

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

December 13, 2021

Heather F. Collins, M.S. Regulatory Consultant EnvirOx, LLC 1938 E. Fairchild Street Danville, IL 61832

Subject: PRIA Label Amendment – Adding SARS-CoV-2 and Canine Parvovirus claims,

and update contact time for Human Coronavirus.

Product Name: EnvirOx Storm EPA Registration Number: 69268-4

Received Date: 7/20/2021 Action Code Case: 00311999

Dear Heather Collins:

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

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. 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.

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.

Page 2 of 2 EPA Reg. No. 69268-4 Action Case No. 00311999

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 Aidan Fife by phone at 202-566-0822, or via email at fife.aidan@epa.gov.

Sincerely,

Steven Snyderman, Product Manager 33 Regulatory Management Branch II Antimicrobials Division (7510P)

Office of Pesticide Programs

Steven Inydornan

Enclosure: Stamped Final Label

ACCEPTED

12/13/2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 69268-4

EnvirOx Storm

[MULTI-PURPOSE] [MULTI-SURFACE] [DISINFECTANT] [SANITIZER] [CLEANER] [VIRUCIDE**] [BACTERICIDE] [DEODORIZER]

[READY TO USE]

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

[Fragrance Free] [Unscented]

Active Ingredient:

Hydrogen Peroxide	1.00%
Other Ingredients:	.99.00%
Total:	100.00%

KEEP OUT OF REACH OF CHILDREN

[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 [!]]

Net Contents:

[US Patent #:]

[International Patent #:]

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

EPA Reg. No. 69268-4

EPA Est. No. (insert) [Beginning of batch code indicates Est. No.]

[Manufactured] [Mfd.] [Distributed] [By] [For][:]

EnvirOx LLC

1938 E. Fairchild St., Danville, IL 61832

Phone (800) 281-9604

[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.]

[©2021 EnvirOx LLC. All rights reserved.]

[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 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, 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.

^{**} See table listing specific approved virus[(s)] and contact time[(s)].

(d) (*text) indicates the text is a note to reviewer.

DIRECTIONS FOR USE

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

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

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

[NOTE: Floors will be slippery when wet or contaminated with foreign materials.]

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

Pre-cleaning is required prior to [sanitizing] [or] [disinfecting].]

- 1. [Set trigger to SPRAY.] Spray 6-8 in[ches] from surface until surface is visibly wet.
- 2. Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 minutes to kill Norovirus (Feline Calicivirus as surrogate), Poliovirus Type 1, Rhinovirus Type 37, Canine Parvovirus, and for 5 minutes to kill all other organisms cited on the label.} -or- {Allow surface to remain visibly wet for 10 min[utes] or contact time listed [below] [or] [on label].}
- 3. Then [wipe off] [-or-] [Rinse.]
- 4. Rinse with potable water for food-contact surfaces. For all others, no rinsing is required. [If streaking is observed, wipe with a clean, damp [microfiber] cloth -or- paper towel].

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

- 1. Pre-clean all surfaces.
- 2. Spray 6-8 in[ches] from hard, non-porous surfaces (until visibly wet).
- 3. [Allow this product to penetrate soil and] {Allow surface to remain visibly wet for 10 minutes to kill Norovirus (Feline Calicivirus as surrogate), Poliovirus Type 1, Rhinovirus Type 37, Canine Parvovirus, and for 5 minutes to kill all other organisms cited on the label.} -or- {Allow surface to remain visibly wet for 10 min[utes] or contact time listed [below] [or] [on label].}
- 4. 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 Clean and Disinfect Bathtub, Shower Stalls and Other Large, Open Areas with Floor Drains:

- 1. Pre-clean all surfaces.
- 2. Spray 6-8 in[ches] from hard, non-porous surfaces of sealed floors, walls and ceilings. [Avoid over spraying.] To disinfect, {Allow surface to remain visibly wet for 10 minutes to kill Norovirus (Feline Calicivirus as surrogate), Poliovirus Type 1, Rhinovirus Type 37, Canine Parvovirus, and for 5 minutes to kill all other organisms cited on the label.} -or- {Allow surface to remain visibly wet for 10 min[utes] or contact time listed [below] [or] [on label].}
- 3. Scrub using a deck brush or other coarse material as necessary.
- 4. [Simply] Rinse surfaces [thoroughly] -or- Wipe down surfaces and let air dry.

To Clean and Disinfect Toilet Bowls:

- 1. Pre-clean, all surfaces
- 2. Empty toilet bowl by forcing water through the trap. Spray 6-8 in[ches] from exposed surfaces in toilet bowls.
- 3. Swab entire surface area especially under the rim.

- 4. {Allow surface to remain visibly wet for 10 minutes to kill Norovirus (Feline Calicivirus as surrogate), Poliovirus Type 1, Rhinovirus Type 37, Canine Parvovirus, and for 5 minutes to kill all other organisms cited on the label.} or- {Allow surface to remain visibly wet for 10 min[utes] or contact time listed [below] [or] [on label].}
- 5. Flush toilet and rinse swab applicator thoroughly.

Animal Housing Facilities (Including Veterinary Clinics, Farms and Poultry Houses):

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

- 1. Remove all animals and animal feed from premises, including animal crates, quarters, and transportation.
- 2. Remove all litter, droppings and manure from floors, walls and surfaces of facilities occupied or traversed by animals.
- 3. Empty (or cover) all troughs, racks, and other feeding and watering devices.
- 4. Visibly clean all surfaces with soap or detergent and rinse with potable water.
- 5. 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. To disinfect, {Allow surface to remain visibly wet for 10 minutes to kill Norovirus (Feline Calicivirus as surrogate), Poliovirus Type 1, Rhinovirus Type 37, Canine Parvovirus, and for 5 minutes to kill all other organisms cited on the label.} -or- {Allow surface to remain visibly wet for 10 min[utes] or contact time listed [below] [or] [on label].}
- 6. Immerse objects such as forks, shovels, and scrapers used for removing litter and manure directly into solution.
- 7. Ventilate buildings and other enclosed spaces. Do not re-house animals or utilize equipment until treatment has been completed.
- 8. For disinfection of feed racks, troughs, automatic feeders, fountains and water appliances (waterers) spray with solution (until visibly wet) and let remain visibly wet for 10 min[utes] or contact time listed [below] [or] [on label]. Then thoroughly scrub all treated surfaces with soap or detergent, and rinse with potable water before reuse.

