

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

July 7, 2021

Kathryn Rosario Regulatory Assurance Specialist for, Lonza, LLC 412 Mount Kemble Avenue, Suite 200S Morristown, NJ 07960

Subject: PRIA Label and CSF Amendment – Adding new organisms and efficacy claims to the label Product Name: CSP-46 EPA Registration Number: 6836-245 Start Date: December 31, 2020 Action Case Number: 00216914

Dear Ms. Rosario:

The amended label and CSF(s) referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, are 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.

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

- Basic CSF dated 12/09/2020
- Alternate CSF 1 dated 12/09/2020
- Alternate CSF 2 dated 12/09/2020
- Alternate CSF3 dated 12/09/2020

Page 2 of 3 EPA Reg. No. 6836-245 Action Case Number: 00216914

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"), https://www.epa.gov/sites/production/files/2016-

<u>09/documents/emerging\_viral\_pathogen\_program\_guidance\_final\_8\_19\_16\_001\_0.pdf</u>, you are subject to the following additional terms of registration:

- 1. You may make statements pertaining to emerging viral pathogens 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.
- 2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
- 3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
  - a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.

i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:

- A. CDC Current Outbreak List for "U.S. Based Outbreaks" (www.cdc.gov/outbreaks),
- B. CDC Current Outbreak List for "Outbreaks Affecting International Travelers" with an "Alert" or "Advisory" classification (www.cdc.gov/outbreaks) (also released through the CDC's Health Alert Network (HAN) notification process)
- C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (<u>www.cdc.gov/hai/outbreaks</u>)

ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page

(www.oie.int/wahis\_2/public/wahid.php/Diseaseinformation/WI).

A. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup is (small non-enveloped, large non-enveloped, enveloped).

Page 3 of 3 EPA Reg. No. 6836-245 Action Case Number: 00216914

B. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.

- 4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE's publication per term 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.
- 5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against (identify label viruse(s)) is suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

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 (703)-308-6237, or via email at Leavy.Karen@epa.gov.

Sincerely, Alm Hiffren

Aline Heffernan Acting Product Manager Team 31 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure: Stamped Label

Note to reviewer: [Items in brackets [AAA] are optional and may/may not be included on final label] {Items in braces {AAA} are for information purposes and will not appear on final label} Qualifying symbols may be interchanged on the final printed label "" denote optional text

**CSP-46** 

Ready-to-Use Hard non-porous Glass and Surface Cleaner Hospital Use Disinfectant, Bactericide<sup>‡</sup>, Virucide<sup>†</sup>, Germicide<sup>ω</sup>, Sanitizer and Deodorizer For Hospital, Commercial, Institutional, Industrial and Household Use

Scent Descriptors [Sweet] [Citrus] [&] [Light] [Lemon] [Zest] [Citrus] [Contains] [With] [Citrus extracts] [Fresh] [Mr. Clean with Febreze] [Freshness] [Scent]

# ACCEPTED

Jul 07, 2021

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

EPA Reg. No. 6836-245

Active Ingredients:	
n-Alkyl (C14-60%, C16-30%, C12-5%, C18-5%) Dimethyl Benzyl Ammonium Chloride	0.05%
n-Alkyl (C12-68%, C14-32%) Dimethyl Ethylbenzyl Ammonium Chloride	
Other Ingredients	
Total:	

# **KEEP OUT OF REACH OF CHILDREN**

# CAUTION

See [left] [side] [right] [back] panel for [Precautionary Statements and First Aid] [other Precautions]

#### EPA Reg. No. 6836-245

EPA Est. No. [:] <<insert appropriate EPA Est. No.>>

[Lot code designates actual Est.] [Circled] [letter is the last/first digit/number/letter of lot number.] [Last/first digit/number/letter of batch code designates[indicates] the actual Est.] [Digits/positions/numbers <<insert appropriate beginning position within batch code>> - <<insert appropriate end position within batch code>> of batch code designates[indicates] the actual Est.] [The <<insert appropriate beginning position within batch code>> of batch code >> th - <<insert appropriate beginning position within batch code>> th batch code>> th digits/numbers/positions in the batch code designate[indicate] the actual Est.]

