

U.S. ENVIRONMENTAL PROTECTION AGENCY

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

Washington, D.C. 20460

10.	TICE	OF	PEST	ICIDE:

X Registration
Reregistration

(under FIFRA, as amended)

EPA Reg. Number:	Date of Issuance:	
58300-29	10/1/25	
Term of Issuance:		
Conditional		
Name of Pesticide Product:		

SteriCide-2

Name and Address of Registrant (include ZIP Code):

Jean Killoren
Agent for ConSeal International Inc.
Killoren Regulatory Consulting

Electronic Transmittal: killoren.reg@me.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:

1. 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 Inydorman	10/1/25
Steven Snyderman, Product Manager 33	
Regulatory Management Branch II	
Antimicrobials Division (7510M)	
Office of Pesticide Programs	

EPA Form 8570-6

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2. You are required to comply with the data requirements described in the DCI Order identified below:

a. Hydrogen Peroxide: GDCI-000595-1127b. Peroxyacetic Acid: GDCI-063201-1125

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. 58300-29."
- 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 02/28/2025
- Alternate CSF 1 dated 02/28/2025
- Alternate CSF 2 dated 02/28/2025

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

- { } Informational text, will not be present on final label
-] Statements in brackets are optional text, may or may not be present

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SteriCide®-2

[Disinfectant] [Sanitizer]

[Antimicrobial Solution] [Mold Killing Antimicrobial Solution]

[Virucide*] [Fungicide] [Tuberculocidal] [Bactericide]

ACTIVE INGREDIENTS:

Hydrogen Peroxide	4.78%
Peroxyacetic Acid	
Other Ingredients	
Total	

WARNING [ADVERTENCIA

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detaile. (If you do not understand the label, find someone to explain it to you in detail.)]

See back [side] [left] [right] panel for additional precautionary statements [and first aid statements].

Net Contents: fl. oz. (ml), [qt. (L)] [gal. (kg)]

ACCEPTED

10/01/2025

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

EPA Reg. No. 58300-29

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{Back Panel}

	FIRST AID
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15-20 minutes.
	 Remove contact lenses if present, after the first 5 minutes, then continue rinsing.
	 Call a poison control center or doctor for treatment advice.
IF	Call a poison control center or doctor immediately for treatment advice.
SWALLOWED	 Have person sip a glass of water if able to swallow.
	 Do not induce vomiting unless told to by a poison control center or doctor.
	Do not give anything to an unconscious person.
Have the produ	ct container or label with you when calling a poison control center or doctor or going for
	treatment.

{Note: The grid format for the First Aid statements will be used if market label space permit.}

PRECAUTIONARY STATEMENTS

800-858-7378,6:30 am to 4:30 pm Pacific Time (PT), seven days a week. During other times, call the poison control center 1-800-222-1222.

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Wear protective eyewear such as safety glasses, goggles or face shield. Harmful if swallowed. 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.

PHYSICAL AND CHEMICAL HAZARDS: This product contains an oxidizing agent. Avoid contact with other sanitizers, cleaners or organic substances.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to birds, fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without appropriate dilution.

{PPE section is required only for products under the Worker Protection Standard (WPS); this includes agricultural establishments}

[PERSONAL PROTECTIVE EQUIPMENT (PPE)

When working in mold remediation areas, handlers must wear at a minimum:

Long-sleeved shirt and long pants

Shoes and socks

Protective eve wear

Chemical resistant gloves (materials that are chemical-resistant to this product include barrier laminate, butyl rubber, nitrile rubber, neoprene rubber, polyethylene, polyvinyl chloride, Viton).

Treatment of areas 10 square feet or more, i.e., medium and large areas, may require additional PPE. For the treatment of large areas, i.e., greater than 100 square feet, eye goggles, protective garments, and a half-face or full-face respirator mask with a cartridge rated for organic vapors, are recommended. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.]

