

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Antimicrobials Division (7510P)
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

92388-2

Date of Issuance:

5/19/22

NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance: Conditional

EPA Reg. Number:

Name of Pesticide Product:

Lemi Shine Disinfectant Spray

Name and Address of Registrant (include ZIP Code):

Dr. Shannon Owings

Lemi Shine

Electronic Transmittal: sowings@exponent.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)(B). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/registration/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 Snyderman, Product Manager Team 33

RMB II, Antimicrobials Division (7510M)

Office of Pesticide Programs, EPA

Steven Dryderma

5/19/22

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

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Reevaluation Team Leader (Team 36): http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division

- 3. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.
- 4. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 92388-2."
- 5. 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.

The following alternate brand name has been added to the product record:

- Citroxcide
- Lemi Shine Disinfecting Spray
- Lemi Shine Spray Disinfectant
- Lemi Shine Bathroom Spray
- Lemi Shine Multi-Purpose Disinfectant Spray
- Lemi Shine Floor Cleaner / Spray

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:

Page 3 of 3 EPA Reg. No. 92388-2 Action Case No. 00318105

- Basic CSF dated 07/30/2021
- Alternate CSF 1 dated 07/30/2021
- Alternate CSF 2 dated 07/30/2021
- Alternate CSF 3 dated 07/30/2021
- Alternate CSF 4 dated 07/30/2021
- Alternate CSF 5 dated 07/30/2021
- Alternate CSF 6 dated 07/30/2021
- Alternate CSF 7 dated 07/30/2021
- Alternate CSF / dated 07/30/2021
- Alternate CSF 8 dated 07/30/2021
- Alternate CSF 9 dated 07/30/2021
- Alternate CSF 10 dated 07/30/2021
- Alternate CSF 11 dated 07/30/2021
- Alternate CSF 12 dated 07/30/2021
- Alternate CSF 13 dated 07/30/2021
- Alternate CSF 14 dated 07/30/2021
- Alternate CSF 15 dated 07/30/2021
- Alternate CSF 16 dated 07/30/2021
- Alternate CSF 17 dated 07/30/2021
- Alternate CSF 18 dated 07/30/2021
- Alternate CSF 19 dated 07/30/2021
- Alternate CSF 20 dated 07/30/2021
- Alternate CSF 21 dated 07/30/2021
- Alternate CSF 22 dated 07/30/2021
- Alternate CSF 23 dated 07/30/2021

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 (7510M)

Office of Pesticide Programs

Steven Inyderman

Enclosure: Stamped Final Label

[Master Label Spray & Bag on Valve Registration]

USE THIS FOR NEW SPRAY AND BAG ON VALVE LABEL Last updated: May 19, 2022

Lemi Shine Disinfectant Spray

ACTIVE INGREDIENTS:

TOTAL	100.0%	
OTHER INGREDIENTS:	95.34%	
Hydrogen Peroxide	1.95%	
L-Lactic Acid	1.39%	
Citric Acid	1.32%	

[Alternate Brand Names:

- Citroxcide
- Lemi Shine Disinfectant Spray
- Lemi Shine Disinfecting Spray
- Lemi Shine Spray Disinfectant
- Lemi Shine Bathroom Spray
- Lemi Shine Multi-Purpose Disinfectant Spray
- Lemi Shine Floor Cleaner / Spray]

ACCEPTED

05/19/2022

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 92388-2

FRONT PANEL	KEEP OUT OF REACH OF CHILDREN CAUTION [See [left] [side] [right] [back] [bottom] panel for Precautionary Statements and First Aid]
BACK PANEL	PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. FIRST AID IF IN EYES: Hold eyelids 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 eye. Call a poison control center [(1-800-222-1222)] or doctor for further treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For medical emergencies, call the poison control center at 1-800-222-1222. [For general information on this product, call 1-XXX-XXXX-XXXX [hours of service], or] contact the National Pesticides Information Center (NPIC) at 1-
	800-858-7378, Monday through Friday, 8 AM to 12 PM PST, or at http://npic.orst.edu .

[Commercial use label]

Storage and Disposal

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

<<For spray bottle packaging>>

Storage: Store product in original container at room temperature. Nonrefillable container. Do not reuse or refill this container. Offer empty container for recycling. If recycling is not available, place in trash.

