CLAIMS

- Antibacterial
- Antimicrobial
- Bactericidal
- Fungicidal
- Tuberculocidal
- *Virucidal
- [Designed] [built] for everyday [disinfecting] [cleaning] [wiping] [messes]
- Designed for [hospital] [healthcare] [long-term care facility] use
- [Designed] [ideal] for daily [cleaning] [use]
- Disposable [cloths] [wipes] [towelettes]
- Disinfect [shopping] [grocery] cart[s] [handles]
- [Easy enough] for everyday use
- [Easy][Gentle] on surfaces
- [Every day] [every room] disinfectant
- Everything you need [to clean] is already in the wipe
- [/easy] [/effective] cleaning
- For [healthcare] [hospital] [long-term care facility] use
- For use in [hospital] [healthcare] settings [as a multi-purpose disinfectant cleaner]
- Formulated with [patented] [patent-pending] [exclusive] technology
- Formulated for daily use
- Formulated for daily use by [Environmental Service] [EVS] teams
- [Fragrance] [and] [&] [dye] free
- Fragrance-free formula [unscented]
- Hospital [cleaner] [and] [&] disinfectant
- [Individual] refills [stay] [keep] [moist] [fresh]
- Leaves [kitchens] [schools] [classrooms] [bathrooms] [restrooms] [hospitals] [healthcare settings] [public buildings] [long term care facilities] [households] [offices] [work] [facilities] [buildings] [bathrooms] smelling clean
- Leaves surfaces virtually streak-free
- No added [perfumes] [and/or dyes] [and/or fragrance]
- No mixing [and/or spraying] [and/or fuss] [required]
- No mixing, measuring, or rinsing required

- No [mixing] [spraying] [mess] [fuss] [muss]
- No rinsing required [(non-food contact surfaces only)]
- No streaking [or] [filming] [or] [sticky residue] [formula]
- [Patented] [patent-pending] [exclusive] [formula][technology]
- Non-scratching[cloth] [towelette] [wipe]
- [Re-sealable] [container] [maintains wetness and freshness] [and] [&] [prevents evaporation] [and] [&] [keeps wipes moist]
- [Strong] [durable] [non-woven] [low linting] [disposable] [cloth] [towelette] [wiper]
- [This product] [*insert product name*] is a one[1]-step [hospital use] [germicidal] [disinfectant] [and] [&] [cleaner] [and] [&] [deodorant] [odor counteractant] [odor neutralizer] designed for general cleaning [and] [&] disinfecting [and] [&] [deodorizing] [of] hard, non-porous [inanimate] surfaces
- Effectively disinfects common hard, non-porous surfaces in 75 seconds

ONE-STEP CLAIMS

- Cleans [and] [&] disinfects [common] hard non-porous surfaces [in one[1]-step] when the use directions for disinfection are followed.**
- [Cleans] [disinfects] [deodorizes] [in one[1]-easy step] [on hard non-porous surfaces] when the use directions for disinfection are followed.**
- [Cleans] [and] [&] [deodorizes] [and] [&] [disinfects] [eliminates odors] [all] [in one[1]] [easy] [step] when the use directions for disinfection are followed.**
- Disinfects [as it cleans] [and] [&] [scrubs] [in one[1]] [easy] [step] when the use directions for disinfection are followed.**
- Disinfects while cleaning[-up] stubborn messes
- [Dual-action] cleans up stubborn messes while it disinfects when the use directions for disinfection are followed.
- Easy [and] [&] convenient disinfecting
- [Easily] [effectively] [conveniently] [cleans] [and] [&] [disinfects] when the use directions for disinfection are followed.
- Effective in the presence of 5% organic soil load**
- Effectively disinfects in the presence of organic soil (5% blood serum)**
- Disinfectant [and] [&] cleaner [that cleans, disinfects [and] [&] deodorizes] [in one labor saving step]
- Multi-purpose [cleaner] [and] [&] [disinfectant]
- [[One[1]-[labor saving] step]**
- One[1]-step [cleaning] [and] [&] [disinfecting] [and] [&] [deodorizing] when the use directions for disinfection are followed**
- [One[1]-step] [hospital] cleaner [and] [&] disinfectant when the use directions for disinfection are followed**
- One[1]-step disinfectant [and] [&] cleaner that is effective against a broad spectrum of [antibiotic resistant] [bacteria] when used as directed**; see Table 1 for antibiotic resistant bacteria
- Optimize[s] staff productivity [with [one[1]-easy step]
- Proven one[1]-step disinfectant [and] [&] cleaner [which is effective in the presence of 5% organic soil load] when the use directions for disinfection are followed**
- Save[s] time
- Simply clean and disinfect in one[1]-step when the use directions for disinfection are followed**
- Designed for general cleaning [and] [&] disinfecting [and] [&] [deodorizing] of hard, non-porous inanimate surfaces
- [This product] [*insert product name*] is [an effective] [bactericidal] [*virucidal] [fungicidal] [tuberculocidal] in the presence of organic soil (5% blood serum) against [*insert organism(s) from Table 1*].**
- Versatile [cleaner] disinfectant [cleaner] [wipe]

