

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

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

74559-1	4

EPA Reg. Number:

Date of Issuance:

12/1/23

NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance:
Unconditional

Name of Pesticide Product:

Citri-1 RTU

Name and Address of Registrant (include ZIP Code):

Scientific & Regulatory Consultants, Inc. 201 W. Van Buren Street Columbia City, IN 46725

Electronic Transmittal: www.srcconsultants.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 unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

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

Signature of Approving Official:	Date:
March Corpail	
Marcel Howard, Product Manager 34	12/1/23
Regulatory Management Branch II,	
Antimicrobials Division (7510M)	

Page 2 of 3 EPA Reg. No. 74559-14 Action Case No. 00406346 EPA Form 8570-6

- 2. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 74559-14."
- 3. Submit one copy of the revised 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 these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. 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 12/14/2022
- Alternate CSF 1 dated 10/31/2022
- Alternate CSF 2 dated 10/31/2022
- Alternate CSF 3 dated 12/14/2022

Additionally, the following Alternate Brand Names have been approved for this product:

**ACitric** CitriNova Citreva Acitric Ready To Use Citreva Ready To Use CitriNova Ready To Use Aptitude CitriCare Citrio Aptitude Ready To Use CitriCare Citrio Ready To Use Assurity-IQ CitriCare Ready To Use CitrIQ Assurity-IQ Ready To Use CitriCare Ready to Use CitrIQ Ready To Use Campania Citri-Clear CitRise Campania Ready To Use Citri-Clear Ready To Use CitRise Ready To Use Citra-vo CitriFend CitriShield Citra-vo Ready To Use CitriFend Ready to Use CitriShield Ready To Use CitriFense Citri-Spray Citrea Citrea Ready To Use CitriFense Ready to Use Citri-Spray Ready To Use Page 3 of 4

EPA Reg. No. 74559-14 Action Case No. 00406346

Citriva

Citriva Ready To Use

Citrivate

Citrivate Ready To Use

CitriVent

CitriVent Ready To Use

CitriVir CitriVir 1

CitriVir 1 Ready to Use CitriVir Ready To Use

Citrivize

Citrivize Ready To Use

Citrology

Citrology Ready To Use

CiTrue

CiTrue Ready To Use

CitrVir Plus

CitrVir Plus Ready To Use

CitrVir-IQ

CitrVir-IQ Ready To Use

CleanEra

CleanEra Ready To Use

Clean-IO

Clean-IQ Ready To Use

Compania

Compania Ready To Use

Defendox Ready To Use

**Dynamix** 

Dynamix Ready To Use Earthly Ready To Use

Hygena

Hygena Ready To Use

HygenIQ

HygenIQ Ready To Use

Ingenuity

Ingenuity Ready To Use

Intervention

IQ-cide

IQ-cide Ready To Use

Lemonn

Lemonn Ready To Use

Prevention-IQ Ready To Use

Pruvin

MicrobIQ

MicrobIQ Ready To Use

Momentum

Momentum Ready To Use

NovoCitrate

NovoCitrate Ready To Use

Optim One

Optim One Ready To Use

**Optim Plus** 

Optim Plus Ready To Use

Optim-IQ

Optim-IQ Ready To Use

Peroxigard One

Peroxigard One Ready To Use

Peroxigard Plus

Peroxigard Plus Ready To Use

Peroxigard Ready To Use

Peroxigard-IQ

Peroxigard-IQ Ready To Use

Precise One

Precise One Ready To Use

Precise Plus

Precise Plus Ready To Use Precise Ready To Use

Precise-IQ

Precise-IQ Ready To Use

PreEmpt One

PreEmpt One Ready To Use

PreEmpt Plus

PreEmpt Plus Ready To Use

PreEmpt Plus-IO

PreEmpt Plus-IQ Ready To Use

PreEmpt Ready To Use

PreEmpt-IQ

PreEmpt-IQ Ready To Use

Prevention One

Prevention One Ready To Use

**Prevention Plus** 

Prevention Plus Ready To Use

Prevention Ready To Use

Prevention-IQ Prevention-IQ

Pruvin IQ Ready To Use Pruvin Ready To Use

Pruvin-IQ Restrol

Restrol Ready To Use

Revel

Revel IQ Ready To Use

Revel Ready To Use

Revel-IQ Shyield

Shyield Ready To Use

Shyield One

Shyield One Ready To Use

**Shyield Plus** 

Shyield Plus Ready To Use

Shyield-IQ

Shyield-IQ Ready To Use TriVox Ready To Use

ViroPro

ViroPro Ready To Use

Page 4 of 4 EPA Reg. No. 74559-14 Action Case No. 00406346

If you have any questions, please contact Stacey Grigsby via phone at 202.566.0821, or via email at <a href="mailto:grigsby.stacey@epa.gov">grigsby.stacey@epa.gov</a>

Enclosure

## ACCEPTED

Dec 01, 2023

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

EPA Reg. No. 74559-14

## Citri-1 RTU















READY TO USE (LIQUID)

(MULTI-SURFACE<sup>2</sup>) (EASY TO USE) (ONE-STEP<sup>4</sup>) (ANIMAL PREMISES) (HOSPITAL) (SURFACE) (DISINFECTANT) (SANITIZER) (CLEANER)

(GENERAL) (\*VIRUCIDE) (BACTERICIDE) (TUBERCULOCIDE) (FUNGICIDE) (MILDEWCIDE) (DEODORANT) (DEODORIZER) (ODOR COUNTERACTANT) (ODOR NEUTRALIZER)

(Compatible with [most] surfaces<sup>2</sup>)

[Meets surface disinfection recommendations under OSHA Bloodborne Pathogen Standard for HBV, \*HCV & \*HIV]

[Hospital Disinfectant] [Always Ready-to-Use]

[No [measuring] [or mixing] required]

Page **1** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

Intended For [insert use site(s) from table 4]
[For] [insert use site(s) from table 4] Use
For Use in [insert use site(s) from table 4]

Intended For [insert use site(s) from table 7]
[For] [insert use site(s) from table 7] Use
For Use in [insert use site(s) from table 7]

[Intended For] [Designed for] [Ideal for] [Hospital,] [Health Care,] [Commercial,] [Industrial] & [Institutional] [Residential] [Animal Health] [Animal Premises] Use<sup>2</sup>

[[Animal Health] Premises Disinfectant Cleaner<sup>3</sup>]

[For] Residential Use

[For] Home<sup>2</sup> Use

For Homecare<sup>2</sup> Use

For Home [and] [Healthcare] Use

For Office Use

For Veterinary<sup>2</sup> Use

For Aquaculture<sup>2</sup> Use

For Barn Use

For Farm Use

For Dental Clinic Use

[For Spa and Salon Use<sup>2</sup>] [For Use in Spas and Salons<sup>2</sup>] [and Clinics] [ideal for Pedicure Foot (Spas) (Basins) (Baths)

(pedicure foot spa equipment2).]

For Use in Personal Services

For Use in Alternative Care Clinics

For Use in Respiratory Therapy Clinics For Use in Sleep Therapy Clinics

Familia de la Olimba

For Use in Allied Health Clinics

For use in Life Sciences [Research Facilities]

For Use in Mold [and] Remediation

[For Use in] [Greenhouse] [and] [Horticulture] Facilities

 Active Ingredient:
 0.5%

 Citric Acid:
 0.5%

 Inert [Other] Ingredients:
 .99.5%

 Total:
 .100.0%

#### KEEP OUT OF REACH OF CHILDREN

[See reference sheet [enclosed in each case] for [a complete list of pathogenic organisms] [additional features, claims] [Directions for Use] [claimed for this product] [or product name]].

{NOTE to Reviewer: Due to space constraints, the container label may not include all of the organism claims and marketing claims approved on the master label. Therefore, a separate reference sheet containing additional organism claims and marketing claims is added at the end under title "Reference Sheet". This reference sheet may be inserted into the shipping case and/or distributed separately or be available at the point of sale. When a separate reference sheet is used, it will either include the use direction, precautions, etc. or contain the instructions to the user to see the product/container label for use directions, precautions, etc.}

{Reference to SDS will not be on the residential use products}

[USER(S) SHOULD] [READ S.D.S. BEFORE USING PRODUCT] [SDS is available on line at] [insert URL link] [SDS Ref. No.]

EPA Reg. No. 74559-RR EPA Est. No. [insert EPA Est. No.]

Net Contents: [insert package contents]

[USA Patent #:] [For relevant patents, visit: virox.com/patents]

[Manufactured in: {insert country}]
[Country of Origin: {insert country}]
Manufactured [By] [For]:
Virox Technologies Inc.

2770 Coventry Road Oakville, ON, L6H 6R1 [(1-800) 387-7578]

[www.virox.com] [Insert URL]

[All rights reserved]

**[WARRANTY:** Seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with label directions under normal conditions of use, but to the extent consistent with applicable law, neither this warranty nor any other warranty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to Seller, and Buyer assumes the risk of any such use.]

[DISCLAIMER: You must read and follow the instructions on the label for our product and use the product for the particular applications specified on the product label. (Although not expected, some users may experience unforeseen skin irritation or reactions. In such cases, ensure to wear personal protective equipment as appropriate and follow the SDS for first aid procedures). To the full extent permitted under applicable law, Virox Technologies Inc. shall not be liable for any damages whatsoever, arising out of or otherwise in connection with any failure to follow those instructions or any use of its products which is not specified on the product's label. The instructions on the product label are not a warranty, express or implied, and Virox Technologies, Inc. expressly disclaims any implied warranties, including any warranty of fitness for a particular purpose. Under applicable law, some of the above waivers or disclaimers of warranty, or exclusions of liability for certain types of damages may not apply to you. In such cases, our liability will be limited to the fullest extent permitted by applicable law.]

#### [{Worker Protection Standard: Spanish Statement}

Si no puede leer en ingles, pregunte a su supervisor sobre las instrucciones de uso apropiadas antes de trabajar con este producto. If you cannot read English, ask your supervisor to explain the appropriate directions for use before working with this product.]

Page **3** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

### {Fragrance Claims}:

- Fragrance free [formula] {only for non-fragranced CSFs}
- No fragrance added {only for non-fragranced CSFs}
- No added fragrances {only for non-fragranced CSFs}
- Scent [fragrance] free {only for non-fragranced CSFs}
- Unscented {only for non-fragranced CSFs}
- [Natural] [Botanical] Scent
- Natural [Scent] [Botanical] [Fragrance] [Essence]
- Fragrance Free Formula
- Unscented

{Note to reviewer: below claims are only for products using fragranced CSFs}

- [With] [contains] [calming] [serene] [natural] Aloe [scent[ed]] [fragrance] [essence]
- [With] [Natural] Aloe [fragrance] [scent] [essence]
- Fruity Floral Musk [Scent]
- [Helps] eliminate odors with [Febreeze] [fresh scent]
- Leave nothing but a [fresh scent] [light scent] [clean scent] behind
- Long lasting [Febreeze] fresh scent
- Scent [fragrance] free
- The smell [of] clean
- Febreeze [fresh scents] [freshness]
- Natural [Scent] [Fragrance] [Essence]
- Sweet Almond Scent
- Dark Cherry Scent
- Cherry Scent
- Cherry [almond] [crush] [sparkle] [spritz] [Fragrance] [Essence] [Scent]
- Citrus [mandarin] [shine] [fizz] [sparkle] [renewal] [spring], [crisp] [outdoor] [fresh orange] [citrus] [Fragrance]
   [Essence] [Scent]
- Refreshing [citrus] [mandarin] [spring] [lime] [breeze] [rain] [waterfall] [sparkle] [fizz] [Fragrance] [Essence] [Scent]
- Sparkle & Shine, [lime] [shine] [fizz] [sparkle], [green clean], [rushing waterfall], [spring clean], [clean spring]
   [waterfall] [Fragrance] [Essence] [Scent]
- Sparkling Sky, fresh [clean] [rain] [breeze] [sky] [renewal] [herbal rain] [Fragrance] [Essence] [Scent]

### {Marketing Claims}:

**{New and Improved Claims}:** {Note to Reviewer: The following claims might be inserted on the container label only for a 6 month period after the launch}:

- [Better] [Improved] [New] [New and improved] [formula] [packaging]
- [New and improved Virox (Technologies Inc.) product]
- [New Claims]
- [New Kill Claims]
- [New Saves Time]
- Now[!] -and/or- New[ly][!] -and/or- Improved[!]
- [Brand] [New] [from Virox (Technologies Inc.)]
- Changing the way, we disinfect
- Changing the way, you think about disinfection
- Disinfection Re-Imagined
- Disinfection Re-Invented
- Disinfection Re-Defined
- Improved surface compatibility
- Rethinking Disinfection