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

- 1. Drain the water [from] [equipment] [the unit] [foot spa] [foot bath] [basin] [bowl] and remove any visible debris.
- 2. Visibly clean hard, non-porous surfaces [with this product] then rinse with water and drain.
- 3. Apply: Spray 6-8 in[ches] from surfaces [of footbath].
- 4. Brush or swab thoroughly and {Allow surface to remain visibly wet for 10 minutes to kill Norovirus (Feline Calicivirus as surrogate), Poliovirus Type 1, Rhinovirus Type 37, Canine Parvovirus, and for 5 minutes to kill all other organisms cited on the label.} -or- {Allow surface to remain wet for 10 min[utes] or contact time listed [below] [or] [on label].}
- 5. Rinse all [cleaned] [treated] surfaces with fresh water and drain [the rinse water].

For use as a Non-Food Contact Sanitizer on Hard Non-Porous Surfaces:

Pre-clean all surfaces.

- 1. Spray 6-8 in[ches] from hard, non-porous surface [until thoroughly wet].
 - Apply [product] with a trigger sprayer to completely wet hard non-porous surfaces.
- 2. Allow to remain visibly wet for 30 seconds.
- 3. Wipe [clean] [off] [dry] [and] [or] [rinse]. [No rinsing is required.] For all surfaces to be treated, a pre-cleaning is required.

To Clean [and] [or] Deodorize:

Directly spray onto hard, non-porous surface to completely wet, and wipe [clean] [dry] [off] [and] [or] allow to air dry. [For stubborn stains or heavily soiled areas or tougher jobs, allow product to penetrate before wiping.]

To [Clean] [and] Remove Soap Scum:

Spray on surface [soap] [scum] and [simply] wipe off [with a dry paper towel] [or] [microfiber] [cloth] [or] [sponge]. [No rinse is necessary]. [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: Spray 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]: Spray soiled area, then wipe clean.

Non-living Allergen Destruction

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

This product is not a Food Contact Sanitizer. Food products and packaging materials must be removed or carefully protected prior to using this product. This product is not intended for use on direct food contact surfaces or food preparation equipment **as a sanitizer**. [Direct food contact surfaces and equipment must be rinsed off with potable water and further sanitized with an FDA approved Food Contact Sanitizer prior to re-use.]

- 1. Pre-clean all surfaces.
- 2. Hold container 6-8 inches from the surface to be treated and spray area until it is covered with the solution.
- 3. Allow this product to penetrate and remain visibly wet for 10 min[utes] or the contact time listed [below] [on the label]
- 4. Wipe off with a clean cloth, mop or sponge and visibly rinse all surfaces in the area with potable water.

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

This product kills HIV-1 and HBV on precleaned 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 5 minutes [for HBV] [and 30 sec(onds) for HIV-1] prior to wiping

off. The contact times for other bacteria, viruses, and fungi 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.]

(*Note to reviewer- The following statement and directions only to be used on institutional labels with medical use sites with medical devices.)

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:

First, visibly pre-rinse dirty instruments under running water to remove visible, gross debris.

- 1. Place instruments into a suitable container.
- 2. Spray this product onto instruments to visibly wet all surfaces.
- 3. Let remain visibly wet [for] 10 min[utes].
- 4. 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:

Instruments must be thoroughly precleaned to remove excess organic debris, rinsed, and rough dried. [Clean and rinse lumens of hollow instruments.] Spray visible surfaces of lumens with this product. Only clearly visibly surfaces of instruments can be pre-cleaned with this product.

- 1. Pre-clean all surfaces.
- 2. Spray all surfaces of instruments with this product until visibly wet. Let stand [for] 10 min[utes] at room temperature. Surfaces must remain visibly wet for the entire contact time.
- 3. Wipe with a clean, damp cloth or paper towel and allow to air dry.

[Tables]

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

Table 1. Use Surfaces		
Air Vent[s] [Exteriors], [Exterior] [External] [Surfaces of]	Charging Stations	
Amalgamators	Chemotherapy Hoods	
Anesthesia [Machine] [Equipment]	Chrome Surfaces	
Animal Crates	Closet[s] [Handles]	
Animal Equipment, Hard, Non-Porous	Commode[s], [Bedside]	
Apex Locators	Computer[s] [Mouse -or- Mice] [Tables] [Surfaces]	
Apheresis [Machine][s] [Equipment]	Cooler Exteriors	
Appliance Knobs	Coolers, Floors and walls of coolers. Allow surface to adjust to room temperature before treatment is applied.	
Appliance[s] Exterior[s] [Surface[s]]	Cords	
Autoclave[s] exterior[s]	Counter[top][s], [Reception]	
Automatic Feeder[s]	Crib [surfaces], Hard, Non-Porous	
Automobiles, Interior Hard, Non-Porous Surfaces of	Cribs	
B[lood] P[ressure] [Monitor][s] [Equipment]	Cribs, Hard, Non-Porous Surfaces of	
B[lood] P[ressure] Cuff[s]	Cribs, Infant Care	
Bassinet[s]	Cupboards	
Bathtub[s] [Rails]	Dental Counter[top]s	
Bed Frame(s] [Surfaces]	Dental Curing [Lights] [Equipment]	
Bed[s] -and/or- Bed [Springs] -and/or- [Railing][s] - and/or- Frame[s] -and/or- [Lining][s], [Hospital] [Patient]	Dental O[peratory] S[urfaces]	
Bedpans	Dental Unit Instrument Trays	
Bedrails	Dentist's -or- Dental Chairs	
Bedside Furniture	Desk[top][s] [Surfaces]	
Boats, Hard, Non-Porous Surfaces of	Diagnostic Equipment [Surfaces]	
Booster Chairs	Dialysis Machine[s] [Surfaces]	
Burner Tray[s]	Diaper Pails	
C[omputerized] A[xial] T[omography] Equipment [Surfaces]	Dictating Equipment [Surfaces]	
Cabinet[s] [Handle][s] [Knob][s], [Filing] [Medicine]	Digital Phone[s]	
Cabinetry	Dining Room [Table] [Surfaces]	
Cages	Dining Room Food Trays	
Call boxes	Dish racks	
Cars	Dishwasher	
Cart Child Seats, [Grocery][Store] [Supermarket]	Docking Stations	
Cart[s] [Handle][s], [Shopping] [Grocery] [Store] [Supermarket] [Crash] [Emergency] [Medical Equipment] [Medication]	Door[s] [Handles] [Frames] [Knob][s], [Bathroom]	
Cell[ular] Phone[s]	Drainboards	
Glazed Ceramic	Drawer[s] [Pulls], [Inner] [Inside of]	
Chair[s], [Patient]	Dressing Carts	
Changing [Table][s] [Station][s], [Diaper] [Infant]	Elevator[s] [Buttons]	