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{The following chart is optional on product labeling}

Organism Chart

Organism Chart		
Disinfectant	Bactericidal (2 minutes)	
	Salmonella enterica [ATCC 10708]	
	Staphylococcus aureus [ATCC 6538]	
	Pseudomonas aeruginosa [ATCC 15442]	
	Tuberculocidal (5 minutes)	
	Mycobacterium bovis [ATCC 35743]	
	Fungicidal/Mold Killing (1 minute)	
	Trichophyton interdigital [ATCC 9533]	
Sanitizer-	Sanitizer (30 seconds)	
Food	Escherichia coli [ATCC 11229]	
Contact	Staphylococcus aureus [ATCC 6538]	
Sanitizer-	Sanitizer (30 seconds)	
Non-Food	Klebsiella aerogenes [ATCC 13048]	
Contact	Staphylococcus aureus [ATCC 6538]	
Virucidal*	Virucidal (2 minutes) Human Coronavirus* [ATCC VR-740] Rhinovirus* Type 37 [ATCC VR-1147]	
	Norovirus* [Feline Calicivirus*] [ATCC VR-782]	

DIRECTIONS FOR USE

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

[SteriCide-2 can be used for disinfection, sanitization, mold control. This product must be used only as directed in this label.]

[This product is a "ready-to-use" liquid, comprised of 4.46% concentration of hydrogen peroxide and 0.28% concentration of peroxyacetic acid, and it should be used at full strength and should not be diluted before use.]

[Dispensing Directions

{use one of the following applicable to type of spray container}

{For bottle with a cap:} Unscrew cap and place the trigger sprayer on the bottle.

Ensure the sprayer is securely fastened.

{For bottle with a sprayer:} To operate: Turn nozzle [adjust] [counterclockwise] to desired setting.]

Before using this product read the entire label.

For visibly soiled areas, pre-cleaning is required.

[Cleaning Procedure: Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with a [microfiber cloth/pad,] [clean cloth,] [mop,] and/or sponge saturated with the disinfectant product. Cleaning is to include vigorous wiping and/or

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scrubbing, until all visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces in patient rooms are to be cleaned in an appropriate manner, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading of the spores. Restrooms are to be cleaned last. Do not reuse soiled cloths.

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

This product must not result in direct or indirect contamination of food products. [Do not use in areas where food/feed items are present.] Thoroughly rinse food contact surfaces with portable water.

{one of the following statements <u>must</u> be on the product label}

This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream, or normally sterile areas of the body, or (2) contacts intact mucous membranes, but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection.

{Or}

This product is not for use on medical devices or medical equipment surfaces.

[TO] SANITIZE [SANITIZATION]

Food Contact

Sanitization of Hard, Non-porous, Inanimate, Food Contact Surfaces: SteriCide-2 [liquid] [sanitizer] is recommended [as a sanitizer] [disinfectant] for use on hard, non-porous surfaces such as glass, stainless steel, glazed tile, glazed porcelain, and plastic {see list of locations}. It is effective against *Escherichia coli* and *Staphylococcus aureus* with a 30 second contact time in the presence of a 5% organic load.

Apply SteriCide-2 [liquid] with a trigger sprayer at a distance of 6-8 inches from the surface until visible wet. Allow surface to remain wet for 2 minutes, then rinse with clean water. Wipe with a dry, clean cloth or allow surfaces to air dry.

Non-Food Contact

Sanitization of Hard, Non-porous, Inanimate, Non-Food Contact Surfaces: SteriCide-2 [liquid][sanitizer] is recommended [as a sanitizer] [disinfectant] for use on hard, non-porous surfaces such as glass, stainless steel, glazed tile, glazed porcelain, and plastic {see list of locations}. It is effective against *Klebsiella pneumoniae* and *Staphylococcus aureus* with a 30 second contact time in the presence of a 5% organic load.

Apply SteriCide-2 [liquid] with a trigger sprayer at a distance of 6-8 inches from the surface until visible wet. Allow surface to remain wet for 2 minutes. Wipe with a dry, clean cloth or allow surfaces to air dry.

