

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

October 21, 2024

Rebecca Mannion Regulatory Consultant for, SRFC Bio, Inc.

Electronic Transmittal: RMannion@srcconsultants.com

Subject: PRIA Label Amendment – To add Public Health Claims and Revise the

Confidential Statements of Formula

Product Name: Jaguar 5

EPA Registration Number: 92082-3

Received Date: 08/30/2023 Action Case Number: 00489273

Dear Ms. Mannion:

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

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. Pursuant to 40 CFR 156.10(a)(6), you must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Page 2 of 2 EPA Reg. No. 92082-3 Action Case No. 00489273

Please note that the record for this product currently contains the following CSF(s):

- Basic CSF dated 04/30/2024
- Alternate CSF 1 dated 04/30/2024
- Alternate CSF 2 dated 06/032024
- Alternate CSF 3 dated 04/30/2024

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.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Karen M. Leavy by phone at (202)-588-0688, or via email at Leavy.Karen@epa.gov.

Sincerely,

Luisa C. Samalot-Freire, Product Manager (31)

Regulatory Management Branch I Antimicrobials Division (7510M) Office of Pesticide Programs

Auer Jaco

U.S. Environmental Protection Agency

Enclosure: stamped label

Jaguar 5

[Disinfectant] [Sanitizer] [Soft Surface Sanitizer] [Residual Sanitizer] [24-Hour Sanitizer]

[Alternate Brand Names:][ABNs: ARM RS; Clean SRFC; ClearDura; Durasol; Eliminox; EnduraRes; eveRScreen; EVR COTE; EVR KOTE; EVRnew; fendRS; ResiDura; Resilex; reSRFC; RS; RS defend; RS Dfend; RS Max; SaniRes; SRFC ARM; SRFC Armor; SRFC Bio RS; SRFC CLN; SRFC COTE; SRFC Defense; SRFC guard; SRFC Pro; SRFC RS; SRFC-SHLD; Stadra; StayDura; StayRes; Stayz]

INGREDIENTS STATEMENT

Active Ingredients

n-Alkyl (50% C14, 40% C12, 10% C16) Dimethyl Benzyl Ammonium Chloride	0.16%
Didecyl Dimethyl Ammonium Chloride	0.24%
Other Ingredients	<u>99.60%</u>
Total	100 00%

ACCEPTED

10/21/2024

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

92082-3

KEEP OUT OF REACH OF CHILDREN CAUTION

See [back] [side] panel for First Aid and additional precautionary statements

Net Contents: [XX fl oz] [XX gal] [XX mL] [XX L] actual contents will appear on container label

EPA Reg. No.: 92082-3

EPA Est. No.: #####-XX-# {Est. No will be inserted here}

[Lot code will designate Est. No.]

Manufactured [by] [for]: SRFC Bio, Inc., 4460 Spring Valley Road, Farmers Branch, TX 75244

Lot No.: XX {actual lot number will appear on container}

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

First Aid: If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. For medical emergencies, call the poison control center at 1-800-222-1222. For general information on this product, contact the National Pesticides Information Center (NPIC) at 1-800-858-7378.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read and follow all directions and precautions on this label. For use on non-food contact surfaces only.

{Note to Reviewer: This statement will appear on the label if both medical use sites and medical devices are listed on label, and the product will then be made under FDA GMPs requirements for FDA Medical Devices.}

{Terminal Sterilant Disclaimer per PR Notice 94-4}

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

To Clean: Hold spray bottle 6"-8" from the surface and spray until thoroughly wet. Wipe with a clean [cloth] [paper towel].

To Disinfect: Hard, nonporous, non-food contact surfaces: Ensure all surfaces are visibly clean. Hold spray bottle 6"-8" from surface and spray until thoroughly wet. Allow surface to remain visibly wet for 3 minutes, for Human Rotavirus allow 5 minutes, then allow to air dry or wipe with a clean (cloth) (paper towel). For Human Coronavirus 229E allow 10 minutes. {The Human Coronavirus sentence may be omitted if this virus is not claimed on the label.} [Kills] [Destroys] [Effective against] [{insert organism[s] from Table 6}].

To Sanitize: Hard, nonporous, non-food contact surfaces: Ensure all surfaces are visibly clean. Hold spray bottle 8"- 10" from surface and spray until thoroughly wet. Allow surface to remain visibly wet for 5 minutes, then allow to air dry or wipe with a clean (cloth) (paper towel). [Kills] [Reduces] [Effective against] [{insert organism[s] from Table 6}].

For [Residual] 24-hour Sanitization: Hard, nonporous, non-food contact surfaces: Preclean visibly soiled surfaces. Hold spray bottle 8"- 10" from surface and spray until thoroughly wet. Allow to air dry. Surfaces should be visibly dry before handling. [Kills] [Reduces] [Effective against] [{insert organism[s] from Table 6}] for 24 hours.