### {Marketing Claims}:

- 1 Minute Disinfection
- 10 Second [Sanitizing] [Sanitizer]
- A disinfectant (spray) (liquid) for use on telephone surfaces and other telecommunications equipment surfaces
- A disinfectant (and) cleaner (that cleans, disinfects and deodorizes in one labor saving step<sup>4</sup>)
- A citric acid solution
- Aids in reducing (or in the reduction of) cross contamination between treated surfaces<sup>2</sup>
- Always ready to use
- (Antibacterial) (antimicrobial) (spray)
- Antibacterial (surface) cleaner (spray)
- (Appropriate) (ideal) (for) cleaning patient discharge
- An effective one-step sanitizer-cleaner4 for use on hard non-food contact surfaces
- Assures proper dilution strength for product effectiveness
- An effective way to clean, deodorize against odor-causing organisms and disinfect hard, non-food contact surfaces<sup>2</sup>
- Available in [xx] [sizes] [formats]
- Available in refill [sizes]
- Bleach free
- Botanical active ingredient
- Botanically derived active ingredient
- [Bactericidal] [\*Virucidal] [Fungicidal] [Tuberculocidal<sup>19</sup>] [Hospital] [Disinfectant][Sanitizer][activity]
- [Bactericidal] [\*Virucidal] [&] [Fungicidal] [Tuberculocidal<sup>19</sup>] in 1 minute
- By Virox
- Citric acid [active -and/or- based] [disinfectant -and/or- cleaner]
- Citric acid -and/or- extract [based] [disinfection]
- Citric acid [derived]
- Can help reduce the risk of cross contamination on treated surfaces<sup>2</sup>
- Can help reduce cross contamination on treated surfaces<sup>2</sup>
- Compatible with (suitable for) (will not harm) most hard, non-porous surfaces
- Compatible with [equipment<sup>2</sup>] [and] [hard] [non-porous] surfaces
- Contains no [bleach]
- Contains no phosphates
- Convenient
- Convenient way to disinfect (bathrooms) (office) (nursing station) (high touch) hard, non-porous surfaces everyday
- Convenient (portable) way to disinfect hard, non-porous surfaces
- Created by Virox
- Cleaner and disinfectant [spray] [liquid]
- Cleans effectively
- Cleans more surfaces
- Clean you expect.
- Cleans [removes] [eliminates] [destroys] stains
- Cleans [tough] grease and grime [and] [institutional] [soils] [fast] [without scratching surface]
- Cleans [tough] soap scum
- Cleans without lightening or discoloration
- Cleans without scratching surface[s]
- [Cleans] [disinfects] with [botanically-derived ingredients]
- [Designed] [ideal] [effective] [intended] for (non-critical<sup>6</sup>) hard, non-porous [healthcare] surfaces [in healthcare]
- Designed by Virox
- Driven by Virox
- Designed to do the job (right)
- Designed specifically to [effectively] eliminate odors caused by mold

- Developed by Virox®
- Disinfection Compliance for Better Science
- Disinfects (health club equipment) (treadmill handles) (elliptical handles) (exercise bike handles) (weight benches)
- Disinfects in 1 Minute [against bacteria, \*viruses, [TB<sup>19</sup>] [Mycobacteria<sup>19</sup>], and fungi]
- Disinfects surfaces<sup>2</sup> by killing [99.9%] SARS-Related Coronavirus 2 [SARS-CoV2] [USA-WA1/2020]
- (Disinfects) hard surfaces<sup>2</sup> (that people touch)
- Disinfects pre-cleaned surfaces<sup>2</sup>
- Designed for sensitive equipment surfaces
- Dye free [formula]
- Easy [drop-in] refill[s] [pouches] [option]
- Easy to seal package [bottle] [format]
- Easy flip-top lid
- Easy<sup>3</sup> to use just [spray] [apply] [and] [walk away]
- (Easy) (Convenient) (Dispensing) lid (closure) (cap) (package)
- Eliminates odors [caused by bacteria], [mold], [mildew]
- Effective in 1 minute against Staphylococcus aureus, Salmonella enterica, and Pseudomonas aeruginosa
- Effective daily [cleaner] [spray] [liquid]
- Effective against SARS-Related Coronavirus 2<sup>2</sup> [SARS-CoV-2] [USA-WA1/2020] [in 1 minute]
- Effective against SARS-CoV-2 virus<sup>2</sup> (agent of the respiratory illness COVID-19) responsible for the COVID-19
  pandemic
- Effective against SARS-CoV-22 (COVID 19 virus) [the virus that causes COVID-19]
- Effective against mold & mildew
- Effective [shelter] [and] [or] [vet] [clinic] [practice] disinfectant
- Effectively disinfects in the presence of organic soil [5% blood serum]
- Effectively disinfects hard, non-porous surfaces
- Engineered by Virox
- Everyday Confidence
- Eliminates odors [caused by bacteria], [fungi] [mold]
- Engineered by Virox [Technologies] [Inc.]
- Fast (convenient) (portable) way to clean hard, non-porous surfaces
- Fast-acting cleaner
- For hard, non-porous surfaces
- For use in critical care areas where the reduction of (the risk of) cross contamination between treated, hard, non-porous surfaces of prime importance
- For use [in] [Hospitals], [and] [Health Care], settings [as a multi-purpose disinfectant cleaner].
- For non-scratch cleaning of showers tubs, shower doors and (non-porous) curtains, fixtures and exterior surfaces
  of toilet bowls
- For use as a mold preventative or remediation treatment in areas where mold [can be] [or has been] [is] a
  problem.
- For use in dental offices and other critical care areas where the reduction of cross contamination between treated, hard non-porous surfaces in required
- For use in hospitals and other critical care areas where the reduction of cross contamination between treated, hard non-porous surfaces is required
- Formulated by Virox
- Formulated with [patented] citric acid [technology]
- Formulated with [patented] Citr-IQ™ [Technology]
- From the [creators] [inventors] [innovators] [developers] [engineers] [designers] [architects] [masterminds] [makers] [pioneers] [builders] [formulators] [founders] of AHP<sup>14</sup> [Accelerated Hydrogen Peroxide<sup>14</sup>]
- Great for on-the-go cleaning
- Great on-the-go disinfectant<sup>2</sup> [spray] [liquid]
- Guilt-Free [Disinfectant] (Disinfection)
- Hard non-porous surface cleaning made easy

- Helps aid in reduction of cross contamination of treated surfaces<sup>2</sup>
- Hospital (disinfectant) (disinfection)
- Intense cleaning action
- Innovated by Virox
- Invented by Virox
- Inspired by nature
- Just spray and walk away
- Kills 99.9% of Bacteria [in 1 minute]
- Kills 99.9% of [bacteria], [\*viruses], [TB<sup>19</sup>], [Mycobacteria<sup>19</sup>] [and] [fungi]
- Kills 99.9% of germs
- Kills [Disinfects] 99.9% of bacteria listed on the (product) label [in] [60 seconds] [1 minute]
- Kills [Disinfects] 99.9% of germs [in] [60 seconds] [1 minute]
- Kills [Disinfects] 99.9% of [insert bacteria] [in] [60 seconds] [1 minute]
- Kills [99.9%] HIV-1 [AIDS virus] [HTLV-IIIB]
- Kills [99.9%] Norovirus [Norwalk virus]
- Kills mold & mildew
- Kills [Eliminates 99.9%] SARS-Related Coronavirus 2<sup>2</sup> [SARS-CoV-2] [USA-WA1/2020] [causative agent of COVID-19] [the virus that causes COVID-19]
- Kills [99.9% of] SARS-CoV-2<sup>2</sup>, which causes COVID-19<sup>7, 2</sup>
- Kills [Effective against] the virus that causes COVID-19<sup>7, 2</sup>
- Kills [99.9% of] SARS-CoV-2 [COVID 19 virus] [virus] on hard non-porous surfaces
- Kills [99.9% of] SARS-CoV-2 Virus<sup>2</sup> [formerly called SARS-nCoV]
- Kills Influenza A & B Viruses [in 60 seconds] [in 1 minute]
- Kills Parvovirus
- Kills Norovirus [Norwalk virus]
- Kills Human Coronavirus
- Kills antibiotic-resistant organisms<sup>17</sup>
- Kills HIV-1 [AIDS virus] [HTLV-IIIB]
- Kills HCV\*
- Kills HBV\*
- Kills Rhinovirus [Type 37]
- Landfill-Free Packaging (Container)
- Leaves non (dull) (sticky) residue
- List kills times/ features
- Leave[s] no streak[s]
- Leaves [virtually] no [annoying] [scum] [residue] [film]
- [Leaves] No Residue
- [Leaves] No residue
- Long shelf life: 2 years
- Long lasting freshness
- Made with citric acid
- [Mold] [mildew] [stain] [cleaner] [remover]
- [Mildewcidal in 3 Minutes] [Mildewcidal in 2 minutes 54 seconds]
- Multi-Purpose [Cleaner]
- New [and] [&] [Improved] [Virox Product] {Note to reviewer: This statement will only be used for 6 months after the launch of a new product}
- No fumes
- No [Fumes] [Residue]
- No [Water] Rinse Required
- required]
- No measuring
- No mixing (no sponges) (no rags) (no buckets) (no mess)

- No mixing, measuring or rinsing required<sup>1</sup>
- Non-flammable
- Non-tainting, leaves no unsightly residues
- Non-oxidizing
- No rinse required¹ No streaking [or filming] formula
- No rinsing or wiping is required except on food contact surfaces<sup>2</sup> which require a potable water rinse after [use] [treatment] [disinfection]
- No streaking (or) (filming) (sticky residue) (formula)
- On-the-go disinfectant<sup>2</sup>
- Patented [technology] [product]
- Picks up (particles) (dust) (dirt) (hair) (crumbs)
- [citric acid] [disinfectant] [cleaner] [cleaning power ingredient]
- Portable
- Powerful cleaning
- Powerful bubbles blast away [dried] [stuck on] dirt [grime] [food] [spills] [grease] [greasy messes]
- Powers away through stains [stuck on dirt]
- · Prevents mold & mildew
- Powered by citric acid [technology]<sup>18</sup>
- Powered by CitrlQ [technology]<sup>18</sup>
- Powered by botanical actives<sup>18</sup>
- Pre-measured (spray) (liquid)
- Powered by Virox<sup>18</sup>
- Proceed with certainty
- Quickly cleans floors<sup>16</sup> to a shine
- Refill[s] [sizes] [available]
- Reuse your (empty) [containers] [bottles] (again) (and) (again) (!)
- · Requires no mixing or measuring and is ready-to-use
- Rust-free
- Removes allergens<sup>8</sup>
- Removes dog (and) [cat] pheromones
- Safe [to use] [for use] on the following surface(s) [material(s)]: [insert surface material from table 2 or 6]
- Safe for use across a wide range of surfaces<sup>2</sup> (from [insert surface material from table 2 or 6] to [insert surface material from table 2 or 6])
- Safe on surfaces<sup>2</sup>
- Sanitizes in [only] 10 seconds!
- Simplifies [cleaning -and/or- disinfecting]
- Simplify [cleaning -and/or- disinfecting]
- Shelf-stable formula
- Smell of clean [is no smell]
- Suitable for everyday use
- Specially designed to dissolve (penetrate) the toughest (stubborn) soils
- Stay-moist package
- Step-saving, (Labor-saving,) (Time-saving,) (cost-saving) formula
- Strong
- Surfaces are more than just cleaned, they are disinfected
- Superior surface compatibility
- Telephone [cleaner [and] disinfectant]
- The beauty of disinfection
- The spray is a convenient way to disinfect surfaces<sup>2</sup>
- This product [or product name] has demonstrated effectiveness against SARS-CoV-2<sup>2</sup> [SARS-CoV-2 (the virus that causes COVID-19)]
- To clean mold stains or odors

- Tough on germs<sup>4</sup>
- Use to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization/ high level disinfection
- Versatile, Convenient formula
- \*Virucidal (surface) cleaner
- Waste-Free Disinfectant (Disinfection)
  - Where the reduction of the risk of cross contamination between treated surfaces<sup>2</sup> is of prime importance
- With the power of citric acid<sup>18</sup>

