

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Antimicrobials Division (7510P)
1200 Pennsylvania Ave., N.W.

Washington, D.C. 20460

NOTICE OF PESTICIDE:

X Registration
Reregistration

(under FIFRA, as amended)

EPA Reg. Number:	Date of Issuance:	
69268-6	4/25/25	
Term of Issuance:		
Conditional		
Name of Pesticide Product:		

EnvirOx Nova

Name and Address of Registrant (include ZIP Code):

Heather F. Collins, Regulatory Consultant Agent for EnvirOx, LLC The ACTA Group, LLC, Suite 100W 2200 Pennsylvania Avenue, N.W.

Washington, DC 20037-1701

Electronic Transmittal: collins@actagroup.com

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA).

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

 Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:	Date:
Steven Inyderman	4/25/25
Steven Snyderman, Product Manager 33	
Regulatory Management Branch II	
Antimicrobials Division (7510M)	
Office of Pesticide Programs	

EPA Form 8570-6

Page 2 of 2 EPA Reg. No. 69268-6 Action Case No. 00557776

- 2. You are required to comply with the data requirements described in the DCI Order identified below:
 - a. Hydrogen Peroxide: GDCI-000595-1127

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI Order listed above, you may contact the Reevaluation Team Leader (Team 36): https://www.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobials-division#rb

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 69268-6."
- 4. Submit one copy of the final printed label for the record before you release the product for shipment.

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.

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated, 01/15/2025
- Alternate CSF 1 dated, 01/15/2025
- Alternate CSF 2 dated, 01/15/2025
- Alternate CSF 3 dated, 01/15/2025

The alternate brand name, "OxiGenesis Hyper-Concentrate", has been added to the product record. If you have any questions, please contact Srinivas Gowda by phone at 202-565-0078, or via email at gowda.srinivas@epa.gov.

Enclosure: Stamped Label

EnvirOx Nova

[MULTI-PURPOSE] [HARD, NON-POROUS MULTI-SURFACE] [SANITIZER] [BACTERICIDE] [BACTERICIDAL] [DISINFECTANT**] [DEODORIZER] [VIRUCIDE*] [VIRUCIDAL*] [CONCENTRATE] [CLEANER]

FOR [HOSPITAL] [,] [HEALTH CARE] [,] [&] [INSTITUTIONAL] [&] [RESIDENTIAL] USE

[Fragrance Free] [Unscented] [Fresh] [Lavender] [Clean Linen] [Orange] [Citrus] [Floral] [Spring Breeze] [(insert scent name)] [Scent]

Active Ingredient:

Hydrogen Peroxide	7.80%
Other [Inert] Ingredients:	92.20%
Total:	100.00%

KEEP OUT OF REACH OF CHILDREN

DANGER [PELIGRO]

See [Side] [Back] Panel for Additional Precautionary Statements

(Note to reviewer: In accordance with 40 CFR 156.68(d), all first aid statements, as prescribed, will appear on the front panel of the product label.)

Net Contents:

EPA Reg. No. 69268 –
EPA Est. No.
[Beginning of batch code indicates Est. No.]

[Manufactured] [Mfd.] [Distributed] [By] [For][:] EnvirOx LLC 1938 E. Fairchild [St.] [Street], Danville, IL 61832 [Phone:] 800-281-9604

[US Patent #:]

[International] [and] [U.S.] [Patent[s] [Pending] -or- {patent number[s] inserted}

[EnvirOx® is a registered trademark of EnvirOx LLC.]
[Train in Ten™ is a registered trademark EnvirOx LLC.]
[Made in [the] U.S.A. [of global components -and/or- ingredients.]

[EnvirOx Customer Assistance] [1-800-281-9604]. Any Questions? The experts at EnvirOx are standing by to answer any of your questions. {-or-} Questions or Comments? Call [toll-free] 1-800-281-9604. [Satisfaction Guaranteed [!]] [At EnvirOx we have prided ourselves in making consistent quality products [for over 20 -or- more than {-or-} insert number years], and we are dedicated to ensuring your total satisfaction with our product. If you are not completely

- * See table listing specific approved virus[es] and contact time[s].
- ** for hard, non-porous, non-food contact surfaces only

ACCEPTED

04/25/2025

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

69268-6

satisfied, please call [1-800-281-9604].]

Notes to Reviewer

- a. brackets [] indicate optional text.
- b. Commas are used to indicate that the text (after the comma) precedes the left-aligned first word (excepting when used in common statement "hard, non-porous"). For example, Mall[s], [Outlet] would include any of the following choices: Outlet Malls, Outlet Malls, or Mall.
- c. Braces {} are used to denote a text group to which the -and/or- applies (as are dashes). For example: {Not Recommended For Use On} -or- {Avoid Contact With} would be read as an -or- choice between the two phrases "Not Recommended for Use On" and "Avoid Contact With" phrasing.
- d. (text) indicates the text is a note to reviewer.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. CORROSIVE. Causes irreversible eye damage. Do not get in eyes or on clothing. Avoid contact with skin. Wear protective eyewear such as googles, face shield, or safety glasses. Wear long-sleeved shirt and long pants, socks, shoes, and waterproof gloves. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

(Note to reviewer: the following statement is optional)

After [the] product is diluted in accordance with directions for use, eye protection and gloves [are recommended] [but] are not required. [This product is dispensed and diluted using a closed loop system.]

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 first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. **IF ON SKIN OR CLOTHING**: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

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

For emergencies, call the Poison Control Center 1-800-222-1222.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

DIRECTIONS FOR USE

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

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

[Read full directions before use.]

(Note to reviewer: the following text lists of micro-organisms and contact times may be added to any set of directions citing sanitizer or disinfectant only at the corresponding 2.5 fl. oz./gallon or 5 fl. oz./gallon, in total, use dilution.)

For sanitization, pre-clean hard, non-porous surface. When used at the 2.5 fl. oz./gal[lon] [dilution] [use] [strength], this product kills the following [micro-organisms] in 30 sec[onds] on hard, non-porous surfaces: Enterococcus faecalis, HIV-1. (List from Table 4 for 2.5 fl. oz./gal with 30 sec contact time)

For disinfection, pre-clean hard, non-porous surface. When used at the 2.5 fl. oz./gal[lon] [dilution] [use] [strength], this product kills the following [viruses] in 1 min[ute] on hard, non-porous surfaces: Human Coronavirus, SARS-Related Coronavirus 2 (SARS-CoV-2), Avian Influenza A [H3N2] Reassortment Virus, Avian Influenza A [H5N1] Virus, Human Hepatitis B Virus [HBV] [Duck Hepatitis B Virus as surrogate], Herpes Simplex Virus Type 2, Influenza A [H1N1] Virus, Influenza A Virus, Respiratory Syncytial Virus [RSV]. (List from Table 4 for 2.5 fl. o.z/gal with 1 min contact time)

For sanitization, pre-clean hard, non-porous surface. When used at the 2.5 fl. oz./gal[lon] [dilution] [use] [strength], this product kills the following [micro-organisms] in 5 minutes on hard, non-porous surfaces: Staphylococcus aureus, Klebsiella pneumoniae, Salmonella enterica, Pseudomonas aeruginosa, Escherichia coli. (List from Table 4 for 2.5 fl. oz./gal with 5 min contact time)

For disinfection, pre-clean hard, non-porous surface. When used at the 2.5 fl. oz./gal[lon] [dilution] [use] [strength], this product will kill the following [micro-organisms] in 5 minutes on hard, non-porous surfaces: Enterococcus faecalis, HIV-1, Human Coronavirus, SARS-Related Coronavirus 2 (SARS-CoV-2), Avian Influenza A [H3N2] Reassortment Virus, Avian Influenza A [H5N1] Virus, Human Hepatitis B Virus [HBV] [Duck Hepatitis B Virus as surrogate], Herpes Simplex Virus Type 2, Influenza A [H1N1] Virus, Influenza A Virus, Respiratory Syncytial Virus [RSV], Staphylococcus aureus, Klebsiella pneumoniae, Salmonella enterica, Pseudomonas aeruginosa, Escherichia coli. (List from Table 4 for 2.5 fl. oz./gal with combined 30 second, 1 minute, and 5 minute contact time)

For disinfection, pre-clean hard, non-porous surface. When used at the 5 fl. oz./gal[lon] [dilution] [use] [strength], this product kills the following [micro-organisms] in 30 sec[onds] on hard, non-porous surfaces: Enterococcus faecalis, HIV-1. (List from Table 4, with 30 seconds contact time)

For disinfection, pre-clean hard, non-porous surface. When used at the 5 fl. oz./gal[lon] [dilution] [use] [strength], this product kills the following [micro-organisms] in 1 min[ute] on hard, non-porous surfaces: Human Coronavirus, SARS-Related Coronavirus 2 (SARS-CoV-2), Avian Influenza A [H3N2] Reassortment Virus, Avian Influenza A [H5N1] Virus, Human Hepatitis B Virus [HBV] [Duck Hepatitis B Virus as surrogate], Herpes Simplex Virus Type 2, Influenza A [H1N1] Virus, Influenza A Virus, Respiratory Syncytial Virus [RSV]. (List from Table 4 with 1 min contact time)

For disinfection, pre-clean hard, non-porous surface. When used at the 5 fl. oz./gal[lon] [dilution] [use] [strength], this product kills the following [micro-organisms] in 5 min[utes] on hard, non-porous surfaces: Pseudomonas aeruginosa, Salmonella enterica, Staphylococcus aureus, Multi-drug [MDR] Acinetobacter baumannii, Enterococcus faecalis, Escherichia coli O157:H7, Klebsiella pneumoniae, Listeria monocytogenes, Shigella dysenteriae, Streptococcus pyogenes, Carbapenem Resistant Escherichia coli, Carbapenem Resistant Klebsiella pneumoniae, Community Acquired Methicillin Resistant Staphylococcus aureus [CA-MRSA] [Genotype USA 300], Community Acquired Methicillin Resistant Staphylococcus aureus [CA-MRSA] [Genotype USA 400], Extended-Spectrum beta-lactamase [ESBL] producing Escherichia coli, Hospital Acquired Methicillin Resistant Staphylococcus aureus [MRSA], Multidrug Resistant [MDR] Enterococcus faecium, Penicillin Resistant Streptococcus pneumoniae, Metallo-beta lactamase [MBL] producing Pseudomonas aeruginosa, Adenovirus type 8, Human Rotavirus. (List from Table 4 for 5 fl. oz./gal with 5 min contact time)