To Spot Sanitize Soft [Fabric] Surfaces²: Ensure all surfaces are visibly clean. Hold spray bottle 6"- 8" from the surface and spray until uniformly and thoroughly wet. Allow surface to remain visibly wet for 2 minutes. Allow to air dry. [Kills] [Reduces] [Effective against] [{insert organism[s] from Table 6}].

Note to Reviewer: "Not for use in California." will appear on marketed labels when the product is marketed in California. The text may be standard, bold, and/or italicized. If a related marketing claim appears on label a qualifier symbol $^{\beta}$ will be added to the sentence.

For use as a bacteriostatic and algaestatic agent to control stain and odor causing organisms on hard surfaces: Not for use in California(β). Preclean visibly soiled surfaces. Hold spray bottle 6"- 8" from the surface and spray until uniformly and thoroughly wet. Allow to air dry or wipe with a clean (cloth) (paper towel). Surfaces should be visibly dry before handling.

For use as a bacteriostatic and algaestatic agent to control stain and odor causing organisms on soft surfaces: Not for use in California(β). Preclean visibly soiled surfaces. Hold spray bottle 6"- 8" from the surface and spray until wet, do not saturate. Allow to air dry.

STORAGE AND DISPOSAL

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

Storage: Store out of reach of children or people unfamiliar with its use. Keep the container closed when not in use. Protect pesticide containers from extreme heat and cold.

Pesticide Disposal and Container Handling: Nonrefillable container. Do not reuse or refill this container. If empty: Offer for recycling if available or discard in trash. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

[Questions [or][?] Comments[?] [symbol of telephone] Call: (214) 257-8879]

{OPTIONAL MARKETING CLAIMS – "This product" or the product brand name may be added at the beginning of a claim. Commas, and 'and' may be added where multiple options are available in a way that makes a cohesive claim}

{GENERAL LABEL CLAIMS}

- A SRFC BIO INC PRODUCT
- Acceptable for use in [elementary schools] [middle schools] [daycares] [high schools] [colleges] [universities]
- Clean, mist, [and] walk away◊
- Clean, spray, [and] walk away◊
- Cleans
- Compatible on hard, nonporous, non-food contact surfaces specified on the label
- Continuously confident
- (Delivered) (by) SRFC Bio
- Don't get stuck on a clean surface§
- Don't get stuck with a mess
- Don't get stuck on the surface§
- Dries clear with no [sticky] [streaky] [hazy] [oily] residue
- Eliminates [tough] odors
- Excellent product aesthetics
- For hospital use
- For use on hard, nonporous surfaces [of] [:] [{insert site[(s)]/surface[(s)] from Tables 1 and/or 2}] [and other hard, non-porous surfaces in [your] [home] [business] [facility] [institution] [venue] [vehicle] [plane [ship]
- Intended for [use in] [{insert use site(s) from Table 1}] [or] [use on] [{insert surface[(s)]/material[(s)] from Tables 2 or 3}]
- [Great] for (schools) (classrooms) (work) [(and)(or)] ([the] office)
- Great for use on soft surfaces²
- Invisible
- Low residue
- Made in the USA [with US and imported ingredients]
- Mist, walk away⁰
- (New) (New & Improved) {To be used as a claim descriptor only for the first 6 months on shelf}
- No [sticky] [or] [oily] residue
- Non-tacky
- Non-sticky
- Non-hazy
- Non-streaking [streaky]
- Not [sticky] [or] [oily] [hazy]
- (Now) (New) [!] [and] [&] [Improved] [!] {To be used as a claim descriptor only for the first 6 months on shelf}
- [Patented][Patent Pending] formula

- Ready-to-use [RTU]
- Safe on (finished wood) (laminate) (tile) [and] (vinyl) floors
- Safe on (hard, nonporous surfaces) [{insert surface/material from Tables 2 and/or 3}]
- Safe to use on soft surfaces²
- Safe on (soft surfaces²) ({insert items(s) from Table 4})
- Saves (money) (time) [and] (labor) [by cleaning and disinfecting in one step³]
- Scientifically proven formula
- Spray, [and] walk away[◊]
- Use [this product] with confidence
- (Will not harm) (May be used on) hard, non-porous and soft textile household surfaces
- Wipe, mist, [and] walk away⁽⁾
- Wipe, spray, [and] walk away[◊]