Disinfection of Surfaces in Pharmaceutical, Medical Device Manufacturing, and Cosmetic Processing Facilities: SteriCide-2-[disinfectant] [solution] [liquid] is for use on hard, non-

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porous, environmental surfaces [such as floors, walls and processing equipment in pharmaceutical and cosmetic processing facilities. It is effective against *Staphylococcus aureus, Salmonella enterica* and *Pseudomonas aeruginosa* and 5% blood serum.]

For visibly soiled areas a pre-cleaning step is required. Apply SteriCide-2 [disinfectant] [solution] [liquid] with a trigger sprayer from the distance of 6-8 inches from hard, non-porous surface to ensures that the surface is thoroughly wet for 2 minutes. Rinse with sterile water. Wipe with a dry, clean cloth or allow to air dry.

Tuberculocidal:

SteriCide-2 [solution] [liquid] [is also effective against] [kills] Mycobacterium bovis on hard, non-porous inanimate surfaces with a **5-minute** contact time in the presence of a 5% organic load. For visibly soiled areas a pre-cleaning step is required.

Apply SteriCide-2 [disinfectant][solution] [liquid] with a trigger sprayer from the distance of 6-8 inches from hard, non-porous surface to ensures that the surface is thoroughly wet. Allow surfaces to remain wet for 5 minutes; then, wipe with a dry, clean cloth or allow to air dry.

MOLD CONTROL & REMEDIATION

SteriCide-2 [liquid] is for killing and controlling mold.

This product is a "ready-to-use" liquid, [comprised of 4.46% concentration of hydrogen peroxide and 0.28% concentration of peroxyacetic acid,] and should be used at full strength and should not be diluted before use.

Use SteriCide-2 [liquid] only with adequate ventilation and exhaust the air to the outdoors and wear appropriate PPE. Avoid contact with other sanitizers, cleaners or organic substances.

Use SteriCide-2 [liquid]:

To clean and deodorize; eliminate odors associated with bacteria, mold, mildew; prevent mold and mildew stains and odors. All areas should be pre-cleaned prior to disinfection with Stericide-2. Using trigger sprayer, spray at a distance of 6-8 inches from the surface. Allow area to remain wet for 1 minute, then, wipe with a dry, clean cloth or allow to air dry.

To kill *mold* on hard, non-porous surfaces [such as floors, tabletops, benchtops, drain troughs, drip pans, desks, locker room benches, hard, non-porous bathmats (e.g., rubber or plastic) {see list of locations and sites}].

Use SteriCide-2 [liquid] in [commercial, residential, and industrial buildings and facilities, in vehicles {see list of locations and sites}, and on mold infested items such as [counter-tops, tables, cabinets, appliances (other than food contact surfaces), kitchen and bathroom fixtures, and other non- porous, hard surfaces such as floors, tabletops, benchtops, and hard, non-porous bath mats (e.g., rubber or plastic) {see list of locations and sites}]. This product is for use in office buildings, homes, institutions such as schools, and athletic and recreational facilities {see list of locations and sites}.]

For indoor use on hard, non-porous surfaces, sealed areas of wallboard, wood, and painted or sealed concrete, sealed masonry, or sealed cinder block.

MOLD REMEDIATION:

SteriCide-2 [liquid] can be used as part of a comprehensive mold cleaning program when the

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following five (5) steps are performed:

- 1. Repair the source of moisture (stop leaks, etc.) to eliminate conditions favorable to mold growth such as moisture ingress and high relative humidity and to prevent further mold growth and/or re-growth.
- 2. Set up adequate source containment of room or infected areas where applicable.
- 3. Pre-clean the area/room to remove "fungal" material from surfaces and hard non-porous objects to be treated. Remove and discard or wash with soap and water and treat elsewhere all contaminated materials that are not readily cleanable or treatable in the area.
- 4. Apply SteriCide-2 [liquid] to contaminated surfaces sufficient to maintain wet for 1 minute for hard.
- 5. Remove source containment as appropriate and prepare area for re-use.