For disinfection, pre-clean hard, non-porous surface. When used at the 5 fl. oz./gal[lon] [dilution] [use] [strength], this product will kill the following [micro-organisms] in 5 min[utes] on hard, non-porous surfaces: Enterococcus faecalis, HIV-1, Human Coronavirus, SARS-Related Coronavirus 2 (SARS-CoV-2), Avian Influenza A [H3N2] Reassortment Virus, Avian

Influenza A [H5N1] Virus, Human Hepatitis B Virus [HBV] [Duck Hepatitis B Virus as surrogate], Herpes Simplex Virus Type 2, Influenza A [H1N1] Virus, Influenza A Virus, Respiratory Syncytial Virus [RSV], Pseudomonas aeruginosa, Salmonella enterica, Staphylococcus aureus, Multi-drug [MDR] Acinetobacter baumannii, Enterococcus faecalis, Escherichia coli O157:H7, Klebsiella pneumoniae, Listeria monocytogenes, Shigella dysenteriae, Streptococcus pyogenes, Carbapenem Resistant Escherichia coli, Carbapenem Resistant Klebsiella pneumoniae, Community Acquired Methicillin Resistant Staphylococcus aureus [CA-MRSA] [Genotype USA 300], Community Acquired Methicillin Resistant Staphylococcus aureus [CA-MRSA] [Genotype USA 400], Extended-Spectrum beta-lactamase [ESBL] producing Escherichia coli, Hospital Acquired Methicillin Resistant Staphylococcus aureus [MRSA], Multidrug Resistant [MDR] Enterococcus faecium, Penicillin Resistant Streptococcus pneumoniae, Metallo-beta lactamase [MBL] producing Pseudomonas aeruginosa, Adenovirus type 8, Human Rotavirus. (List from Table 4 for combined 2.5 fl. oz./gal & 5 fl. oz./gal with combined 30 second, 1 minute, and 5 minute contact times)

For disinfection, pre-clean hard, non-porous surface. When used at the 5 fl. oz./gal[lon] [dilution] [use] [strength], this product kills the following [micro-organisms] in 10 min[utes] on hard, non-porous surfaces: Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, Rhinovirus Type 37. (List from Table 4 for 5 fl. oz./gal with 10 min contact time)

For disinfection, pre-clean hard, non-porous surface. When used at the 5 fl. oz./gal[lon] [dilution] [use] [strength], this product will kill the following [micro-organisms] in 10 min[utes] on hard, non-porous surfaces: Enterococcus faecalis, HIV-1, Human Coronavirus, SARS-Related Coronavirus 2 (SARS-CoV-2), Avian Influenza A [H3N2] Reassortment Virus, Avian Influenza A [H5N1] Virus, Human Hepatitis B Virus [HBV] [Duck Hepatitis B Virus as surrogate], Herpes Simplex Virus Type 2, Influenza A [H1N1] Virus, Influenza A Virus, Respiratory Syncytial Virus [RSV], Pseudomonas aeruginosa, Salmonella enterica, Staphylococcus aureus, Multi-drug [MDR] Acinetobacter baumannii, Enterococcus faecalis, Escherichia coli O157:H7, Klebsiella pneumoniae, Listeria monocytogenes, Shigella dysenteriae, Streptococcus pyogenes, Carbapenem Resistant Escherichia coli, Carbapenem Resistant Klebsiella pneumoniae, Community Acquired Methicillin Resistant Staphylococcus aureus [CA-MRSA] [Genotype USA 300], Community Acquired Methicillin Resistant Staphylococcus aureus [CA-MRSA] [Genotype USA 400], Extended-Spectrum beta-lactamase [ESBL] producing Escherichia coli, Hospital Acquired Methicillin Resistant Staphylococcus aureus [MRSA], Multidrug Resistant [MDR] Enterococcus faecium, Penicillin Resistant Streptococcus pneumoniae, Metallo-beta lactamase [MBL] producing Pseudomonas aeruginosa, Adenovirus type 8, Human Rotavirus, Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, Rhinovirus Type 37. (A complete List from Table 4.)

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

- [1.] {To make 1 gallon of [disinfectant] [Heavy Duty] [red] [strength] [use solution], dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {To make 1 gallon of [sanitizer] [General Purpose] [blue] [strength] [use solution], dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} -or- {Dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} (note to reviewer: 2.5 fl. oz. dilution will only be used for organisms tested at a dilution of 2.5 fl. oz./gallon per Table 4)
- [2.] Pre-clean hard, nonporous surface.
- [3.] Spray use solution 6-8 in[ches] from hard, non-porous surfaces until visibly wet.
- [4.] [Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used according to directions,] on hard, non-porous surfaces, this product kills {Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. oz./gallon. Example: On hard, non-porous surfaces, this product kills Streptococcus pyogenes, Adenovirus type 8, and Shigella dysenteriae in 5 min).}
- [5.] Then [wipe off] [-or-] [Rinse.]

[6.] Rinse with potable water for food-contact surfaces. For all other surfaces, no rinsing is required. [If streaking is observed, wipe with a clean, damp [microfiber] {cloth} -or- {paper towel}.]

For Use as a [Daily] [Bathroom] [Restroom] Cleaner [&] -or- [/] Disinfectant:

- [1.] {To make 1 gallon of [disinfectant] [Heavy Duty] [red] [strength] [use solution], dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {To make 1 gallon of [sanitizer] [General Purpose] [blue] [strength] [use solution], dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} -or- {Dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} (note to reviewer: 2.5 fl. oz. dilution will only be used for organisms tested at a dilution of 2.5 fl. oz./gallon per Table 4)
- [2.] Pre-clean hard, nonporous surface.
- [3.] Spray use solution 6-8 in[ches] from hard, non-porous surfaces until visibly wet.
- [4.] [Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used according to directions,] on hard, non-porous surfaces, this product kills {Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. oz/gallon. Example: On hard, non-porous surfaces, this product kills Streptococcus pyogenes, Adenovirus type 8, and Shigella dysenteriae in 5 min).}
- [5.] Then [wipe off] {wipe down surfaces} -or- {rinse.}] [If streaking is observed, wipe with a clean, [damp] [cloth] [microfiber cloth] [or] [paper towel]. [Allow to air dry].

To Sanitize Non-Food Contact Surfaces:

- [1.] {To make 1 gallon of [sanitizer] [General Purpose] [blue] [strength] [use solution], dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} -or- {Dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.}
- [2.] Pre-clean hard, nonporous surface.
- [3.] {Soak} -or- {immerse} hard, non-porous surface to be sanitized.
- [4.] Allow surface to remain visibly wet for 5 minutes to sanitize against [Staphylococcus aureus,] [Klebsiella pneumoniae,] [Enterococcus faecalis,] [Salmonella enterica,] [Pseudomonas aeruginosa,] [and] [Escherichia coli].
- [5.] Wipe surfaces [and let air dry].
- [Do not use on glassware, utensils or dishes. Do not use on direct food contact surfaces or food preparation equipment.] (note to reviewer -this is optional here; it is stated elsewhere on label)

Blood Borne Pathogens Special Instructions for Use Against HIV-1 and HBV

This product kills HIV-1 and HBV on pre-cleaned hard, non-porous surfaces/objects previously soiled with blood/body fluids. [Pre-clean surface.] [Follow your facility's written Blood Borne Pathogen Program and Procedure when using this product, take those precautions and don all the required PPE.] [When handling items soiled with blood or body fluids, use disposable impervious gloves, gowns, masks and eye coverings as appropriate.]. Spray to saturate surface with product and allow surface to remain visibly wet for a minimum of 1 minute [for HBV] [and 30 sec[onds] for HIV-1] prior to wiping off. The contact times for other bacteria and viruses may differ. See product label for contact times. [Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.]

FLUIDS in health care settings [Hospitals, Nursing Homes] and other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids, and in which the surfaces/objects likely to be soiled with blood/body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 [HIV-1] [associated with AIDS] or Hepatitis B Virus [HBV].

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

Personal Protection: Disposable latex or vinyl gloves, gowns, face masks, and eye coverings must be worn during all cleaning of body fluids, blood, and decontamination procedures.

Cleaning Procedures: Blood and body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

Contact Time: Allow surface to remain visibly wet for 30 seconds to kill HIV-1, 1 minute to kill HBV [and up to 10 minutes to kill other organisms.] [Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used according to directions,] On hard, non-porous surfaces this product kills {Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. oz./gallon. Example: On hard, non-porous surfaces this product kills Streptococcus pyogenes, Adenovirus type 8, and Shigella dysenteriae in 5 min).} Disposal of Infectious Material: Blood and other body fluids must be autoclaved and disposed of according to Federal, State, and local regulations for infectious waste disposal.

To Clean and Disinfect Bathtub, Shower Stalls [Locker Rooms] and Other Large, Open Areas with Floor Drains:

- [1.] {To make 1 gallon of [disinfectant] [Heavy Duty] [red] [strength] [use solution], dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {To make 1 gallon of [sanitizer] [General Purpose] [blue] [strength] [use solution], dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} -or- {Dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} (note to reviewer: 2.5 fl. oz. dilution will only be used for organisms tested at a dilution of 2.5 fl. oz./gallon per Table 4)
- [2.] Pre-clean hard, nonporous surface.
- [3.] Spray use solution 6-8 in[ches] from hard, non-porous surfaces until visibly wet.
- [4.] [Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used according to directions,] on hard, non-porous surfaces this product kills {Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. oz./gallon. Example: On hard, non-porous surfaces this product kills Streptococcus pyogenes, Adenovirus type 8, and Shigella dysenteriae in 5 min).}
 - [5.] Scrub using a deck brush or other coarse material as necessary.
 - [6.] [Simply] [Rinse surfaces] [thoroughly] [and let air dry] -or- [Wipe down surfaces and let air dry].