{CLEANING AND DEODORIZING CLAIMS}

- A clear surface§ is a clean surface§
- All purpose cleaner is tough on grease and grime and easy on surfaces§
- [An effective] [bathroom][restroom][floor] cleaner
- An effective surface§ cleaner for use in the kitchen⁵, bathroom, bedroom, and other household areas
- Around-the-clock clean
- Bathroom cleaner
- Cleaner
- Cleans [a variety of] [many] surfaces[§] [throughout the house]
- Cleans everyday (kitchen⁵) [and] (bathroom) messes
- Cleans [everyday] [tough] messes
- (Cleans) (For Use On) (Effective on) [Door Knobs] [Light Switches] [Remotes] [Phones] [Children's Toys] [Faucets] [Faucet Handles] [Bathroom Sinks] [Toilet exteriors] [Showers] [Bath Tubs] [High Touch Areas] [Garbage Cans] [Kitchen Sinks] [Refrigerator Handles] [Couches] [Coffee Tables] [Car Seats] [Car Upholstery] [Sports Equipment]
- Cleans without (streaks) (stickiness) (haze)
- Compatible with surfaces§ of equipment found in {insert site from Table 1}
- Convenient [kitchen⁵] [and] [bathroom] surface[§] cleaner [on: *insert surface/material from Tables 2 and/or 3*]
- Cuts cleaning time
- Cuts through common [household] [commercial] [industrial] [institutional] [business] [professional] dirt and grime
- Cuts through (dirt), (grime) (and) (soap scum)
- Deodorizes [washable] hard, nonporous surfaces
- (Designed) (Ideal) for daily (cleaning) (use) [in the (home) [and][or] (office)]
- Effectively cleans [many] [hard] nonporous surfaces
- Effectively removes [everyday] soils on {insert surface/material from Tables 2 and/or 3}
- (Eliminates) (helps remove) (helps destroy) odors and freshens (soft surfaces) [and][or] (fabrics)
- Eliminates musty odors
- (Eliminates) (Removes) [kitchen] [and][or] [bathroom] odors [on clothing] [on fabrics]
- (Fabric²) (soft surface²) [and][or] (hard surface[§]) deodorizer
- For use on {insert surface/material from Tables 2 and/or 3}
- Helps [you] maintain a cleaner home

- Keeps surfaces§ cleaner longer
- Leaves no smeary residue
- Multipurpose Cleaner
- No smeary residue [left behind]
- [Patented formula is] powerful on dirt [and][&] [can be used on hard, nonporous surfaces around the (house) (business)][will not harm surfaces§ when used as directed]
- Ready to use [multi-purpose] [kitchen⁵] [cleaner]
- Removes odors
- Stays cleaner between cleans
- Suitable for everyday use
- Will not scratch surfaces§

{DISINFECTING CLAIMS}

• Select one:

(An effective) (Great) (Appropriate) (Ideal)

Followed by selecting one: (approach) (method) (process) (solution) (product) (way) to Followed by selecting one: (disinfect) (kill) (destroy 99.9%) (eliminate 99.9%) Followed by selecting one or more: [against] ([odor- causing] bacteria) (germs*1) (viruses†) (cold & flu viruses†6)

- Antibacterial
- (Antimicrobial) (Bactericidal) (Virucidal[†])
- Antibacterial Cleaner
- Antibacterial Multi-Purpose Cleaner⁽⁾
- Broad spectrum disinfectant
- Can help reduce cross contamination between treated surfaces§
- Clean and disinfect³ surfaces[§]
- [Cleans and] disinfects in one-step³
- Cleans as it disinfects³
- Cleans, disinfects³, and deodorizes
- Destroys bacteria on surfaces[§] [in {insert site from Table 1}] [and][or] [on {insert surface/material from Tables 2 and/or 3}]
- Disinfectant
- Disinfectant & Cleaner
- Disinfects without (stickiness) (tackiness)
- Disinfects without leaving (haze) (streaks) (oily residue)
- Disinfects and deodorizes³
- Disinfects and removes offensive odors from {insert surface/material from Tables 2 and/or 3}³
- Disinfects³ [high touch] surfaces[§]
- Disinfects³ surfaces[§] listed on this label
- Disinfects³ in {insert use site from Tables 1}
- Disinfects³ in 3 minutes
- Disinfects³ on {insert surface/material from Tables 2 and/or 3}
- Disinfects surfaces§
- Disinfects³ surfaces[§] by killing 99.9% [†]SARS-Related Coronavirus 2 [SARS-CoV-2] [USA- WA1/2020] [in one step³]
- Effective against {insert organism[s] from Table 6}
- Effective against †SARS-Related Coronavirus 2³ [SARS-CoV-2] [USA-WA1/2020] [in 3 minutes]
- Eliminates 99.9% of bacteria [germs^{*1}] [and][or] [viruses[†]]
- Eliminates 99.9% of bacteria found in (households) (institutions) (businesses) [in 3 minutes]³