## {PACKAGING CLAIMS}

- (x) (Multi) (Pack) (Package) X (bottles) (containers)
- (+) (x) (Pack) (Free)
- 2 (for) (in) 1 Pack (!)
- 2-Go (2) (3)
- (X) Scent(s) (pack)
- 2x value (!)
- (3) (Bottles) (Packages) (Each) (Total)
- (90%) (XX) less plastic (packaging) (when compared to regular bottles)
- Also available (in)(as) (the) (a) (X) (size) (pack)
- (Also) Available in (X) size
- (Bonus Pack) (With) (Free Package) (Free Container) (Free Bottle)
- Easy open
- (Easy pour)
- Contains (insert number) bottles (plus) (and) (insert number) refills
- Contains (90%) (XX) Less Plastic [Packaging]
- · Easy to use
- Easy to refill
- Easy to use package [canister] [container]
- Eco Friendly Packaging
- Economical refills (now) available
- Economical refills (insert number) pack
- Fills (x) (size) (containers) (bottles) (package) (packages)
- Moisture lock lid
- Reduces [packaging] waste [by x%] [when compared to regular bottles]
- Reuse your [empty] bottles [again [and again] [!]
- Refill in 1-2-3
- Refill in only 3 steps
- Moisture lock lid
- Reuse your [empty] bottles [again [and again] [!]
- Time to reorder
- (Refill) (size) (pack) (value pack) (bottle)
- Refill[s] [sizes] (available)
- Effortless dispensing (!)
- (Quick) (Ready) (Spray) (Dispense) (Dispensing)
- Scratch (and) (&) ('N) Sniff
- Scratch (Me) (Here)

#### {Bonus Pack Claims}:

- Contains (insert number) bottles (plus) (and) (insert number) refills
- [Economical] refills (now) available
- [Economical] refill[s] (insert number) pack
- (Refill) (size) (pack) (value pack)

- Value
- Bonus Pack
- Bonus Size
- Bundle Pack
- Club Size
- Combo Pack
- Spring Cleaning [Bundle] Pack
- Starter Kit
- Value Pack
- Value Pack, [x Pack], [Large Pack], [Large Size]

{Note: the following section on summary of claims is optional and might be inserted in a band at the side/top/bottom of the

VIRUCIDAL: [1 MINUTE] [54 SECONDS]
BACTERICIDAL: [1 MINUTE] [54 SECONDS]

**FUNGICIDAL: 1 MINUTE** 

TUBERCULOCIDAL<sup>19</sup>: 1 MINUTE [54 SECONDS] [NON-FOOD CONTACT] SANITIZER: 10 SECONDS

[MILDEWCIDAL: [2 MINUTES 54 SECONDS] [3 MINUTES]]

#### [Features, Claims and Uses:]

#### [For General Uses] [For Use in [insert use sites from table 4]]

- This product [or product name] is a one-step<sup>4</sup> [hospital-use] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [designed] [ideal] [effective] [intended] for [general] [cleaning,] [and] disinfecting, [deodorizing] [of] hard, non-porous [environmental] [surfaces].
- This product [or [product name] is [are] [is a] [ready-to-use] [spray] [liquid] citric acid [based] disinfectant cleaner.
- [This product] [or product name] [It] cleans quickly by removing [insert any soil from table 1] [found in [insert use site from table 4]].
- This product [or product name] is [designed] [ideal] [effective] [intended] for use on hard, non-porous [environmental] surfaces [such as]: [insert surface material from table 2] [associated with [high] touch [environmental] surfaces] [including] [such as] [floors<sup>16</sup>], [walls], [ceilings] [insert hard non-porous surface from table 3] [ or any hard non-porous washable (non-food contact) surface where disinfection is required.]
- [This product's non-dulling formula eliminates the time and labor normally required for rinsing]. [It [also] reduces odor-causing bacteria leaving surfaces smelling clean and fresh].
- This product [or product name] [is] [are] [designed] [ideal] [effective] [intended] for [cleaning and] disinfection of hard non-porous surfaces in {insert use sites from table 4}.
- This product is [designed] [ideal] [effective] [intended] for [daily] use on hard, non-porous [environmental] [inanimate] surfaces [such as] {insert surfaces from table 3}.

#### [For Use in [insert Medical and Dental use sites from table 4]]

• This product [or product name] is a one-step<sup>4</sup> [hospital-use] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [designed] [ideal] [effective] [intended] for [general] [cleaning,] [and] disinfecting, [deodorizing] [of] hard, non-porous [environmental] [surfaces].

Page **10** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

- This product [or [product name] is [are] [is a] [ready-to-use] [spray] [liquid] citric acid [based] disinfectant cleaner.
- [This product] [or product name] [It] cleans quickly by removing [insert any soil from table 1] [found in [insert Medical and Dental use site from table 4]].
- This product [or product name] is [designed] [ideal] [effective] [intended] for use on hard, non-porous [environmental] surfaces [such as]: [insert surface material from table 2] [associated with [high] touch [environmental] surfaces] [including] [such as] [floors<sup>16</sup>], [walls], [ceilings] [insert hard non-porous surface from table 3] [ or any hard non-porous washable (non-food contact) surface where disinfection is required.]
- [This product's non-dulling formula eliminates the time and labor normally required for rinsing]. [It [also] reduces odor-causing bacteria leaving surfaces smelling clean and fresh].
- This product [or product name] [is] [are] [designed] [ideal] [effective] [intended] for [cleaning and disinfection] of hard non-porous surfaces [found in {insert medical and dental use sites from table 4}].]
- This product is [designed] [ideal] [effective] [intended] [it is ideal] for [daily] use on hard, non-porous [environmental] [inanimate] surfaces [such as] {insert surfaces from table 3}.

### [For Residential Use] [Home Use] [Household Use] [For Use in [insert use sites from table 8]]

- This product [or product name] is an effective [cleaner] [disinfectant] [sanitizer] on non-food contact surfaces in [around] [insert use site from table 8].
- This product [or [product name] is [are] [is a] [ready-to-use] [spray] [liquid] citric acid [based] disinfectant cleaner.
- This product [or product name] is a[n] [Antibacterial] [Multi-Purpose] [Bathroom] [Floor<sup>16</sup>] [Glass & Surface] [Kitchen<sup>1</sup>] [Restroom] [Cleaner] [Cleaning] [Disinfectant] [Disinfecting] [Sanitizer].
- [This product] [or product name] [It] cleans quickly by removing [insert any soil from table 5] [found in [insert residential use site from table 8]]
- [This product is] for use [in] [on] [the] [insert use site from table 8], common hard non-porous household surfaces.
- For everyday cleaning [and disinfecting] [use daily to clean [and disinfect]] [on] hard, non-porous surfaces [where germs<sup>4</sup> are a concern] [made from] [insert surface material from table 6] associated with kitchen<sup>1</sup> surfaces, [high] [hand] touch surfaces [all over the house], [insert hard non-porous surface from table 7] and other hard [non-food contact] surfaces around the house [hold] [home].
- This product [or product name] [is] [are] [designed] [ideal] [effective] [intended] for [cleaning and] disinfection of hard non-porous surfaces in {insert use sites from table 8}.
- This product is [designed] [ideal] [effective] [intended]] [it is ideal] for [daily] use on hard, non-porous [environmental] [inanimate] surfaces [such as] {insert surfaces from table 7}.

# [For Veterinary Use] [For Use in Veterinary clinics] [For Farm and Barn Use] [or insert any of the Veterinary Institutional Use sites from table 4]]

• This product [or product name] is a one-step<sup>4</sup> [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [designed] [ideal] [effective] [intended] for [general] [cleaning,][and] disinfecting, (deodorizing) [of] hard, non-porous [environmental] surfaces.

- [This product] [or product name] [It] [cleans quickly by removing [insert soil from table 1 or 5] [found in [Animal] [Premises] [facilities] [such] [as] [insert use site from table 4].]]
- This product [or [product name] is [are] [is a] [ready-to-use] [spray] [liquid] citric acid [based] disinfectant cleaner.
- [This product] [or product name] [It] cleans quickly by removing [insert soil from table 1 or 5] [found in [Animal] [Premises] [facilities] [such] [as] [insert use site from table 4].]]
- [This product [or product name] is [designed] [ideal] [effective] [intended] for use on hard, non-porous [environmental] surfaces: [insert surface material from table 2] associated with [high] [hand] touch [environmental] surfaces, [including] [such as] [floors<sup>16</sup>], [walls], [ceilings] [insert any use site from table 4] or any hard non-porous washable (non-food contact) surface where disinfection is required.
- [This product's non-dulling formula eliminates the time and labor normally required for rinsing]. [It [also] reduces odor-causing bacteria leaving surfaces<sup>2</sup> smelling clean and fresh].]
- This product [or product name] [is] [are] [designed] [ideal] [effective] [intended] for [cleaning and] disinfection of hard non-porous surfaces in {insert use sites from table 4}].

This product is [designed] [ideal] [effective] [intended]] [it is ideal] for [daily] use on hard, non-porous [environmental] [inanimate] surfaces [such as] {insert surfaces from table 3}].

## [For Miscellaneous Use] [For Use [in] [on] [at] [insert any of the Miscellaneous Institutional Use sites from table 4]]

- This product [or product name] is a one-step<sup>4</sup> germicidal [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [designed] [ideal] [effective] [intended] for [general] [cleaning,] [and] disinfecting, (deodorizing) [of] hard, non-porous environmental surfaces.
- This product [or [product name] is [are] [is a] [ready-to-use] [spray] [liquid] citric acid [based] disinfectant cleaner.
- [This product] [or product name] [It] cleans quickly by removing [use any soil from table 1 or 5] [found in [insert any of the Miscellaneous Institutional Use sites from table 4].].
- This product [or product name] is [designed] [ideal] [effective] [intended] for use on hard, non-porous [environmental] surfaces: [insert any surface material from table 2] associated with [high] [hand] touch [environmental] surfaces [such as] [including], [floors<sup>16</sup>], [walls], [ceilings] [or insert any hard non-porous surface from table 4] or any hard non-porous washable (non-food contact) surface where disinfection is required.
- [This product's non-dulling formula eliminates the time and labor normally required for rinsing]. [It [also] reduces odor-causing bacteria leaving surfaces smelling clean and fresh].
- This product [or product name] [is] [are] [designed] [ideal] [effective] [intended] for cleaning and disinfection of hard non-porous surfaces in {insert use sites from table 4}].
- This product is [[designed] [ideal] [effective] [intended] [it is ideal] for [daily] use on hard, non-porous [environmental] [inanimate] surfaces [such as] {insert surfaces from table 3}].

(For Use (on) (in)) (Spas, (Salons) & (Clinics)) (insert any of the Professional Beauty Use sites from table 4) (Surfaces) (and) (Footbaths) (pedicure foot spa equipment) in (health clubs), ((medical) spas), (Tanning salons), (tanning), (hair) (nail) (pedicure) (salons), (barber) (beauty) (shops), (salons), (tattoo parlors) (massage therapy (clinics)):)

- [This product [or product name] is a one-step<sup>4</sup> [hospital-use] [germicidal] [disinfectant] [cleaner], [\*virucide] [and] [deodorant] [odor-counteractant] [odor neutralizer] [designed] [ideal] [effective] [intended] for cleaning, [and] disinfecting, [and] (deodorizing) [on] [of] hard, non-porous surfaces.
- [This product] [It] cleans quickly by removing [body oils,] [dead tissue], [soil], [insert soil from table 1 or 5], [and all other buildups or organic matter] [found] [on hard non-porous (inanimate) [environmental]] [footbath] surfaces].
- This product [or [product name] is [are] [is a] [ready-to-use] [spray] [liquid] citric acid [based] disinfectant cleaner.
- This product [or product name] [is] [are] [designed] [ideal] [effective] [intended] for [cleaning and] disinfection of hard non-porous surfaces in {insert professional beauty use sites from table 4}]
- This product [or product name] [is] [are] [designed] [ideal] [effective] [intended] for [cleaning and] disinfection of hard non-porous surfaces in [such as] {insert professional beauty surfaces from table 3}]
- [It] [is] [designed] [ideal] [effective] [intended] for [daily] use on [hard, non-porous environmental (inanimate) surfaces] [such as] {insert professional beauty surfaces from table 3}].