To Clean and Disinfect Toilet Bowl[s] [and Urinal] Surfaces:

- [1.] {To make 1 gallon [of use solution], dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {Dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {To make 1 gallon [of use solution], dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} -or- {Dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} (note to reviewer: 2.5 fl. oz. dilution will only be used for organisms tested at a dilution of 2.5 fl. oz./gallon per Table 4)
- [2.] Pre-clean hard, nonporous surface.
- [3.] Empty toilet bowl by forcing water through the trap. Spray use solution 6-8 in[ches] from exposed surfaces in toilet bowls [and urinals].
- [4.] Swab entire surface area especially under the rim.
- [5.] [Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used according to directions,] on hard, non-porous surfaces this product kills {Norovirus [Feline Calicivirus as

- surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. oz./gallon. Example: On hard, non-porous surfaces this product kills Streptococcus pyogenes, Adenovirus type 8, and Shiqella dysenteriae in 5 min).}
- [6.] Flush toilet and rinse swab applicator thoroughly.

[For Treatment of] Animal Housing Facilities [Including Veterinary Clinics, Farms and Poultry Houses]:

- [1.] For cleaning and disinfecting the following hard, non-porous surfaces: feeding and watering equipment, utensils, instruments, cages, kennels, stables, catteries, etc.
- [2.] {To make 1 gallon [of use solution], dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {Dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {To make 1 gallon [of use solution], dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} -or- {Dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} (note to reviewer: 2.5 fl. oz. dilution will only be used for organisms tested at a dilution of 2.5 fl. oz./gallon per Table 4)
- [3.] Remove all animals and animal feed from premises, including animal crates, quarters, and transportation.
- [4.] Remove all litter, droppings and manure from floors, walls and surfaces of facilities occupied or traversed by animals.
- [5.] Empty [or cover] all troughs, racks, and other feeding and watering devices.
- [6.] Visibly clean all surfaces with soap or detergent and rinse with potable water.
- [7.] Saturate all hard, non-porous surfaces including floors, walls, empty cages and other water safe [washable] environmental surfaces by spraying with solution until visibly wet. [Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used according to directions,] on hard, non-porous surfaces this product kills {Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. Oz./gallon. Example: On hard, non-porous surfaces this product kills Streptococcus pyogenes, Adenovirus type 8, and Shigella dysenteriae in 5 min).}
- [7.] Immerse objects such as forks, shovels, and scrapers used for removing litter and manure directly into solution.
- [8.] Ventilate buildings and other enclosed spaces. Do not re-house animals or utilize equipment until treatment has been completed.
- [9.] For disinfection of feed racks, troughs, automatic feeders, fountains and water appliances [waterers] spray with solution [until visibly wet] and [Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]}
- [10.] Then thoroughly scrub all treated surfaces with soap or detergent, and rinse with potable water before reuse.

To Clean and Disinfect Barber and Beauty/Manicure Instruments and Tools:

- [1.] {To make 1 gallon [of use solution], dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {Dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {To make 1 gallon [of use solution], dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} -or- {Dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} (note to reviewer: 2.5 fl. oz. dilution will only be used for organisms tested at a dilution of 2.5 fl. oz./gallon per Table 4)
- [2.] Pre-clean hard, non-porous items to be disinfected.
- [3.] Spray use solution 6-8 in[ches] from surfaces or soak pre-cleaned combs, brushes, scissors, clipper blades, razors, manicure implements and other non-porous instruments in the use solution.
- [4.] [Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used]

- according to directions,] on hard, non-porous surfaces this product kills {Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. oz./gallon. Example: On hard, non-porous surfaces this product kills Streptococcus pyogenes, Adenovirus type 8, and Shigella dysenteriae in 5 min).}
- [5.] Rinse surfaces thoroughly and let air dry before reuse.
- [6.] NOTE: Rinse instruments after five [5] minutes. Then dry and keep in a clean, non-contaminated receptacle until use. [Prolonged soaking may cause damage to instruments.]

To Disinfect Hard, Non-Porous Surfaces of Non-Circulating Footbaths [pedicure foot spa equipment]:

Drain the water [from] [equipment] [the unit] [foot spa] [foot bath] [basin] [bowl] and remove any visible debris.

- [1.] {To make 1 gallon [of use solution], dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {Dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {To make 1 gallon [of use solution], dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} -or- {Dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} (note to reviewer: 2.5 fl. oz. dilution will only be used for organisms tested at a dilution of 2.5 fl. oz./gallon per Table 4)
- [2.] Visibly clean hard, non-porous surfaces [with this product] then rinse with water and drain.
- [3.] Spray use solution 6-8 in[ches] from surfaces [of footbath].
- [4.] [Brush or swab thoroughly and [Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used according to directions,] on hard, non-porous surfaces this product kills {Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. oz./gallon. Example: On hard, non-porous surfaces this product kills Streptococcus pyogenes, Adenovirus type 8, and Shigella dysenteriae in 5 min).}
- [5.] Rinse all [cleaned] [treated] surfaces with fresh water and drain [the rinse water].

To Disinfect Food Processing Premises: Floors, Walls and Storage areas.

- [1.] Before using this product in food processing areas, food products and packaging materials must be removed from the room or carefully protected.
- [2.] {To make 1 gallon [of use solution], dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {Dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {To make 1 gallon [of use solution], dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} -or- {Dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} (note to reviewer: 2.5 fl. oz. dilution will only be used for organisms tested at a dilution of 2.5 fl. oz./gallon per Table 4)
- [3.] Pre-clean hard, nonporous surface.
- [4.] Apply use solution to hard, non-porous surfaces.
- [5.] [Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used according to directions,] on hard, non-porous surfaces this product kills {Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. oz./gallon. Example: On hard, non-porous surfaces this product kills Streptococcus pyogenes, Adenovirus type 8, and Shigella dysenteriae in 5 min).}
- [6.] Wipe with clean cloth [or sponge].
- [7.] When disinfecting food contact surfaces used for food preparation, rinse surfaces thoroughly with potable water. This product must not be used to clean the following surfaces: utensils, glassware, and dishes.

To Clean [and] [or] [Deodorize]:

Dilute product at [$\frac{1}{2}$ fl. oz] [$\frac{1}{2}$ fl. oz] [5 fl. oz] [12 fl. oz] [$\frac{1}{2}$ fl. oz] [$\frac{1}{2}$

To [Clean] [and] [Remove Soap Scum:]

Dilute product at [½ fl. oz] [½ fl. oz] [2.5 fl. oz] [5 fl. oz] [12 fl. oz] [¼ – 12 fl. oz] [¼ – 5 fl. oz] [2.5 – 5 fl. oz] [2.5 – 12 fl. oz] [5 – 12 fl. oz] and balance of water to make 1 gallon total. Apply to hard, non-porous surfaces. Wipe surfaces [and let air dry]. [For best results, use a lint-free or microfiber cloth.] Repeat for visibly soiled areas. [For visibly soiled areas, allow product to penetrate before wiping.] [For best results] [use regularly to prevent dirt and soap scum build up].

To Spot Clean: Dilute product at [$\frac{1}{4}$ fl. oz] [$\frac{1}{2}$ fl. oz] [2.5 fl. oz] [5 fl. oz] [12 fl. oz] [$\frac{1}{4}$ - 12 fl. oz] [$\frac{1}{4}$ - 5 fl. oz] [2.5 - 5 fl. oz] [2.5 - 12 fl. oz] [5 - 12 fl. oz] and balance of water to make 1 gallon total. Apply to hard, non-porous surfaces and wipe clean with damp sponge or cloth. [Test product in an inconspicuous area.]

To Clean Hard [Non-Porous] [Water safe] Surfaces [and] [or] [Small Areas of Floors]: Dilute product at [$\frac{1}{2}$ fl. oz] [$\frac{1}{2}$ fl. oz] [2.5 fl. oz] [5 fl. oz] [5 fl. oz] [$\frac{1}{2}$ fl. oz] [$\frac{1}{$

Non-living Allergen Destruction

Dilute product at [$\frac{1}{2}$ fl. oz] [$\frac{1}{2}$ fl. oz] [2.5 fl. oz] [5 fl. oz] [12 fl. oz] [$\frac{1}{2}$ fl. oz] [$\frac{1}{2}$ fl. oz] [$\frac{1}{2}$ fl. oz] [2.5 – 5 fl. oz] [2.5 – 12 fl. oz] [5 – 12 fl. oz] and balance of water to make 1 gallon total. To Clean and Destroy Specified Non-living Allergens: Spray, allow surface to remain visibly wet for 5 minutes, and wipe [off] [clean] [dry]. [Allow to air dry] [or] [rinse]. [If streaking is observed, wipe with a clean, damp cloth or paper towel.]

Non-living Allergens:

- Cockroach {matter} -or- {particles}
- Dust mite {matter} -or- {particles}
- {Pet dander} -or- {dog and cat dander}

To Spot Clean Carpet:

[Test product in an inconspicuous area prior to use.] [Blot to remove excess material prior to treatment.] Dilute product at [¼ fl. oz] [½ fl. oz] [2.5 fl. oz] [5 fl. oz] [12 fl. oz] [¼ – 12 fl. oz] [¼ – 5 fl. oz] [2.5 – 5 fl. oz] [2.5 – 12 fl. oz] [5 – 12 fl. oz] and balance of water to make 1 gallon total. Spray a light even coating [from 6 – 8 inches above] on soiled area of the carpet until damp. Gently blot area with a clean, damp, color-safe cloth. Repeat as needed [for stubborn stains]. Rinse with water. Let air dry. Vacuum. [For best results, treat carpet before [soil] [or] [stain] dries.] [To make 1 gallon,] [dilute 5 fl. oz. of product with 123 fl. oz. of water].

Medical Device Disclaimer

This product is not to be used as a terminal sterilant or 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.