- Eliminates tough stains and 99.9% of germs*1,3
- For use in critical care areas [where control of cross contamination on surfaces§ is of prime importance]
- (Helps reduce) (reduces) cross contamination on treated surfaces§
- Helps reduce the spread of germs^{*1} [cold & flu viruses^{†6}] between treated surfaces[§]
- Hospital disinfectant
- Hospital (disinfectant) (disinfection) {use only when hospital use sites on label}
- Kills 99.9% of germs*1 [including cold and flu viruses^{†6}]
- Kills 99.9% of bacteria and cold and flu viruses^{†6} [in 3 minutes]
- Kills 99.9% of †SARS-Related Coronavirus 2³ [SARS-CoV-2] and cold and flu viruses^{†6}
- Kills bacteria in 3 minutes
- Kills bacteria on (hard, nonporous surfaces) ({insert surface/material from Tables 2 and/or 3})
- Kills bacteria and 99.9% of viruses[†] [[in:][on hard, nonporous surfaces of:]] [{insert items from Tables 1 and/or 2-3}]
- Kills bloodborne pathogens: †HIV-1, †HBV, and †HCV
- (Kills) (Eliminates) [99.9% of] bacteria ([in:] *{insert site from Table 1}*)([on:] hard, nonporous surfaces including: *{insert surface from Table 2}*)
- (Kills) (Eliminates) [99.9% of] bacteria [(in) (the)] [(kitchen⁵) [and] (bathroom)]
- (Kills) (Eliminates 99.9% of) [99.9% of] †SARS-Related Coronavirus 2³ [SARS-CoV-2] [USA- WA1/2020] [causative agent of COVID-19] [the virus† that causes COVID-19]
- (Kills 99.9% of) (Effective against) the virus[†] that causes COVID-19
- Kills 99.9% of [these organisms] [the following] in 3 minutes³: {Insert any organism(s) from Table 6 that have a 3-minute contact time}
- Kills 99.9% of {insert any organism(s) from Table 6 that have a 5-minute contact time} in 5 minutes³
- Kills 99.9% of the following in 5 minutes³: {insert any organism(s) from Table 6 that have a 5-minute contact time}
- Kills germs*1 [in 3 minutes]
- (Kills) (Destroys) (Eliminates) (Disinfects[◊]) 99.9% of (Germs*¹) (Bacteria) (and) (Viruses[†])
- Kills 99.9% of Viruses[†]
- Kills [99.9% of] bacteria [in one step³]
- Kills 99.9% of bacteria and (&) viruses[†]
- Kills 99.9% of bacteria on hard, nonporous surfaces of {insert surface/material from Tables 2 and/or 3}
- Kills 99.9% of cold & flu viruses^{†6}
- Kills 99.9% of (bacteria) (germs^{*1}) [and] (viruses[†]) [in one step³]
- Kills [99.9% of] bacteria found in [household] [commercial] [industrial] [institutional] [business] [professional] kitchens⁵ in 3 minutes³
- Kills 99.9% of †SARS-CoV-23, which causes COVID-19
- Kills the viruses[†] that cause the common cold & flu⁶ [including [†]Influenza A virus]
- Meets surface disinfection recommendations under OSHA's Bloodborne Pathogens Standard
- One step cleaner and disinfectant³
- Peace of mind that you are eliminating 99.9% of germs*1
- Reduces cross contamination on treated surfaces§
- Virucidal[†]

{HARD NON-POROUS, NON-FOOD CONTACT SURFACE SANITIZING CLAIMS}

- Can help reduce cross-contamination between treated surfaces§
- Cleans, deodorizes, and sanitizes in one step⁷
- Cleans and sanitizes⁷
- Cleaner and Sanitizer⁷
- Controls the (spread) (transmission) of bacteria on surfaces§ (insert use surface/material from Tables 2 and/or 3)
- (Kills) (Destroys) (Removes) (Reduces) 99.9% of bacteria in {insert use site[s] from Table 1}
- (Kills) (eliminates) (destroys) (removes) (reduces) 99.9% of bacteria on treated surfaces§ that can be transfer points for bacteria [on] [:] {insert use surface[s]/material[s] from Table 2 and/or 3}
- (Kills) (eliminates) (destroys) (removes) 99.9% of bacteria on surfaces§ [:]{insert use surface[s]/material[s] from Table 2 and/or 3}
- Kills [99.9% of] (bacteria) ({insert bacteria in Table 6}) [in 5 minutes⁷]
- Kills 99.9% of bacteria
- Sanitization⁷ against bacteria
- Sanitizer⁷
- Sanitizes⁷
- Sanitizes⁷ in 5 minutes
- Sanitizes⁷ without (stickiness) (tackiness)
- Sanitizes⁷ without leaving (haze) (streaks) (oily residue)

{DISINFECTING & HARD NON-POROUS, NON-FOOD CONTACT SURFACE SANITIZING CLAIMS}

- All in one sanitizing^λ and disinfecting³
- All in one cleans, sanitizes^λ & disinfects³

(RESIDUAL 24-HOUR SANITIZING CLAIMS)