Net Contents: (as indicated on container)

[DOT Symbols] [Country of origin (insert country)] [Manufactured in (insert country)] [Barcode]

Manufactured by: Lonza, LLC 412 Mount Kemble Avenue Suite 200S Morristown, NJ 07960

#### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**CAUTION.** Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

#### FIRST AID[:]

**IF IN EYES**: Hold 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.]

{Note to reviewer: If the container size is 5 gallons or greater, the following Environmental Hazards statements will be used}

#### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other water unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

#### PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

#### {CLAIMS - NON-FIFRA}

{Note to reviewer: The following claims containing "New" may only be used for a period of six months after EPA's approval of a revised or alternate formula, beginning when the product is first sold or distributed.}

New

# New Formula

New Streak-free shine formula

# New [Fresh][er] Scent[<sup>o</sup>]

[<sup>o</sup>among those with a preference]

A clean your mother would approve of

A fresh take on tough cleaning

Beautiful clean[ing]

Brilliant shine

- Cleans away\Removes more [tough dirt] [per swipe] [and] [residues] other cleaning products [may] [can] leave behind [on][{insert one or more use sites/surfaces}] [and] [most] [shiny][ hard non-porous surfaces] [household] [surfaces][throughout the kitchen\bathroom\home\business]
- Cleans\ Cleans away\ Removes more [tough] [greasy] [dirt] [soil[s]] [and residues] other cleaning products [may] [can] [do] leave behind [on] [{insert one or more use sites/surfaces}] [most] [surfaces]
- Cleans\ Cleans away\ Removes [tough] [greasy] dirt [soil[s]] [residue[s]] [from] [fire] [smoke] [damage] [up to] [2X] [3X] [4X] [more] [faster] [per swipe]\* [on] [{insert one or more use sites/surfaces}] [and] [most] [shiny] [surfaces] [ hard, non-porous surfaces] [throughout the\your

kitchen\bathroom\restroom\rooms\home\business\office\restaurant\hotel\ operation]

\*vs. [the] leading [liquid] [dilutable concentrate] [[ready to use] [RTU] spray] [all-purpose][multipurpose<sup>¥</sup>][multiple hard,non-porous surface] cleaner[s][used [by professionals] in industry]

#### {CLAIMS - NON-FIFRA continued}

Cleans\Cleans away\Removes[tough] [greasy] dirt [soil[s]] [residue[s]] [from] [fire] [and] [smoke] [damage] [up to] [2X] [3X] [4X] [more] [faster] [per swipe] [on] [{insert one or more use sites/surfaces from tables}] [and] [most] [shiny] [surfaces] [hard, non-porous surfaces][throughout the\your kitchen\bathroom\ restroom\ rooms\home\ business\office\restaurant\hotel\operation]

Clean better than before to reveal a [brilliant] [sparkling] [virtually] [100%]) shine [on] [{insert one or more use sites/surfaces from table}] [and] [most] [shiny] [household] [surfaces][hard non-porous surfaces][throughout the kitchen\bathroom\home\business][.]

Clean[s] better than before

Cleans better than before to reveal the shine[\*][.]

[\*vs. previous formula]

Cleans and deodorizes [your whole house\business]

Cleans [dirt] \ [grease] \[grime] with only one wipe\swipe

Cleans [kitchen] [household] [business] surfaces to a streak-free shine [even glass]

Cleans [{insert one or more use sites/surfaces from table}] [household\businesssurfaces] [and shiny surfaces] Cleans [{insert one or more use sites/surfaces from table}] [and household\businesssurfaces] to a streak free shine

Cleans thoroughly to reveal [the][a] shine

#### {CLAIMS – NON-FIFRA continued}

Cleans [thoroughly] to reveal [a] [the] [brilliant] [sparkling] [Virtually] [100%] [streak free] shine [on] [{insert one or more use sites/surfaces from table}] [and] [most] [household] [shiny][surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business[.]

Cleans thoroughly to reveal [a] [the] [brilliant] [sparkling] [Virtually] [100%] [streak free] shine[.] Cleans to a brilliant shine

Cleans to reveal a [virtually] [100%] [streak free][spotless] shine[.]