To Preclean Instruments Prior to Terminal Sterilization or High-Level Disinfection:

[1.] {To make 1 gallon [of use solution], dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {Dilute 5 fl. oz. of product with 123 fl. oz. of water.} -or- {To make 1 gallon [of use solution], dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} -or- {Dilute 2.5 fl. oz. of product with 125.5 fl. oz. of water.} (note to reviewer: 2.5 fl. oz. dilution

will only be used for organisms tested at a dilution of 2.5 fl. oz./gallon per Table 4)

- [2.] First, visibly pre-rinse dirty instruments under running water to remove visible, gross debris.
- [3.] Place instruments into a suitable container.
- [4.] Spray use solution onto instruments to visibly wet all surfaces.
- [5.] {Allow surface to remain visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used according to directions,] on hard, non-porous surfaces this product kills {Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. oz./gallon. Example: On hard, non-porous surfaces this product kills Streptococcus pyogenes, Adenovirus type 8, and Shigella dysenteriae in 5 min).}
- [6.] Rinse instruments. Cleaning of critical and semi-critical devices must be followed by an appropriate terminal sterilization/high-level disinfection process.

To Disinfect Non-Critical, Precleaned Instruments:

- [1.] Instruments must be thoroughly precleaned to remove excess organic debris, rinsed, and rough dried. [Clean and rinse lumens of hollow instruments.] Spray visible surfaces of lumens with this product. Only clearly visible surfaces of instruments can be pre-cleaned with this product.
- [2.] Pre-clean hard, nonporous surface.
- [3.] Spray use solution onto instruments with this product until visibly wet for 10 min[utes] to kill Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 and for 5 min[utes] to kill all other organisms cited on the label} -or- {Allow surfaces to remain visibly wet for 10 min[utes]} -or- {[When used according to directions,] on hard, non-porous surfaces, this product kills {Norovirus [Feline Calicivirus as surrogate)], Poliovirus Type 1, and Rhinovirus Type 37 in 10 minutes.} -and/or- {(specify applicable organism(s) and respective contact time(s) from Table 4 listed for 2.5 and/or 5 fl. oz./gallon. Example: On hard, non-porous surfaces, this product kills Streptococcus pyogenes, Adenovirus type 8, and Shigella dysenteriae in 5 min).}]
- [4.] Wipe with a clean, damp cloth or paper towel and allow to air dry.

(Note to reviewer, the following is optional.)

Cleaning Solution Dilutions [& Applications]

Floors (1/4 fl. oz. [in 127.75 fl. oz. water] [for 1 gal. total]: Yellow

Light duty floor cleaner for mopping or auto scrubbers

Light Duty (1/2 fl. oz. [in 127.5 fl. oz. water] [for 1 gal. total]: Green

Streak free window, mirror and stainless steel cleaning General floor cleaner for mopping & auto scrubbers Bonnet cleaning solution for carpets Light wipe down cleaner

General Purpose (2.5 fl. oz. [in 125.5 fl. oz. water] [for 1 gal. total]: Blue

General wipe down cleaner Mopping solution for Bathroom and Kitchen floors General carpet spot remover Sanitizer

Heavy Duty (5 fl. oz. [in 123 fl. oz. water] [for 1 gal. total]: Red

Bathroom, shower room, tile & grout cleaner
Urine and garbage odor eliminator
Pre-spray for carpet extraction
General degreaser
Heavy soil wipe down cleaner
Heavy carpet spot remover
Cleans Mold & mildew
Sanitize and Disinfect

Super Duty (12 fl. oz. [in 116 fl. oz. water] [for 1 gal. total]: Purple

Renovation of tile & grout surfaces
Difficult urine & garbage odor destruction
Scuff marks and stubborn stains
Cleans heavy mold & mildew

[Tables]

[When used as directed, this product is suitable for cleaning and disinfecting hard, non-porous use surfaces: (*Insert any from Table 1.*)]

This product can be used on the following hard, non-porous, non-food contact surfaces: (Insert any from Table 1.)

Table 1. Use Surfaces

Air Vent[s] [Exteriors], [Exterior] [External] [Surfaces of]	Burner Tray[s]
Amalgamators	C[omputerized] A[xial] T[omography] Equipment
Anesthesia [Machine] [Equipment]	[Surfaces]
Animal Crates	Cabinet[s] [Handle][s] [Knob][s], [Filing] [Medicine]
Animal Equipment, Hard, Non-Porous	Cabinetry
Apex Locators	Cages
Apheresis [Machine][s] [Equipment]	Call boxes
Appliance Knobs	Cars
Appliance[s] Exterior[s] [Surface[s]]	Cart Child Seats, [Grocery][Store] [Supermarket]
Autoclave[s] exterior[s]	Cart[s] [Handle][s], [Shopping] [Grocery] [Store]
Automatic Feeder[s]	[Supermarket] [Crash] [Emergency] [Medical Equipment]
Automobiles, Interior Hard, Non-Porous Surfaces	[Medication]
B[lood] P[ressure] [Monitor][s] [Equipment]	Cell[ular] Phone[s]
B[lood] P[ressure] Cuff[s]	Chair[s], [Patient]
Bassinet[s]	Changing [Table][s] [Station][s], [Diaper] [Infant]
Bathtub[s] [Rails]	Changing Tables
Bed Frame(s) [Surfaces]	Charging Stations
Bed[s] -and/or- Bed [Springs] -and/or- [Railing][s] -	Chemotherapy Hoods
and/or- Frame[s] -and/or- [Lining][s], [Hospital] [Patient]	Chrome Surfaces
Bedpans	Closet[s] [Handles]
Bedrails	Commode[s], [Bedside]
Bedside Furniture	Computer[s] [Mouse -or- Mice] [Tables] [Surfaces]
Boats, Hard, Non-Porous Surfaces	Cooler Exteriors
Booster Chairs	Coolers, Floors and walls of coolers. Allow surface to

adjust to room temperature before treatment is applied.	Fume Hood[s]
Cords	Furniture, [Children's] Hard, Non-Porous
Counter[top][s], [Reception]	Garage Surfaces
Crib [surfaces], Hard, Non-Porous	Garbage [Cans] [Disposal][s] [Bins], [Empty]
Cribs	
	Glass Pandonsia Safatri Wall [Dividen] [Shialda]
Cribs, Hard, Non-Porous Surfaces of	Glass Pandemic Safety Wall [Divider] [Shields]
Cribs, Infant Care	Glass Salad Bar Sneeze Guards
Cupboards	Glass-Topped Furniture
Dental Counter[top]s	Glazed Ceramic
Dental Curing [Lights] [Equipment]	Glazed Ceramic [restroom] [Surfaces]
Dental O[peratory] S[urfaces]	Glazed Porcelain Tiling -or- tile [surfaces]
Dental Unit Instrument Trays	Glucometer[s]
Dentist's -or- Dental Chairs	Gurney[s]
Desk[top][s] [Surfaces]	Gym[nastic] Equipment [Hand] rail[s]-or-[ings]
Diagnostic Equipment [Surfaces]	Hampers, Hard, Non-Porous [Clothes] [Diaper]
Dialysis Machine[s] [Surfaces]	Handle[s]
Diaper Pails	Hard, Non-Porous Surfaces [Behind] [Under] [Around]
Dictating Equipment [Surfaces]	Headboards Hard, Non-Porous
Digital Phone[s]	Headsets
Dish racks	High Chairs, Non-Food Contact
Dishwasher	Hoods, [Fume]
Docking Stations	I[ntra] V[enous] Stand[s] -and/or- Pump[s] -and/or-
Door[s] [Handles] [Frames] [Knob][s], [Bathroom]	Pole[s]
Drainboards	Incubators, Infant
Drawer[s] [Pulls], [Inner] [Inside of]	Infant Warmers
Dressing Carts	Instrument[s] [Stands]
Elevator[s] [Buttons]	Kitchen areas
Enamel [Surfaces], [Baked]	Laminated Surfaces
Non-critical Endodontic Equipment	Laundry Hamper[s] -and/or- Basket[s], [Plastic]
Exam[ination] Tables	Light lens covers
Exercise [Equipment] [Machine][s] [Mats]	Light switches
Exhaust Fans	Linoleum
Faucets, [Bathroom] [Kitchen]	Lockers
Fax Machine[s] [Exterior] [Surface][s]	Loupes
Feed Rack[s]	M[agnetic] R[esonance] I[maging] equipment
Feeding and Watering Equipment	Machine Exterior[s], [Water Safe] Hard, Non-Porous
Finished Hardwood	Mammography Equipment
Fixtures, [Bathroom] [Restroom]	Mattress Cover[s], [Plastic] [Vinyl], Hard, Non-Porous
Flower [Buckets] [Vases] [Pots]	Mattresses, Coated, Hard, Non-Porous
Non-food Contact Cases	Medical Equipment, [Water Safe] Hard, Non-Porous
Non-food Contact Trays	[Exterior] [External] [Surfaces of]
Footboards	Metal
Fountains, [Exterior] [External] [Surfaces of]	Metal [Surfaces] [Blinds] [Work Benches]
Freezer[s] [Exterior][s] [Surface][s]. Allow surface to	Microwave[s] [exteriors]
adjust to room temperature before treatment is applied.	Mirrors
Freezer[s] Exterior[s] [Surface][s].	Mobile [Devices] [Phone] [Workstation][s]
recession executorion for four receiption	