- 24-hour [residual] antibacterial [control] on treated surfaces^λ
- 24-hour residual sanitization from 99.9% of bacteria on treated surfaces^λ
- 24-hour sanitization on treated surfaces^λ
- 24-hour residual sanitization [against bacteria] on treated surfaces^λ
- 24-hour residual sanitizer against bacteria^λ
- 24-hour residual sanitizer on treated surfaces^λ
- [24 Hour] [Full day] surface protection^λ
- 24-hour protection from 99.9% of bacteria on treated surfaces³
- 24-Hour Protective Barrier for surfaces^λ
- 24-Hour Protective Barrier for surfaces^λ without [sticky] [tacky] [oily] [hazy] residue
- 24 hours of protection from 99.9% of bacteria growth^λ
- Around-the-clock protection against bacteria^λ
- Continues protecting even after it's dry^λ
- Continuous (antibacterial) (antimicrobial) for [up to] 24 hours on treated surfaces^λ
- Continuous protection for [up to] 24 hours on treated surfaces^λ
- Continuously (kills) (reduces) 99.9% of bacteria for [up to] 24 hours on treated surfaces^λ
- Creates a bacteria resistant coating on {insert surface/material from Tables 2 or 3} for [up to] 24 hours^{\(\lambda\)}
- Formulated with a revolutionary technology that (sanitizes) (reduces bacteria on) surfaces for 24 hours^{\(\lambda\)}
- Keeps (killing) (reducing) 99.9% of bacteria for up to 24 hours on treated surfaces^λ

- Keeps killing 99.9% of bacteria for up to 24 hours on treated surfaces^λ
- Keeps sanitizing so you don't have to^λ
- Keeps treated surface[s] sanitized for [up to] 24 hours^λ
- Keeps working after it's dry^λ
- Keeps working for 24 hours on treated surfaces^λ
- Keeps working (and) (so) you don't [have to]^{\(\lambda\)}
- Keeps working, while you rest^λ
- Kills 99.9% of bacteria for 24 hours on treated surfaces^λ
- Kills 99.9% of bacteria in 5 minutes, and keeps killing for 24 hours on treated surfaces^λ
- (Kills) (Reduces) 99.9% of bacteria for 24 hours on treated surfaces^λ
- (Leaves behind a)(99.9% bacteria killing) (sanitizing)(coating)(layer)(protectant) for 24 hours³.
- Let (this product) {insert product name} keep fighting, while you relax^λ
- Long-lasting [coating]^λ
- Multi-purpose cleaner (with)(and)(&) (24 hour sanitization^λ)(24 hour sanitizer^λ)
- (Patented)(Patent Pending) formula [continues to work] for [up to] 24 hours^λ
- Persistent antibacterial for [up to] 24 hours on treated surfaces^λ
- Prevents 99.9% of bacterial growth on treated surfaces for 24 hours^{\(\lambda\)}
- [Provides][leaves] [a] Protective coating for surfaces^λ
- Protects [treated] [household] [commercial] [industrial] [institutional] [business] [professional] surfaces from 99.9% of bacteria [for] [up to] 24 hours^λ
- Protects surfaces^λ against 99.9% of bacteria between cleanings for 24 hours
- Protects surfaces^λ against bacteria between cleanings for up to 24 hours^λ
- Protects surfaces while you sleep^λ
- Protects treated surfaces [from bacteria] for 24 hours^λ
- Provides 24-hour residual (antibacterial) (antimicrobial) control^λ
- Provides 24-hour sanitization^λ
- Provides 24-hour residual sanitization from [harmful] bacteria^λ
- Sanitize and protect surfaces from bacteria for 24 hours^{\(\lambda\)}
- Sanitizes for [up to] 24 hours^λ
- Sanitizes [household] [commercial] [industrial] [institutional] [business] [professional] treated surfaces from [99.9% of] bacteria [for] [up to] 24 hours^λ
- Sanitization that lasts all day^λ
- Scientifically proven to kill 99.9% of bacteria for up to 24 hours on treated surfaces^λ
- Stays sanitized [between cleans] for up to 24 hours^λ
- Surface (coating)(protectant)^λ
- Use daily to maintain continuous 24-hour [sanitization][residual sanitization] on treated surfaces^λ
- Use daily to maintain sanitized {insert surface/material from Tables 2 and/or 3} [in your home]^λ
- Use every 24 hours to protect surfaces in your home from the spread of bacteria^λ
- Works hard, so you don't [have to]^{\(\lambda\)}

(DISINFECTING & RESIDUAL 24-HOUR SANITIZING CLAIMS)

3-in-1: Cleans, Disinfects³, Sanitizes^λ for 24 hours4-in-1: Cleans, Disinfects³, Sanitizes^λ for 24 hours