Cleans [virtually] every surface [in a business]

Cleans without bleach

Cleans your whole house and [most] everything in it [to a streak-free shine]

Cuts [tough] [grease] [and grime] [, while leaving a streak-free shine]

Designed\Formulated to clean [and buff] with [low[er] [few[er] [VOC's] [Volatile Organic Compounds] [solvents] Disinfects, cuts grease, cleans glass

Double the cleaning strength [per swipe]

Dries slow[er] [due to [with] low[er] [less] VOC's] [Volatile Organic Compounds] [solvents]

Dries [to a] streak-free [shine]

Easier to clean with one solution [for the whole house] [for multiple hard, non-porous surfaces]

[Easier] Easy] to clean [with one solution] ([your] [the] [whole] [entire] [house] [business] [office] [restaurant] [[multi-] [multiple] surfaces]) [with just one product]

Easy to Use

Excellent clean[ing]

Excellent\Great clean[s] [better] to reveal [up to][100%][2X][3X][4X] more shine [on][{insert one or more use sites/surfaces from table}] [and] [most] [shiny] [household] [surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business[.]

#### {CLAIMS – NON-FIFRA continued}

Fewer mistakes [on which product to use] [on product choice] [by employees]

Fewer products required reduces [inventory] [and] [space requirements]

[For best results,] apply a thin layer of product\{insert brand name}; buff [dry] [until no streaks] [until streaks are gone]

Fresh Clean Scent

Fresh Scent

Gives Streak-free shine while it cleans

Great clean[ing]

Great on glass

Multiple Hard, Non-porous Surface [Cleaner] [Spray]

[Helps] [Eliminate Odors] [and] Cleans to a sparkling shine [Most Everywhere], [Most Hard Non-porous Surfaces], [Most Shiny Surfaces]

[Helps] [Eliminate Odors] [and] Cleans to a streak-free shine [on] [{insert one or more use sites/surfaces from tables}] [and] [most] [shiny] [household] [surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business][.]

[Helps] [Eliminate Odors] [and] Cleans to a [virtually] streak-free shine [on] [{insert one or more use sites/surfaces from table}] [and][most][shiny][household][surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business][.]

[Helps] [Eliminate Odors] [and] Cleans to a [virtually] streak-free shine[.]

[Helps] [Eliminate Odors] [and] Cleans your whole house and [most] everything in it [to a][virtually][streak-free shine]

[Helps] [Eliminate Odors] [and] Cuts [grease] [and] [grime], while leaving a streak-free shine

[Helps] [Eliminate Odors] [and gives a] [virtually][streak-free]Streak-free shine [in less time]

[Helps] [Eliminate Odors], [and] Gives [a][virtually] [streak-free] [Streak-free] shine [while it cleans]

[Helps] [Eliminate Odors] [and] Reveals the shine [in less time] [in less swipes] [in less strokes] [.]

Kitchen [and Bathroom] cleaner Leaves a Fresh [Clean] Scent

{CLAIMS – NON-FIFRA continued}

Leaves behind no dulling residue [on] [{insert one or more use sites/surfaces from table}] [and][most][shiny][household][surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business][.]

[Leaves] no smeary residue

Leaves nothing but [a] [virtually] [100%] [streak free] shine

Leaves nothing but [a] [virtually] [100%] [streak free] shine [on] [{insert one or more use sites/surfaces from table}] [and][most][shiny][household][surfaces][hard non-porous surfaces] throughout the\your kitchen\bathroom\home\business][.]

Leaves your [whole] [house] [business] [hospital] [office] [hotel] [restaurant] [school] [airport] [facility] [athletic center[s]] [fitness center[s]] [bus terminal[s]] [train station[s]] [subway station[s]] [locker room[s]] smelling [good,] clean [and fresh]

Less confusion [on which product to use] [on product choice] [by employees]

Less [overall] training since one product replaces several [many]

Long Lasting [fresh]scent\fragrance\aroma\perfume.

Long[er] lasting freshness

Makes cleaning easier

Makes running a business easier

More shine [in less time] [vs. imitation brands] [vs. leading in-store brand] [vs. leading in-store brands]

Mr. Clean ["]Essentials["]

Mr. Clean ["]One for All["]

Mr. Clean w/Febreze [Freshness] [Fresh] [Scent]

Multiple [Multi-] surface [use] [cleaner]

Multi-Purpose<sup>¥</sup> [Cleaner] [Spray]

Multi-Purpose<sup>¥</sup> [Spray]

Multi-Shine

No Buffing [Required]