Table 1. Use Surfaces		
Changing Tables	Enamel [Surfaces], [Baked]	
Endodontic Equipment	I[ntra] V[enous] Stand[s] -and/or- Pump[s] -and/or- Pole[s]	
Exam[ination] Tables	Incubators, Infant	
Exercise [Equipment] [Machine][s] [Mats]	Infant Warmers	
Exhaust Fans	Instrument[s] [Stands]	
Faucets, [Bathroom] [Kitchen]	Kitchen areas	
Fax Machine[s] [Exterior] [Surface][s]	Laminated Surfaces	
Feed Rack[s]	Laundry Hamper[s] -and/or- Basket[s], [Plastic]	
Feeding and Watering Equipment	Light lens covers	
Finished Hardwood	Light switches	
Fixtures, [Bathroom] [Restroom]	Linoleum	
Sealed Floor[s] [Around Toilet][s], [Washable]	Lockers	
Sealed Floors [including[:] (insert surface material(s) from Table 3)	Loupes	
Flower [Buckets] [Vases] [Pots]	M[agnetic] R[esonance] I[maging] equipment	
Food Cases	Machine Exterior[s], [Water Safe] Hard, Non-Porous	
Food Trays	Mammography Equipment	
Footboards	Mattress Cover[s], [Plastic] [VinyI], Hard, Non-Porous	
Fountains, [Exterior] [External] [Surfaces of]	Mattresses, Coated, Hard, Non-Porous	
Freezer[s] Exterior[s] [Surface][s].	Medical Equipment, [Water Safe] Hard, Non-Porous [Exterior] [External] [Surfaces of]	
Freezer[s] [Exterior][s] [Surface][s]. Allow surface to adjust to room temperature before treatment is applied.	Metal	
Fume Hood[s]	Metal [Surfaces] [Blinds] [Work Benches]	
Furniture, [Children's] Hard, Non-Porous	Microwave[s] [exteriors]	
Garage Surfaces	Mirrors	
Garbage [Cans] [Disposal][s] [Bins], [Empty]	Mobile [Devices] [Phone] [Workstation][s]	
Glass	Monitoring equipment, [Patient]	
Glass Salad Bar Sneeze Guards	Mouse Pad[s], [Computer]	
Glass Pandemic Safety Wall [Divider] [Shields]	Nurse Call [Devices] [Buttons] [and] [Cord][s]	
Glass-Topped Furniture	O[perating] R[oom] Lights	
Glazed Ceramic [restroom] [Surfaces]	O[perating] R[oom] Tables	
Glazed Porcelain Tiling -or- tile [surfaces]	Operatory Light[s] [Switches]	
Glucometer[s]	Oven[s] Exterior[s] [Door[s]	
Gurney[s]	Oven[s] [Exterior][s] [Door[s]. Allow surface to adjust to room temperature before treatment is applied.	
Gym[nastic] Equipment [Hand] rail[s]-or-[ings]	Overbed Table[s]	
Hampers, Hard, Non-Porous [Clothes] [Diaper]	Oxygen Hood[s]	
Handle[s]	P[hysical T[herapy] Equipment Surfaces	
Hard, Non-Porous Surfaces [Behind] [Under] [Around]	P[oly] V[inyl] C[hloride] [Tubing] [Pipe]	
Headboards Hard, Non-Porous	Packing Benches	
Headsets	Paddles	
High Chairs, Non-Food Contact	Pager[s]	
Hoods, [Fume]	Painted and Sealed Surfaces	