** a pre-clean step required for *HIV-1, *HBV, *HCV, and *C.auris*.

ODOR CLAIMS

- Deodorizer
- [Deodorizes] [and] [&] [disinfects] as it cleans
- [Doesn't] [Don't] just mask odors - [eliminate] [neutralize] them
- Eliminates [removes] odors
- Freshens [as you clean]
- [Gets rid of] [eliminates] odors
- [Helps] [eliminates] [neutralizes] odors
- [Helps] [kills] [eliminates] odor-causing bacteria
- Kills odor causing bacteria
- Odor [counteractant] [elimination] [neutralizer] [neutralization] [neutralizing]
- [This product] [*insert product name*] will deodorize hard, non-porous surfaces [such as] [*insert object(s)/surface(s) from Table 3*] [where obnoxious odors may develop] [and other places bacteria growth can cause malodors]
- Tough on odor

PACKAGING CLAIMS

- Better [package] [dispensing]
- [Convenient] [easy] [hassle-free] [one[1]-hand] dispensing
- Dispenses better

- Easy dispense [lid] [package] [packaging]
- Easy dispensing for ultimate wipe experience
- [Easy] [easier] dispensing [and] [textured] [tough] [cloths] [towelettes] [wipes] [for better cleaning]
- [Easy] [EZ] start
- Easy to [access lid] [open] [peel] [tear] [thread]
- Easy to use
- High-count pail package for use by [Environmental Service] [EVS] teams
- High-count, x-large wipe ideal for [Environmental Service] [EVS] teams
- Just pull, wipe, [and] [&] toss
- [One] [1] wipe [at a time] dispensing
- Package is 100% recyclable
- Packaging that [easily] dispenses one [cloth] [towelette] [wipe] at a time
- Portable
- Recyclable packaging

SUBSTRATE CLAIMS

- [Cloth-like texture] [textured] for scrubbing [power]
- Cloth-like [texture] [strong]
- [Cloths] [towelettes] [wipes] quickly remove [dirt] [spots] [and] [&] [smudges]
- For [grime] [tough messes] [grease]
- [Improved] [scrubbing] texture
- [Our] toughest wipe ever
- Pre-moistened
- [Pre-moistened] [wet] disinfecting [textured] [antibacterial] [cloths] [towelettes] [wipes]
- [Quilted texture] [textured] to [scrub] [power] [fight] through [though] mess[es]
- [Strong] [thick] [cloth] [towelette] [wipe]
- Strong [cloth] [towelette] [wipe] for heavy duty cleaning
- Strong [cloth] [towelette] [wipe] for tough [jobs] [messes]
- [Textured] [tough] [cloths] [towelettes] [wipes] get[s] up [stubborn] [stuck on] messes
- [Textured] [tough] [cloth] [towelette] [wipe] for tough jobs
- [Textured] [tough] [cloth] [towelette] [wipe] for tough cleaning
- [Textured] [tough] for [better] [cleaning] [scrubbing] power
- [The] [cloth] [towelette] [wipe] that is [strong] [durable] [thick] enough to scrub [and] [clean]
- [These] [cloths] [towelettes] [wipes] will not harm most surfaces
- Thick, cloth-like texture
- [Thick] [quilted] texture for tough [cleaning] [jobs] [messes]
- Thicker, cloth-like feel
- Tough like a towel
- Tough [cloths] [towelettes] [wipes]
- With extra [cleaning] [scrubbing] power