Monitoring equipment, [Patient]	Respirator[s]
Mouse Pad[s], [Computer]	Respiratory Therapy Equipment
Nurse Call [Devices] [Buttons] [and] [Cord][s]	Salad Bar Sneeze Guards, [Plastic] [or] [Glass]
O[perating] R[oom] Lights	Scale[s]
O[perating] R[oom] Tables	Sealed Floor[s] [Around Toilet][s], [Washable]
Operatory Light[s] [Switches]	Sealed Floors [including[:] (insert surface material(s)
Oven[s] [Exterior][s] [Door[s]. Allow surface to adjust to	from Table 1)
room temperature before treatment is applied.	Sealed Tiles, [Glazed] [Ceramic]
Overbed Table[s]	Seat[s]
Oxygen Hood[s]	Sequential Compression Devices
P[hysical T[herapy] Equipment Surfaces	Shelves [and Drawers]
P[oly] V[inyl] C[hloride] [Tubing] [Pipe]	Shower [Curtain][s] [and] [Door][s], [Plastic]
Packing Benches	Signs, Hard, Non-Porous
Paddles	Sink[s] [Basin][s], [Behind] [and] [under]
Pager[s]	Spine Backboards
Painted and Sealed Surfaces	Sports Equipment
Painted/Sealed Surface, Hard, Non-Porous	Stainless Steel Surfaces
Pens	Stall Door[s], [Restroom] [Bathroom] [Shower]
Phone Booths	Stall[s]
Phone[s] [Cradle][s]	Stand[s], [Mayo] -and/or- [Instrument]
Picnic Areas	
	Stapler[s]
Pillows, Coated Hard, Non-Porous	Stereo Console[s], [Water Safe Surfaces of]
Pipes and Plumbing, Exterior of	Stethoscope[s]
Plastic Provide as [all]	Stool[s]
Plastic [surface[s]]	Storage bin[s], Hard, Non-Porous
Plastic surfaces associated with[:] (insert surface(s) from	Stove[s][tops]. Allow surface to adjust to room
Table 1 -and/or- insert use site(s) from Table 2)]	temperature before treatment is applied.
Play [Areas] [Structures] -and/or- [equipment], [Kids']	Stretcher[s]
Playpen[s], Hard, Non-Porous Surfaces of	Stroller[s]
Plexiglas[®]	Support and Delivery Equipment, [Patient]
Plexiglas[®] Pandemic Safety Wall [Divider] [Shields]	Support Bar[s]
Plexiglas[®] Salad Bar Sneeze Guards	Surfaces, Hard, Non-Porous [Watersafe] [Household]
Plumbing [Pipe] Surfaces	[Hospital] [Medical] [Dental] [Veterinary]
Portable Toilet[s]	Synthetic Marble Table[top]s
Pots and Pans, Bottoms of	T[ele]V[sion [Remote] [Control][s]
Privacy Curtains, Hard, Non-Porous Edges of	Table[s], [Bedside]
Pulp Tester[s] and Motor[s]	Tables, [Fast Food] [Restaurant]
Pulse Oximeter[s] [Equipment] [Surfaces]	Telecommunication[s] Equipment [Surface[s], [Water
R[ecreational] V[ehicle][s]	Safe]
Range Hood[s]	Telephones, [Public] [or] [Pay]
Recycling Bin[s] [Sorters]	Toilet [and Bathroom] Handhold[s] [Rails]
Refrigerator[s] [Door][s][Handle][s] [Exterior][s]. Allow	Toilet -and/or- urinal exterior[s] [surface[s]] -or- exterior
surface to adjust to room temperature before treatment	toilet surface[s]
is applied.	Toilet[s] [Flush] [Rim][s] [Seat][s] [Top][s] [Basin] Hard,
Remote[s] [Control][s], [T[ele]V[ision]], [Audio/Visual]	Non-Porous [Surfaces]
Remotes -or- Control[s]	Tools

Towel Dispenser[s] -or- Racks	Hard, Non-Porous [Water safe]
Toy[s] [Boxes] [Bin][s]	Walls [around toilet -and/or- in patient rooms]
Toys, [Plastic] [Water safe] Hard, Non-Porous	Walls, Tiled
Traction Device[s]	Wash Basin[s]
Trailer -and/or- Vehicle [Training] Toilet[s]	Washable [Ceiling][s] [Walls] [Kitchen Surfaces]
Transducers -and/or- Probe[s]	Washable hard, non-porous surface[s] where
Trash [Cans -or- Bins] [Compactors]	disinfection is required excluding glassware, utensils or
Tray[s] [Table][s], [Phlebotomy]	dishes
Trough[s]	Washer[s] -or- Dryer[s], [Clothes]
Tub[s]	Wastebaskets, Hard, Non-Porous
Ultrasound Equipment, [Exterior] [Water Safe Surfaces	Water Fountains, Exterior surfaces of Bubblers
of]	External surfaces of Water Fountains
Under Counters, Hard, Non-Porous Surfaces	Water Safe Surface[s], [Most] [Any] Non-Food Contact
Urinal[s] [Surfaces]	Hard, Non-Porous
Chrome Exterior surfaces of Urinals -and/or- Toilets	Watering Appliances, Exterior surfaces
Utensils	External surfaces of Watering Appliances
Vanities -or-Vanity [top[s]]	Wheelchairs
Vending Machine[s] [Surface][s]	Window Blinds -and/or- Shades -and/or- Sills -and/or-
Veterinary Care Surfaces, Hard, Non-Porous	Ledges, [Finished] [Painted]
Exterior surfaces of Veterinary Equipment	Windows
External surfaces of Veterinary Equipment	Windshields
Vinyl [Surfaces]	Wireless Phone
Walkers	Work Benches
Wallpaper [Surfaces], [Water Safe]	Wrestling Mats, Hard, Non-Porous
Walls [and Woodwork], [Finished] [Painted] [Sealed]	X-ray Equipment [Surfaces], [Water Safe] Hard, Non-
	Porous

When used as directed, this product can clean and disinfect the following hard, non-porous surfaces: (Insert any from Table 2.)

Table 2. Use Sites

[Bath]tubs	[Hand] rail[ing]s
[Bathroom] [and] [Kitchen] faucets [and] [handles]	[Hospital] [Medical] surfaces
[Bathroom] fixtures	[Hospital] [Patient] bed [springs] [railings] [frames]
[Common] hard, nonporous [household] surfaces	[vinyl] bed linings
[Computer] keyboards	[Instrument] Stands
[Computer] monitors	[Kitchen] appliance exteriors
[Crash] [and] [emergency] carts	[Medicine] [and] [filing] cabinets
[Dentists'] [Dental] chairs	Amalgamators
[Exam] [Examination] tables	Anesthesia machines
[External surfaces of] Ultrasound transducers]	Animal equipment
[and][probes]	Apex locators
[Filing] [and] [medicine] cabinets	Apheresis machines
[Finished] [and] [painted] walls	Appliance exterior[s] [surfaces]
[Garbage] disposals	Appliance -or- cabinet knobs
[Grocery] carts	Autoclaves

Automatic feeders	Drainboards
Baked enamel surfaces	Drawers
Bassinets	Dressing carts
Bathroom doorknobs	Dryers
Bathroom surfaces	Elevator buttons
Bathrooms sinks and faucets	Endodontic equipment
Bed frames	Exercise [and] [athletic] equipment
Bedpans	Exercise mats
Bedrails	Exhaust fans
Bedside tables	Exterior [of] [toilet] [and][urinal] surfaces
Blood pressure cuffs and monitors	Exterior surfaces of air vents
Booster chairs	Exterior surfaces of watering appliances
Bottoms of pots and pans	External surfaces of [medical] equipment
Burner trays	External surfaces of [veterinary] equipment
Cabinets	Faucets
Cages	Fax machine [handles]
Call boxes	Feed racks
Car interiors	Finished hardwood
Chairs	Finished windowsills
Changing tables	Fixtures
Charging stations	Floors
Chemotherapy hoods	Floors and walls of coolers
Closets	Flower buckets
Coated mattresses	Non-food Contact cases
Coated mattresses Coated pillows	Non-food Contact trays
Commodes	Footboards
Compactors	Freezer exteriors
Computer mouse	Furniture
Computer screens	Furniture
Computers	Garage surfaces
Cooler exteriors	Garbage -or- trash cans
Cords	Germ†-prone [hard, nonporous] surfaces (note to
Counter[top]s	reviewer - footnote will be used to specify applicable
Cribs	organisms from Table 4 if not directly in text)
Cupboards	Glucometers
Dental countertops	Gurneys
Dental operatory surfaces	Gym[nastic] equipment
Dental surfaces	Hampers
Dental unit instrument trays	Handheld [electronic] devices
Desk [tops]	Headboards
Diagnostic equipment	Headsets
Dialysis machines	High touch surfaces
Dictating equipment [surfaces]	High touch surfaces
Docking stations	Highchairs [[non-food contact]]
Door [handles] [and] [frames]	Hoods
Doorknobs	Infant incubators and care cribs
DOGINIONS	aaaaacara arra aara arra

Infant warmers	Power cords
Isolettes	Pulse oximeters
IV [stands] [pumps] [poles]	PVC tubing
Keyboards	Range hoods
Kid's play [structures] [equipment]	Reception [counters] [desks]
Kitchen surfaces	
	Recycling bins
Laminated surfaces	Refrigerator exteriors
Lamps	Respirators
Laptops	Respiratory therapy equipment
Light [fixtures] [switches] [panels]	Restroom fixtures
Light lens covers	Scales
Lockers	Seats
M[agnetic] R[esonance] I[maging] equipment	Sequential compression devices
Mammography equipment	Shelves
Medication carts	Shower fixtures
Mirrors	Shower[s] [curtains] [doors][stalls] [walls]
Mobile devices	Side rails
Mobile electronic equipment	Signs
Mobile workstations	Sink [basins]
Nurse-call devices] [and][buttons]	Spine backboards
Office machinery	Sports equipment
Operating room tables and lights	Stainless steel surfaces
Operatory light switches	Stall doors
Outside of appliances	Staplers
Oven exteriors	Stereo consoles
Overbed tables	Stethoscopes
Oxygen hoods	Stools
Packing benches	Storage bins
Paddles	Stove[top]s ¹
Pagers	Stretchers
Painted surfaces	Strollers
Patient monitoring equipment	Support bars
Patient support and delivery equipment	T[omography] equipment
Pens	Table[top]s
Phlebotomy trays	Tablet PCs
Phone cradles	Telephones
Physical therapy [[PT]] equipment surfaces	Tiled walls
Piano keys	Tools
Plastic and painted surfaces	Towel dispensers
Plastic laundry [hampers] [baskets]	Toys
Plastic mattress covers	Traction devices
Plastic salad bar sneeze guards	Trash cans
Plastic shower curtains	Tray tables
Plastic surfaces	Troughs
Playpens	Vanity tops
Portable toilets	Vending machine surfaces

Veterinary [care] surfaces	Wastebaskets
Vinyl tile	Wheelchairs
Walkers	Window blinds
Walls	Windows
Wash basins	Windshields
Washable kitchen surfaces	Work benches
Washable walls	X-ray equipment

¹Allow surface to adjust to room temperature before treatment is applied.

[This product has been tested and has demonstrated compatibilities with many materials. It is suggested that the product be applied in an inconspicuous area to determine compatibility prior to use. This product, when used as directed, is suitable for use on most hard, non-porous use surfaces. Avoid using on the following materials: zinc, bronze, tin, silver, porous stone surfaces, unsealed granite, and unsealed marble.]