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Handling: Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration."

<<For Bag-on-Valve (BOV) packaging>>

STORAGE AND DISPOSAL: Storage: Store product in original container at room temperature.

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Handling: Do Not Puncture or Incinerate. If empty: Place in trash or offer for recycling, if available.

[Residential use label]

Storage and Disposal

<<For spray bottle packaging>>

Storage: Store product in original container at room temperature.

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

<<For Bag-on-Valve (BOV) packaging>>

Contents under pressure.

Storage & Disposal: Store product in original container at room temperature. Do not expose to heat or open flame. Do not puncture or incinerate container. If empty: Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions.

Net Contents:
[Barcode] [DOT Symbols]
[Country of origin (insert country)] [Manufactured/Made in (insert country)]

EPA Reg. No. 92388-E

EPA Est. No. [insert Est. No. here]

[See bottom] [or] [side] [for] Lot / Date code

[SDS #: [insert SDS number here]] [Reorder #: [insert reorder number here]]

[Manufactured by:] [Manufactured for:]

Lemi Shine, 1250 South Capital Hwy of Texas, Suite 1350, Austin, TX 78746

BACK/SIDE/OTHER PANEL(S)

<<TABLE 1: LIST OF ORGANISMS THAT MAY BE INCLUDED ON LABEL>>

DISINFECTING		
[BACTERICIDAL] [Bactericidal [Activity]] [is effective against]	[ATCC and/or Strain]	Disinfecting Contact Time
Bordetella pertussis [Bordetella]	[ATCC 12743]	5 min
Escherichia coli O157:H7 [E. coli]	[ATCC 35150]	4 min
Klebsiella pneumoniae	[ATCC 4352]	4 min
Pseudomonas aeruginosa [P. aeruginosa]	[ATCC 15442]	4 min
Staphylococcus aureus	[ATCC 6538]	4 min
Staphylococcus aureus – MRSA [MRSA]	[ATCC 33592]	4 min
Salmonella enterica [formerly Salmonella choleraesuis]	[ATCC 10708]	4 min
[VIRUCIDAL] [In the presence of 1% soil load,] [is effective against] This product kills the following viruses in 10 minutes or less on hard, non-porous surfaces:	[ATCC and/or Strain]	Disinfecting Contact Time
Adenovirus Type 2	[ATCC VR-846, Strain Adenoid 6]	4 min
Canine Distemper Virus [Distemper]	[ATCC VR-128] [Strain Lederle]	5 min
SARS-Related Coronavirus 2 (SARS-CoV-2)	[BEI Resources NR- 52281, Strain Isolate 2020]	30 sec
Feline Calicivirus [surrogate for Norovirus]	[Strain F-9] [ATCC VR-782]	5 min
Avian Influenza A (H3N2) Reassortment Virus	[ATCC VR-2072] [H3N2]	30 sec
Rhinovirus [Type 39]	[ATCC VR-340] [Strain 209]	3 min
Canine Parvovirus [CPV] [Parvovirus] [Parvo]	[ATCC VR-2017], [Cornell 780916-80 strain]	10 min
2009 H1N1 Influenza A Virus [Flu]	[Strain A/ 4108/2009] [CDC #2009712192]	4 min
[FUNGICIDAL] [is effective against] the following in 10 minutes:		
Trichophyton interdigitale	[ATCC 9533]	10 min

[Footnotes:]

¹On hard, non-porous surfaces

²[Klebsiella pneumoniae, Pseudomonas aeruginosa [P. aeruginosa], Salmonella enterica [formerly Salmonella choleraesuis], [and] Staphylococcus aureus][,][and][Adenovirus Type 2, Avian Influenza A (H3N2) Reassortment Virus, and Rhinovirus [Type 39]][,][and] [Trichophyton interdigitale] on hard, non-porous surfaces {Note to reviewer: depending upon the claim the footnote may only contain bacteria, viruses and/or fungi as appropriate.}

³Rhinovirus [Type 39], on hard, non-porous surfaces

⁴SARS-CoV-2, on hard, non-porous surfaces

52009 H1N1 Influenza A Virus, on hard, non-porous surfaces

⁶Avian Influenza A (H3N2) Reassortment Virus, on hard, non-porous surfaces

⁷Rinse food contact surfaces [and toys] with [potable] water after disinfecting. Do not use to disinfect dishes, glassware or utensils.