SUSTAINABILITY/COST

- [Economical] [sustainable] [refills] [packs] available

USE SITES/PROCESSES/STAINS/SOILS

- Can be used on [luxury vinyl] [floors/flooring/surface(s)] [and] [&] [glazed tile] [floors/flooring/surface(s)] [and] [&] [laminated] [floors/flooring/surface(s)] [and] [&] [linoleum] [floors/flooring/surface(s)]
- [Cleans] [and] [disinfects] the following surfaces:] *[insert object(s)/surface(s) from Table 3]*
- Cleans [the following soils:] *[insert stain(s)/soil(s) from Table 5]*
- Compatible with most hard, non-porous surfaces
- [Designed to be] compatible with [hospital] [equipment] [surfaces]
- Disinfect, clean and deodorize hard, non-porous surfaces such as:] *[insert materials from Table 5]*
- Effective [disinfecting] [and] [&] [cleaning] for use in *[insert use site(s) from Table 2]*
- [Kills] [Removes] [bacteria] [viruses*] [germs] [from] [on] *[insert object(s)/surface(s) from Table 3]*
- [Kills] [Removes] [bacteria] [viruses*] [germs] [from] [on] *[insert materials from Table 4]*
- For general [cleaning] [and] [&] [disinfecting] hard, non-porous surfaces
- For hard, non-porous surfaces [floors]
- For non-critical [medical] [hospital] [dental] [clinical] equipment
- For [terminal] [discharge] cleaning
- For use on hospital surfaces [such as:] *[insert object(s)/surface(s) from Table 3]*
- Formulated for use in daily maintenance programs [with a balance of detergents, biocides [and] [&] malodor counteractants that deliver effective cleaning, disinfecting and malodor control]
- Good for use on common healthcare surfaces
- Great for cleaning around the toilet

- [Great] for [the] [school(s)] [and] [&] [classroom(s)]
- Great for [the] [your] [use in] [*insert use site(s) from Table 2*]
- Great for [the] [your] [use on] [*insert object(s)/surface(s) from Table 3*] [*insert materials from Table 5*] [*insert stain(s)/soil(s) from Table 6*]
- Hospital [disinfectant] [disinfection] [use on] [*insert object(s)/surface(s) from Table 3*] [*insert materials from Table 4*]
- Ideal for use in [.] [*insert use site(s) from Table 2*]
- Ideal for use on high touch surfaces
- [*Insert product name*] [is] [are] recommended for use in [health care settings] [such as:] [*insert use site(s) from Table 2*]
- [*Insert product name*] can be used on other [hard, non-porous] surfaces [made of] [such as:] [*insert area from Table 3*]
- [*Insert product name*] will effectively clean [and] [&] disinfect, when used as directed, such items as [.] [*insert object(s)/surface(s) from Table 3*]
- Multi-surface [cleaner] [and] [&] [disinfectant] [disinfecting] [cleaner]
- Multi-room [cleaner] [and] [&] [disinfectant] [disinfecting] [cleaner]
- Removes dried on [blood] stains
- [Removes] [and] [or] [cleans] [*insert stain(s)/soil(s) from Table 5*]
- Suitable for use on flexible, [hard] non-porous surfaces
- [This product] [*insert product name*] is designed [for use] [specifically] as a [general] [non-abrasive] [cleaner] [and] [&] disinfectant [at] [in] [on] the following [areas] [sites]: [*insert use site(s) from Table 2*]
- [This product] [*insert product name*] is designed [for use] [specifically] as a [general] [non-abrasive] [cleaner] [and] [&] disinfectant [at] [in] [on] the following [objects] [and] [&] [surfaces] [.] [*insert object(s)/surface(s) from Table 3*]
- [This product] [*insert product name*] is formulated to disinfect hard non-porous, [inanimate] [environmental] surfaces including [.] [*insert object(s)/surface(s) from Table 3*] [*insert materials from Table 5*]
- [This product] [*insert product name*] is safe for use [as a] [general] [non-abrasive] [cleaner] [and] [&] [disinfectant] on the following [hard, non-porous] [materials] [.] [*insert object(s)/surface(s) from Table 3*] [*insert material from Table 4*]
- Use to [pre-clean] [critical] [semi-critical] medical devices prior to [sterilization] [high-level disinfection]
- Use [*insert product name*] to clean [and] [&] disinfect hard, non-porous surfaces [such as] [.] [*insert area from Table 3*]