[When used as directed, this [Broad-spectrum] [Hospital] [disinfectant] product is effective against bacteria and viruses* on hard, non-porous surfaces.] (Note to reviewer: Any of the following optional claims may be made.)

on hard, non-porous surfaces.] (Note to reviewer: Any of the following optional claims may be made.) Table 3: Antimicrobial Claims		
Odor Neutralizer	Clean -and/or- disinfect on the go when used according	
A disinfectant and cleaner [that cleans, disinfects and	to disinfection directions	
deodorizes] when used according to disinfection	[Cleaner and] [broad spectrum] [hospital] disinfectant	
directions for use.	[and virucide*] when used according to directions	
Antibacterial	Cleans [and] disinfects [and deodorizes] hard, non-	
An effective sanitizer-cleaner on hard nonporous	porous surfaces	
surfaces when used according to directions for use as a	Cleans, deodorizes and brightens	
non-food contact sanitizer	Cleans and disinfects on hard, nonporous healthcare	
An effective disinfectant cleaner for hard, nonporous	surfaces when used according to disinfectant directions	
surfaces	Cleaning and disinfection† in 10 minutes. (note to	
Bactericidal -or- Bactericide	reviewer - footnote will be used to specify applicable	
Breaks down non-living allergens[!]	organisms from Table 4 if not directly in text)	
Breaks down [removes] [eliminates 99.9% of] [removes]	Cleaning and disinfection† in 5 minutes. (note to	
[the most common] allergens [found in dust]++	reviewer - footnote will be used to specify applicable	
Broad-spectrum [Hospital] [Multi-Purpose] [Multi-Surface]	organisms from Table 4 with 5 minute contact time if not	
[Bactericidal] [Virucidal*] [Disinfectant] [activity] Cleaning and	directly in text)	
Disinfection in 5 minutes on hard non-porous surfaces. (note to reviewer - footnote will be used to specify applicable	[Cleans] [Removes] [Eliminates 99.9% of] [Destroys]	
organisms from Table 4 with 5 minute contact time if not	stains	
directly in text)	Controls [Eliminates 99.9% of] odor-causing bacteria	
Broad-spectrum efficacy; kills (insert number of different	Convenient disinfecting [and cleaning] [in one product]	
organisms from Table 4) pathogens -or- germs† (note to	Deodorizer [Odor Counteractant]	
reviewer - footnote will be used to specify applicable	Deodorizes odor-causing bacteria	
organisms from Table 4 if not directly in text)	Deodorizes by disinfecting with hydrogen peroxide when	
Can help reduce cross-contamination between treated	used according to disinfection directions	

Designed for healthcare

surfaces on hard, non-porous surfaces.

Destroys -or- deactivates non-living dust mite matter or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]

Destroys -or- Eliminates non-living Allergens[!]

Disinfecting formula

Disinfects 99.9% of viruses* which may cause cold and flu

Disinfects -and/or- deodorizes -and/or- kills -and/orremoves germs† (note to reviewer - footnote will be used to specify applicable organisms from Table 4 if not directly in text)

Disinfects as it cleans when used according to disinfection directions for use

Disinfects surfaces by killing [99.9%] SARS-Related Coronavirus 2, SARS-CoV-2, [USA-WA1/2020] [the cause of COVID-19] [when used according to disinfection directions] on hard non-porous surfaces

Dual action formulation providing broad spectrum activity against; viruses*, and bacteria

Effective against Bloodborne Pathogens- *HBV, *HIV-1 on hard, non-porous surfaces

Effective against H1N1 Flu Virus

Effective against the following Multidrug-Resistant Bacteria [including] [CA-MRSA] [ESBL] [MRSA]

Effective against SARS-Related Coronavirus 2, SARS-CoV-2, [USA-WA1/2020] [in 1 minute] on hard non-porous surfaces

[Effective against] [Disinfects] [Kills] [99.9%] SARS-Related Coronavirus 2 (SARS-CoV-2) [virus] [the cause of COVID-19] on hard non-porous surfaces

Effective against non-enveloped viruses* of concern including Rhinovirus, Norovirus, and Rotavirus (note to reviewer: footnote will be used to specify surrogate organism from Table 4 used for Norovirus)

Efficacy against the following M[ulti] D[rug] R[esistant]
Bacteria [including] [C[arbapenem] R[esistant]
E[scherichia] [coli]] [C[ommunity] [-] A[ssociated] [-]
M[ethicillin] R[esistant] S[taphylococcus] A[ureus]]
[E[xtended] S[pectrum] B[eta-]L[actamase][s] [-]
E[scherichia] coli] [M[ethicillin] R[esistant]
S[taphylococcus] A[ureus]]

[Eliminates] [Kills] 99.9% of [odor-causing] bacteria [from surfaces]

Eliminates 99.9% of odors [caused by bacteria]

[Eliminates 99.9% of] [removes] odors

Floor cleaning and disinfection[†] in 5 minutes (note to reviewer: footnote will be used to specify applicable organisms from Table 4 with 5 minute contact times if not directly in text)

Floor to ceiling cleaning and disinfection on hard, non-porous surfaces.

For [a] cleaner, fresher (insert use sites/surfaces from lists below) [or any hard, non-porous washable surface where disinfection is required.]

For healthcare facilities use

For hospital use

For terminal cleaning

For any non-food contact hard, non-porous surface where germs are a concern.

For everyday use [in institutional [and] [industrial] facilities]

For use [in] [Hospitals], [and] [Health Care] [settings] [as a multi-purpose disinfectant cleaner on hard, non-porous surfaces]

For terminal cleaning

Keeps day care centers clean

Kills [99.9% of] germs† in 10 minutes (note to reviewerfootnote will be used to specify applicable organisms from Table 4 if not directly in text)

Kills [99.9% of] bacteria (note to reviewer: footnote will be used to specify applicable organisms from Table 4 if not directly in text)

Kills (insert number of different microorganisms from Table 4) pathogens

[Kills] [Destroys] [Eliminates 99.9% of] germs† while it cleans (note to reviewer - footnote will be used to specify applicable organisms from Table 4 if not directly in text)

[Kills] [Effective against] [the] cold [and] flu virus[es] on hard, nonporous surfaces

Kills bacteria and sanitizes

Kills [99.9% of] Germs[†] including H1N1 Flu Virus (*note to reviewer - footnote will be used to specify applicable organisms from Table 4 if not directly in text*)

Kills Acinetobacter baumannii [in 5 min][utes]

Kills H1N1 Flu Virus

Kills the SARS- CoV-2 virus that causes COVID-19 on hard non-porous surfaces

[Kills] [Eliminates] 99.9% SARS-Related Coronavirus 2 (SARS-CoV-2) [USA-WA1/2020] [causative agent of COVID-19] [the virus that causes COVID-19] on hard non-porous surfaces

Kills the virus SARS-CoV-2 (SARS-Related Coronavirus 2) that causes COVID-19, on hard non-porous surfaces

Kills [99.9% of] SARS-CoV-2 (SARS-Related Coronavirus 2), which causes COVID-19 on hard non-porous surfaces Kills viruses*

Kills bacteria and viruses* on hard, non-porous surfaces
Kills bacteria in 5 minutes (note to reviewer: footnote
will be used to specify applicable bacteria from Table 4
with 5 minute contact time if not directly in text)

Kills [Human Coronavirus, Respiratory Synctial Virus [RSV], Rhinovirus [type 37][Strain 151-1] [causative agents of the common cold]

Kills and cleans when used according to disinfectant directions. (note to reviewer: footnote will be used to specify applicable organisms from Table 4 if not directly in text)

Kills odor-causing bacteria

Kills Avian Influenza A [H3N2] [Reassortment Virus] [in 1 min][ute]

Kills bacteria and viruses*

Kills Avian Influenza A [H5N1] [in 1 min][utes]

Kills -and/or- [removes] 99.9% of bacteria -and/orgerms† -and/or- viruses* [from toys] (note to reviewer footnote will be used to specify applicable organisms from Table 4 if not directly in text)

Kills C[arbapenem] R[esistant] E[scherichia] coli [in 5 min][utes]

Kills C[arbapenem] R[esistant] K[lebsiella] pneumoniae [in 5 min][utes]

Kills C[ommunity] A[cquired] -or- A[ssociated]
M[ethicillin][-]R[esistant] S[taphylococcus] A[ureus] -or[CA-MRSA] [Genotype USA 400] [in 5 min][utes]

Kills the [insert virus[es]* from Table 4] that may cold & flu

Kills Duck Hepatitis B Virus [Surrogate for Human Hepatitis B Virus [HBV]] [in 5 min][utes]

[Kills] [Eliminates] 99.9% SARS-Related Coronavirus 2 (SARS-CoV-2) [USA-WA1/2020] [causative agent of COVID-19] [the virus that causes COVID-19] on hard, non-porous surfaces

Kills E[nterococcus] faecalis [in 5 min][utes]

Kills E[scherichia] coli [in 5 min][utes]

Kills Extended-Spectrum Beta-Lactamase Producing E[scherichia] coli -or- [ESBL] [in 5 min][utes]

Kills Feline Calicivirus [Surrogate for Norovirus] [in 10 min][utes]

Kills Germs[†] -and/or- H1N1 Virus that may cause the flu (note to reviewer: "germs" will be qualified with bacteria and/or viruses from Table 4)

Kills H[epatitis] B V[irus] [based upon] [Duck Hepatitis B Virus surrogate] [in 1 min][utes]

Kills Human Coronavirus [in 1 min][ute]

Kills Influenza A [H1N1] [in 1 min][utes]

Kills K[lebsiella] pneumoniae [in 5 min][utes]

Kills L[isteria] monocytogenes [in 5 min][utes]

Kills M[ethicillin] R[esistant] S[taphylococcus] Aureus - or- [MRSA] [in 5 min][utes]

Kills microorganisms on [hospital] hard, non-porous surfaces

Kills Norovirus [based upon] [Feline Calicivirus surrogate] [in 10 min][utes]

Kills odor-causing bacteria

Kills odor-causing bacteria in the kitchen -and/orbathroom

Kills -or- Eliminates 99.9% HIV in 30 sec[onds][!]