⁸Glazed Ceramic Tile, Glazed Porcelain Tile, Sealed Wood, Slate, Sealed Granite, Sealed Quartz,

Corian®+, and Formica®+. Test in an inconspicuous area first on sealed and painted surfaces.

⁹Test in an inconspicuous area first on sealed and painted surfaces.

*(Insert viruses listed in the Organisms table.) on hard, non-porous surfaces

⁺Corian is a registered trademark of DuPont

<< Optional Marketing Claims>>

<<DISINFECTION CLAIMS>>

GENERAL

- Kills 99.9% of viruses* [and] [&] [bacteria]
- Kills [99.9% of] [germs] [viruses*] [&] [and] [bacteria] in hard to reach places, on hard, non-porous surfaces
- Kills 99.9% of [household^{2,7}] [common²] [germs] [viruses*,^{2,7}] [and] [&] [bacteria^{2,7}]
- [Eliminates] [Effective Against] [Kills] 99.9% of Bacteria [and][&][Viruses*]1
- [Eliminates] [Effective Against] [Kills] 99.9% of Viruses* [and][&][Bacteria]¹
- Broad Spectrum [Hospital] [Disinfectant] [Germicide]¹
- Kills flu viruses^{5,6}
- Kills flu virus⁶ [in 30 seconds]
- Kills viruses* [in 30 seconds]
- Kills 99.9% of [bacteria] [and] [viruses*] with [hydrogen peroxide, citric acid, and lactic acid]1
- Kills bacteria [and] [&] viruses (Flu⁵, Rhinovirus Type 39, MRSA)¹
- [Eliminates] [Kills] 99.9% of bacteria & viruses* [including Flu⁵]
- [Effective] [Disinfecting] [Disinfectant] [spray] [formula]
- Kills 99.9% of germs¹
- Kills 99.9% of bacteria¹
- [Cleans] [Disinfects] [Deodorizes] [Germicidal] [Virucidal*]¹
- [Antibacterial] [kitchen^{2,7}] [bathroom²] [household^{2,7}] [floor²] [countertop^{2,7}] [formula] [product][disinfectant¹]
- [Cleans] [and] [&] [disinfects¹] [and] [&] [deodorizes]
- [Kill[s]] [Remove[s]] [Effective against] [the following] [organisms:]¹
 - [List any organisms included in Table 1]

[‡]Formica is a registered trademark of The Diller Corporation

- Kills SARS-CoV-2¹
- Kills COVID-19⁴ virus
- Kills SARS-CoV-2¹, the cause of COVID-19⁴ [in] [30 seconds]
- Kills [99.9% of] COVID-19 Virus⁴ [in] [30 seconds]
- [Proven] [Lab-Tested] to kill [99.9% of] COVID-19 virus⁴ [30 seconds]
- Kills odor-causing bacteria
- Kills [99.9%] [household germs] [,][kitchen germs] [,][bathroom germs] [,][germs]² [on hard, non-porous surfaces]
- Eliminates odors [caused by bacteria]
- Kills [99.9% of] [germs] [viruses*] [&] [and] [bacteria1]
- Kills germs that live on floors¹

<<BAG-ON-VALVE SPECIFIC CLAIMS>>

- No [flammable] chemical propellants
- Neutralizes inanimate allergens [from non-living sources] on hard surfaces [(e.g., pet dander allergens, cockroach matter allergens, dust mite matter allergens)]
- Use to clean hard surfaces
- Clog-free nozzle
- Fine-misting spray
- Non-flammable
- · Powered by compressed air

<<CLEANING AND DEODORIZING CLAIMS>>

- Quick and easy cleaning
- Effectively controls odor
- [Eliminates] [odor] [odor-causing bacteria]
- [Disinfecting] [Multi-Purpose] [Cleaner] [formula] [formulation]
- Carpet Cleaner and Deodorizer
- Bathroom Cleaner
- Disinfecting Bathroom Cleaner
- Everyday Cleaner
- Clean without [strong] chemical[s]
- [Effectively] Cleans inhibiting odor causing bacteria
- Breaks down the bacteria which causes odors, eliminating the source.
- [Removes] [eliminates] [odor-causing build-up]
- Deodorizes
- Streak-free clean
- Eliminates mold & mildew odors
- Eliminates [mildew] [mold] odors
- Cleans tough [grease] [and] [grime] [in hidden [parts] [components]
- Cleans [tough] [dirt] [and] [grime]
- Removes [limescale] [rust] [&] [buildup] [grease]
- Removes hard water buildup
- Safe for hard, non-porous [floors⁸] [floor surfaces⁸][surfaces⁸]
- [Cleans] [and] [&] Deodorizes
- Removes [soap-scum] buildup
- Eliminates [Removes] [Mold] [&] [and] [Mildew] odors