Water Damage Remediation

Remediation is required in situations where mold growth has occurred, or materials have been wet for more than 48 hours. Even for materials that are dried within 48 hours, mold growth may have occurred. Note that mold growth will not always occur after 48 hours; this is only a guideline. Consult with local experts and professionals and/or refer to EPA guidance documents such as "Mold Remediation in Schools and Commercial Buildings", (www.epa.gov/mold/moldresources.html) for more information on how to clean up after water

Source Containment

Source containment is generally necessary only for some medium treatment areas (from 10 to 100 square feet), for all large treatment areas (> 100 square feet), or in those circumstances where cleaning and treatment may lead to spread of mold contamination to other areas, for example, by traffic, the movement of supplies or equipment, or as airborne contamination, or where it is desirable to contain airborne treatment aerosols, vapors, and mold.

Cleaning

damage.

Clean the area/room to remove "fungal" material from surfaces and objects to be treated. Remove and discard or wash and treat elsewhere all contaminated materials that are not readily cleanable or treatable in the area. Cleaning procedures and methods depend on the size of the area and the type of material to be treated. For heavy mold infestations, it may be desirable to use SteriCide-2 [liquid] for cleaning prior to treatment. Specific directions and recommendations are provided in this label. Contaminated materials removed from the area to be treated must be placed in a suitable, well-sealed container or bag, e.g., a well-sealed plastic bag, for removal and disposal by means consistent with applicable regulations. The outside of the containers or bags should be treated with SteriCide-2 [liquid] to kill mold and to prevent spread of contamination.

All areas should be pre-cleaned prior to disinfection. Using trigger sprayer, spray at a distance of 6-8 inches from the surface. Allow area to remain wet for 1 minute, then, wipe with a dry, clean cloth or allow to air dry.

Since molds gradually destroy the things, they grow on, if mold growth has not been addressed promptly, some items may be damaged such that cleaning will not restore their original appearance. If mold growth is heavy and items are valuable or important, you may wish to consult a restoration/water damage/remediation expert. Please note that these are guidelines.

TREATED/SEALED WOOD SURFACES

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Cleaning Methods: Prior to applying SteriCide-2 [liquid] clean the affected area to remove visible mold growth by using one of the following methods or consult a restoration/water damage/ remediation expert:

Method 1 Wet vacuum and allow to air dry or dry with a cloth. The vacuum and cloth must be treated as contaminated items.

Method 2 Damp-wipe surfaces with plain water or use a wood floor cleaner; scrub as needed.

Method 3 High-efficiency particulate air (HEPA) vacuum after the material has been thoroughly dried. Dispose of the contents of the HEPA vacuum in well-sealed plastic bags.

Using trigger sprayer, spray at a distance of 6-8 inches from the surface. Allow area to remain wet for 1 minute, then, wipe with a dry, clean cloth or allow to air dry.

TO DISINFECT PRE-CLEANED, NON-CRITICAL INSTRUMENTS:

SteriCide-2 can be used to disinfect pre-cleaned, hard non-porous surfaces of [reusable] non-critical stainless-steel instruments [(not for use on flexible or semi-rigid endoscopes unless recommended by the instrument manufacturer)].

Reusable non-critical surgical instruments must be thoroughly cleaned and free of visible soil before treatment. Stericide-2 [the product] should be directly sprayed using a trigger sprayer from a distance of 6-8 inches for the surface to be treated. Allow to remain wet for appropriate contact time ([see table]). Remove and thoroughly rinse instruments.

[Farm and Animal Locations]

Disinfectant [and Deodorizer] for [Farm Premises,] [Animal Housing Facilities,] [Poultry Houses and hatcheries] [and] [Veterinary Facilities] [see list of sites]:

SteriCide-2 [disinfectant] [solution] [liquid] is recommended for use on hard, non-porous, environmental surfaces such as [floors, walls, troughs, racks, appliances, and processing equipment {see list of sites}] on [Farm Premises, animal housing facilities, kennels, animal hospitals, animal laboratories, zoos, pet stores, pet spas, pet animal quarters, and livestock quarters {see list of locations}.] It is effective against animal pathogens [such as Salmonella enterica, Staphylococcus aureus, Pseudomonas aeruginosa and Feline Calicivirus* {see organism chart}]. For visibly soiled areas a pre-cleaning step is required.