Kills -or- eliminates 99.99% -or- disinfects -or- destroys - or- removes -or- gets rid of bacteria -and/or- germs† - and/or- viruses* in (insert use site(s) from Table 2) (note to reviewer - footnote will be used to specify applicable organisms from Table 4 if not directly in text)

Kills P[seudomonas] aeruginosa [in 5 min][utes]

Kills Poliovirus [Type 1] [in 10 min][utes]

Kills Respiratory Syncytial Virus [RSV] [in 1 min][utes]

Kills Rotavirus [WA] [in 5 min][utes]

Kills S[almonella] enterica [in 5 min][utes]

Kills SARS-CoV-2 (SARS-Related Coronavirus 2) [(COVID-19 virus)] on hard, non-porous surfaces [in 1 min][ute]

Kills S[higella] dysenteriae [in 5 min][utes]

Kills S[taphylococcus] aureus [in 5 min][utes]

Kills S[treptococcus] pyogenes [in 5 min][utes]

Kills Viruses* listed on label [in 10 minutes or less]

Meets surface disinfection recommendations from OSHA Bloodborne Pathogen Standards on hard, non-porous surfaces.

Penetrates and breaks down non-living dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]

Reduces non-living Allergens[!]

Reduces dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]

Removes [soil] [dirt] [grime] [mold] [food residue] [blood] [urine] [fecal matter] and other common soils found in hospitals

Removes [soil] [dirt] [grime] [mold] [food residue] [blood] and other organic matter commonly found in hospitals [in healthcare facilities] [on medical surfaces]

Powerful odor control [odor neutralizer] [deodorizer] [odor-counteractant] formula [on hard non-porous surfaces]

Sanitizes

Sanitizes hard, non-porous surfaces

Simply clean and disinfect when used according to disinfectant directions. (note to reviewer: footnote will be used to specify applicable organisms from Table 4 if not directly in text)

Surface cleaner with antibacterial formula

This product kills germs[†] while cleaning hard, nonporous surfaces (note to reviewer - footnote will be used to specify applicable organisms from Table 4 if not directly in text)

This product cleans, disinfects and deodorizes hard, non-porous hospital -and/or- medical surfaces when used according to disinfectant directions [with no rinsing required] (note to reviewer: footnote will be used to specify applicable organisms from Table 4 if not directly in text)

This product is a [hospital-use] germicidal† [disinfectant] cleaner and deodorant -and/or- odor neutralizer designed for general cleaning, [and] disinfecting [deodorizing] [of] hard, non-porous surfaces when used according to disinfectant directions. (note to reviewer: footnote will be used to specify applicable organisms from Table 4 if not directly in text and ("germicidal" will be qualified with bacteria and/or viruses* from Table 4)

This product is designed specifically as a general [non-abrasive] cleaner and disinfectant for use in[:] (insert use site(s) from Table 2)

This product removes the following [non-living] allergens: [cat dander], [cockroach matter], [cockroach debris], [cockroach particles], [dog dander], [dust mite debris], [pet dander], [pollen particles]

This product is formulated to disinfect hard, non-porous surfaces[:] [such as] [associated with] (insert surfaces(s) from Table 1 Use Surfaces -and/or- Table 2 Use Sites)

This product's non-abrasive formula is designed for use on -or- Use daily on -or- Use daily to clean and disinfect hard, non-porous surfaces[:] plated or stainless steel, chrome, glazed porcelain, glazed tile, laminated surfaces associated with sealed floors, walls, countertops, cages, crates, kennels, and animal equipment found in animal housing facilities.

Touch up cleaning -and/or- disinfection when used according to disinfectant directions

This product uses an oxidizing agent to provide disinfection

To be used in sanitizing and disinfecting of hard, nonporous non-food contact surfaces and non-critical equipment which may harbor or spread germs[†] (note to reviewer - footnote will be used to specify applicable organisms from Table 4 if not directly in text)

Two in one, cleaning and disinfecting when used according to disinfectant directions

Two in one, no sacrifice on cleaning and disinfecting when used according to disinfectant directions

Use around patient [areas]

Use in places you are concerned about bacteria -and/orviruses* -and/or- germs† on hard, non-porous surfaces (note to reviewer - footnote will be used to specify applicable organisms from Table 4 if not directly in text)

Use where odors are a problem

Use as part of your Bloodborne Pathogen Program to Kill HIV-1 in 30 sec[onds] and HBV [in 1 min[ute]] on hard, non-porous surfaces.

Use only one product to get a streak-free shine plus antimicrobial action

Versatile cleaner [virucidal*] disinfectant when used according to disinfectant directions.

Virucidal* -or- Virucide*

When used as directed, this product is effective against [a] [variety of] [broad spectrum] [of] bacteria and viruses*, on hard, non-porous surfaces

When used as directed, this product's active ingredient is a [broad-spectrum disinfectant [making it] effective against bacteria and viruses* on hard, non-porous surfaces

++ Claims against non-living allergens

[This product has demonstrated efficacy against a number of organisms under AOAC GLP testing conditions.]

[This product kills [disinfectant level] or reduces [sanitizer level] the organisms listed [in] [the] [Table 4] [table] in the designated Contact Time listed.]

(Note to Reviewer: the below Table (Table 4) may be used in whole, or in part, as a visual aid for marketing claims or on label)

Table 4. Organisms & Contact Times			
[Bacteria] [-] Sanitizer	Dilution	Contact Time	Strain and/or ATCC Number
Staphylococcus aureus	2.5 fl. oz./gallon	5 min[utes]	ATCC 6538
Klebsiella pneumoniae	2.5 fl. oz./gallon	5 min[utes]	ATCC 4352
Enterococcus faecalis	2.5 fl. oz./gallon	30 sec[onds]	ATCC 29212
Salmonella enterica	2.5 fl. oz./gallon	5 min[utes]	ATCC 10708
Pseudomonas aeruginosa	2.5 fl. oz./gallon	5 min[utes]	ATCC 15442
Escherichia coli	2.5 fl. oz./gallon	5 min[utes]	ATCC 11229
Bacteria – Disinfectant†	Dilution	Contact Time	Strain and/or ATCC Number
Pseudomonas aeruginosa	5 fl. oz./gallon	5 min[utes]	ATCC 15442
Salmonella enterica	5 fl. oz./gallon	5 min[utes]	ATCC 10708
Staphylococcus aureus	5 fl. oz./gallon	5 min[utes]	ATCC 6538
Multi-drug [MDR] Acinetobacter baumannii	5 fl. oz./gallon	5 min[utes]	ATCC 19606
Enterococcus faecalis	5 fl. oz./gallon	5 min[utes]	ATCC 29212
Escherichia coli O157:H7	5 fl. oz./gallon	5 min[utes]	ATCC 35150
Klebsiella pneumoniae	5 fl. oz./gallon	5 min[utes]	ATCC 4352
Listeria monocytogenes	5 fl. oz./gallon	5 min[utes]	ATCC 19111
Shigella dysenteriae	5 fl. oz./gallon	5 min[utes]	ATCC 13313
Streptococcus pyogenes	5 fl. oz./gallon	5 min[utes]	ATCC 19615
Carbapenem Resistant Escherichia coli	5 fl. oz./gallon	5 min[utes]	CDC 81371
Carbapenem Resistant Klebsiella pneumoniae	5 fl. oz./gallon	5 min[utes]	ATCC BAA-1705
Community Acquired Methicillin Resistant Staphylococcus aureus [CA-MRSA] [Genotype USA 300]	5 fl. oz./gallon	5 min[utes]	NRS 384
Community Acquired Methicillin Resistant Staphylococcus aureus [CA-MRSA] [Genotype USA 400]	5 fl. oz./gallon	5 min[utes]	NRS 123
Extended-Spectrum beta-lactamase [ESBL] producing Escherichia coli	5 fl. oz./gallon	5 min[utes]	ATCC BAA-196

Hospital Acquired Methicillin Resistant Staphylococcus	□ fl /ll	E main fortant	ATCC 22504
aureus [MRSA]	5 fl. oz./gallon	5 min[utes]	ATCC 33591
Multidrug Resistant [MDR] Enterococcus faecium	5 fl. oz./gallon	5 min[utes]	ATCC 51559
Penicillin Resistant Streptococcus pneumoniae	5 fl. oz./gallon	5 min[utes]	ATC 700677
Metallo-beta lactamase [MBL] producing Pseudomonas aeruginosa	5 fl. oz./gallon	5 min[utes]	CDC 2012059
Viruses Enveloped†	Dilution	Contact Time	Strain and/or ATCC Number
HIV-1	2.5 fl. oz./gallon	30 sec[onds]	HTLV-IIIB
Human Coronavirus	2.5 fl. oz./gallon	1 min[ute]	ATCC VR-740, Strain 229E
SARS-Related Coronavirus 2 (SARS-CoV-2)	2.5 fl. oz./gallon	1 min[ute]	BEI Resources NR- 52281, Strain Isolate USA-WA1/2020
Avian Influenza A [H3N2] Reassortment Virus	2.5 fl. oz./gallon	1 min[ute]	ATCC VR-2072 [Strain A/Washington/897/80 x A/Mallard/New York/6750/78)
Avian Influenza A [H5N1] Virus	2.5 fl. oz./gallon	1 min[ute]	Strain VNH5N1- PR8/CDC-RG [CDC # 2006719965)
Human Hepatitis B Virus [HBV] [Duck Hepatitis B Virus as surrogate]	2.5 fl. oz./gallon	1 min[ute]	42248
Herpes Simplex Virus Type 2	2.5 fl. oz./gallon	1 min[ute]	ATCC VR-734, Strain G
Influenza A [H1N1] Virus	2.5 fl. oz./gallon	1 min[ute]	ATCC VR-1469, Strain A/PR/8/34
Influenza A Virus	2.5 fl. oz./gallon	1 min[ute]	ATCC VR-544, Strain A/Hong Kong/8/68
Respiratory Syncytial Virus [RSV]	2.5 fl. oz./gallon	1 min[ute]	ATCC VR-26, Strain Long
Viruses Large Non-enveloped†	Dilution	Contact Time	Strain and/or ATCC Number
Adenovirus type 8	5 fl. oz./gallon	5 min[utes]	ATCC VR-1368, Strain Trim
Human Rotavirus	5 fl. oz./gallon	5 min[utes]	ATCC VR-2018, Strain WA
Viruses Small Non-enveloped	Dilution	Contact Time	Strain and/or ATCC Number
Norovirus [Feline Calicivirus as surrogate]	5 fl. oz./gallon	10 min[utes]	ATCC VR-782, F-9 strain
Poliovirus Type 1	5 fl. oz./gallon	10 min[utes]	ATCC VR-1562, Strain Chat
Rhinovirus Type 37	5 fl. oz./gallon	10 min[utes]	ATCC VR-1607, Strain 151-1

Emerging Viral Pathogen Claims

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

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral categories:

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

For an emerging viral pathogen that is a/an:	follow the directions for use for the following organism on the label:
Enveloped virus	Poliovirus Type 1
Large non-enveloped virus	Poliovirus Type 1
Small non-enveloped virus	Poliovirus Type 1

[Product name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, [product name] can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus[es]] 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] kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus[es]] on hard, non-porous surfaces]. Refer to the [CDC or OIE] website at [website address] for additional information."