(TABLE 2 – USE SITES)

| | | |
|---|---|--|
| airplane[s] | dialysis [clinics] [facilit[y/ies]] | [ophthalmic] [optometry] office[s] |
| airport[s] | [dorms] [dormator[y/ies]] | ophthalmic offices |
| [ambulances] [emergency medical transpo vehicles] | emergency room[s] [ERs] | orthopedic[s] |
| ambulatory care center[s] | [exam] [examination] [areas] [rooms] | [out-patient] [surgical] [centers] [OPSC] [clinics] [facilit[y/ies]] |
| [ambulatory surgical centers] [ASC] | [eye] surgical center[s] | patient [areas] [rooms] |
| anesthesia [areas] [rooms] | [food service establishments] [restaurants] | pet shop[s] |
| animal [boarding] [hospitals] [housing] [treatment] [facilit[y/ies]] | garbage [areas] [storage] | pharmac[y/ies] |
| animal [life science] laborator[y/ies] | [grocery] [retail] [stores] [businesses] | [physical therapy] [PT] [areas] [rooms] |
| [apheresis] [blood] [milk] [plasma] [semen] donation [centers] [facilit[y/ies]] | healthcare [facilit[y/ies]] [settings] | playground[s] [equipment] |
| [assisted-living] [full-care] nursing homes | health club[s] | psychiatric facilit[y/ies] |
| [athletic] [athlete] [exercise] [recreational] facilit[y/ies] | home health care [settings] | [public] [school] bus[es] |
| [barber shops] [beauty salons] | hospice[s] | public [care] area[s] |
| boat[s] | hospital[s] | [public] restroom[s] |
| bus [depots] [stations] | [hotels] [lodging establishments] [motels] | [radiology] [x-ray] [areas] [rooms] |
| camper[s] | [institutional facilit[y/ies]] [institutions] | reception [areas] |
| car[s] | [intensive care] [units] [ICUs] [areas] | recovery room[s] |
| catter[y/ies] | isolation area[s] | rehabilitation center[s] |
| central service area[s] | lab[oratory][ies] | respiratory center[s] |
| central supply [rooms] [areas] | laundry room[s] | respiratory therapy [areas] [rooms] |
| [changing] [locker] room[s] | locker room[s] | Restroom[s] |
| [childcare] [daycare] [centers] [facilit[y/ies]] | Lodging establishments | retail business[es] |
| clinic[s] | [long term care] [LTC] facilit[y/ies] | school[s] |
| [colleges] [universities] [college] [university] | manufacturing facilit[y/ies] | shower [rooms] [stalls] |
| [commercial] kitchens | [medical] clinic[s] | stable[s] |
| [computerized axial tomography] [CAT] lab[orator[y/ies]] | medical facility[y/es] | [surgery] [surgical] center[s] |
| correctional facilit[y/ies] | military installation[s] | [surgery] [surgical] room[s] |
| critical care unit[s] [CCUs] | non-porous hospital mattresses | taxi[s] |
| cruise ship[s] | nursing home[s] | train[s] |
| daycare[s] | [nurse's] [nursing] station[s] | transportation terminal[s] |
| dental [clinics] [offices] | nurser[y/ies] | universities |

| | | |
|--|-------------------------|--|
| Dialysis clinics [facilities] | office building[s] | vet[erinary] [clinics] [offices] [rooms] |
| [doctor's] [medical] [physician's] office[s] | [operating rooms] [ORs] | waiting [areas] [rooms] |