## [For] [Use on] [Disinfection of] [Surfaces] [in] [Pharmaceutical] [and] [Compounding] [Processing] Facilities {or insert institutional use site from table 4}:

- This product [or product name] is [designed] [ideal] [effective] [intended] for use on hard, non-porous [environmental] surfaces such as [floors<sup>16</sup>], [walls] [and] [processing equipment] in [pharmaceutical] [and] [cosmetic] [compounding] [processing] facilities {or insert use site from table 4}.
- This product [or [product name] is [are] [is a] [ready-to-use] [spray] [liquid] citric acid [based] disinfectant cleaner.
- This product [or product name] is a one-step<sup>4</sup> [hospital-use] [germicidal] [disinfectant] [cleaner], [\*virucide] [and] [deodorant] [odor-counteractant] [odor neutralizer] [designed] [ideal] [effective] [intended] for cleaning, [and] disinfecting, [and] (deodorizing) [on] [of] hard, non-porous surfaces.
- [This product] [or product name] [It] cleans quickly by removing [body oils], [dead tissue], [soil] [and all other buildups or organic matter] [insert soil from table 1 or 5], [found] on [hard non-porous (inanimate) [environmental]] [surfaces].
- This product (Product Name) (is) (are) [designed] [ideal] [effective] [intended] for [cleaning and] disinfection of hard non-porous surfaces in {insert use sites from table 4}
- [It is] [designed] [ideal] [effective] [intended] for [daily] use on [hard, non-porous environmental (inanimate) surfaces] [such as] {insert surfaces from table 3}

#### [For Use in] Mold & Mildew Remediation [& Restoration]<sup>2</sup>:

- This product is [designed] [ideal] [effective] [intended] for use as a [cleaner], [disinfectant] and [deodorizer] in {insert mold/mildew remediation use site from table 4}. Surfaces² must be removed of visible soils and precleaned prior to disinfection. [This product was designed to leave surfaces clean and odor free.]
- This product [or [product name] is [are] [is a] [ready-to-use] [spray] [liquid] citric acid [based] disinfectant cleaner.
- This product [or product name] kills the growth of mold and mildew and the odors caused by [associated to] them on hard, non-porous surfaces [such as [sealed] [concrete] [floors<sup>16</sup>], [sealed walls]; [sealed drywall] [and] [gypsum board], [tabletops<sup>2</sup>], [bench-tops<sup>2</sup>], [drain troughs], [drip pans], [desks], [locker room benches], [and] [hard non-porous bath mats (e.g., rubber or plastic).] {or insert institutional surface from table 3}. Surfaces must be removed of visible soils and pre-cleaned prior to disinfection.]

Page **13** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

- Surfaces [and equipment] must be removed of visible soils and pre-cleaned prior to disinfection. {Note to reviewer: The pre-cleaning statement would always be used when any of the following bullet points are put on the product label}
- [For Use in] [Water/Flood Damage]: [This product] [or product name] kills the growth of mold and mildew, fungi, and bacteria, and [reduces] [removes] the odors caused by them on hard, non-porous surfaces as a result of water and flood damage
- [For Use in] [Sewage Backflow]: [This product] [or product name] is a broad-spectrum [cleaner] [and] [deodorizer] that kills [reduces] [removes] (non-public health) (odor causing) organisms left on hard, non-porous surfaces previously contaminated with raw sewage and black water contamination.
- [For Use in] [Trauma, Crime Scene, and Fire Clean Up]: [OSHA Bloodborne Pathogen Standard Compliance]. This product effectively cleans and disinfects<sup>4</sup> hard, non-porous surfaces and equipment that come into contact with blood and other potentially infectious materials (OPIM).
- [[For Use in] Equipment and PPE Disinfection (Non-Critical Devices)]: [To aid in the reduction of cross contamination between treated surfaces<sup>2</sup>, this product is effective for cleaning and disinfecting reusable person protective equipment (PPE), [gear], [tools], and [restoration] [equipment] {or insert surface from table 3} after removal from containment areas.]
- [For Use on] HVAC [hard non-porous surfaces of HVAC/R equipment]: This product is suitable for hard, non-porous (exterior) surfaces of HVAC/R equipment, air conditioning equipment, refrigeration equipment and heat pumps. Allow surfaces to come to room temperature [prior to treatment].

## [For Use in (Laboratory Settings) (and) (Alternate Care Clinics)]

- This product is [designed] [formulated] for use as a cleaner and disinfectant<sup>4</sup> in Laboratory Settings such as (Life Sciences), (CAT Laboratories), (Pharmacies), (Animal Life Science Laboratories), (Vivariums), (Cleanrooms), (Critical Environments), (GMP facilities), (Compound pharmacy labs), (Biopharmaceutical), (Medical device facilities), and (FDA regulated sites).
- This product is [designed] [formulated] for use as a cleaner and disinfectant in Alternate Care Settings, Clinics & Offices such as (Sleep Therapy), (Respiratory Therapy), (Ophthalmic), (Massage), Chiropractic), (Acupuncture), (Naturopathic), (Homeopathic), (Home Healthcare), (Otolaryngology (ear, nose and throat)), (podiatry), (foot care nursing), (midwifery). This product can also be used in (Emergency Care) (EMS) (Fire / Police / Ambulance), (Transportation Facilities) and (Airports).
- This product is a one-step<sup>4</sup> germicidal disinfectant cleaner and odor neutralizer designed for cleaning and disinfecting of hard, non-porous environmental surfaces. This product cleans by removing dirt, grime, food residue, dead skin, blood, biological waste (feces, urine, etc.), and other organic matter commonly found on surfaces. This product was designed to leave surfaces clean, disinfected and odor free.
- This product cleans, disinfects, and deodorizes hard, non-porous environmental surfaces in one step<sup>4</sup>. Its non-abrasive formula is designed for use on the following non-porous environmental surfaces.
- This product (Product Name) (is) (are) designed for cleaning and disinfection<sup>4</sup> of hard non-porous surfaces in {insert any use sites from table x}.
- [This product] [It is] [designed] [formulated] for [daily] use on [hard, non-porous [environmental] (inanimate) surfaces] [such as] {insert any surfaces from table x}.

## [For] [Use in] [Greenhouse] [and] [Horticulture] [Facilities] [Use]

- For use to disinfect (and clean) (environmental) hard non-porous (inanimate) surfaces [:] [such as] [including] (floors<sup>16</sup>), (walls), (glasshouse structures), (ventilation¹) and (other) (equipment), (utensils), (trays), and (other) (containers), (water systems¹), (evaporative coolers), (storage rooms), and (vehicles) in (greenhouses) and (other horticultural settings) {or insert horticultural use site/surface from table 4 or table 3} (prior) (to) (introduction) or (reintroduction) of (plants), (seeds), or (soil)
- This product [or product name] is a one-step<sup>4</sup> [germicidal] disinfectant [cleaner] [and deodorant] designed for [general] cleaning, [and] disinfecting, (deodorizing) of hard, non-porous [environmental] surfaces.
- It cleans quickly by removing {use any soil from table 1} found in {insert use sites from table 4}.
- This product [or product name] is designed for use on hard, non-porous [environmental] surfaces [such as] [including] {insert hard non-porous surface use site from table 4 or institutional surfaces from table 3}]
- Do not apply [the product] directly to plants, seeds or soil. Remove all plants from the area prior to disinfection.

#### {Claims against Emerging Viral Pathogens}

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	Poliovirus type 1	
	Feline Calicivirus as a surrogate virus for Norovirus,	
	Strain F-9	
Large non-enveloped virus	Poliovirus type 1	
	Feline Calicivirus as a surrogate virus for Norovirus,	
	Strain F-9	
Small non-enveloped virus	Poliovirus type 1	
,	Feline Calicivirus as a surrogate virus for Norovirus,	
	Strain F-9	

The statements 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.}

[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 Poliovirus type 1 on hard non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

#### {Or}

[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 Poliovirus type 1 on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

{Note to reviewer: ATCC numbers are optional and might not appear on the final label}

{Note to Reviewer: Organisms claimed may utilize a longer contact time on the marketed label than appears on the EPA master label (i.e., a 54 second contact time may be increased to 5 minutes)}

### {Organism Claims} {Efficacy Claims} {Claims}

\*VIRUCIDAL: 1 MINUTE [54 SECONDS] BACTERICIDAL: 1 MINUTE [54 SECONDS] FUNGICIDAL: 1 MINUTE [54 SECONDS]

TUBERCULOCIDAL<sup>19</sup>: 1 MINUTE [54 SECONDS] [NON-FOOD CONTACT] SANITIZER: 10 SECONDS MILDEWCIDAL: 3 MINUTES [2 MINUTES 54 SECONDS]

BACTERICIDAL [Kills] [(is) Effective Against] [Bacteria] [in 1 minute] [against]:

DACTENICIDAE [Kills] [(Is) Effective Against [Dacteria] [III 1 Milliote] [against].	
[Bacteria] [Bactericidal] (Activity)	Contact Time
Acinetobacter baumannii (ATCC BAA-1 709)	[54 seconds] [1 minute]
Bordetella pertussis (ATCC 12743)	[54 seconds] [1 minute]
Burkholderia cepacia (ATCC 25416)	[54 seconds] [1 minute]
Campylobacter jejuni (ATCC 29428)	[54 seconds] [1 minute]
Enterococcus faecalis (Vancomycin Resistant [VRE]) (ATCC 51575)	[54 seconds] [1 minute]
Enterococcus faecium (ATCC 51559)	[54 seconds] [1 minute]
Escherichia coli O157:H7(ATCC 35150)	[54 seconds] [1 minute]
Escherichia coli (Extended Spectrum β-lactamase [ESBL] [producing] [positive]) (ATCC BAA-	[54 seconds] [1 minute]
196)	
Klebsiella aerogenes (ATCC 13048)	[54 seconds] [1 minute]
Klebsiella pneumoniae (ATCC 4352)	[54 seconds] [1 minute]
Listeria monocytogenes (ATCC 19117)	[54 seconds] [1 minute]
Mycoplasma orale (ATCC 15539)	[54 seconds] [1 minute]
Proteus vulgaris (ATCC 9920)	[54 seconds] [1 minute]
Pseudomonas aeruginosa (ATCC 15442)	[54 seconds] [1 minute]
Salmonella enterica (formerly known as Salmonella choleraesuis) (ATCC 10708)	[54 seconds] [1 minute]
Staphylococcus aureus (ATCC 6538)	[54 seconds] [1 minute]
Staphylococcus aureus (Methicillin Resistant [MRSA]) (ATCC 33592)	[54 seconds] [1 minute]
Staphylococcus aureus (Vancomycin Resistant [VRSA]) (NARSA VRS1)	[54 seconds] [1 minute]
Staphylococcus aureus (Vancomycin Intermediate [VISA]) (CDC HIP 5836)	[54 seconds] [1 minute]
Streptococcus pneumoniae (ATCC 6305)	[54 seconds] [1 minute]
Streptococcus pyogenes (ATCC 19615)	[54 seconds] [1 minute]

\*VIRUCIDAL [Kills] [(is) Effective Against] [enveloped and non-enveloped] [\*Viruses] [in 1 minute] [against]:

	110
[*Viruses] [*Virucidal] (Activity):	Contact Time
Adenovirus Type 8 [(ATCC VR-1368, Strain Trim)]	[54 seconds] [1 minute]
Cytomegalovirus [(ATCC VR-538, Strain AD-169)]	[54 seconds] [1 minute]
Feline Calicivirus [(ATCC VR-782)]	[54 seconds] [1 minute]
Hepatitis B Virus (HBV) (Duck Hepatitis B Virus as the surrogate)	[54 seconds] [1 minute]
Hepatitis C virus (HCV) (Bovine Viral Diarrhea virus as the surrogate)	[54 seconds] [1 minute]

Herpes Simplex Virus, Type 1 (HSV-1) [(ATCC VR-733, Strain (F1))]	[54 seconds] [1 minute]
Herpes Simplex Virus, Type 2 (HSV-2) [(ATCC VR-734, Strain G)]	[54 seconds] [1 minute]
HIV Type 1 [Human Immunodeficiency Virus Type 1)] (Strain HTLV III <sub>B</sub> ) (AIDS Virus)	[54 seconds] [1 minute]
Human coronavirus [(ATCC VR-740, Strain 229E)]	[54 seconds] [1 minute]
Influenza A virus [(ATCC VR-544, Strain A/8/68)]	[54 seconds] [1 minute]
Influenza B virus [(ATCC VR-823, Strain B/5/72)]	[54 seconds] [1 minute]
Norovirus (Feline Calicivirus as the surrogate) [(ATCC VR-782, Strain F9)]	[54 seconds] [1 minute]
Poliovirus Type 1 (Strain Chat) [(ATCC VR1562)]	[54 seconds] [1 minute]
Respiratory Syncytial Virus (RSV) [(ATCC VR-26, Strain Long)]	[54 seconds] [1 minute]
Rhinovirus Type 37 [(ATCC VR-1607, Strain 151-1)]	[54 seconds] [1 minute]
Rotavirus, Strain WA [(ATCC VR-2018, Strain WA)]	[54 seconds] [1 minute]
<sup>7</sup> SARS-Related Coronavirus 2 [SARS-CoV-2 (the virus that causes COVID-19)] [SARS-CoV-	[54 seconds] [1 minute]
2] [USA-WA1/2020] [BEI NR-52281]	
Vaccinia Virus [(Poxvirus)] [(ATCC VR-119, Strain WR)]	[54 seconds] [1 minute]

FUNGICIDAL [Kills] [(is) Effective Against] [Fungi] [in 1 minute] [against]:

[Fungi] [Fungicidal] (Activity):	Contact Time
Trichophyton interdigitale (formerly known as Trichophyton mentagrophytes) (Athlete's foot	[54 seconds] [1 minute]
fungus) (Athlete's foot and nail fungus) (ATCC 9533)	
Candida albicans (ATCC 10231)	[54 seconds] [1 minute]
Candida auris (CDC AR-0385)	[54 seconds] [1 minute]

[Mold/Mildew] (Mildewcidal Activity) [in 3 minutes] [effective] [against] – [kills the growth of mold and mildew (at a 3 minute contact time): Aspergillus brasiliensis (formerly known as Aspergillus niger) (ATCC 16404) and the odors caused by them when applied to hard, non-porous environmental surfaces]

[Mold/Mildew] (Mildewcidal Activity)	Contact Time
Aspergillus brasiliensis (formerly known as Aspergillus niger) (ATCC 16404)	[3 minutes] [2 minutes 54 seconds]

TUBERCULOCIDAL<sup>19</sup> [Kills] [Effective Against] [in 1 minute] [against]:

	[Tuberculocidal] (Activity)	Contact Time
1:	<sup>9</sup> Mycobacterium bovis (BCG) [TB] (ATCC 35743)	[54 seconds] [1 minute]

NON-FOOD CONTACT SANITIZER [in 10 seconds] [against]:

[Sanitizing] (Activity) [Non-Food Contact Surface Sanitizer]:	Contact Time
Staphylococcus aureus (ATCC 6538)	10 seconds
Klebsiella aerogenes (ATCC 13048)	10 seconds

#### **DIRECTIONS FOR USE:**

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

{Note to reviewer: The following paragraph will be used on labels that list medical devices as defined by the FDA.} 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 blood stream 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.