(Note to Reviewer: any of the following miscellaneous optional marketing claims and general statements in Table 5 may be used for this product.)

Table 5. General Claims

Avoid getting mist in [breathing zone] -or- face -or- eyes	Cleans everyday messes	
Brightens	Cleans fingerprints	
Clean before you shop	Cleans food stains	
Cleans	Cleans mildew stains	
Cleans [up] grease and grime	Cleans [tough] grease and grime [and] [institutional]	
Cleans bathroom soils	[soils]	
Cleans blood stains	Cleans grout	
Cleans blood stains	Cleans hard, non-porous water washable surfaces!	

Cleans [tough] soap scum Cleans rust Cleans to a shine Clear drying formula Color safe Compatible with equipment surfaces (insert surface material from Table 1) Compatible with -or- Suitable -and/or for-use-on [Equipment surfaces] (insert from Table 1) Compatible with microfiber [cloths] Compatible with [most] [virtually all] surfaces Consult SDS for accidental spills Consult SDS for appropriate PPE Contains hydrogen peroxide Cuts -and/or- removes grease -and/or- grime -and/orsweat -and/or- soap scum Concentrated formula utilizing AHP. Contains no bleach Contains no phosphates Cuts cleaning time Cuts -or- Penetrates Grease Deodorizer [for Institutional Use] Deodorizes Deodorizes food odors [like cabbage, garlic and onion] [left behind on kitchen surfaces] [after cooking] Deodorizes odors caused by bacteria -ormicroorganisms [and non-fresh foods] Designed -or- Ideal for daily [cleaning] [use] Direct nozzle away from user Do not allow this product to mix with chlorine bleach [dangerous -or- poisonous gases -or- fumes may be generated] Dock, Dial, Dilute™ [– Easy to use, easy to train] Effective [cleaner -or- cleaning] [formula] Effective – Cleans soap scum Effective cleaner

For use in the kitchen on counters, sinks, exterior surfaces of appliances, and stovetops. [A rinse with potable water is required for surfaces in direct contact with food.]

For multiple cleaning tasks

For non-scratch cleaning of showers and tubs, shower doors and curtains, fixtures and toilet bowls

Formulated with [patented] hydrogen peroxide technology

Fragrance-Free (fragrance free formulation only)

Good for most indoor cleaning tasks

Gentle on [many] hard, non-porous surfaces

Highly compatible formula for most surfaces

Ideal for use in gyms -or- wellness centers -or- health clubs -or- studios -or- offices -or- public areas

Ideal for use in schools -or- daycare -or- universities -or- colleges -or classrooms

Ideal for use on high touch surfaces -or- fomites [identified on this label] [such as (insert use surface from Table 1)]

Increased concentration level for increased utilization.

Intense cleaning action

Labor-saving no-rinse formula [rinsing required on food contact surfaces]

[Labor-saving,] [Time-saving,] [Cost-saving] formula

Leaves a fresh clean [smell] (Unfragranced) [scent] (Fragranced)

Leaves virtually no residue

Low/no Residues

Low Odor

Leaves no [dull] [sticky] residue.

Leaves surfaces virtually streak-free

Makes cleaning [so much] easier

Multi-surface cleaner & disinfectant on hard, nonporous surfaces when used according to disinfection directions

No added [perfumes] -and/ or- [dyes] (fragrance-free formulation only)

No fragrance added (fragrance-free formulation only)

No harsh [chemical] fumes

No mixing, measuring, or rinsing required

No rinsing

No rinse required

For direct application

Fits on your [cleaning] cart

EnvirOx is a Women-Owned Business

For best results, treat stains/soils while still damp

No streaking [or] [filming] [sticky residue] [formula]	Suitable for everyday use
Non-tainting [leaves no unsightly residues]	This product can be used to deodorize hard, non-porous
Non-abrasive	surface[s] including [:] (insert surfaces from Table 1)
Non-corrosive	This product deodorizes areas that are hard to keep
Not a skin [dermal] sensitizer	fresh smelling, such as (insert use site(s) from Table 2) [and other areas prone to odors caused by
Packaging made with (insert % recycled -or- recyclable plastic)	microorganisms -or- bacteria] This product deodorizes those areas that generally are
Pleasant odor	hard to keep fresh smelling, such as garbage storage
Pleasant smell	areas, empty garbage bins and cans, basements,
Powerful to remove [dried] [stuck on] dirt [grime] [food]	restrooms and other areas which are prone to odors caused by microorganisms.
[spills] [grease] [greasy messes] Powerful cleaning	This product is made in the US[A]
Powers away tough stains [stuck on dirt]	This product will deodorize surfaces in -or- on insert
Proven cleaning -and/or- disinfecting when used according to disinfection directions	surface[s] (insert from Table 1 -and/or- insert use sites from Table 2) [and other places bacteria growth can cause foul-odors -or- malodors -or- strong-odors]
Pure Crafted	Tough on grime
Recyclable bottle	Train in Ten [Minutes]
Removes [tough] stains	Unscented (fragrance-free formulation only)
Removes dried on [blood] stains	Use daily
Removes grease and grime	
Removes -or- eliminates odors	Use for touch up quick cleaning
Safe to use -or- for use on [the following surface[s]	Use in Bathrooms, sinks and faucets and floor areas Use on glass -or- metal surfaces
[material][s] (insert surface material(s) from Table 1)	
Spray trigger	Use with microfiber cloths for best results
Suitable for use on hard, non-porous equipment surfaces	[Uses] [Harnesses] the cleaning power of hydrogen
Specially designed to [dissolve] [penetrate] the toughest [stubborn] soils	peroxide

Preparation of Use Solution:

[When used as directed, this product can be used to treat and remove stains, including:] (Insert any from Table 6.)

Table 6. Stains that can be treated			
Bathtub Ring[s]	Food residues -and/or- soils -and/or- stains	Pen -or- Ink [Marks]	
Beverage Stains	Fruit [stains]	Pet Stains	
Blood	Grease	Rust	
Body oils	Grease, [Automotive -or- Splattered]	Smudges	
Coffee [stains]	Grime	Soap Scum	
Cosmetics	Heel Marks -or- scuffs	Sticky Food Messes -or- Spills	
Crayon and Pencil [Marks]	Juice Stains	Tea [stains]	
Dead skin	Lab[oratory] stains	Tough Soils	
Dirt	Mold stains	Urine [stains]	
Fecal matter	Mud	Wine Stains	
Fingerprints	Other common soils -and/or- stains		
Food -and/or- Greasy -and/or- Oily Spills -and/or- Splatters -and/or- Messes	Other organic matter		

STORAGE AND DISPOSAL

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

Pesticide Storage: Store this product in a cool dry area, away from direct sunlight and heat to avoid deterioration. Avoid freezing conditions. [Avoid high temperatures.] Do not exceed storage temperatures of 95° F. [Best storage temperatures are between 35° F and 85° F.] [Overheating in storage may result in increased degradation of product, which will decrease product effectiveness.] Keep concentrate way from incompatible materials.

Pesticide Disposal: Pesticide wastes may be hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

(Note to reviewer: For Nonrefillable containers for commercial, industrial and institutional uses)

Container Handling: Nonrefillable container. Do not reuse or refill empty container. Wrap and put in trash or offer for recycling, if available. Triple rinse as follows: Empty remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full of water and re-cap. Shake for 10 seconds. Pour rinsate into application or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

(Note to reviewer: For Nonrefillable containers, label has household and residential use).

Container Handling: Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.















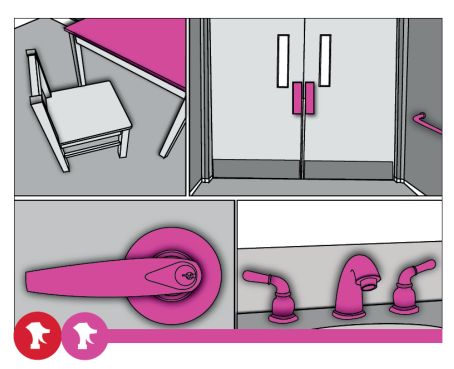


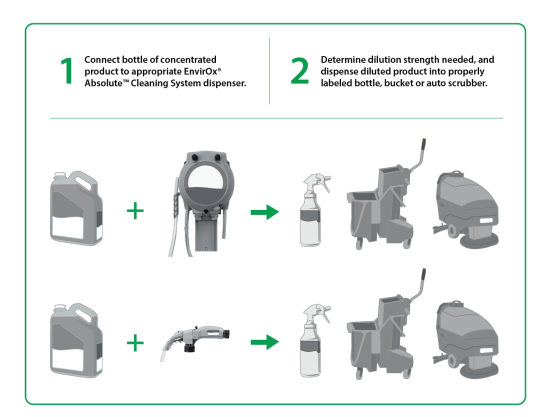


Train in Ten™









Alternate brand name:

OxiGenesis Hyper-Concentrate