Table 1. Use Surfaces		
Painted/Sealed Surface, Hard, Non-Porous	Sink[s] [Basin][s], [Behind] [and] [under]	
Pens	Spine Backboards	
Phone Booths	Sports Equipment	
Phone[s] [Cradle][s]	Stainless Steel Surfaces	
Picnic Areas	Stall Door[s], [Restroom] [Bathroom] [Shower]	
Pillows, Coated Hard, Non-Porous	Stall[s]	
Pipes and Plumbing, Exterior of	Stand[s], [Mayo] -and/or- [Instrument]	
Plastic	Stapler[s]	
Plastic [surface[s]]	Stereo Console[s], [Water Safe Surfaces of]	
Plastic surfaces associated with[:][(insert surface(s) from Table 1 -and/or- insert use site(s) from Table 2)]	Stethoscope[s]	
Play [Areas] [Structures] -and/or- [equipment], [Kids']	Stool[s]	
Playpen[s], Hard, Non-Porous Surfaces of	Storage bin[s], Hard, Non-Porous	
Plexiglas[®]	Stove[s][tops]. Allow surface to adjust to room temperature before treatment is applied.	
Plexiglas[®] Salad Bar Sneeze Guards	Stretcher[s]	
Plexiglas[®] Pandemic Safety Wall [Divider] [Shields]	Stroller[s]	
Plumbing [Pipe] Surfaces	Support and Delivery Equipment, [Patient]	
Portable Toilet[s]	Support Bar[s]	
Pots and Pans, Bottoms of	Surfaces, Hard, Non-Porous [Watersafe] [Household] [Hospital] [Medical] [Dental] [Veterinary]	
Privacy Curtains, Hard, Non-Porous Edges of	Synthetic Marble Table[top]s	
Pulp Tester[s] and Motor[s]	T[ele]V[sion [Remote] [Control][s]	
Pulse Oximeter[s] [Equipment] [Surfaces]	Table[s], [Bedside]	
R[ecreational] V[ehicle][s]	Tables, [Fast Food] [Restaurant]	
Range Hood[s]	Telecommunication[s] Equipment [Surface[s], [Water Safe]	
Recycling Bin[s] [Sorters]	Telephones, [Public] [or] [Pay]	
	Sealed Tiles, [Glazed] [Ceramic]	
Refrigerator[s] [Door][s][Handle][s] [Exterior][s]. Allow surface to adjust to room temperature before treatment is applied.	Toilet [and Bathroom] Handhold[s] [Rails]	
Remote[s] [Control][s], [T[ele]V[ision]], [Audio/Visual]	Toilet -and/or- urinal exterior[s] [surface[s]] -or- exterior toilet surface[s]	
Remotes -or- Control[s]	Toilet[s] [Flush] [Rim][s] [Seat][s] [Top][s] [Basin] Hard, Non-Porous [Surfaces]	
Respirator[s]	Tools	
Respiratory Therapy Equipment	Towel Dispenser[s] -or- Racks	
Salad Bar Sneeze Guards, [Plastic] [or] [Glass]	Toy[s] [Boxes] [Bin][s]	
Scale[s]	Toys, [Plastic] [Water safe] Hard, Non-Porous	
Seat[s]	Traction Device[s]	
Sequential Compression Devices	Trailer -and/or- Vehicle [Training] Toilet[s]	
Shelves [and Drawers]	Transducers -and/or- Probe[s]	
Shower [Curtain][s] [and] [Door][s], [Plastic]	Trash [Cans -or- Bins] [Compactors]	
Signs, Hard, Non-Porous	Wheelchairs	

Table 1. Use Surfaces		
Tray[s] [Table][s], [Phlebotomy]	Window Blinds -and/or- Shades -and/or- Sills -and/or- Ledges, [Finished] [Painted]	
Trough[s]	Windows	
Tub[s]	Windshields	
Ultrasound Equipment, [Exterior] [Water Safe Surfaces of]	Wireless Phone	
Under Counters, Hard, Non-Porous Surfaces	Walls, Tiled	
Urinal[s] [Surfaces]	Wash Basin[s]	
Urinals -and/or- Toilets, [Chrome Exterior surfaces of]	Washable (food and non-food) hard, non-porous surface[s] where disinfection is required [excluding glassware, utensils or dishes]	
Utensils	Washable [Ceiling][s] [Walls] [Kitchen Surfaces]	
Vanities -or-Vanity [top[s]]	Washer[s] -or- Dry er[s], [Clothes]	
Vending Machine[s] [Surface][s]	Wastebaskets, Hard, Non-Porous	
Veterinary Care Surfaces, Hard, Non-Porous	Water Safe Surface[s], [Most] [Any] Non-Food Contact Hard, Non-Porous	
Veterinary Equipment, [Exterior] [External] [Surfaces of]	of] Watering Appliances, [Exterior] [External] [Surfaces of]	
Vinyl [Surfaces]	Water Fountains, [Exterior] [External] [Surfaces of] [Bubblers]	
Walkers	Work Benches	
Wallpaper [Surfaces], [Water Safe]	Wrestling Mats, Hard, Non-Porous	
Walls [and Woodwork], [Finished] [Painted] [Sealed] Hard, Non-Porous [Water safe]	X-ray Equipment [Surfaces], [Water Safe] Hard, Non-Porous	
Walls [around toilet -and/or- in patient rooms]		

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		
A[mbulatory] S[urgical] C[enter][s]	Changing Area[s] -or- Station[s], [Diaper] [Infant]	
Airplanes	Changing Rooms, [Retail]	
Airport[s]	Churches	
Ambulances and E[mergency] M[edical] T[ransport] Vehicles	Classroom[s]	
Anesthesia Rooms -or- Areas	Clinics -or- Facilities, Walk-In -and/or- Medical	
Animal Holding Areas	Clinics, [Medical]	
Apartments	Club[s]	
Areas, [Parks] [and] [Recreational]	Colleges	
Arena[s], [Sports] [Concert]	Conference -or- Convention Centers	
Automobiles, Vans, Trucks, Semi Trucks	Concert Venue [Indoor or Outdoor]	
Automotive Maintenance -or- Repair [Shop][s] [Centers]	Convenience Stores	
Banquet Halls	Correctional Facilities	
Barber Shops	Cruise Ship[s]	
Bars -or- Pubs -or- [Night]Clubs	Day Care [Centers]	
Base, [Army] [Naval] [Airforce] [Marine]	Deli[catessen]s	