## For Use as [a] [Daily] [One-Step] [Cleaner/] Disinfectant [product]:

- 1. Pre-clean visibly soiled areas.
- 2. Spray 6-8 inches from hard, non-porous [environmental] surfaces, [until surface is visibly wet].
- 3. Allow surface(s) [to] remain visibly wet for 54 seconds [1 minute<sup>15</sup>].
- 4. [Wipe] [surfaces dry] [or rinse]. [or] [Allow to air dry]. [or] [Let air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].

## For Use as [a] [Daily] [Bathroom] [Restroom] [Shower Rooms] [Locker Rooms] [Athletic Equipment] [One-Step] Cleaner/Disinfectant:

- 1. Pre-clean visibly soiled areas.
- 2. Spray 6-8 inches from hard, non-porous [environmental] surfaces, [until surface is visibly wet].
- 3. To disinfect, all surfaces must remain visibly wet for [54 seconds<sup>15</sup>] [one [1] minute<sup>15</sup>].
- 4. [Wipe surfaces dry] [or] [rinse] [allow to air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].

## For Use as a Disinfectant [Bactericide], [Fungicide], [\*Virucide] [and Tuberculocide<sup>19</sup>] with [a] [Mechanical Sprayer /] Low Pressure Sprayer:

- 1. Fill tank with solution
- 2. Pre-clean visibly soiled areas.
- 3. Spray hard, non-porous [environmental] surfaces, [until surface is visibly wet].
- 4. Allow surface(s) [to] remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 5. [Wipe] [surfaces dry] [or rinse]. [or] [Allow to air dry]. [or] [Let air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].

#### For Use as a Non-Food Contact Sanitizer:

- 1. Pre-clean visibly soiled areas.
- 2. Spray 6-8 inches from hard, non-porous [environmental] surfaces, [until surface is visibly wet].
- 3. Allow surface(s) [to] remain visibly wet for 10 seconds.
- 4. [Wipe] [surfaces dry] [or rinse]. [or] [Allow to air dry]. [or] [Let air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].

### To Disinfect Non-Critical<sup>6</sup>, Pre-cleaned Instruments:

- 1. Instruments must be thoroughly pre-cleaned to remove excess organic debris, rinsed, and rough dried. (Clean and rinse lumens of hollow instruments before spraying with this product).
- 2. Spray 6-8 inches from all hard, non-porous surfaces of instruments with this product [or product name] until visibly wet.
- 3. Allow surface(s) to [All surfaces must] remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>]. [at room temperature].
- 4. [Wipe] [surfaces dry] [or rinse]. [or] [Allow to air dry]. [or] [Let air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].

## For Use as a Disinfectant on Hard, Non-Porous Surfaces of Non-Circulating [-pipe-less] Footbaths [and] [Pedicure Foot Spa Equipment]:

- 1. Drain: Drain the water [from (the unit) (foot spa) (basin) (bowl)] and remove any visible debris.
- 2. Clean: Thoroughly clean all hard, non-porous surfaces with this product [or product name] then rinse with water and drain.
- 3. Apply: Spray this product [or product name] 6-8 inches from [on] hard, non-porous surfaces [of footbaths] with a [mechanical spray device] [coarse pump sprayer] [or] [trigger sprayer] and allow solution to stand visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. Rinse all [cleaned] [treated] surfaces with fresh water and drain [the rinse water]

## To Clean and Disinfect [Barber] [and] [Beauty] [Manicure] [Hair] Tools [and Instruments]:

- 1. Pre-clean visibly soiled items.
- 2. Spray 6-8 inches from all hard, non-porous surfaces of pre-cleaned combs, brushes, scissors, clipper blades, razors, manicure implements and other non-porous instruments with this product [or product name] until visibly wet.
- 3. Allow surface(s) to [All surfaces must] remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. [Rinse the surfaces thoroughly with water.]
- 5. Let air dry before reuse.

### To [Clean and] Disinfect Handheld Massage Equipment, [including massage stones and cups]:

1. Pre-clean visibly soiled items.

Page **18** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

- 2. Spray 6-8 inches from all hard, non-porous surfaces of pre-cleaned handheld massage equipment, including massage stones and cups, until visibly wet.
- 3. Allow surfaces to remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. [Rinse the surfaces thoroughly with water.] [and] [Allow to air dry]. [Store in a clean and closed container.]

Recommended Applications for Spas, [Salons] [(and) Clinics]

Area [Surface]	Contact Time	[Description]
Disinfection of tools and implements	54 seconds <sup>15</sup>	[*Virucide, Bactericide, Fungicide and
	[one [1]	Tuberculocide <sup>19</sup> ]
	minute <sup>15</sup> ].	
Disinfection of non-circulating foot baths/basins	54 seconds <sup>15</sup>	[*Virucide, Bactericide, Fungicide and
	[one [1]	Tuberculocide <sup>19</sup> ]
	minute <sup>15</sup> ].	
Disinfection of pedicure foot spa equipment	54 seconds <sup>15</sup>	[*Virucide, Bactericide, Fungicide and
	[one [1]	Tuberculocide <sup>19</sup> ]
	minute <sup>15</sup> ].	

#### For Use to Clean and Disinfect Manikins Used in CPR Training:

- 1. Manikins should be cleaned as soon as possible at the end of each class to avoid drying of contaminants on surfaces. Disassemble the manikin as directed by manufacturer's instructions.
- 2. Spray 6-8 inches from all surfaces (of manikins) with this product [or product name] until visibly wet.
- 3. Allow surface(s) to [All surfaces must] remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>]. and rinse with potable water.

## To Disinfect Surfaces in Pharmaceutical and Cosmetic Processing Facilities:

- 1. Pre-clean heavily soiled areas.
- 2. Spray 6-8 inches from hard, non-porous surface [until surface is visibly wet].
- 3. Allow surface(s) to remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].

## For Use to Clean and Disinfect [For Use On] Life Science [Laboratory] Surfaces, [Instruments], [Equipment] [and Glassware]:

- 1. Pre-clean visibly soiled areas.
- 2. Spray 6-8 inches from hard, non-porous [environmental] surfaces, [until surface is visibly wet].
- 3. Allow surface(s) [to] remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. For glassware/instruments/equipment: Rinse surface thoroughly and let air dry before reuse.
- 5. For surfaces: [Wipe] [surfaces dry] [or rinse]. [or] [Allow to air dry]. [or] [Let air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].

## For Use to Clean and Disinfect [Shower Rooms], [Locker Rooms], [Bathtub], [Shower Stalls] ([and other] Large Open Areas with Floor Drains)

- 1. Pre-clean visibly soiled areas.
- 2. Spray Use Solution 6-8 inches from floors<sup>16</sup>, walls and ceilings making sure not to over spray. To disinfect, all hard, non-porous surfaces must remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 3. [Scrub using a deck brush or other coarse material as necessary. After contact time has elapsed]
- 4. (Wipe surfaces dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

## For Use as a [Cleaner/] Disinfectant in Non-Food Handling Areas of Food Establishments [Food Processing Plants]:

- 1. Pre-clean visibly soiled areas.
- 2. Spray 6-8 inches from hard non-porous surface[s] [until surface is thoroughly wet].
- 3. Allow surface(s) to remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. Wipe [surfaces dry] [or rinse]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber
- 5. cloth or] [paper towel]].

Page **19** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

#### To Kill [or control] Mold and Mildew [for Remediation and Restoration<sup>2</sup>]:

- Pre-clean surfaces. [by] follow[ing] the cleaner instructions [listed [above] [below]].
- 2. Spray 6-8 inches from hard, non-porous surface[s]] until visibly wet.
- 3. Allow the surface to remain visibly wet for 3 (three) minutes [2 minutes, 54 seconds].
- 4. [Wipe] [surfaces dry] [or rinse]. [or] [Allow to air dry]. [or] [Let air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].
- 5. [Repeat application weekly or when growth reappears.]

### ([For] Use in) Mold Remediation<sup>2</sup>:

- Pre-clean surfaces [by] following the cleaner instructions [listed [above][below].
- 2. 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.

  Wipe the wall with a clean cloth wetted with clean water or with this product [or product name].
- 3. Dispose of the cleaning cloth in a well-sealed plastic bag.
- 4. Spray this product [or product name] 6-8 inches from contaminated hard, non-porous surfaces until visibly wet.
- 5. Allow surface to remain visibly wet for 3 (three) minutes [2 minutes, 54 seconds].
- 6. [Wipe] [surfaces dry] [or rinse]. [or] [Allow to air dry]. [or] [Let air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].

## To Kill Fungi:

- 1. Pre-clean visibly soiled surfaces.
- 2. Spray 6-8 inches from hard, non-porous surface[s]] until visibly wet.
- 3. Allow the surface to remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. [Wipe] [surfaces dry] [or rinse]. [or] [Allow to air dry]. [or] [Let air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].

For use [in] [as] a Disinfectant [Cleaner] in] Animal Housing [Areas] [Facilities] [in] [Veterinary] [Clinics] [Hospitals], [Farm Premises] [Including], [Equine production] [Farm], [Bovine production] [Farm], [Swine] [Farm] [Facilities], [Dairy] [Farm], [Rodent] [Facilities] [such as] {insert veterinary use site from Table 4}: [Use this product {or product name} to clean and disinfect (inanimate) hard, non-porous surfaces associated with facilities used for the temporary confinement of animals.] [Sites may include, but are not limited to, barns, sheds, stables, pens, cages, and associated access alleys or walkways.] [The product [or product name] may also be used to clean and disinfect equipment related to the maintenance of animals found at fairs, exhibitions, animal auction yards, animal show/boarding facilities, or other similar agricultural facilities designed for temporary housing of animals.] [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 feed from premises, animal transportation vehicles, crates, etc.
- 2. Remove all litter, [droppings] and [manure] from floors<sup>16</sup>, walls and surfaces of facilities (including barns, pens, stalls and chutes) occupied [or traversed] by animals.
- 3. Empty (all troughs, racks, and other) all feeding or watering appliances.
- 4. Thoroughly clean all surfaces with [this product] [or product name] [soap or detergent] and rinse with potable water.
- 5. Spray 6-8 inches from hard, non-porous [environmental] surfaces [and] [feeding and watering equipment] until visibly wet.
- 6. All surfaces must remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 7. [Allow to air dry [or rinse [with potable water if necessary]].
- 8. [Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried.]
- 9. [For disinfection of feed racks, troughs, automatic feeders, fountains and water appliances [waterers] spray with solution and allow surface(s) to remain visibly wet for one (1) minute<sup>15</sup>.] [[Then] thoroughly scrub all treated surfaces, [feeding and watering equipment] [feed racks], [mangers], [troughs], [automatic feeders], [fountains], [food contact equipment] and [waterers] with soap or detergent, and) rinse with potable water before reuse].

Page **20** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

#### For use [in] [as] a/Disinfectant [Cleaner] in] Poultry Houses and Poultry Hatcheries

- 1. Remove all poultry and feeds from premises, trucks, coops and crates.
- 2. Remove all litter and droppings from floors<sup>16</sup>, walls and surfaces of facilities occupied [or traversed] by poultry.
- 3. Empty all troughs, racks, and other feeding and watering appliances.
- 4. Thoroughly clean all surfaces with [this product] [or product name] [soap or detergent] and rinse with potable water.
- 5. Spray 6-8 inches from hard, non-porous [environmental] surfaces [and] [feeding and watering equipment] until visibly wet.
- 6. All surfaces must remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 7. [Allow to air dry [or rinse [with potable water if necessary]].
- 8. [Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried.]
- 9. Thoroughly scrub all treated surfaces, [feeding and watering equipment] [feed racks], [troughs], [automatic feeders], [fountains], [and waterers] [food contact equipment] with soap or detergent, and rinse with potable water before reuse.