- Eliminates foul [mold] [and] [mildew] odors
- Cleans [away] [tough] [dirty] [mineral] [deposits]
- Cleans [Removes] [stains] [from hard water] [mineral] [buildup]
- Leaves a [fresh] [clean] [lemon] scent
- Clean without compromise
- More cleaning power with every spray
- 100% satisfaction guarantee or your money back
- Removes irritating inanimate allergens in your home
- A clean you can trust
- Biodegradable surfactants
- Clean without compromise
- Leaves a [<<fragrance descriptor to be added from Table 2>>] scent {To be used only with formulations containing fragrance}
- Streak-free clean
- Fragrance-free {To be used only with fragrance free formulations}
- Light [fresh] [herbal] [citrus] [lemon] scent {To be used only with formulations containing fragrance}
- Leaves a [fresh] [herbal] [citrus] [lemon] scent {To be used only with formulations containing fragrance}

<<ALLERGENS>>

- [This product] removes [the following] [irritating] inanimate allergens: [cat dander], [cockroach debris/matter/particles], [dog dander], [dust mite debris/matter/particles], [pet dander], [pollen particles] [from timothy grass], [grass].
- Wipe away dirt and inanimate allergens
- Sweep away dirt and inanimate allergens
- Removes inanimate allergens

<< SURFACE COMPATIBILITY AND USAGE CLAIMS>>

- Suitable for use on hard non-porous surfaces [such as] [(list any approved surface in Table 3)]
- No haze
- [Low-haze][Low-Film] [No-Film [Clear-Drying] [Formula] [Spray] clean[s] thoroughly
- For plastic and painted surfaces, spot test on an inconspicuous area before use.
- [This product or product name] will not harm most surfaces: including acrylic, sealed fiberglass and vinyl.
- Do not use on unpainted wood.
- Note: Not recommended for unpainted wood or natural marble or brass.
- Will not damage most hard, non[-]porous surfaces Note: Not recommended for unpainted wood or natural marble or brass.
- Dries clear on mirrors and glass
- No streak
- Streak free
- Suitable for use on hard non-porous surfaces
- Do not use on utensils, glasses and dishes.
- Test in an inconspicuous area first on sealed and painted surfaces.

<<INGREDIENT CLAIMS>>

- Advisory Statements[Please visit our website (insert url) for more information on [ingredients][contents]]
- Non-corrosive [ingredients]
- [Contains no][No] [Does not contain] [fragrance] {Fragrance related claims to be used only with fragrance free formulations}
- No artificial fragrance {To be used only with fragrance free formulations}
- For ingredient information go to (*insert url*)
- A list of [this product's] [product name] ingredients is available at [insert company website].
- [For more information][Visit our website][company url]
- Effective disinfecting [formula][spray]
- [Contains] [made with] biodegradable surfactants
- [Made] [with] [biodegradable] [surfactants]

<<Miscellaneous Claims>>

- Tough on [dirt] [germs], easy to use.
- Made in USA
- Fragrance free [formula] {To be used only with fragrance free formulations}
- Powered by compressed air [non-aerosol]
- Non-flammable
- Contains no CFCs which deplete the ozone layer
- Store out of reach of children
- [Made from [x]% [recycled plastic] [post-consumer resin]]
- [With] [insert approved fragrance name from "Fragrance Descriptors" section]
- Made with up to [insert correct percentage] Post Consumer Recycled material.
- For ingredient information, visit [lemishine.com] [lemishine.com/ingredients]
- DFE Certified
- [Certified as] Design for the Environment [certified]
- Septic safe
- Contents: [X] [Spray][bottles][aerosol][containers] {to be used on co-pack/multi-pack packaging, where X can be any number between 1-99}
- Co-pack
- Co pack
- 3-pack
- 3 pack
- X-pack {where X can be any number between 1-99}
- X pack {where X can be any number between 1-99}
- Triple pack
- 2-pack
- 2 pack
- Double pack
- 4-pack
- 4 pack
- Multi-pack
- Multi pack