Table 2. Use Sites		
Basements	Dens	
Bathroom[s] -or- Restroom [Facilities], [Institutional]	Dental -or- Dentist's Office[s]	
Beauty Salons -or- Shops	Dialysis Clinic[s] -or- Facilities	
Bedrooms	Dining Halls	
Blood and Plasma Banks	Doctors' Offices	
Boats, Yachts, Ships	Donation Center[s] -or- Facilities, [Blood-or- Milk -or- Apheresis -or- Plasma -or- Semen]	
Bowling Alleys	Dorm[itory][s] [Room][s]	
Breeding Establishments -or- Facilities	E[mergency] R[oom]s	
Bus Stop Enclosures, Bus Stations	Elevator[s]	
Bus[es], [School]	Emergency Vehicles	
Butcher Shops	Establishments	
C[omputerized] A[xial] T[omography] Lab[oratories]	Exam[ination] Rooms -or- Areas, [Pediatric]	
C[ritical] C[are] U[nit][s]	Ey e [Surgical] Centers	
Cafeterias	Facilities, [Athletic] [Recreational] [Livestock] [Swine] [Poultry] [Small Animal] [Medical]	
Call Centers	Factories	
Campers	Farms, [Equine] [Organic] [Dairy]	
Campgrounds	Fast Food Chains -and/or- Restaurants	
Care Facilities, [Animal] [Patient]	Florists	
Cars	Food Preparation and Processing Areas	
Cars, [Rental]	Food Service -or- Processing	
Cart[s], [Shopping] [Golf] [Grocery]	Food Service Restaurants	
Catering Facilities	Food Serving Areas	
Central Service Areas	Food Storage Areas [Front of]	
Central Supply Rooms -and/or- Areas	Funeral Homes	
Gallery, [Art]	Mortuaries	
Garages	Motels	
Gas Stations, Gas Pumps	Motor Homes	
General Merchandise Stores	Movie Theaters	
Greenhouses	Mudrooms	
Grocery Stores	Museum[s], [Childrens']	
Grooming Facilities, [Animal] [Pet]	N[eonatal I[ntensive] C[are] U[nit][s]	
Gym[nasium]s	Nurseries, [Neonatal]	
Hair -and/or- Nail Salons -or- Spas	Nursing Homes, [Assisted Living] [Full Care]	
Health Care Facilities -or- Settings	Nursing -or- Nurse[s'] Stations	
Health Club[s] [Facilities]	O[perating] R[oom]s, [Veterinary]	
Home Centers	O[ut] P[atient] S[urgical] C[enter][s]	
Home Health Care Settings	Office[s] [Building][s], [Medical] [Physician's] [Doctor's] [Dentist's] [Optometrist's] [Ophthalmologist's]	
Homes -or- Residences	Orthopedic Settings -or- Areas	
Hospices	P[ediatric] I[ntensive] C[are] U[nit][s]	
Hospitals	Parks, [Amusement] [RV]	
Hotels	Parlor, [Massage] [Facial]	

Table 2. Use Sites		
Housing Facilities, [Animal]	Patient Area[s] -or- Room[s]	
Housing Kennels, [Animal] [Pet]	Pet Areas	
I[ntensive] C[are] U[nit][s] [areas]	Pet Shops -or- Stores	
Industrial Facilities	Petting Zoos	
Institutions [of Higher Learning]	Pharmacies	
Isolation Areas	Physical Therapy Room[s] -or- Area[s]	
Kennels, Stables, Livery	Place[s] of Worship	
Kitchens, [Commercial] [Institutional] [Hospital]	Pet Areas	
Lab[oratories], [Life Science]	Planetarium and Observatories	
Landscape and Lawn Equipment	Plants, [Food Processing] [Manufacturing]	
Laundromats, [Institutional] [Industrial]	Play Area[s] -or- Room[s]	
Laundry [Room][s] [Facility	Play ground[s] [Equipment] [Facilities]	
Lavatories	Post Office, other packaged delivery businesses and vehicles	
Libraries	Produce Areas	
Life Science Laboratories, [Animal]	Psychiatric Facilities	
Locker Room[s] [Facilities]	Public [Care] Area[s] -or- Facilities	
Lodging Establishments	Public [Tele]phone [Booth][s]	
Long Term Care Facilities	Quarters, [Pet] [Animal]	
Lounges	R[ecreational] V[ehicle]s	
Mall[s], [Outlet]	Radiology -or- X-Ray Rooms -or- Areas	
Manufacturing Plants -or- Facilities	Reception Area[s]	
Markets, [Food] [Farmers] [Outdoor or Indoor]	Recovery Rooms	
Mass Merchandisers	Recreational Center[s] -and/or- Facilities	
Military Installations	Rehab[ilitation] Centers	
Mobile Homes	Respiratory Therapy Rooms -or- Areas	
Rest Stop[s]	Theatre[s], [Movie]	
Restaurants	Toilet [Area][s]	
Restaurant's Restroom[s] [Area][s]	Toolsheds	
Restrooms, [Patient] [Public]	Train[s]	
Retail [Businesses] [Establishment][s] [Store][s]	Transportation Terminals	
Retailer[s] [Store][s], [Discount]	Transportation Vehicles, [Animal]	
School[s] [Bus][es] [Kitchen][s]	Trolleys	
Sheds	Universities	
Shelters	Vacation Homes	
Shippers	Vehicle[s], [E[mergency] M[edical] T[ransport]] [Police] [Fire] [Emergency]	
Shopping Centers	Veterinary -and/or- Animal Hospitals -or- Clinic[s] -or- Facilities	
Shops, [Bicycle] [Flower]	Veterinary Exam[ination] Rooms	
Shower Room[s] -and/or- Areas	Veterinary Offices	
Stadiums, [Sports]	Veterinary X-ray Rooms	
Storage Room[s] -and/or- Areas, [Damp]	Waiting rooms	
Stores, [Retail] [Wholesale]	Warehouse Clubs	

Table 2. Use Sites		
Subways	Waste -and/or- Garbage Storage Areas	
Supermarkets	Wholesale Establishments	
Surgery Rooms	Work Stations	
Tack Shop	Zoos [Petting]	
Tattoo Parlors		

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 disinfectant] product is effective against bacteria and viruses**, on hard, non-porous surfaces.] (Any of the following optional claims may be made.)

¹On hard, non-porous surfaces

Table 3. Antimicrobial Claims

30 sec[ond] sanitizer [against] [{S[taphylococcus] aureus} -and/or-{ K[lebsiella] pneumoniae}] [on hard, non-porous surfaces] (note to reviewer - foot note will be used to specify applicable organisms from Table 4 if not directly in text)

Antibacterial

Bacteria -and/or- virus** -or germ fighting formula

Bactericidal -or- Bactericide

Breaks Down non-living Allergens[!]

Broad spectrum [hospital] disinfectant [& virucidal**] [cleaner] when used according to disinfectant directions

Broad spectrum efficacy; kills (insert number of different organisms from Table 4) pathogens -or- germs (note to reviewer - foot note will be used to specify applicable organisms from Table 4 if not directly in text)

Can help reduce cross-contamination between treated surfaces

Clean -and/or- disinfect when used according to disinfectant directions

Clean -and/or- disinfect on the go when used according to disinfectant directions.