#### For Treatment of [For Use on] Kennels [Animal enclosures] [Animal Housing] [and Cages]:

- 1. Remove all animals and feeds from areas being treated.
- 2. Remove all litter and [manure] [feces] [fecal matter] from floors<sup>16</sup>, walls and surfaces of kennels, cages, and other areas occupied or traversed by animals.
- 3. Empty [or cover] (all racks, [bowls] and other) feeding and watering appliances.
- 4. Thoroughly clean all surfaces with this product [or product name] [soap and detergent] and rinse with water.
- 5. Spray 6-8 inches from hard, non-porous [environmental] surfaces [and] [feeding and watering equipment] until visibly wet.
- 6. All surfaces must remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 7. [Allow to air dry [or rinse [with potable water if necessary]].
- 8. [Ventilate buildings and other closed spaces. Do not house animals or re-employ equipment until product has dried.]
- 9. [For disinfection of [feed racks], (troughs), [automatic feeders], [fountains] [waterers] [feeding] [and water[ing] appliances] [waterers] spray with solution and allow surface(s) to remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].] Thoroughly scrub all treated surfaces, [feeding and watering equipment] [feed racks], [troughs], [automatic feeders], [fountains], [and waterers] [food contact equipment] with this product [or product name] [soap or detergent], and) rinse with potable water before reuse.

### For Cleaning and Disinfection of Veterinary Clinics [or insert veterinary use sites from table 4]:

[For cleaning and disinfecting of hard, non-porous surfaces (and equipment)]

- 1. Pre-clean visibly soiled surfaces.
- 2. Spray 6-8 inches from hard, non-porous surface[s] until visibly wet.
- 3. Allow the surface to remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. [Wipe] [surfaces dry] [or rinse]. [or] [Allow to air dry]. [or] [Let air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].
- 5. Rinse waterers and feeders with potable water before reuse.

**Recommended Applications for Animal Housing Facilities** 

Area [Surface]	Contact Time	Description	
General cleaning of [hard, non-porous] surfaces	N/A	Cleaner (/Degreaser) (on low	
		soiled surfaces)	
Non-animal related hallways and offices	10 sec	Non-food Contact Sanitization	
Daily care [Daily disinfection] (of all animal [housing] areas [and enclosures])	54 seconds <sup>15</sup> [one [1] minute <sup>15</sup> ].	*Virucide, Bactericide, Fungicide and Tuberculocide	

Page **21** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

#### For Use as a Boot/Shoe Wash Disinfectant

[To help aid in the reduction of cross contamination between treated hard, non-porous surfaces into {insert institutional use site

from table 11}, shoe washes should be accessible at all entrances to building.]

- 1. Scrape [soils from] waterproof shoes or boots and spray this product [or product name] 6-8 inches from surfaces until visibly wet.
- 2. Allow product to remain in contact with shoes or boots for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>] and let air dry.
- 3. [All treated surfaces that will contact feed or drinking water must be thoroughly scrubbed with soap or detergent and then rinsed with potable water before reuse.]

#### For Use as a Boot/Shoe Sanitizer

[To help aid in the reduction of cross contamination between treated hard, non-porous surfaces into {insert institutional use site

from table 11}, shoe washes should be accessible at all entrances to building.]

- 1. Scrape [soils from] waterproof shoes or boots and spray this product [or product name] 6-8 inches from surfaces until visibly wet.
- 2. Allow product to remain in contact with shoes or boots for 10 seconds and let air dry.
- 3. [All treated surfaces that will contact feed or drinking water must be thoroughly scrubbed with soap or detergent and then rinsed with potable water before reuse.]

## For Use in Facilities Used for [Temporary] Confinement of Animals:

[Use solution to clean and disinfect inanimate surfaces associated with facilities used for the temporary confinement of animals. [Sites may include, but are not limited to, barns, sheds, stables, pens, cages, and associated [areas] access alleys or walkways]]. The product [or product name] may also be used to clean and disinfect equipment related to the maintenance of animals found at fairs, exhibitions, animal auction yards, animal show/boarding facilities, or other similar agricultural facilities designed for temporary housing of animals.]

- 1. Pre-clean visibly soiled surfaces with this product [or product name] and rinse with water.
- 2. Spray product [or product name] 6-8 inches from hard, non-porous surfaces. [Use a trigger spray bottle to spray all surfaces with solution until visibly wet.]
- 3. Allow product [or product name] to remain [in contact with surfaces] visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. [Wipe surfaces dry (or rinse)]. (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]). (Allow to air dry). [Let air dry.]

# For Use to Disinfect Inanimate Environmental Surfaces Associated with Aquaculture (Including [Vehicles], [Nets], [Boots], [Waders], [Dive Suits], [Hoses], [Brushes], [Tanks], and other similar equipment):

- 1. Remove all feed[s] from premises or vehicles.
- 2. Remove excess debris [and organic soils].
- 3. Saturate all [washable] hard, non-porous [environmental] surfaces by spraying with solution 6-8 inches [from surfaces] until visibly wet.
- 4. Allow surfaces to remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 5. Rinse the surfaces thoroughly with water.
- 6. Allow to [let] air dry [or wipe dry].

#### For Cleaning and Disinfection of Vehicle Cabins [Cabs]:

- 1. Pre-clean visibly soiled areas.
- 2. Spray 6-8 inches from hard, non-porous [environmental] surfaces, [until surface is visibly wet].
- 3. Allow surface(s) [to] remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. [Wipe] [surfaces dry] [or rinse]. [or] [Allow to air dry]. [or] [Let air dry]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]].

#### To Disinfect Surfaces in Pharmaceutical and Cosmetic Processing Facilities:

- 1. Pre-clean visibly soiled surfaces.
- 2. Spray 6-8 inches from hard, non-porous surface[s] until visibly wet.
- 3. Allow the surface to remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].

Page **22** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

- 4. Rinse with sterile water.
- 5. [Wipe with a dry, clean cloth] [and] [or] [let air dry].

## For Use as a Bowl Cleaner/Disinfectant on Exterior Surfaces of Toilet Bowls [Dry/Vacuum Flush Toilets] [Dry/Waterless Urinals] [Toilet Bowls Above the Waterline]:

- 1. Pre-clean visibly soiled areas.
- 2. Spray 6-8 inches from exterior hard, non-porous surfaces on toilet bowls [Dry/Vacuum Flush Toilets] [Dry/Waterless Urinals] [Toilet Bowls Above the Waterline].
- 3. Allow entire surface to remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. Swab entire surface area, especially under the rim.
- 5. Rinse swab applicator thoroughly.

#### {Cleaner/Deodorizer Uses}

#### For Use as a [General] Cleaner [and/or [Degreaser] Deodorizer]:

- 1. Spray [6-8 inches] from [hard], [non-porous] [environmental] surfaces [until surface is visibly wet].
- 2. Allow to air dry [or rinse].

## For Carpet Spot Cleaning:

Spray a light even coating on the carpet until damp. Gently blot area with a clean, damp, color safe cloth. Repeat as needed (for stubborn stains). Let air dry. Vacuum.

## To [Clean and] Destroy Specified Allergens8:

[Set trigger to SPRAY.] Spray, wait 1 minute, and wipe excess. [Rinse.] Allow to air dry. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel.]

#### To Pre-clean Instruments Prior to Terminal Sterilization/High Level Disinfection [As a pre-cleaning spray]:

- 1. Place instruments into a suitable container.
- 2. Spray this product 6-8 inches from instruments to thoroughly wet all hard, non-porous surfaces.
- 3. Allow surface(s) to [All surfaces must] remain visibly wet for 54 seconds<sup>15</sup> [one [1] minute<sup>15</sup>].
- 4. Rinse instruments.
- 5. Follow with an appropriate disinfection process.

Note: Cleaning of critical and semi-critical devices must be followed by an appropriate terminal sterilization/high-level disinfection process.

\*KILLS HIV-1, HBV and HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in [health care settings] [Hospitals, Nursing Homes, Dental Clinics] [and] [other] [settings] in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids, and in which the surfaces/objects likely to be soiled with blood/ body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS), Hepatitis B Virus (HBV), or Hepatitis C Virus (HCV).

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

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

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

Contact Time: Allow surface to remain visibly wet for 1 minute.

Disposal of Infectious Material: Cleaning materials used that may contain blood/body fluids must be autoclaved and disposed of according to Federal, State, and local regulations for infectious waste disposal.

Page **23** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

## {Packaging Related Statements – Appropriate language will be selected from this list, depending on packaging.}

#### {For bottles with induction seal}

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

#### {For bottles with sprayer}

## {Operating Trigger}

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:]

Remove trigger sprayer from empty bottle.

[Pour:]

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

[Use:]

Replace trigger sprayer and use as you normally would.

- -or- Unscrew cap and transfer your trigger to this bottle,
- -or- Replace cap and use as you normally would.

### {Refill}

[To Transfer This Product (or product name) Into Smaller Containers:] {32 oz. or less}:

[This product (or product name) 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: {For residential use. Note to reviewer: Sizes for residential use will be 1 gallon or less}

PESTICIDE [PRODUCT] STORAGE: Store in original container in areas inaccessible to small children. Keep securely closed.

CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. Wrap [container] and put in trash or offer for recycling [if available].

{or}

CONTAINER HANDLING: Do not reuse or refill this container except as described in the directions for use. Refill only with this product [or product name]. Offer for empty container for recycling. If recycling is not available, discard in trash.

**STORAGE AND DISPOSAL:** {For institutional use. Note to reviewer: Sizes for institutional use will be greater than 1 gallon}

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

Page **24** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

PESTICIDE STORAGE: [Store in securely [tightly] closed container in areas inaccessible to small children.] Store this product in a cool [dry] area, [away from direct sunlight and heat].

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. [For more information on the disposal of unused, unwanted product and the cleanup of spills, contact the EPA Regional Office or the Manufacturer for guidance.]

CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. Wrap [container] and put in trash or offer for recycling [if available]. [Offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill; or incinerate, or, if allowed by state and local authorities, burn. If burned, stay out of smoke.

{or}

CONTAINER HANDLING: Do not reuse or refill this container except as described in the directions for use. Refill only with this product [or product name]. Offer for empty container for recycling. If recycling is not available, discard in trash.

## {Table 1 – Institutional Soils}

- Blood
- Body oils
- Dead skin
- Dirt
- Feces [Fecal matter]
- Fingerprints
- Food residues [or soils]
- Grime

#### {Table 2 - Institutional Surface Materials}

- Aluminum
- Chrome
- Crystal
- [Baked] enamel [surfaces]
- Fiberglass fixtures
- Glass
- Glazed ceramic
- Glazed porcelain
- Glazed tile
- Laminated surfaces
- Linoleum

#### {Table 3 – institutional hard, non-porous surfaces}

Medical and Dental:

Hard non-porous surfaces of

- Amalgamators
- Ambulance equipment
- Anesthesia machines
- Autoclaves<sup>13</sup>
- Baskets
- Bedpans
- Bedrails
- [Bedside] commodes
- Bedside tables

- Laboratory stains
- Mold stains
- Other common soils [and] [or] [stains]
- Other organic matter
- Plant based resins
- Resins
- Soils
- Urine
- Metals
- Mirrors
- Painted surfaces
- Plastic
- Plastic laminate
- Plastic surfaces
- Sealed fiberglass [polyester, vinylester and epoxy resins]
- Stainless steel
- Synthetic marble
- Vinyl
- Bladder scanners
- Blood pressure cuffs
- Blood pressure (BP) monitors
- BSL hoods
- Cabinet [handles]
- Call boxes
- Computerized Axial Tomography (CAT) equipment

- Computerized Axial Tomography (CAT) laboratories
- carts
- centrifuges
- chairs
- closet [handles]
- computer peripherals
- computer screens
- computer tables
- cords
- counters
- continuous positive airway pressure masks [CPAP masks]
- [crash] [emergency] carts
- defibrillators
- dental countertops
- dental curing lights
- dental operatory surfaces
- dentist [dental] chairs
- dental unit instrument trays
- desks
- desktops
- · diagnostic equipment
- dialysis machines
- docking stations
- [exam] [examination] tables
- exterior of pipes<sup>13</sup>
- external surfaces of [medical] equipment -or-[medical] equipment surfaces
- [external] [surfaces of] ultrasound transducers [and/or- probes]
- Footboards<sup>10</sup>
- fume hoods13
- glucometers
- gurneys<sup>11</sup>
- handheld [electronic] devices
- headboards<sup>10</sup>
- hose ends
- [hospital] [patient] beds springs [railings]
   [frames]
- Infant incubators and care cribs
- IV poles [stands]
- IV pumps [external surface]
- keyboards
- laptops
- light lens covers<sup>13</sup>
- loupes
- Manikins used in CPR training<sup>2</sup>
- mammography equipment
- [mayo] [instrument] stands
- Mattress covers
- medication carts