(TABLE 3 – OBJECTS/SURFACES)

| | | |
|--|---|--|
| [air vent exteriors] [exterior surfaces of air vents] | docking station[s] | operatory light switch[es] |
| anesthesia [equipment] [machines] | Hard non-porous environmental surface[s]^A | oxygen hood[s] |
| [animal] [cages] [crates] | [exam] [examination] table[s] | over-bed table[s] |
| apheresis machine[s] | [external surfaces of medical equipment] [medical equipment surfaces] | paddle[s] |
| Autoclaves^A | [external surfaces of] ultrasound [transducers] [and] [] probes] | pager[s] |
| [bathroom] [patient room] doorknob[s] | exterior of pipes | patent chair[s] |
| [bathroom] fixture[s] [surfaces] | feeding [and] [] watering equipment | patient monitoring equipment |
| bedpan[s] | footboard[s] | patient support and delivery equipment |
| bedrail[s] | garbage [areas] [bins] [cans] | phlebotomy tray[s] |
| [bedside] commode[s] | [grocery] [shopping] [carts] [handles] | phone cradle |
| [bedside] table[s] | gurney[s] | [physical therapy] [PT] [equipment] [surfaces] |
| [blood pressure] [BP] cuff[s] | [hair] [clippers] [dryers] [equipment] [implements] [shears] | plastic mattress cover[s] |
| [blood pressure] [BP] monitor[s] | [handheld] [electronic] device[s] | power cord[s] |
| [cabinet] handle[s] | [hard, non-porous] edge[s] of privacy curtain[s] | pulse oximeter[s] |
| call box[es] | hard, non-porous [environmental] [hospital] [medical] surface[s] | PVC tubing |
| [cardiopulmonary resuscitation] [CPR] [dummy/ies] [equipment] [training equipment] | headboard[s] | reception [counter] [desks] [furniture] [tables] |
| cart[s] | high touch [medical] surface[s] | remote control[s] |
| [cellular] phone[s] | headboard[s] | respirator[s] |
| chair[s] | [hospital] [patient] bed[s] [frames] [linings] [railings] [springs] | respiratory therapy equipment |
| charging station[s] | infant [bassinets] [cribs] [incubators] [warmers] | resuscitator[s] |
| [child care] [infant] equipment surfaces | [inner] [inside of] drawer[s] | scale[s] |
| closet handle[s] | [instrument] stand[s] | sequential compression device[s] |
| [coated] [plastic] mattress[es] | [intravenous] [IV] [stands] [pumps] [poles] | shower [equipment] [fixtures] [stools] |
| [coated] [plastic] pillow[s] | isolette[s] | side rail[s] |
| [computers] [PCs] | [Kendrick Extrication Device] [KED] | [slit] lamp[s] |
| [computer] [mobile] [public] workstation[s] | kennel[s] | spine backboard[s] |
| computer mouse | keyboard[s] | stethoscope[s] |
| computer screen[s] | laptop[s] | stool[s] |
| computer table[s] | light switch[es] | stretcher[s] |
| [computerized axial tomography] [CAT] equipment | mammography equipment | support bar[s] |
| cord[s] | medication cart[s] | table[s] |
| [counters] [countertops] | mobile device[s] | tablet[s] |
| [crash] [emergency] cart[s] | mobile electronic equipment | tanning bed[s] |
| dental [chairs] [counters] [equipment trays] | mouse pad[s] | toilet exteriors [fixtures] [handholds] [handles] [seats] [surfaces] |
| dental curing light[s] | [magnetic resonance imaging] [MRI] equipment | toy[s] |
| dental operatory surface[s] | [nail] [equipment] [implements] | traction device[s] |
| desktop[s] | nurse-call [buttons] [devices] [and] [] [cords] | walker[s] |
| diagnostic equipment | [non-porous] [hospital] mattress[es] | walls [around toilet] [in patient rooms] |
| dialysis machine[s] | nurse-call [buttons] [devices] [and] [] [cords] | wash basin[s] |
| [diaper] [changing] station[s] | [operating room] [OR] [tables] [and] [] [lights] | wheelchair[s] |
| diaper pail[s] | | x-ray equipment |