Cleaner and [broad spectrum] disinfectant [and virucide**] when used according to disinfection directions

Cleans, disinfects, and deodorizes when used according to disinfectant directions

Cleans [,] [and] disinfects [and deodorizes] when used according to disinfectant directions

Contains hydrogen peroxide

Deodorizes by disinfecting with the power of hydrogen peroxide when used according to disinfection directions

Designed for healthcare

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

Disinfection technology

Table 3. Antimicrobial Claims

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

Disinfects -and/or- deodorizes -and/or- kills -and/or- removes germs

Convenient disinfecting [and cleaning] [in one product]

Convenient disinfecting

Effective against [2009] H1N1 [Flu Virus]

Effective against the following Multidrug Resistant Bacteria [including] [CRE] [CA-MRSA] [ESBL] [MRSA] [VRE][KPCR] (note to reviewer - foot note will be used to specify applicable organisms from Table 4 if not directly in text)

Effective against SARS-Related Coronavirus 2¹ [SARS-CoV-2] [USA-WA1/2020] [in 1 minute]

[Effective against] [Disinfects] [Kills] [99.9%] SARS-CoV-2¹ [virus] [in 1 min[ute]]

[Effective against] [Disinfects] [Kills] [99.9%] SARS-CoV-2¹ virus, the cause of COVID-19 [in 1 min[ute]]

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

Efficacy against the following Ml[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]] [V[ancomycin][-] R[esistant] E[nterococci]] [C[arbapenem] R[esistant] K[lebsiella] pneumoniae]

This product was tested according to the AOAC Germicidal Spray Test method against bacteria {S[taphylococcus] aureus -and/or- P[seudomonas] aeruginosa -and/or- S[almonella] Enterica} in the presence of organic soil (5% blood serum) [in 5 minutes]

Eliminates odors leaving [restroom] surfaces smelling clean and fresh, [This Product] [also]

For healthcare facilities use

For hospital use

For terminal cleaning

Formulated with [patented] hydrogen peroxide technology

Germicidal spray (note to reviewer - foot note will be used to specify applicable organisms from Table 4 if not directly in text)

Kills [99.9% of] bacteria (note to reviewer - foot note 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 [2009] H1N1 [Flu Virus]

Kills [99.9% of] Germs including [2009] H1N1 [Flu Virus]

Kills Acinetobacter baumannii [in 5 min][utes]

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

Kills -and/or- [removes] [99.9% of] bacteria -and/or- germs -and/or- viruses** from toys (

Kills -and/or- eliminates -and/or- disinfects -and/or- destroys -and/or- removes -and/or- gets rid of] bacteria -and/or- germs -and/or- viruses** on (insert use surface(s) from Table 1)

Kills Avian Influenza A (H3N2) [Reassortment Virus] [in 5 min][utes]

Kills Avian Influenza A (H5N1) [in 5 min][utes]

•	Γable 3. Antimicrobial Claims
Kills bacteria and viruses**	
Kills bacteria listed on label in 5 min[utes	

Kills Canine Parvovirus [in 10 min][utes]

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)**] 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 Coronavirus¹ [SARS-CoV-2] [USA-WA1/2020] [causative agent of COVID-19] [the virus that causes COVID-19]

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- 2009 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 5 min][utes]

Kills Herpes Simplex Type 1 [in 5 min][utes]

Kills Human Adenovirus Type 5 [in 5 min][utes]

Kills Human Coronavirus [in 1 min][ute]

Kills Influenza A (H1N1) [in 5 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 Norovius ([based upon] Feline Calicivirus surrogate) [in 10 min][utes]

Kills odor-causing bacteria

Kills odor-causing bacteria in the kitchen -and/or- bathroom

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]

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

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

Kills Respiratory Syncytial Virus (RSV) [in 5 min][utes]

Kills Rhinovirus Type 37 [in 10 min][utes]

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

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

Table 3. Antimicrobial Claims

Kills SARS-CoV-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 V[ancomycin] R[esistant] E[nterococcus] faecalis -or- (VRE) [in 5 min][utes]

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

Meets surface disinfection recommendations from OSHA Bloodborne Pathogen Standards.

Cleaning and disinfecting [against] [{S[taphylococcus] aureus} -and/or- {P[seudomonas] aeruginosa} -and/or- {[Salmonella] Enterica}] (note to reviewer - foot note will be used to specify applicable organisms from Table 4 if not directly in text)

Cleaner and sanitizer when used according to sanitization directions. (note to reviewer - foot note will be used to specify applicable organisms from Table 4 if not directly in text)

Disinfectant cleaner when used according to disinfectant directions. (note to reviewer - foot note will be used to specify applicable organisms from Table 4 if not directly in text)

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

Proven disinfection technology

Ready to use disinfectant cleaner when used according to disinfectant directions

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 [animal housing facilities] [grooming facilities] [kennels] [pet stores] [veterinary clinics] [laboratories] [small animal facilities]

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

Sanitizes hard, non-porous surfaces in 30 seconds[!] [against] [S[taphylococcus] aureus -and/or- K[lebsiella] pneumoniae] (note to reviewer - foot note will be used to specify applicable organisms from Table 4 if not directly in text)

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

This product cleans, disinfects, and deodorizes hard, non-porous surfaces in one step

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 - foot note 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 a ready to use [broad spectrum] [germicidal] [Virucidal**] [disinfectant] cleaner and deodorizer designed for general cleaning [and] disinfecting -and/or- deodorizing [of] hard, non-porous surfaces

Table 3. Antimicrobial Claims

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

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 -and/or- Table 3 Use Material(s))

This product kills germs and destroys non-living allergens while cleaning hard, non-porous surfaces

This product uses an oxidizing agent to provide disinfection

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

Tough on germs, [and] [safe enough] for every day use (note to reviewer - "germs" will be qualified with bacteria and/or viruses** from Table 4)

Tough on germs to use around patient [areas] (note to reviewer - "germs" will be qualified with bacteria and/or viruses** from Table 4)