- medical equipment [surfaces]
- microscope knobs
- [computer] mouse
- mobile devices
- mobile electronic equipment
- mobile workstations
- mouse pads (aluminum, hard plastic)
- [Surfaces of] Magnetic Resonance Imaging equipment [MRI]
- nurse-call [devices] [buttons] [and cords]
- operating room tables<sup>11</sup> and lights<sup>13</sup>
- operatory light switches
- otoscope handles
- oxygen hoods
- overbed tables
- paddles
- pagers
- patient chairs<sup>10</sup>
- patient monitoring equipment
- patient support and delivery equipment
- Phlebotomy trays
- Physical therapy (PT) equipment surfaces
- phone cradle
- power cords
- pulse oximeters
- PVC tubing
- · reception counters [desks]
- remote controls
- respirators
- respiratory therapy equipment
- scales
- sequential compression devices
- shower fixtures
- side rails
- slit lamps
- small surfaces
- spine backboards
- stethoscopes
- stools
- stretchers<sup>11</sup>
- support bars
- tablet PCs
- tack
- toilet handholds
- traction devices
- ultrasound transducers
- walls [around toilet] [in patient rooms]
- wash basins
- wheelchairs
- work stations
- X-ray equipment

### Veterinary:

Hard non-porous surfaces of

- · animal equipment
- animal crates
- automatic feeders<sup>1</sup>
- buckets
- cages
- cage rack
- carts
- diagnostic equipment
- dog runs
- examination tables
- · exterior surfaces of fountains
- external surfaces of [veterinary] equipment
- exterior surfaces of watering appliances
- farm vehicles (trucks)
- feed racks<sup>1</sup>
- fencing (metal, hard plastic)

#### Professional Beauty:

Hard non-porous surfaces of

- · Chairs and Stools
- Clipper handles<sup>12</sup>
- Clipper blades<sup>12</sup>
- Countertops
- Esthetic tools and equipment<sup>12</sup>
- Facial tables
- Implements
- Magnifying lamps/lenses<sup>13</sup>
- Massage [Stones] [Cups] [Cupping Equipment]

#### Greenhouse (Horticulture):

Hard non-porous surfaces of

- belly pans
- ceilings
- drying tables
- [extraction] [trimming] equipment
- floors<sup>16</sup>
- greenhouses
- handheld tools

#### Miscellaneous

Hard non-porous surfaces of

- [bathroom] fixtures
- [bathroom] faucet[s]
- bassinets
- beams
- biosafety cabinets
- blinds
- block construction material
- BP Monitors
- cabinets

- foot baths
- gates
- gathering [guiding] equipment
- grooming equipment
- handling equipment
- imaging equipment
- pens
- reception counters -or- desks -or- areas
- rehabilitation equipment
- scales
- [wash] stalls
- transportation crates
- troughs<sup>1</sup>
- veterinary care surfaces
- underwater treadmill
- Massage [tables], [beds<sup>11</sup>] [and cradles]
- [Non-circulating] [circulating] footbaths [surfaces]
- Pedicure foot [spas] [basins] [baths]<sup>12</sup>
- Sinks
- Skin and body equipment
- Spa equipment
- Tanning [beds] [and equipment]
- Workstations
- lighting<sup>13</sup>
- processing tables
- racking
- scales
- trimmers
- walls
- ceilings
- cell[ular] -or- mobile phones
- chairs
- changing tables<sup>11</sup>
- chemotherapy hoods<sup>13</sup>
- [children's] furniture
- closets
- computer keyboards & mice
- counters -or- countertops

Page **27** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

- · crawl spaces
- dashboard
- desk[s] [tops]
- [diaper -or- infant] changing [tables] (hard plastic surfaces)
- drain troughs
- drip pans
- [restaurant<sup>2</sup>] tables
- door[s] [and drawer] [handle[s]] [frames]
- empty garbage bins
- [filing] [medicine] cabinets
- [finished -or- painted] walls
- finished basements
- foundations
- floors<sup>16</sup> [around toilets]
- garbage storage
- [glass] [stainless steel] equipment
- grocery [shopping] carts
- furniture
- [hand]railings -or- rails
- · areas -or- surfaces behind and under sinks
- HVAC Systems<sup>9,13</sup>
- [instrument] stands

#### {Table 4 – Institutional use sites}

#### Medical and Dental:

Hard non-porous surfaces of

- Acupuncture Clinics [Facilities]
- Alternative care facilities
- Amalgamators
- Ambulances
- Ambulatory Surgical Centers (ASC)
- Anesthesia Rooms or Areas
- · Assisted Living Nursing Homes
- Assisted living facilities
- Biopharmaceutical Areas
- Carts
- CAT Lab[oratories]
- Central Service Areas
- Central Supply Rooms -or- Areas
- Chiropractic Clinics
- Cleanrooms
- Colleges
- Containment Areas [(CDC) Biosafety labels 1 to 4]
- Critical Care Units -or- CCUs
- Critical Environments
- Clinics
- Dental Operatories
- Dental -or- Dentist's [Facilities] [Offices]
   [Clinics]

- joists
- lamps
- light fixtures -or- switches -or- panels
- lockers
- [medicine] cabinets
- non-circulating footbath surfaces
- phones
- rear view mirror
- room benches
- sealed [concrete] floors<sup>16</sup>
- sealed drywall [and gypsum board]
- sealed walls
- shelves [and drawers]
- steering wheel
- stick shift
- tables
- tabletops
- trusses
- wall cavities
- wallboard
- [washable] walls
- windowsills
- Telephones
- Dialysis Clinics [Facilities]
- Doctors' Offices
- Donation Centers [blood] [plasma] [semen] [milk] [apheresis]
- Emergency Rooms [ER]
- Emergency Care Service [EMS] [Areas] [including Fire, Police and Ambulance]
- [Emergency Medical] Transport Vehicles
- Endoscopy suites
- Examination Rooms
- Eye Surgical Centers
- FDA Regulated Sites
- Foot Care Nursing
- Full Care Nursing Homes
- GI [centers] [suites]
- GMP Facilities
- Health Care [Settings] [Facilities]
   [Equipment] [Surfaces]
- Homecare
- Hospices
- Hospital [Settings] [Facilities] [Equipment] [Surfaces]
- Intensive Care Units [Areas] [ICU]
- Isolation Areas
- Laundry Rooms

Page **28** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

- Compound Pharmacy Laboratories
- Life Science[s] [Laboratories] [Facilities]
- Long Term Care Facilities
- Massage Clinics [Facilities]
- [Medical] Clinics
- Medical Devices
- Medical Facilities [Offices] [Clinics]
- [Medical] [Physician's] [Doctor's] Offices
- Midwifery [Facilities] [Offices] [Clinics]
- [Naturopathic] [Homeopathic] Clinics
- [Newborn] [Neonatal] Nurseries
- [Intensive Care] Units [NICU]
- [Nursing] [Nurses'] Stations
- Operating Rooms
- Ophthalmic Offices
- Ophthalmology Clinics
- Operating [Rooms] [OR] [Theatres]
- Orthopedic Offices [Clinics]
- Otolaryngology Offices [Clinics]
- Out-Patient [Surgical Centers (OPSC)] Clinics [Facilities]
- Patient Areas
- Patient Restrooms

## Veterinary/Life Science/ Lab Animal Research: Hard non-porous surfaces of

- · Agriculture farms and barns
- Agriculture & Livestock Buildings
- Animal [Containment] [Enclosures]
- Animal care facilities
- Animal dental operatory
- Animal housing facilities and areas
- Animal shelters and kennels
- Animal [Pet] Housing [Kennels] [Facilities]
- Animal Examination Rooms
- Animal Holding Areas
- Animal Hospitals
- Animal Life Science Laboratories
- [Animal -or- Pet] Grooming Facilities
- Animal rescue Shelters [Facilities]
- Animal Transportation Vehicles
- Animal Quarters
- Adoption Facilities
- Barns [premises]
- Breeding Establishments
- Breeder [houses] [facilities] [premises]
- Broiler [houses] [facilities] [premises]
- Boarding Shelters
- Bovine Farms
- Catteries
- Cages
- Central Animal Facilities
- Dairy Farms

- Patient Rooms
- [Pediatric] Examination Rooms [Areas]
- Pediatric Intensive Care Units [PICU]
- Pharmacies
- Physical Therapy Rooms [Areas]
- Physicians' Offices
- Podiatry Offices [Clinics]
- Psychiatric Facilities
- General Admission Areas
- Radiology Rooms [Areas]
- Recovery Rooms
- Rehabilitation Centers
- Respiratory Therapy Rooms [Areas]
   [Clinics] [Facilities]
- Schools
- Sleep Therapy Clinics [Facilities]
- Stomatology Hospitals
- Surgery Rooms
- Waiting Areas
- Waiting Rooms
- Wellness Centers
- X-Ray Rooms [Areas]
- Diagnostic Laboratories
- Equine Farms [Facilities]
- Exam Rooms
- [Exotic] [Veterinary] [Veterinarian] [Animal] [Clinics] [Import] [Export] [Facilities]
- Farms
- Farm premises
- Fish Farms [Facilities]
- Hatcheries
- Imaging Suites
- Kennels
- Laboratories
- Lab Animal Research Facilities
- Large Animal Facilities
- Life Science [Research] Facilities [Laboratories]
- Livestock -and/or- Swine -and/or- Poultry Facilities
- [Non-human] Primate Areas
- Pet [Areas] [Quarters]
- [Pet] Boarding [Facilities]
- Pet Shops -or- Stores
- Pet [Animal] Care Facilities
- Pet [Animal] Housing
- Poultry [Hatcheries] [Broiler Houses] [Breeder Houses] [Facilities] [Premises] [Houses]
- Practices
- Quarantine [Facilities]
- Radiology Clinics [Facilities]

Page **29** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

- Reception Areas
- Rodent Facilities
- Small Animal Facilities
- Surgical Suites
- Swine [Farrowing] Nursery [Finisher]
- Tack Shops
- Therapeutic Laser Clinics [Facilities]
- Transportation vehicles
- Treatment facilities
- Truck Wash [Facility]

#### Professional Beauty:

Hard non-porous surfaces of

- Barbershops
- Beauty [Salons] [Shops]
- Clinics
- Facial Spas
- Footbaths
- Hair Salons
- Hairstyling Establishments
- Health Club[s] [Facilities]
- Lash bars

#### Mold and Mildew Remediation and Restoration:

Hard non-porous surfaces of

- Crime scene
- Crisis (Crime) (and) (Trauma) (Fire) Scene
- Fire clean-up
- Grey or Black Water [Damage][Sewage] Areas
- HVAC Systems<sup>9, 13</sup>
- Mold and mildew remediation [sites]
- Professional restoration [sites]

## Greenhouse (Horticulture):

Hard non-porous surfaces of

- Clean Rooms
- [Drying] [Curing] Rooms
- Extraction Rooms
- Greenhouses
- Growing Facilities
- Hydroponic Growing Areas

#### Miscellaneous

Hard non-porous surfaces of

- Airplanes [Airports] [Aviation]
- Amusement parks
- Attics
- Basements
- Bowling Alleys
- Buses
- Non-food handling areas of Cafeterias
- Campers
- Campgrounds

- Ultrasound Clinics [Facilities]
- Vehicles
- Veterinary Clinics [Facilities] [practices] [hospitals] [Offices] [Waiting Rooms]
- Veterinary Examination Rooms
- Veterinary X-ray Rooms
- Veterinary Operating Rooms
- Veterinary Laboratories
- Vivariums
- Zoos
- Massage Therapy Clinics
- Medesthetic Clinics [Treatment Room]
- Nail Salons
- Pedicure Salons
- Spas [and] [Massage/Facial] [Hair/Nail] [Salons]
- Tanning [Facilities] [Spas]
- Tattoo Parlors
- Treatment rooms
- Wellness centers
- Restoration Industries [including water, fire,
- and mold restoration]
- Roofs
- Sewage backflow sites [areas]
- Trauma
- Water/flood damaged [restoration] areas
- Water and flood damage sites
- Indoor Grow Rooms
- Licensed Producers
- Production Facilities
- Packaging [Processing] Areas
- Storage Areas
- Cellars
- Churches
- Colleges
- Convenience Stores
- Convention Centers
- Correctional Facilities
- Crawl Spaces
- Cruise Ships
- Crisis [Crime and Trauma] [Fire] Scenes