<< FRAGRANCE DESCRIPTORS>>

{Each scent list in "Fragrance Descriptors" section may also be represented by a graphic depicting the corresponding scent, except when referring to a type of food, in this case the graphic will be submitted to the Agency for review.}

{The word "Scent" may be used in conjunction with any of the fragrance descriptors in the table below.}

<<TABLE 2: FRAGRANCE DESCRIPTORS>>

[Fresh Lemon]	[Citric]
[Lemon]	[Citrus]
[Clean & Fresh]	[Citrus Blast]
[Fresh]	[Fresh Citrus]
[Citrus]	[Herbal Citrus]
[Fresh Herbal]	[Lemon Zest]
[Lime]	[Zesty Lime]
[Lemon-Lime]	[Orange Zest]
[Zesty Lemon]	[Cool Lime]
[Orange]	[Pumpkin Spice]
[Lavender]	[Mandarin Vanilla]
[Rosemary Lemon]	[Hypoallergenic][Citrus Melon]
[Nutmeg Vanilla]	[Lemon Lavender]
[Hypoallergenic][Lemon Fresh]	_

DIRECTIONS FOR USE: [Please read all directions carefully before using this product.] It is a violation of Federal law to use this product in a manner inconsistent with its labeling. [Product is ready to use.] [DO NOT DILUTE.]

[TO [CLEAN]/[DEODORIZE]] or [Cleaning Instructions]:

[Apply [this product] undiluted to hard, non-porous surfaces by spraying, wiping with a cloth or towel until clean.] [Spot check to test for compatibility]

Or

[For general surface cleaning, spray, scrub as needed, and wipe clean. For tougher stains, spray and let sit for 1 minute before scrubbing and wiping. Spot check to test for compatibility.]

Or

[Apply to surfaces as needed.] [Spray] [apply to] surface and wipe clean]

[TO DISINFECT] or [Disinfecting Instructions]:

Pre-clean surfaces prior to use. [Apply the [this product] [product] to hard, non-porous surfaces [by spraying directly at 6-8 inches from surface]. Wet all surfaces thoroughly. The surface must remain visibly wet [with this product] [for at least] [Leave for] [3/4/5/10 minutes] [insert Disinfecting Contact Time from Table 1 for organisms listed]. [Wipe or let air dry.] Rinse food contact surfaces [and toys] with [potable] water after disinfecting. Do not use to disinfect dishes, glassware or utensils.

Or

Pre-clean areas with [gross filth and] visible soil. Spray at 6-8 inches from surfaces and wet hard, non-porous surface or item to be disinfected thoroughly. Leave surface visibly wet for [3/4/5/10 minutes] [insert Disinfecting Contact Time from Table 1 for organisms listed]. Wipe or let air dry. Rinse food contact surfaces [and toys] with [potable] water after disinfecting. Do not use to disinfect dishes, glassware or utensils.

Or

Pre-clean areas with [gross filth and] visible soil. Wet the hard, non-porous surface by spraying at 6-8 inches from surface. Allow the surface to remain visibly wet for [3/4/5/10 minutes] [insert Disinfecting Contact Time from Table 1 for organisms listed]. Allow to air dry. Rinse food contact surfaces [and toys] with [potable] water after disinfecting. Do not use to disinfect dishes, glassware or utensils.

Or

Use to disinfect hard, nonporous areas. Pre-clean areas with [gross filth and] visible soil. Spray at 6-8 inches from surface to be disinfected. Allow the treated surface to remain visibly wet for [3/4/5/10 minutes] [insert Disinfecting Contact Time from Table 1 for organisms listed]. Rinse food contact surfaces [and toys] with [potable] water after disinfecting. Do not use to disinfect dishes, glassware or utensils.

[Use contact time in accordance with listed organisms]

[NOTE: State contact time in accordance with organisms listed on the distributed product label.]

The following is optional:

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

For cleaning and disinfecting hard nonporous surfaces: equipment used for animal food or water, utensils, instruments, cages, kennels, stables, catteries, etc.