{SOFT SURFACE SPOT SANITIZER CLAIMS}

- An effective [soft surface] sanitizer² [for fabrics] [as a spot treatment] [for use (in)(on) {insert item(s) from Table 4}]
- Controls [and reduces] [the growth of] odor-causing bacteria on (soft surfaces) (fabrics)²
- Eliminates 99.9% of bacteria (in sports bags)(on gym bags)²
- Eliminates Odor-Causing Bacteria [from garbage cans] [from pet's bedding] [from bathrooms] [from kitchens⁵]²
- For use on {insert item(s) from Table 4}
- Helps prevent the build-up of odors by killing odor-causing bacteria [on [soft surfaces] [fabrics] [and][or] [textiles]]²
- Kills 99.9% of bacteria² and odors on {insert item(s) from Table 4}
- Kills 99.9% of bacteria on soft surfaces² {or insert item(s) from Table 4}
- Kill[s] 99.9% of [household] bacteria on (soft surfaces²) (fabrics²) (textiles²) [in 2 minutes] [as a spot treatment]
- Kills 99.9% of *Klebsiella aerogenes* and *Staphylococcus aureus* on soft surfaces[[and][or] fabrics]²
- Sanitizes² {insert items(s) from Table 4}
- Sanitizes² everything from [your] countertops[§] [and][or] to [your] [living room] couches [and][or] to [your] cars
- Sanitizes² fabrics [all] around the home²
- Sanitizes² soft surfaces
- Soft surface sanitizer²
- Sanitizes² (soft) (fabric) [surfaces] [as a spot treatment] [in 2 minutes]
- Use on hard to (clean) (launder) soft surface areas^{2,4}
- Use on soft surfaces [and][or] [fabrics] where [odor-causing] bacteria can (linger) [and][or] (hide)²

(CLAIMS AGAINST STAIN AND ODOR CAUSING ORGANISMS)

- Algaestatic^β
- Antimicrobial agent that inhibits odor causing (bacteria) (algae^β)
- Antimicrobial agent that inhibits the growth of odor causing bacteria^β
- Bacteriostatic^β
- Eliminates odors caused by bacteria
- Inhibits deterioration caused by bacteria and odor- and stain-causing algae^β
- Inhibits odors caused by bacteria and odor- and stain-causing algae
- Inhibits the growth of algae [between cleanings]^β
- Inhibits the growth of bacteria which cause staining and discoloration between cleanings^β
- Inhibits the growth of algae which cause staining and discoloration between cleanings^β
- Inhibits the growth of odor causing bacteria [between cleanings]^β
- Inhibits the growth of odor causing bacteria and algae which cause staining and discoloration between cleanings^β
- Kills odor causing bacteria
- Odor [elimination] [neutralization]
- Prevents deterioration caused by bacteria and algae which cause staining and discoloration^β
- Resists development of odors
- Resists development of odors, stains and discoloration due to bacteria and algae^β
- Resists development of stains and discoloration due to bacteria [and algae]^β

Acute care facilities	EMS [Fire] facilities	Manufacturing facilities
Aircraft	Entertainment venues	Medical office(s)
Airport(s)	Exam room(s)	Military assets [facilities]
Anesthesia rooms	Garage(s)	Neonatal units
Assisted living facilities	Gas station(s)	Nursery(ies)
(Athletic) (recreational) facilities	(Government) (Municipal) buildings	Office(s)
Athletic training rooms	(Grocery) (retail) stores	Operating [rooms] [theaters] [surfaces]
Bathroom(s)	(Guest) (patient) (resident) room(s)	Optometric Facilities
Bedroom(s)	Gym[nasium]s	Orthopedic Clinics
Bars [front of house operations]	Health clubs [facilities]	Playroom(s)
Boat(s)	Healthcare facilities	Public meeting area(s)
[Intrastate] Buses	(Homes) (Houses)	Public (transportation)(transit)
Businesses	Hotels	Radiology rooms
Cabin(s)	Hotel (lobbies) (guest rooms)	Reception areas
Cafeterias	Hospitals	(School(s)) (Classrooms) [and] (Daycares)
Car(s)	Hospitality [lodging] [facilities]	Shower (rooms) (areas)
Car interiors	Houses of worship	(Sports arenas) [stadiums]
Casinos	(Institutional) [&] (Commercial) Facilities	Storage areas
Changing rooms	Intensive care units	Studio(s)
Clinic(s)	Kennels	Subways
Concession stands	Kitchen(s) ⁵	(Taxis) (Ride share)
Correctional facilities	Laboratories	Trains
Critical care areas	Lecture halls & labs	Transit stations and support (facilities) (depots)
Cruise ships	Libraries	(Vehicles) (automobile(s)) (car(s))
Dental offices	Lobbies	Veterinary facilities [clinics]
Dining room(s) [hall(s)]	Lockers	Waiting areas [rooms]
Dormitories	Locker room(s)	Warehouses
Emergency vehicles [rooms] [departments]		