No dulling residue

CSP-46 EPA Reg. No. 6836-245 EPA STAMPED LABEL 2020-04-30 EPA Submission 2021-07-02 No filming No grease [and No Streaks] No harsh odor No overpowering chemical odor No residue No streaking No streaking or filming Nothing but shine left behind Nothing but shine left behind [on] [{insert one or more use sites/surfaces from table}] [and][most][shiny][household][surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business][.] [Now] [cleans better to] reveal [up to] [2X] [3X] [4X] the\more shine[\*] [on] [{insert one or more use sites/surfaces from table}] [and][most][shiny][household][surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business][.] [\*vs. previous formula] 1\One product to clean [and shine] just about any surface {CLAIMS - NON-FIFRA continued} 1\One product to [thoroughly] clean surfaces [throughout the\your kitchen\house\bathroom\business] 1\One [simple] cleaner\product does the job of three Powerful clean[ing] Powerful cleaning [of Mr. Clean] Powerful multiple hard, non-porous surface Cleaning Replaces [virtually] all [of your] [current] spray and wipe cleaners to maximize [simplicity] [,] [productivity] [,] [employee] [and] [client] [patron] satisfaction. [Simply] [Let] [air] dry [for a] [streak free] [shine] Sparking shine Sparkling [virtually][streak-free] shine Spreads\goes on [easily] [easier] [than before] Streak-Free [or Streak Free] Streak-free Shine Streak-free Formula The clean you've always counted on The cleaner for professionals The cleaning solution for your [busy life] [business] A [powerful] [effective] all-purpose cleaner The tough job cleaner Thorough clean to [reveal] [a\the] [Brilliant] [Sparkling] [Virtually] [100%] [streak free] shine [on] [{insert one or more use sites/surfaces from table}} [and][most][shiny][household][surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business][.] Thorough clean[ing] Thorough\Great\Excellent\Beautiful\Powerful cleaning] to reveal[s] a\the [virtually] [100%] [streak free] shine [on][{insert one or more use sites/surfaces from table}] [and][most][shiny][household][surfaces][hard nonporous surfaces] [throughout the kitchen\bathroom\home\business][.] Thorough clean[ing] to [reveal] [a] [virtually] [streak-free] shine Thoroughly cleans without leaving [virtually] [any] [smears] [residues] [streaks] [or] [film] [on] [{insert one or more use sites/surfaces from table}] [and][most][shiny][household][surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business][.] Tough cleaning to reveal [the][a] shine Tough cleaning to reveal the [brilliant] [sparkling] [Virtually] [100%][streak free] shine [on][{insert one or more use sites/surfaces from table}] [and][most][shiny][household][surfaces][hard non-porous surfaces][throughout the kitchen\bathroom\home\business][.] {CLAIMS – NON-FIFRA continued} Twice the shine [in less time] [vs. imitation brands] [vs. leading in-store brand] [vs. leading in-store brands] [Up to] [2X] [3X] [4X] long[er] lasting freshness\freshscent\fragrance\aroma\perfume Up to 2X\3X\4X The cleaning strength[per swipe] [Up to] [2X] [3X] [4X] [the] grease removal [per swipe] [Up to] [2X] [3X] [4X] [the] shine [vs. imitation brands] [vs. leading in-store brand] [vs. leading in-store brands] CSP-46 EPA Reg. No. 6836-245

EPA STAMPED LABEL 2020-04-30 EPA Submission 2021-07-02

[Up to] [2X] [3X] [4X] [the] [tough] greasecleaning [per swipe]

[Use less] [Use a small amount of product] [Spread a thin layerof product [*{insert brand name}*] evenly [over the surface]; buff [dry] [until no streaks] [until streaks are gone]

[Virtually] [100%] Streak free formula reveals the shine [on] [{insert one or more use sites/surfaces from}] [and] [most] [shiny] [household] [surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business][.]

[Virtually] [100%] streak free shine.

[Virtually] No streaking or filming [on] [{insert one or more use sites/surfaces from table}] [and] [most] [shiny] [household] [surfaces][hard non-porous surfaces]][throughout the\your kitchen\bathroom\home\business][.]

[Virtually] [streak free] [Streak free] [Brilliant] [Sparkling] [virtually] [100%] [streak free] shine [on] [{insert one or more use sites/surfaces from table}] [and] [most] [shiny] [household] [surfaces][hard non-porous surfaces][throughout the\your kitchen\bathroom\home\business][.]