Remove all animals and feed from premises, animal transportation vehicles, crates, etc. 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 all surfaces with soap or detergent and rinse with water.

Thoroughly scrub all treated surfaces that come into contact with food, including equipment used for feeding or watering, with soap or detergent and rinse with potable water before reuse. Do not house animals or employ equipment until treatment has been absorbed, set or dried.]

[TO CLEAN, DEODORIZE AND REMOVE DEBRIS FROM CARPETS AND FABRICS]

[To Spot Clean: Blot or scrub area to be treated with [Brand name] Wipe; dry with clean cloth or towel.

[To Deep Clean Carpets, Upholstery and Fabrics: Vacuum to remove loose dirt and soiling. Thoroughly moisten with product using coarse tip pressure sprayer and rake or brush into nap. Clean treated areas using clean water extraction method, such as portable or truck-mounted carpet cleaning machine or upholstery cleaning machine. Allow to dry thoroughly prior to using. Always spot test in an inconspicuous area prior to application for compatibility.]

[Deodorizing and Cleaning of Carpet/Fabrics]

To Deodorize and Clean Carpets, Fabrics, and other Materials: [Brand name] can be used on most fabrics that can be cleaned with water-based cleaners. Not for use on wool, silk, or suede. Always test for color fastness and material compatibility in an inconspicuous area prior to use. Blot carpet dry to remove excess moisture. Carpet can be air dried or fans may be used if carpet needs to dry more quickly.]

<< TYPES OF SURFACES/USE SITES:>>

[Graphic –depicting surface] On washable hard, non-porous surfaces of:

[Ambulance patient care surfaces ¹]	[Garbage cans]	[Shopping carts]
[Appliances exterior surfaces]	[Hand railings]	[Shower floors/walls ^{1,9}]
[Backboards]	[Highchairs ⁷]	[Sinks]
[Bathing units]	[Kennels]	[Smart [Phones] [Watches]]
[Bathroom[s] [tubs] [tiles]]	[Keyboards]	[Smart Screens]
[Bed railings]	Kitchen appliances exterior	[Soaking containers]
[Beds ¹]	[Kitchen countertop[s] ^{1,7}]	[Stainless Steel]
[Cabinets]	[Kitchen surfaces ^{1,7}]	[Stalls]
[Car Interiors¹]	[Laboratory equipment/surfaces]	[Tables ⁷]
[Chairs ¹]	[Light lens covers]	[Tablets]
[Children's toys ¹]	[Light fixtures][Lamps]	[Telephones]
[Computer surfaces]	[Lumens]	[Toilet Seats]
[Computers]	[Mice/Mouse]	[Toilet(s) rims, seats and exterior surfaces]
[Counters ⁷]	[Microscopes]	[Toys ^{1,7}]
[Countertops ⁷]	[Mirrors]	[Training tables]
[Curing lights]	[nursery surfaces ^{1,7}]	[Transportation equipment surfaces ¹]
[Desks]	[Nonporous athletic mats]	[Trash Cans]
[Doorknobs]	[Pet Habitats]	[Trays ⁷]
[Exam tables]	[Physical therapy equipment ¹]	[Walls ^{1,9}]
[Exercise equipment ¹]	[Play mats ¹]	[Work stations]
[Fixtures]	[Play-care equipment ¹]	[Wrestling mats ¹]
[Floors ^{1,8}]	[Play-care equipment ¹]	[Residential]
[Furniture ¹]	[Refrigerators exterior surface]	[as well as other areas/facilities concerned with the hazards of cross contamination]

{Note to reviewer: Applicable footnotes for types of surfaces/use sites are provided below for reference, footnotes are identical to the list provided at the beginning of the label}

¹on hard, non-porous surfaces ⁷Rinse food contact surfaces [and toys] with [potable] water after disinfecting. Do not use to disinfect dishes, glassware or utensils. ⁹Test in an inconspicuous area first on sealed and painted surfaces

<< USAGE CLAIMS>>

[Suitable] [Intended] [for use] [on] [in]

[AREAS OF USE1:]

[Athletic Facilities]	[Kennels]
[Bathrooms]	[Kitchens]
[Classrooms]	[Laboratories or other small animal facilities]
[Day care centers]	[Locker Rooms]
[Dental offices]	[Medical Offices]
[Grocery Stores]	[Nurseries]
[Grooming Facilities]	[Nursing homes]
[Gyms]	[Schools]
[Health Care Facilities]	[Shopping Centers]
[Home][Household]	[Spas]
[Hospitals]	[Vehicles]
[Institutional facilities]	[Veterinary Clinics]
[Institutions]	

{Note to Reviewer: Emerging Viral Pathogen claims shall be made only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.}

EMERGING VIRAL PATHOGENS

This product qualifies for off-label emerging viral pathogen claims as outlined in the EPA Emerging Viral Pathogen Guidance for Antimicrobial Pesticides when used in accordance with the appropriate use directions.