Table 2: Hard, Nonporous, Non-Food Contact Surfaces

{Qualifier symbols for § and 5 are not required if the phrase 'hard, nonporous' and or 'non-food contact' as appropriate appears before the listed items.}

appropriate appears before the list	-	
Air handling systems	Exam (tables) (carts) (chairs)	Remote[s] [controls]§
Animal cages	Exercise (sports) equipment§	Retail shelves§
Appliance exteriors ⁹	Faucets	Salon stations
Arm rests	Fixtures§	Seat belt buckles
Bassinets	[Sealed] Floors	Seats§
Bathtubs	Furniture§	Seatbacks [§]
Bed[s] frames	[Garbage] [trash] [waste] [recycling]	Shoes§ (rain boots, waterproof
	cans (bins)	boots)
Bedpans	[Grocery] [shopping] cart[s]	Shower (doors) (walls) (stalls)
	[handles]	
Bed (box) spring(s)	Handrails§	(plastic) (vinyl) Shower curtain[s] [liner]
Bed rails	Headboards [footboards] §	Sinks
Blinds	Headsets§	Stadium (seats§) (bleachers) (stands)
Booster seat§	Helmets§	Steering wheels
Cabinets§ (kitchen, bath)	Highchairs ⁵	Stretchers
Cabinet handles	Hospital [phlebotomy] carts	Tables§
Canes§	IV Poles	Telephones
Car (door handles) (dashboards) (seats§)	Keyboards	Exterior surfaces of toilets
Chairs§	[Kid's] play [structures] [equipment] [furniture] [tables ⁵]	Tools
Computer mice [touchpads]	Lab benches	Toys ¹⁰
Counter[top]s (kitchen ⁵ , bath)	Laundry basket [hamper] (plastic)	Toy boxes
Cribs§	Light fixtures	Tray tables
Crutches§	Litter boxes	Turf flooring
Curtains plastic or vinyl	Lockers	Exterior surfaces of urinals
Desks	Mailbox(es)	Vehicle interior [boats, cars, campers, buses, trains, aircraft,taxi] §
Diagnostic equipment	Mattress covers (plastic or vinyl)	Vending machine surfaces
Diaper pails	Medical call buttons	Vinyl [wall]paper
Dining room surfaces ⁵	Microwave handles	Walkers
Door[s] [handles] [knobs] [jambs§] [frames§]	Non-critical medical equipment [surfaces]	Walls [§] (painted)
Drain covers	(Outdoor) (patio) furniture§	Waste cans [trash] [garbage]
Drawer pulls	Pet items [§] [accessories] [equipment]	Wheelchairs
Electronic devices (exterior surfaces)	Playpens [§]	Window[sill]s§
Elevator[s] [buttons] [doors] [walls] [rails]	(plastic) (vinyl) Privacy curtains	Workstations
Escalators	Public transportation [seats]	Refrigerator handles
Equipment tables§	[turnstiles]	

Table 3: Hard, Nonporous, Non-Food Contact Materials

Acrylic	Fiber-reinforced plastic	Sealed Parquet
Aluminum	Finished [Painted] wood	Plastic [Laminate]
[Baked -and/or- porcelain] Enamel	Formica[®]	Sealed fiberglass
Brass	Glass	Sealed granite [marble] [stonework]
Glazed Ceramic	Glazed [Ceramic] tile	Stainless steel
Chrome	Glazed porcelain [tile]	Steel
Copper	[Hard] plastic -or- vinyl	Synthetic marble
Corian[®]	Iron	Tin
Crystal (non-food areas)	Linoleum	Urethanes
Epoxy	Nickel	VCT
Faux [E] leather	Nonporous plastic	Waterproof [nonporous] leather
Faux wood	Nonporous vinyl	Zinc

Table 4: Soft Surface Sanitizer Surfaces and Materials

Automotive upholstery	Duvet covers	Shades
Baby carriages	Exercise mats	Sheets
Baby prams	Fabric	Shoes [(canvas)] [(fabric)]
(Back) (school) packs	Garments	Shoe interiors
Bath(room) mats	Gloves	Shower curtains (fabric)
Beach blankets	Gym bag (fabric)	Sling Chairs
Beanbags	(Gym) (Workout) (Clothes) (Shoes)	Slippers
Bedding (Bedspreads)	Hats	Sneakers (canvas) (fabric)
Blankets	Headrests	Sofas
Blinds	Highchair seats	Sofa (couch) cushions
Box springs (covers)	Jackets	Soft (fabric) surfaces
Boots [(canvas)] [(fabric)]	Laundry bags (fabric)	Sport(s) (bag(s)) (equipment)
Brooms	Linens	Strollers (seats)
Car (seats) (upholstery)	Mats [for day care]	Stuffed (Plush) toys
Carpet ¹¹		
Chairs	Mattress covers	Suitcase (luggage)
Cloth Shower curtains	(Outdoor) (Camp) gear	Surfaces of mattresses
Clothing	Patio Cushions	Sweatshirts
Coats (Outdoor Wardrobe)	Pillow Cushions	Towels
Cots	Rags	Umbrellas
(Cotton) (fabric) Purses	Reusable bags	Upholstery
(Couches) (Sofas)	Rugs	(Upholstered) Booster seats
Curtains (Draperies)	(Rugged) Jeans	(Upholstered) chairs
Cushions	Scarves	(Upholstered) couches
Diaper bags	Seat cushion (household)	(Upholstered) furniture
(Dog) (Cat) (pet) beds	Seat cushion (kitchen)	Window treatments (fabric)
(Door)(Welcome) Mats		