[Virtually] [streak free] [Streak free] [Brilliant] [Sparkling] [virtually] [100%] [streak free] shine[.]

[Virtually] [streak-free][streak free] [Shine] Formula

[Virtually] Streak free formula reveals [the][a] shine

Wipes out tough [grease] [and grime]

Works the first time, every time.

You can count on Mr. Clean

Your professional cleaner

#### {<u>CLAIMS – FIFRA}</u>

#### CLEANING AND ODOR ELIMINATION CLAIMS:

[As it dries it,] [In one step it] [Deodorizes and] [Freshens and] cleans away the odors trapped on [hard surfaces] [{insert one or more use sites/surfaces from table}] and leaving themvirtually free of odor causing bacteria.

Cleans away the odors trapped on [{insert one or more use sites/surfaces from table}] leaving them virtually free of odor causing bacteria.

Clean away the dirt and grime while eliminating [those] [unpleasant] [harsh] odors.

Cleans and deodorizes.

Cleans and deodorizes and cuts grease and grime.

Cleans and Freshens [{insert one or more use sites/surfaces from table}] ], [and] [shiny surfaces], [hard nonporous surfaces].

{CLAIMS –FIFRA continued}

Cleans tough dirt while leaving a fresh, clean, scent.

Cuts grease and deodorizes.

Cuts grease, grime and deodorizes.

Fresh and clean all day long.

Maximizes labor results by effectively controlling odors.

Mr. Clean cleans away the dirt and grime while freshening with Febreze.

[Mr. Clean] Powerful Multiple Hard, Non-Porous Surface Cleaning [helps eliminate odors] [helps eliminate odors in the air] [helps eliminate odors with Febreze fresh scent][helps eliminate odors with Febreze freshness]

One [simple] cleaner [to] [clean] [disinfect] [deodorize]

Powerful clean with the freshness of Febreze

Powerful cleaning without [the harsh odor].

ANTIBACTERIAL CLAIMS: 3 in 1 Antibacterial Multi-Purpose[\*] [Cleaner] [Spray] [:][-] [disinfectant] [sanitizer] [cleaner] [deodorizer] [freshener] [glass cleaner] [degreaser] [odor eliminator] An effective [cleaner] [,] [and] [disinfectant] [,] [and] [sanitizer], [deodorizer] [,] [and] [odor eliminator] for use in the [kitchen] [,] [and] [bathroom] [,] [and] [bedroom] [,] [and] [playroom] [,] [and] [family room] [,] [and] [living room] [,] [and] other [household] areas. Antibacterial [Formula] [Cleaner] [Spray] Antibacterial Hard Non-porous Surface and Glass [Cleaner] [Spray] Antibacterial Multi-Purpose<sup>[¥]</sup> [Cleaner] [Spray] Antibacterial Multiple Hard, Non-porous Surface All Purpose [Cleaner] [Spray] Antibacterial Multiple Hard, Non-porous Surface [Cleaner] [Spray] Antibacterial Multiple Hard, Non-porous Surface and Glass [Cleaner] [Spray] Antibacterial Surface and Glass [Cleaner] [Spray] Bactericidal<sup>+</sup> Bactericidal<sup>‡</sup> cross-contamination between treated hard non-porous surfaces is of major housekeeping concern not only in hospitals, but in schools, institutions, and industry. Cleans and disinfects<sup>1</sup>[to help save time and labor] Cleans and disinfects hard, non-porous [household][,] [and] [hospital] [,] [and] [office] [,] [and] [hotel] [,] [and] [restaurant] [,] [and] [school] [,] [and] [airport] [,] [and] [facility] [,] [and] [athletic center[s]] [,] [and] [fitness center[s]] [,] [and] [bus terminal[s]] [,] [and] train station[s]] [,] [and] [subway station[s]] [,] [and] [locker room[s]] surfaces Cleans [and disinfects] [multiple] hard, non-porous surfaces Cleans as it disinfects [indoor] [and] [outdoor] hard non-porous surfaces. Cleans soils and disinfects [bacteria<sup>‡</sup>] [and] [germs<sup>ω</sup>]. Combines streak-free cleaning and [hospital] disinfection with no compromise in performance. Delivers [a] [3 log] [log 3] reduction in [Germs<sup>ω</sup>] [Bacteria<sup>‡</sup>] [Viruses<sup>†</sup>] [levels] [Destroy] [Kills] [Removes] [Gets rid of] [Helps to eliminate 99.9%] household [bacteria<sup>‡</sup>] [and] [germs<sup>ω</sup>] with the muscle of Mr. Clean Disinfectant Disinfecting cleaner kills 99.9% of common [household] [bacteria<sup>+</sup>] and [viruses<sup>+</sup>] [germs<sup>ω</sup>]. Disinfecting [formula] [Cleaner] Disinfecting [hard non-porous surfaces] Disinfects[]]