Tough on germs, gentle on [many] hard, non-porous surfaces (note to reviewer - "germs" will be qualified with bacteria and/or viruses** from Table 4)

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 as part of your Bloodborne Pathogen Program to Kill HIV and HBV [in five -or- 5 min[utes]]

Use in places you are concerned about bacteria -and/or- viruses** -and/or- germs on hard, non-porous surfaces

Use -or- cleans and disinfects on healthcare surfaces when used according to disinfectant directions

Use in veterinary -and/or- animal hospitals -or- clinic[s] -or- facilities to kill Canine Parvovirus

Use this product to prevent the spread of nosocomial infections

Use where odors are a problem

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

This product has demonstrated efficacy against a number of organisms under AOAC GLP testing conditions. The 3 Main Disinfectant Claims (P. aeruginosa, S. enterica, and S. aureus) were all tested in the presence of 5% soil load (bovine serum). This product kills (disinfectant level) or reduces (sanitizer level) the organisms listed in Table 4 in the designated Dw ell 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	Contact Time	Strain and/or ATCC
Staphylococcus aureus	30 sec[onds]	ATCC 6538
Klebsiella pneumoniae	30 sec[onds]	ATCC 4352
Bacteria - Disinfectant	Contact Time	Strain and/or ATCC
Pseudomonas aeruginosa	5 min[utes]	ATCC 15442
Salmonella enterica	5 min[utes]	ATCC 10708
Staphylococcus aureus	5 min[utes]	ATCC 6538
Acinetobacter baumannii	5 min[utes]	ATCC BAA-1709
Enterococcus faecalis	5 min[utes]	ATCC 29212
Escherichia coli	5 min[utes]	ATCC 11229
Klebsiella pneumoniae	5 min[utes]	ATCC 4352
Listeria monocytogenes	5 min[utes]	ATCC 19117
Shigella dysenteriae	5 min[utes]	ATCC 11835
Streptococcus pyogenes	5 min[utes]	ATCC 19615
Carbapenem Resistant Escherichia coli	5 min[utes]	ATCC 81371
Carbapenem Resistant Klebsiella pneumoniae	5 min[utes]	ATCC BAA-1705
Community Acquired Methicillin-resistant Staphylococcus aureus (CA-MRSA) Genotype USA 400	5 min[utes]	NRS 123
Extended-Spectrum Beta-Lactamase Producing Escherichia coli (ESBL)	5 min[utes]	ATCC BAA-196
Methicillin Resistant Staphylococcus aureus (MRSA)	5 min[utes]	ATCC 33592
Vancomycin Resistant Enterococcus faecalis (VRE)	5 min[utes]	ATCC 51575
Viruses Enveloped	Contact Time	Strain and/or ATCC
HIV	30 sec[onds]	HTLV-IIIB
Human Coronavirus	1 min[ute]	ATCC VR-740, Strain 229E
SARS-Related Coronavirus 2 [SARS-CoV-2]	1 min[ute]	BEI Resources NR-52281, Strain Isolate USA-WA1/2020
Avian Influenza A (H3N2) Reassortment Virus	5 min[utes]	ATCC VR-2072 (Strain A/Washington/897/80 x A/Mallard/New York/6750/78)
Avian Influenza A (H5N1)	5 min[utes]	Strain VNH5N1-PR8/CDC-RG (CDC # 2006719965)
Human Hepatitis B Virus (HBV) (Duck Hepatitis B Virus as surrogate)	5 min[utes]	42248
Herpes Simplex Type 1	5 min[utes]	ATCC VR-733, Strain F(1)

Influenza A (H1N1)	5 min[utes]	ATCC VR-1469, Strain A/PR/8/34
Respiratory Syncytial Virus (RSV)	5 min[utes]	ATCC VR-26, Strain Long
Viruses Large Non-enveloped	Contact Time	Strain and/or ATCC
Human Adenovirus Type 5	5 min[utes]	ATCC VR-5, Strain Adenoid 75
Rotavirus (WA)	5 min[utes]	ATCC VR-2018
Viruses Small Non-enveloped	Contact Time	Strain and/or ATCC
Norovirus (Feline Calicivirus as surrogate)	10 min[utes]	ATCC VR-782
Canine Parvovirus	10 min[utes]	ATTC VR-2017, Strain Cornell- 780916-80
Poliovirus Type 1	10 min[utes]	ATCC VR-1562, Strain Chat
Rhinovirus Type 37	10 min[utes]	ATCC VR-1147, 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 organisms on the label:
Enveloped virus	One of the following: Norovirus (Feline Calicivirus as surrogate) Rhinovirus Type 37 Canine Parvovirus
Large non-enveloped virus	One of the following: Norovirus (Feline Calicivirus as surrogate) Rhinovirus Type 37 Canine Parvovirus
Small non-enveloped virus	One of the following: Norovirus (Feline Calicivirus as surrogate) Rhinovirus Type 37 Canine Parvovirus

[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		
Brightens		
Clean before you shop		
Cleans		
Cleans [up] grease and grime		
Cleans bathroom soils		
Cleans blood stains		
Cleans everyday messes		
Cleans fingerprints		
Cleans food stains		
Cleans mildew stains		
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)		
Consult SDS for accidental spills		
Consult SDS for appropriate PPE		
Cuts -and/or- removes grease -and/or- grime -and/or- sweat -and/or- soap scum		
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 -or- microorganisms [and non-fresh foods]		
Designed -or- Ideal for daily [cleaning] [use]		
Direct nozzle away from user, [Always]		
Do not allow this product to mix with chlorine bleach [dangerous -or- poisonous gases -or- fumes may be generated]		
Effective [cleaner -or- cleaning] [formula]		
EnvirOx is a Women Owned Business		
Fits on your [cleaning] cart		
For best results, treat stains/soils while still damp		

For direct application

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.]