Table 5: Porous, Non-Food Contact Surfaces and Materials for Odor- and Stain-removing

Air filters	Curtains	Mattresses
Cardboard	Drywall	Microfiber
Carpet	Fabrics	Natural and/or synthetic fibers
Clothing	Leather	Woven and/or nonwoven fabrics
Construction materials	Linens	

Table 6: Microorganisms

{ATCC numbers are required on the master label, but are not required to be listed on the production label}

HARD NON-POROUS SURFACE DISINFECTION – BACTERIA: 3-minute contact time

Acinetobacter baumanii (MDR) [Multidrug resistant] [(ATCC BAA-1605)]

Enterococcus faecium (MDR) [Multidrug resistant] [ATCC 51559]

Escherichia coli O157:H7 [(ATCC 35150)

Escherichia coli (ESBL) [Extended spectrum beta lactamase positive] [ATCC BAA-196]

Klebsiella pneumoniae (CR) [Carbapenem resistant] [(ATCC BAA-1705)]

Pseudomonas aeruginosa [(ATCC 15442)]

Salmonella enterica [(ATCC 10708)]

Staphylococcus aureus [(ATCC 6538)]

Staphylococcus aureus (MRSA) [Methicillin resistant] [(ATCC 33592)]

HARD NON-POROUS SURFACE DISINFECTION - VIRUSES†: 3-minute contact time

Hepatitis B Virus (HBV) [Duck Hepatitis B Virus as the surrogate] [Strain 1/9/15]

Hepatitis C Virus (HCV) [Bovine Viral Diarrhea Virus as the surrogate] [(ATCC VR-1422)]

HIV-1 (Human Immunodeficiency Virus Type 1) (AIDS virus) [Strain HIV-1 III-B]

Influenza A (H1N1) Virus [(ATCC VR-1469) [Strain A/PR/8/34]]

Respiratory Syncytial Virus (RSV) [(ATCC VR-26)]

SARS-Related Coronavirus 2 (SARS-CoV-2) [BEI Resources NR-52281] [Strain Isolate USA-WA1/2020]

HARD NON-POROUS SURFACE DISINFECTION - VIRUSES[†]: 5-minute contact time

Human Rotavirus [(ATCC VR-2018)]

HARD NON-POROUS SURFACE DISINFECTION - VIRUSES[†]: 10-minute contact time

Human Coronavirus [(ATCC VR-740)] [Strain 229E]

HARD NON-POROUS SURFACE NON-FOOD CONTACT SURFACE SANITIZATION: 5-minute contact time

Klebsiella aerogenes [(ATCC 13048)]

Staphylococcus aureus [(ATCC 6538)]

RESIDUAL 24-HOUR SANITIZATION OF HARD NON-POROUS SURFACES

Klebsiella aerogenes [(ATCC 13048)]

Staphylococcus aureus [(ATCC 6538)]

SOFT SURFACE SANITIZATION: 2-minute contact time

Klebsiella aerogenes [(ATCC 13048)]

Staphylococcus aureus [(ATCC 6538)]

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 labels" when used in accordance with the appropriate use directions indicated below.

This product qualifies for emerging pathogen claims against the following viral categories:

Enveloped viruses

For an emerging viral pathogen that is a/an	follow the directions for use for the following organism(s) on the label:
Enveloped virus	Human Rotavirus, Strain WA (ATCC VR- 2018)

[Product name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, nonporous surfaces. Therefore, [product name] can be used against [name of emerging virus] when used in accordance with the directions for use against Human Rotavirus, Strain WA (ATCC VR-2018) on hard, nonporous 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 Human Rotavirus, Strain WA (ATCC VR-2018) on hard, nonporous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

Qualifiers and Qualifier Statements

^βNot for use in California *{This symbol may lead to the statement in the use directions and need not be duplicated on the marketed label as a standalone statement.}*

⋄When used as directed

§Hard, nonporous, non-food contact

^{\(\lambda\)}Sanitizes against [*{or}* kills] *S. aureus* and *K. aerogenes* [*{or}* bacteria] for 24 hours on hard, nonporous, non-food contact surfaces when used according to residual sanitizer directions ¹[{when Germs appears on label} *Kills 99.9% of *S. aureus, P. aeruginosa,* SARS-CoV-2 and Influenza A virus]

²Kills 99.9% of bacteria when used as a spot sanitizer on cotton or polyester fabrics and textiles ³When used according to the disinfection directions for use

⁴Always test on a hidden area first

⁵Non-food contact surfaces

⁶Human Coronavirus, Respiratory Syncytial Virus (RSV), Influenza A H1N1 virus

⁷When used according to the hard, nonporous, non-food contact sanitization directions for use

⁹Allow surface to cool to room temperature before application

¹⁰Rinse plastic baby/toddler toys with potable water after the contact time

¹¹Spot treatment or deodorization only

Optional Graphics

A SRFC BIO INNOVATION A SRFC BIO PRODUCT