[Effectively] cleans [even grease] [dirt] [and grime], [windows], [mirrors], [shiny surfaces], [and Kills [[Bacteria<sup>‡</sup>] [and] [Germs<sup>ω</sup>]].

Germicidal<sup>ω</sup>

Multiple Hard non-porousSurface Disinfecting

Is a one-step<sup>1</sup> disinfectant cleaner that is effective against a broad spectrum of [bacteria<sup>‡</sup>] [and] [viruses<sup>†</sup>].

Kills [more than] 99.9% of [common] [household] [bacteria<sup>‡</sup>] [,] [and] E. coli O157:H7, [Salmonella enterica ] [,] [and] [Staphylococcus aureus] [and] [Germs<sup>ω</sup>].

Kills 99.9% of Germs<sup>ω</sup>

Kills 99.9% of the bacteria<sup>‡</sup>

Kills [Bacteria<sup>‡</sup>] [and] [Germs<sup>ω</sup>] such as Staphylococcus aureus, Salmonella enterica and Pseudomonas aeruginosa.

[Kills] [Eliminates 99.9%] [Destroys] [99.9%] [of] [Germs<sup>ω</sup>] [Bacteria<sup>‡</sup>] [and] [Viruses<sup>†</sup>]

[Kills] [Eliminates 99.9% of][Destroys] [Effective against] [51][XX] [germs<sup>ω</sup>] [pathogens] [[micro-]organisms]

[Kills] [Eliminates 99.9% of][Destroys] [Effective against] [15][XX] viruses<sup>†</sup>

[Kills] [Eliminates 99.9% of][Destroys] [Effective against] [36][XX] bacteria<sup>‡</sup>

Kills Germs<sup>ω</sup>

Kills Germs<sup> $\omega$ </sup> and bacteria<sup>‡</sup> and cuts grease and grime.

Bactericidal in 3 minutes against[:] {insert one or more bacteria from the Disinfections organisms list with a 3 minute contact time}

Bactericidal in 10 minutes against[:] {insert one or more organisms from the Disinfections organisms list with 10 a minute contact time}

Virucidal in 2 minutes against[:] {insert one or more viruses from the Disinfections organisms list with a 2 minute contact time}

Virucidal in 3 minutes against[:] {insert one or more viruses from the Disinfections organisms list with a 3 minute contact time}

CSP-46 EPA Reg. No. 6836-245 EPA STAMPED LABEL 2020-04-30 EPA Submission 2021-07-02 Kills {insert one or more organisms with 10 minute contact time} in 10 minutes.

Kills { insert one or more organisms with 3 minute contact time} in 3 minutes.

Kills { insert one or more organisms with 2 minute contact time} in 2 minutes.

Kills[Effective][Disinfectant][Disinfects] [in 10 minutes] [against]: {insert one or more organisms with a 10 minute contact time}

Kills[Effective][Disinfectant] [in 3 minutes] [against]: {insert one or more organism with a 3 minute contact time} Kills[Effective][Disinfectant] [in 2 minutes] [against]: {insert one or more organism with a 2 minute contact time} [<sup>ω</sup>]In 10 minutes, kills[disinfectant][effective][against][:] {insert one or more organisms with a 10 minute contact

time}

In 3 minutes, kills[disinfectant][effective][against][:] {insert one or more organism with a 3 minute contact time} In 2 minutes, kills[disinfectant][effective][against][:] {insert one or more organism with a 2 minute contact time} Kills [{insert organisms with 2 minute contact times} in 2 minutes][,] [and] [{insert organisms with 3 minute

contact times} in 3 minutes][,] [and] [{insert organisms with 10 minute contact times} in 10 minutes].