This product meets the criteria to make claims against emerging viral pathogens from the following viral categories: Enveloped viruses, Large Non-enveloped viruses and Small Non-enveloped viruses. The use directions for which this claim is appropriate is against Canine Parvovirus.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category[ies]:

- 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	Canine Parvovirus; ATCC # VR-2017
Large, non-enveloped virus	Canine Parvovirus; ATCC # VR-2017
Small, non-enveloped virus	Canine Parvovirus; ATCC # VR-2017

[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, porous/non-porous surfaces]. Refer to the [CDC or OIE] website at [website address] for additional information.

NOTE: << Directive text>> {	Text in braces is information for the reader and is not part of the label.} [Bracke	eted
information is optional text	.]	

<<Where medical devices are listed as applicable sites, the following will be included as required by PR 94-4.>>

DECONTAMINATION OF CRITICAL OR SEMI-CRITICAL DEVICES PRIOR TO TERMINAL STERILIZATION/HIGH LEVEL DISINFECTION: This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that [1] is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or, [2] contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection

APPENDIX 1:

THE FOLLOWING OPTIONAL LANGUAGE AND GRAPHICS ARE AVAILABLE FOR USE BY APPROVED SUBREGISTRANTS

OPTIONAL GRAPHICS:







- {Lifetime logo cannot be used on its own and has to be used in conjunction with Designing Spaces logo.}
- {Lifetime logo must be smaller in size then the Designing Spaces logo.}
- {The words "airing on" or "airs on" must appear before the Lifetime logo.}

Good Housekeeping

{Good Housekeeping logo may be used in conjunction with "As seen in" or "Featured in"}

The following statement is required when registering product as Designed for the Environment:

For ingredient information, go to [www.lemishine.com]

or

A list of [this product's] [product name] ingredients is available at [insert company website].

or

[For more information][Visit our website][company url]



OPTIONAL GRAPHICS:

Logos can be displayed in various colors















can be displayed in black/white

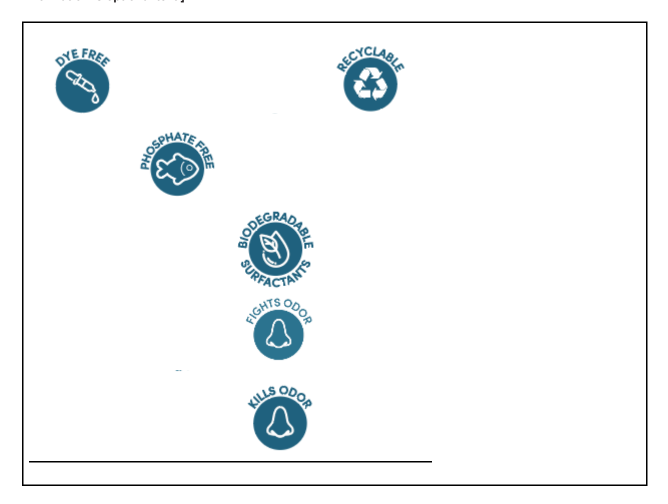
[Instagram]

[Facebook]

[Twitter]

#[insert hashtag here]

NOTE: << Directive text>> {Text in braces is information for the reader and is not part of the label.} [Bracketed information is optional text.]



OPTIONAL GRAPHICS (cont'd):

For Bag-on-Valve (BOV) packaging

- [Graphic depicting Bag-on-Valve (BOV)]
- [Graphic depicting that product Contains no CFC's which deplete the ozone layer]
- [Graphic depicting BOV technology]

[CFC graphic and language may be used if space allows:]



[Federal regulations prohibit CFC propellants in aerosols]







{Optional citrus/floral/plant graphics}