^A surfaces should come to room temperature for treatment

(TABLE 4 – MATERIAL COMPATIBILITY)

| | | |
|---|---------------------------------------|---|
| acrylic | High Density Polyethylene [(HDPE)] | Polysulfone [(PSU)] |
| [Chrome-plated] Brass | High Pressure Laminate [(HPL)] | Polytetrafluoroethylene [(PTFE)] |
| [hard] plastic [surfaces] | laminated surface[s] | Polyurethane [(PU)] |
| Acetal Copolymer [(POM-C)] [Fabric/Upholstery] | metal[s] | Polyvinyl Chloride [(PVC)] |
| Acetal Homopolymer [(POM-H)] | Neoprene | Polyvinylidene Fluoride [(PVDF)] |
| Acrylonitrile Butadiene Styrene [(ABS)] | nickel [finish] | PVC Coated Cotton |
| Aluminum | Nylon | PVC Coated Polyester Engineered Hard Surfaces |
| baked enamel surfaces | Polyamide [(PA)] | PVC Endoscope Sheath (Fujifilm)* |
| chrome | Polycarbonate [(PC)] | Rubber |
| electronic surfaces | Polyester | Silicone |
| Ethylene Propylene Diene Monomer [(EPDM)] | Polyetheretherketone [(PEEK)] | Stainless Steel |
| Formica® [surfaces] [countertops] | Polyethylene [(PE)] | Titanium |
| glass | Polyethylene Terephthalate [(PET)] | upholstery plastic and vinyl |
| glazed ceramic [tile] | Polyphenylsulfone [(PPSU)] Elastomers | vinyl |
| glazed porcelain | Polypropylene [(PP)] | Vinyl/PU coated fabric |
| glazed tile | Polystyrene [(PS)] | Viton® |

[This product is compatible with the listed materials. If product is intended to be used on any other surface, it is recommended that you apply product to a smaller test area to determine compatibility before proceeding with its use.]

[Not for use on unpainted wood, natural marble, brass, or copper]

(TABLE 5 – STAINS/SOILS)

| | | |
|----------------------------------|---------------------------------------|--|
| [automotive] [splattered] grease | fingerprints | pen [marks] |
| bathub ring | [food] [greasy] [oily] [soils] | pencil [marks] |
| beverage stains | food [residues] [soils] [stains] | pet stains |
| bile | grease | pus |
| blood | grime | rust |
| body [fluids] [oils] | heel [marks] [scuffs] | smudges |
| coffee [stains] | ink [marks] | soap scum |
| cosmetics | laboratory [mess] [spills] | sticky food [messes] [and] [&] [or] [spills] |
| crayon [marks] | [mildew] [and] [&] [or] [mold] stains | tea [stains] |
| dead skin | mucus | tough soil[s] |
| diarrhea | mud | urine [stains] |
| dirt | other [common] [soils] [stains] | vomit |
| fecal matter | other organic matter | |

(FOR (INDUSTRIAL) (AND) (COMMERCIAL) (USE))

(Country of origin: (insert country))

(Barcode)

(Expiry Date:)

(Manufacturing Date:)

(Keep From Freezing)

[Expiration date] [EXP] [EXP DATE] [XXXXXX]

(Made in United States of America) (Made in USA)

EPA Reg. No. 1677-263

EPA Est. 1677-MN-1 (P), 60156-IL-1 (SI), 1677-CA-2 (R), 1677-TX-1 (D), 1677-OH-1 (H), 1677-IL-2 (J), 1677-CA-1 (S), 1677-GA-1 (M), 1677-WV-1 (V), 1677-NC-3(N1), 1677-GBR-2, 58046-TX-2 (X), 72806-OK-1 (AD), 303-IN-1 (L), 5389-NC-1 (G), 75272-WI-1 (TB), 56952-WI-1 (C), 56952-WI-2, 56952-AR-1, 56952-AR-2, 56952-GBR-1, 6574-KY-1 (CA)

Superscript refers to first letter of date code

Manufactured [for] [by]:

1 Ecolab Place

St. Paul, MN 55102 USA

(www.ecolab.com)

Disinfectant 1 Wipe

11/30/2023

EPA Reg. No. 1677-263

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[Tel. 1-866-781-8787]

(This product may be patented) | (Ce produit peut être breveté) | (Este producto puede ser patentado): www.ecolab.com/patents

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