Fragrance Free (fragrance free formulation only)

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

Ideal for use in schools -or- day care -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)]

Labor saving no-rinse formula (rinsing required on food contact surfaces)

Leaves a fresh, clean smell -or- scent

Leaves virtually no residue

Low/no Residues

Makes cleaning [so much] easier

Multi surface cleaner & disinfectant when used according to disinfection directions

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

No fragrance added (*fragrance free formulation only)

No mixing, measuring, or rinsing required

No rinsing

Non-abrasive

Non-corrosive

Packaging made with (insert)% recycled -or- recyclable plastic

Pleasant odor

Pleasant smell

Proven cleaning -and/or- disinfecting when used according to disinfection directions

Recyclable bottle

Removes [tough] stains

Removes -and/or- Cleans the following: (insert stain(s)/soil(s) from Table Y)

Removes dried on [blood] stains

Removes grease and grime

Removes -or- eliminates odors

Safe to -or- for use on [the following surface[s] [material][s] (insert surface material(s) from Table 1)

Simply -or- Just spray to wet, and wipe off after {the appropriate contact time} -or- (insert contact time(s) for specific pathogen(s) from Table X) to kill -and/or- eliminate (insert specific pathogen(s) from Table X)

Spray trigger

Suitable for use on hard, non-porous equipment surfaces

Table 5. General Claims

This product can be used to deodorize hard, non-porous surfaces insert surface(s) including [:] (insert surfaces from Table 1) -and/or- [on] [in] (insert use site(s) from Table 2) [where strong -or- obnoxious -or- lingering odors may develop]

This product causes moderate eye irritation [, protect eyes from mist] [, use in a well ventilated area]

This product deodorizes areas that are hard to keep fresh smelling, such as (insert use site(s) from Table 2) [, and other areas prone to odors caused by microorganisms -or- bacteria]

This product deodorizes those areas that generally are hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and cans, basements, restrooms and other areas which are prone to odors caused by microorganisms.

This product is made in the US[A]

This product requires that caution be taken to avoid getting product in eyes [it causes eye irritation]

This product will deodorize surfaces in -or- on insert 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]

Tough on grime

Unscented (fragrance free formulation only)

Use daily

Use for touch up quick cleaning

Use in Bathrooms, sinks and faucets and floor areas

Use on glass -or- metal surfaces

Use with microfiber cloths for best results

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		

Packaging Related Statements

(*Note to Reviewer- Appropriate language can be selected from this section, depending on packaging, but is not required.)

[For bottles with induction seal:] Unscrew cap, remove seal and place the [trigger] [sprayer on the bottle.

[For bottles with sprayer:]

To Operate: Open hinged cover of sprayer and snap into opening on top. -or- Turn nozzle [counterclockwise] to "spray" - or- "stream" [setting]. -or-

Adjust [nozzle] to desired pattern.

[For containers with top pump dispensing mechanism:]

To Open: [To Operate:] [To Unlock:] Twist [rotate] [top] [pump] [head] [counter] [clockwise]. To Close: [To Lock:] [Twist] [rotate] [pump]][head] [counter] [clockwise].

[Optional Directions for Product Supplied in Refill and Refillable Bottles:]

Refill only with this product.

To Refill [Spray Bottles]: Remove trigger sprayer from empty bottle.

[Pour:] Unscrew cap (and remove seal) on refill container and pour contents directly into empty bottle. Use a funnel to minimize product spills (waste). Pour product into spray bottle over sink or tub basin.

[Use:] Replace trigger sprayer and return to use. -or- Replace cap and use as you normally would.

[For Refill container:] Unscrew cap [,remove seal] and transfer your trigger to this bottle.

[Optional Directions for Product in pump up sprayers or bottles larger than 1 quart:] Fill only with this product.

To fill [container]: Remove trigger sprayer from empty bottle.

[Pour:] Unscrew cap (and remove seal) on refill container and pour contents directly into empty container. Use a funnel to minimize product spills (waste). Pour product into spray bottle over sink or tub basin.

[Use:] Replace trigger sprayer and return to use. -or- Replace cap and use as you normally would.

[For Refill container:] Unscrew cap [, remove seal] and transfer product to this container.

[To transfer product to smaller containers (1 qt or less):]

[This product may be transferred into clean, properly labeled containers for use elsewhere within your facility.] The small container and transfer items (funnels or hand pumps) must be clean and dry. Pour (or pump) product directly into a properly labeled smaller container being careful not to spill any product. Place sprayer back on the bottle. Refill in a well-ventilated area.

STORAGE AND DISPOSAL

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

IN CASE OF SPILL: To clean up spill, flood area with large quantities of water. Product or reinstates that cannot be used should be diluted with water before disposal in a sanitary sewer.

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: Do not contaminate food or feed by storage, disposal, or cleaning of equipment. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

[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. **If Partially Filled**: Call your local solid water for disposal instructions. Never place unused product down any indoor or outdoor drain. Triple rinse container (or equivalent) promptly after emptying.]

[Or] (For bottles intended to be refilled by the ender-user i.e. not for re-sale)

(CONTAINER HANDLING: Do not reuse or refill this container except as described in the directions for use. Refill only with this product. Offer empty container for recycling, if available, or wrap and discard in trash. 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. If Partially Filled: Call your local solid water for disposal instructions. Never place unused product down any indoor or outdoor drain. Triple rinse container (or equivalent) promptly after emptying.)

[Optional logos]









Train in Ten™









Alternate brand name:

OxiGenesis OxiGenesis RTU

SUPPLEMENTAL LABEL



OxiGenesis[™]

Disinfectant, Sanitizer & Virucide



EPA Reg. No. 69268-4 EPA Est. No. 69268-IL-001 US Patent Pending

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

This labeling must be in possession of the user at the time of application. Read the label affixed to the container for OxiGenesis before applying. Use of OxiGenesis according to this labeling is subject to the use precautions and limitations imposed by the label affixed to the container for OxiGenesis.

Virus Enveloped	Contact Time
Human Coronavirus	1 minute
SARS-Related Coronavirus 2 (SARS-CoV-2) ¹	1 minute
Virus Small Non-Enveloped	Contact Time
Canine Parvovirus	10 minutes

See affixed OxiGenesis product label for Directions for Use.



EnvirOx • 1938 E. Fairchild St. Danville, IL • 800-281-9604

©2021 EnvirOx LLC. All rights reserved.