Page **30** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

- [Home] Day Care Centers
- Dorms
- Dormitories
- Educational Institutions
- Elevators
- Factories
- Non-food handling areas of Fast-Food Restaurants
- Non-food handling areas of Food Service Establishments [Restaurants]
- Funeral Homes
- Gas Stations
- Greenhouses
- Grey or Black Water [Damage] [Sewage] Areas
- Health Club Facilities
- Hotels
- HVAC Systems<sup>9, 13</sup>
- Industrial Facilities
- Institutional [Bathrooms]
- [Institutional] Laundromats
- Institutions
- Libraries
- Living Rooms
- Locker Rooms
- Lodging Establishments
- Lounges
- Malls
- Manufacturing Facilities
- General Merchandise Stores, Discount Retailers
- Military Installations
- Mortuaries
- Motels
- Office Buildings
- Police [and] [or] [Fire] Vehicles
- Public Areas

#### {Table 5 – Residential Soils}

- Baby food
- Bacon fat
- Bathtub rings
- Beverage stains
- Baked/burnt on food
- Coffee
- Cosmetic stains
- Crayon / pencil marks
- Food stains
- Greasy [oily] food spills [splatters]
- Fingerprints

#### {Table 6 - Residential Surface Material}

- Chrome
- Crystal (non-food contact items)

- Public Facilities
- Public Restrooms
- Public Telephone[s] [Booths]
- Public Transportation Systems
- Recreational [Athletic] Centers -or- Facilities
- Rest Stops
- Restoration Industries [Including Water, Fire]
- Restrooms -or- Restroom Areas
- Retail and Wholesale Establishments
- Retail Businesses
- [Retail] [Wholesale] Florists
- RVs
- School Buses
- Schools
- Sewage Backflow Areas
- School Buses
- Schools
- Shelters
- Shippers
- Shopping Centers
- Shops
- Shower Rooms
- Sports Arenas
- Sports Stadiums
- Subways
- Non-food handling areas of Supermarkets
- Transportation Terminals
- Transport vehicles
- Trailers
- Trains
- Universities
- Vehicles
- Warehouse Clubs
- Water [/Flood] Damaged [Restoration] Areas
- Grime
- Hair dye
- Handprints
- Heel/Scuff marks
- Juice stains
- Pet stains
- Smudges
- Soap scum
- Sticky Food Messes [or spills]
- Tough soils
- Wine stains
- Enamel
- Fiberglass fixtures

- Formica<sup>5</sup>
- Glass
- Glazed ceramic
- Glazed porcelain
- Glazed tile
- Linoleum
- Metals
- Mirrors
- Plastic laminate

## {Table 7 – Residential hard non-porous surfaces}

Hard, non-porous surfaces of

- Outer surfaces of air vents
- Appliance exterior
- Athletic equipment
- Bathrooms
- Bathroom fixtures
- [Bathroom] [kitchen<sup>1</sup>] faucet
- Bathroom doorknobs
- Bathtubs
- Bed frames
- [Behind and under] counters
- [Behind and under] sinks
- Blood Pressure monitors
- Burner trays
- Cabinets
- Cages
- Car [boat] [trailer] [interior]
- Cell[ular] or digital phones
- Chairs (not including highchairs)
- Changing tables<sup>11</sup>
- Closets [handles]
- Computers
- Computer keyboards
- Computer mouse
- Computer peripherals
- Computer screen
- Cords
- Countertops<sup>1</sup>
- Cupboard
- Desk[s][tops]
- Diaper pails
- Door [knobs] [handles] [frames]
- Exercise equipment
- Exercise mats
- Exterior surfaces of toilets
- Exterior surfaces of pipes
- Footboards<sup>10</sup>
- Finished hardwood
- Fixture (chrome) (stainless steel)
- Floor (glazed tile)
- Floor (vinyl)

- Plastic surfaces
- Sealed fiberglass [polyester, vinylester and epoxy resins]
- Sealed granite
- Sealed grout
- Stainless steel
- Synthetic marble
- Vinyl
- Furniture
- Garbage [trash] can [bin]
- Glazed ceramic tile
- Glazed porcelain tile
- [Hand] railings
- Infant cribs<sup>11</sup>
- [Inside of] drawers
- Grill exterior<sup>13</sup>
- Laminated surfaces
- Lamps
- Light fixture
- Medicine cabinet
- Metal blinds
- Metal surfaces
- Microwave exterior
- [Outdoor] Patio furniture
- Oven exterior
- Packing benches<sup>1</sup>
- Phone cradles
- Piano keys
- Picnic table<sup>1</sup>
- Plastic laundry basket
- Recycling bins
- Refrigerator/Freezer exterior<sup>13</sup>
- Remote controls
- Sealed granite
- Shelves
- Shower[door][curtain]
- Showers [stalls]
- Sink [basin]
- Stainless steel surfaces
- Stereo consoles
- Storage bins
- Stool
- Strollers
- Tables<sup>1</sup>
- Tabletop¹
   Telephone
- Tiled walls
- Toilet handholds

- Toilet rims [seats]
- Toys¹
- Training toilets
- Tools
- [Bathroom] vanity
- Vinyl

## {Table 8 – Residential use sites} Hard, non-porous surfaces of

- Basement
- Bathroom
- Bedroom
- Daycare settings
- Dorm rooms
- Dining room
- Exercise room
- Family room
- Garage
- Garbage room
- Homecare settings
- Household settings
- Kitchen¹

- [Washable] walls
- Wash basins
- Walkers
- Washing machine exterior
- Windows
- Work bench
- Laundry room
- Living room
- Nursery [room]
- Nursing homes
- Outdoor [patio] furniture
- Pet areas
- Playroom
- Residential settings
- Restroom
- Storage room
- Tool shed
- Washrooms

Page **33** of **37** EPA Reg. No. 74559-RG Revision Date: 11.29.2023

## {QUALIFIERS}

{Claim Qualifiers}

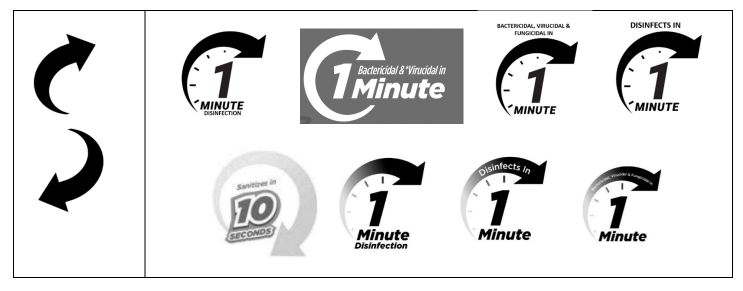
Clailli Que				
Symbol	Qualifier			
*	{*Virus claims listed on label}			
1	<sup>1</sup> Non-food contact surfaces [of] {or} [Rinse with potable water after disinfecting]			
2	<sup>2</sup> Hard non-porous surfaces [of]			
3	<sup>3</sup> When used according to cleaning use directions [instructions]			
4	<sup>4</sup> When used according to disinfection use directions [instructions]			
5	<sup>5</sup> Formica is a registered trademark of the Formica Corporation			
6	<sup>6</sup> Non-Critical medical devices are items that come in contact only with intact skin.			
7	<sup>7</sup> SARS-Related Coronavirus 2 [SARS-CoV-2 (the virus that causes COVID-19)] [SARS-CoV-2] [USA-WA1/2020] [BEI NR-52281]			
8	<sup>8</sup> This product removes the following [non-living] allergens: [cat dander]. [cockroach matter]. [cockroach debris], [cockroach particles], [dog dander], [dust mite debris], [pet dander], [pollen particles]			
9	<sup>9</sup> For exterior surfaces only			
10	<sup>10</sup> Unupholstered			
11	<sup>11</sup> Frames, Railings			
12	<sup>12</sup> Follow local/state requirements for disinfection of [barber] [and] [Beauty/Manicure] [Hair] Tools [and			
	Instruments].			
13	<sup>13</sup> Allow [surfaces] to come to room temperature prior to disinfection			
14	<sup>14</sup> AHP <sup>®</sup> and Accelerated Hydrogen Peroxide <sup>®</sup> technology and logo's (is) (are) (registered) (trademark) (the property) of Diversey Inc. used under license.]			
15	<sup>15</sup> Use a 3 minute contact time against <i>Aspergillus brasiliensis</i>			
	{Note to reviewer: These applicable statements will only be included if the organism claim is made on the			
	marketplace label}			
16	<sup>16</sup> Sealed [floors]			
17	<sup>17</sup> Enterococcus faecalis Vancomycin Resistant [VRE]			
	<sup>17</sup> Staphylococcus aureus Methicillin Resistant [MRSA]			
	<sup>17</sup> Staphylococcus aureus Vancomycin Resistant [VRSA]			
	<sup>17</sup> Staphylococcus aureus Vancomycin Intermediate Resistant [VISA]			
18	<sup>18</sup> for cleaning purposes only			
19	<sup>19</sup> Mycobacterium bovis (BCG) [TB]			

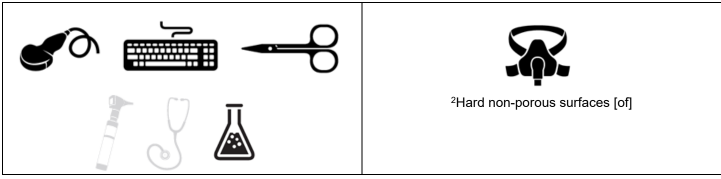
## {Alternate Brand Names}

		Aptitude	Aptitude Ready To Use
Assurity-IQ	Acitric Ready To Use Assurity-IQ Ready To Use	Campania	Campania Ready To Use
	Citra-vo Ready To Use	Citrea	Citrea Ready To Use
	Citreva Ready To Use	CitriCare	CitriCare
	CitriCare Ready to Use	Citri-Clear	Citri-Clear Ready To Use
	CitriFend Ready to Use	CitriFense	CitriFense Ready to Use
	CitriNova Ready To Use	Citrio	Citrio Ready To Use
	CitrIQ Ready To Use	CitRise	CitRise Ready To Use
	CitriShield Ready To Use	Citri-Spray	Citri-Spray Ready To Use
	Citriva Ready To Use	Citrivate	Citrivate Ready To Use
	CitriVent Ready To Use	CitriVir	CitriVir 1
	CitriVir Ready To Use	Citrivize	Citrivize Ready To Use
·	Citrology Ready To Use	CiTrue	CiTrue Ready To Use
	CitrVir Plus Ready To Use	CitrVir-IQ	CitrVir-IQ Ready To Use
	CleanEra Ready To Use	Clean-IQ	Clean-IQ Ready To Use
	Compania Ready To Use	Defendox Ready To Use	Dynamix
	Earthly Ready To Use	Hygena	Hygena Ready To Use
	HygenIQ Ready To Use	Ingenuity	Ingenuity Ready To Use
, ,	IQ-cide	IQ-cide Ready To Use	Lemonn
	MicrobIQ	MicrobIQ Ready To Use	Momentum
·	NovoCitrate	NovoCitrate Ready To Use	Optim One
	Optim Plus	Optim Plus Ready To Use	Optim-IQ
	Peroxigard	Peroxigard One	Peroxigard One Ready To
	a compared		Use
-	Peroxigard Plus Ready To Use	Peroxigard Ready To Use	Peroxigard-IQ
-	Precise	Precise One	Precise One Ready To Use
	Precise Plus Ready To Use	Precise Ready To Use	Precise-IQ
	PreEmpt	PreEmpt One	PreEmpt One Ready To Use
	PreEmpt Plus Ready To Use	PreEmpt Plus-IQ	PreEmpt Plus-IQ Ready To
Freeliipt Flus	rieliipt rius keauy 10 ose	rieliipt rius-iQ	Use
PreEmpt Ready To Use	PreEmpt-IQ	PreEmpt-IQ Ready To Use	Prevention
	Prevention One Ready To Use	Prevention Plus	Prevention Plus Ready To Use
	Prevention-IQ	Prevention-IQ Ready To Use	Pruvin
Pruvin IQ Ready To Use	Pruvin Ready To Use	Pruvin-IQ	Restrol
· ·	Revel	Revel IQ Ready To Use	Revel Ready To Use
· · · · · · · · · · · · · · · · · · ·	Shyield	Shyield Ready To Use	Shyield One
	Shyield Plus	Shyield Plus Ready To Use Shyield-IQ	
	TriVox Ready To Use	ViroPro	ViroPro Ready To Use

{Graphic options}











<sup>2</sup>Hard non-porous surfaces [of]