Remove all animals [poultry] and feed from premises, [vehicles,] [trucks,] [coops,] [crates] and [enclosures].

Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes, and other facilities and fixtures occupied or traversed by animals.

Empty all troughs, racks, and other feeding and watering appliances. Thoroughly clean

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all surfaces with soap or detergent and rinse with water.

Apply SteriCide-2 [disinfectant] [solution] [liquid] with a spray applicator device, or other means that ensures that the surface is thoroughly wet with the required contact time listed in the [Organism Chart.] Rinse with clean water. Wipe with a dry, clean cloth or allow to air dry. Ventilate building and other closed spaces. Do not house [livestock] [animals] [poultry] or employ equipment until treatment has been absorbed [, set or dried].

Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains, and waterers with soap or detergent, and rinse with potable water before reuse.

Immerse hard non-porous types of equipment used in handling and restraining animals, as well as forks, shovels, and scrapers used for removing litter and manure. If the SteriCide-2 [disinfectant] [solution] [liquid] becomes soiled (i.e., is not visibly clear) or diluted, replace and use fresh SteriCide-2 [disinfectant] [solution] [liquid].

[Veterinary Practice / Animal Care / Animal Laboratory / Zoos / Pet Shop / Kennels Disinfection Directions:]

For disinfection and deodorizing of hard, non-porous surfaces of equipment used in animal housing facilities including [food or water containers, utensils, instruments, cages, crates kennels, stables and catteries].

Remove all animals and feed from premises, vehicles, and enclosures.

Remove all litter, droppings and manure from floors, walls and surfaces of facilities occupied or traversed by animals.

Empty all feeding and watering appliances. Thoroughly clean surfaces with soap or detergent by manual, foam, or spray application and rinse with water.

Using a trigger sprayer, spray at a distance of 6-8 inches from the surface of hard non-porous items and allow to remain wet for a period of 3 minutes.

Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried.

Thoroughly scrub all treated feeding and watering appliances with soap or detergent, and rinse with potable water before reuse.

{Space permitting a box format will be used}

STORAGE AND DISPOSAL

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

STORAGE: Store in original containers in a cool, dry area, away from direct sunlight. Do not allow product to become overheated in storage. Avoid prolonged storage temperature above 40°C, 104°F. This may cause increased degradation of the product, which will decrease product effectiveness. In case of spill, flood area with large quantities of water.

DISPOSAL: Wastes resulting from the use of this product must be disposed of

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onsite or at an approved waste disposal facility.

CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container.

(One gal. or smaller container) If empty, wrap container and put in trash or offer for recycling, if available. If partly filled, call your local solid waste agency for disposal instructions.

(Larger than 1 gal.) Triple rinse (or equivalent) prior to disposal. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

WARRANTY

This material is safe and effective under the conditions of application as specified in the Directions for Use. To the fullest extent permitted by law, the manufacturer shall not be liable for improper application or use of this product beyond those purposes referred to in the Directions for Use. NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTIBILITY IS MADE.

Manufactured by [for]: ConSeal International Inc. 90 Kerry Place, Suite 2 Norwood, MA 02062

EPA Reg. No. 58300-29 EPA Est. No. 58300-FL-2

SteriCide[®] is a trademark of ConSeal International, Inc., USA. Patents Pending.

{lot code and expiration date may appear on container or label}

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{The Following Language is Intended to Making Claims Against Emerging Viral Pathogens Not On EPA-Labeling}

Emerging Viral Pathogens

This product qualifies for emerging viral pathogen claims per Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant

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	organisms on the label:
Enveloped virus	Feline Calicivirus (ATCC VR-782)
Large, non-enveloped virus	Feline Calicivirus (ATCC VR-782)
Small, non-enveloped virus	Rhinovirus type 37 (ATCC VR-1147)
	Feline Calicivirus (ATCC VR-782)

{Information is NOT to appear on marketing product labels. One or both statements below may be used.)}

[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, nonporous 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 agist [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at web address for additional information.

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{OPTIONAL MARKETING CLAIMS}

- [[Broad-Spectrum] [Hospital Use] [Hospital] Disinfectant
- Sanitizer
- Virucide* [Virucidal]
- Fungicide [Fungicidal]
- Tuberculide [Tuberculocidal]
- Bactericide [Bactericidal]
- Germicide [Germicidal] when used according to the direction for use.
- On hard, non-porous [inanimate] surfaces
- Cleans [Cleaning]
- Deodorant [deodorizing][deodorization]
- Eliminate odors associated with bacteria, mold, and mildew
- Prevents mold and mildew stains and odors
- Combination disinfection & cleaning when the direction for use for disinfection are followed
- Delivers antimicrobial activity on molds, fungi, viruses* and bacteria
- Kills [bacterial] [fungal] [mold] [viruses*] [see organism chart] on hard non-porous surfaces]
- Kills 99.9999% of [see organism chart]
- SteriCide-2 kills Trichophyton interdigital
- SteriCide-2 fungicide kills [Trichophyton interdigital] [fungus] on hard non-porous surfaces in 1 minute
- [Kills] Sanitizes food contact surfaces {see organism chart} in [just] 30 seconds {see chart with contact times}
- [Kills]Sanitizes non-food contact surfaces {see organism chart} in [just 30 seconds {see chart with contact times}
- Disinfects [against][organism] in [just] 2 minutes {see chart with contact times}
- Disinfects hard, non-porous [environmental] surfaces (see list of sites)
- This product kills bacteria, mold, and viruses* on surfaces.
- Can help reduce the risk of cross contamination on treated surfaces [cleans,] [disinfects]
 and [deodorizes]
- Ready-To-Use [product that] [cleans,] [disinfects] [deodorizes] and [Sanitizes]
- Ready-To-Use [Disinfectant] [Sanitizer]
- This product [is a] [Disinfectant] [Sanitizer] [is ready-to-use.]
- No Mixing required
- Product is ready-to-use
- Will not harm LCD screens
- Effective against bacteria, viruses* and fungi
- Does not contain Bleach.
- Will not bleach materials [clothing]
- Bleach free
- Antimicrobial Solution [liquid]
- Solution [liquid]
- For disinfection of hard, non-porous surfaces
- For sanitizing rinse on previously cleaned hard, non-porous, non-food, contact surfaces
- Disinfectant for surfaces in {see location chart}
- Disinfectant for hard-non-porous surfaces for {see location chart}

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- For sanitizing hard, non-porous surfaces
- Stericide-2 [disinfectant] [sanitizer] [antimicrobial solution] [liquid] [kills] {see chart of organisms}
- Acid Liquid Sanitizer for Food Processing Equipment in Dairies, Dairy Farms, Breweries, Wineries, Beverage and Food Processing Plants
- For use in [on] Farms, Livestock Quarters, Poultry Premises, Poultry Hatcheries, Veterinary Clinics, Animal Life Science Laboratories, Animal Care Facilities and Industrial Facilities
- Broad-Spectrum Disinfectant / Hospital Use Disinfectant
- Use SteriCide-2 [disinfectant] [sanitizer] [antimicrobial solution] [liquid] to disinfect and sanitize hard, non-porous surfaces and as a sanitizing rinse on previously cleaned hard, non-porous non-food contact surfaces.
- Use SteriCide-2 [disinfectant] [liquid] [solution] [as a disinfectant] in {see location chart}
- Will not damage most surfaces
- Acid Liquid Sanitizer for Food Processing Equipment in Dairies, Dairy Farms, Breweries, Wineries, Beverage and Food Processing Plants

SteriCide-2 solution [is compatible with] [will not harm] {surfaces will be selected from the following} [If this product is intended to be used on other metal surfaces, it is recommended that you apply this product to a small test area to determine compatibility before proceeding with its use.]

Aluminum Linoleum

Acrylic Medical Tubing

Brass Nickel

Ceramic Tile Painted Surfaces

Copper Plastic

Corian® Polycarbonate Flooring Polypropylene

Formica[®] Polyurethane Varnish

Glazed Porcelain PVC

Glass Silicone Rubber
Glazed Tile Stainless Steel
HDPE Vinyl Rubber

LCD Screens Vinyl

LDPE

Laminate Countertops .

Optional Locations:

{Locations will be selected from the following}

Acute Long-Term Care Animal Housing Facilities

Ambulances Animal Laboratories

Animal Care Facilities Animal Life Science Laboratories

Animal Hospitals Athletic [facilities]

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Autopsy Facilities Long-term Care Facilities

Automobiles Medical Devices manufacturing

Boats Manufacturing [facilities]

Child-care [Facilities] Neonatal Intensive Care Unit [NICU]

Clinics **Nursing Homes** Churches **Nursing Services** Colleges **Obstetrical Suites** Consumer Home Use Office Buildings Operating Rooms

Cosmetic Processing Facilities

Outpatient Surgery Centers Correctional Facilities

Pediatric Intensive Care Unit [PICU] Critical Care Areas [Units][CCU]

Pet Animal quarters Cruise Ships Pet Stores **Day-care Centers** Pet Spas Dental offices

Pharmaceutical [Production Facilities] Dining Areas (non-food contact

surfaces) Physical Therapy [Departments] Doctor's offices Planes

Prisons Emergency Room

Emergency Medical Services [EMS] Poultry Premises

Farm(s) Premises Poultry Houses [and Hatcheries]

Farm vehicles **Public Buildings**

Funeral Homes [and Morgues] Radiology

Healthcare [Facilities] Recreational Facilities

Rehabilitation Homes

Research Laboratories Housekeeping Services Hospitals Retail [and Wholesale]

Establishments Hospices

Retail business Hospitality Establishments

Schools Hotels [Motels] Ships Industrial [Facilities] Surgery Institutions

Intensive Care Units [ICU] **Transportation Vehicles**

Kennels Trucks Laboratories Vehicles Livestock Quarters

Veterinary Clinics [Facilities] Locker rooms

Warehouses Lodging Establishments

Zoos

Trains

{ } – Informational text, will not be present on final label

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Hard, non-porous surfaces of:

{optional surfaces will be selected from the following}

Appliances Hardware
Autoclaves Isolettes

Bathmats (i.e. plastic or rubber)

Bathtubs

Infant incubator

IC poles

Bathroom sinks

Benchtops

Bed railings

Locker room benches

Phlebotomy trays

PVC tubing

Blood glucose monitors Sealed or painted concrete

Desk Sealed Masonry [Cinderblock]

Shelves Drip pans Showers Display cases **Doorknobs** Stall doors Drain troughs Stethoscopes Cabinets Stretchers Care cribs Table(s) [tops] Carts Tiled Walls Chairs **Telephones**

Counters [tops] Toilet seats [and rims]
Equipment Towel dispensers

Exam tablesTroughsFacetsRacksFeedersVanitiesFloorsWalls

Fixtures Wallboard-sealed Furniture Wood-sealed

Furnishings And other similar hard non-porous

Gurneys areas

Hand railing Hampers

Hard, non-porous external surfaces of:

{surfaces will be selected from the following}

ambulance equipment patient monitoring equipment delivery equipment respiratory equipment

diagnostic equipment ultrasound transducers

dialysis machines probes

mammography equipment patient support]

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NOTES:

A footnote can be used to list organisms. Bacteria and viruses can be separated into footnotes such as 1 & 2.

When organisms are referenced in relation to a claim, they may be listed in a footnote rather than directly adjacent to the claim.

All pesticidal "germ" claims must be linked to bacteria and a virus.

All use surfaces and sites mentioned on the label can be depicted alongside an image of the respective use surface and site.

Organisms can be listed by full name or abbreviation, e.g., Bacillus subtilis, B. subtilis, or Bacillus.

Stericide-2 may be used interchangeable with "this product" or alternate product name.