Kills H1N1 influenza A virus (formerly called swine flu).

Kills H1N1 influenza A virus.

[Kills] [Eliminates 99.9% [of]] Norovirus

Effective against Norovirus

Kills [Eliminates 99.9%] SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [causative agent of COVID-19][the virus that causes COVID-19]

Effective against SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [in 2 minutes]]

Disinfects surfaces by killing [99.9%] SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [in One Step<sup>§</sup>]

Kills [99.9% of] SARS-CoV-2, which causes COVID-198

Kills [Effective against] the virus that causes COVID-19 $^{\circ}$ 

Effective against SARS-CoV-2 virus responsible for the 2019 severe acute respiratory syndrome (COVID-19) Kills SARS-CoV-2 [COVID 19 virus] [virus] on hard non-porous surfaces

Effective against 2019 SARS-CoV-2 (COVID 19 virus)

Kills SARS-CoV-2 Virus [formerly called SARS-nCoV]

This product [product name] is a hospital, hard non-porous surface disinfectant that has been shown to be effective against SARS-CoV-2 [COVID-19] virus tested and listed on the label

Kills household [bacteria<sup>+</sup>] [and] [germs<sup> $\omega$ </sup>] in 10 minutes; effective against Pseudomonas aeruginosa,

Staphylococcus aureus and Salmonella enterica.

Kills odor causing bacteria<sup>‡</sup> that cause bad odors.

Kills Staphylococcus aureus and Salmonella enterica.

[Kills] [MRSA [methicillin resistant Staphylococcus aureus]] and/or [Staph [Staphylococcus aureus]] [In][under] XX seconds/minutes]]

[Kitchen] and [Bathroom] cleaner [and] [disinfectant]

Leaves hard non-porous surfaces sanitary

Makes cleaning easy and disinfects too.

Multi-Bacterial<sup>+</sup>

Multi-Purpose<sup>\*</sup> –or- Multi-Room –or- Multiple Hard, Non-porous Surface [Cleaner] [and] [Disinfectant]

Multi-Purpose<sup>¥</sup> –or- Multi-Room –or- Multiple Hard, Non-porous Surface [Cleaner] [and] [Disinfectant] [Kitchen], [Bathroom], [Floor] cleaner.

New Antibacterial

[New] [Low VOC] [formula] [kills] [eliminates 99.9% of][destroys][[is]effective against]

[[5][10][15][15][20][25]][XX]]%\*] [more] [additional] [germs<sup>ω</sup>] [pathogens] [[micro]-organisms] [\*vs. previous formula]

[New] [Low VOC] [formula] [kills] [eliminates 99.9% of][destroys] [[is]effective against]

[[1.25][1.5][XX]][(times)(x)\*] [more] [additional] [germs<sup>ω</sup>] [pathogens] [[micro]-organisms] [\*vs. previous formula]

[New] [Low VOC] [formula] [kills] [eliminates 99.9% of][destroys] [[is]effective against] [[5][10][15][20][XX]\*] [more] [additional] [germs<sup>ω</sup>] [pathogens] [[micro]-organisms]

[\*vs. previous formula]

[P&G] [Pro Line] 3-in-1] [4-in-1] [Disinfecting] [Multi-] [All-]Purpose[\*] Spray and Glass Cleaner][:][-] [disinfectant\disinfects\disinfect] [sanitizer\sanitizes\sanitize] [cleaner\cleans\clean] [deodorizer\deodorizes\deodorize] [freshener\freshens\freshen] [glass cleaner\cleans glass\clean glass] [degreaser\degreases\degrease] [odor eliminator\eliminates odor\eliminate odors]

Removes dirt and grime and Kills Germs $^{\omega}$ .

CSP-46 EPA Reg. No. 6836-245

EPA STAMPED LABEL 2020-04-30 EPA Submission 2021-07-02

Sanitization Sanitizes Sanitizing

[This product] cleans [and/or] disinfects [and/or] [helps] [eliminate odors] on the following [hard, non-porous] surfaces: See "surfaces for disinfecting, cleaning, deodorizing, [help[s][ing] to] eliminate odors [on] [in], freshen[s], sanitize[s]" listed below.

Tough on dirt and bacteria<sup>‡</sup>, easy on you

Uses an antibacterial formula to cut grease, grime and to disinfect.

#### Virucidal<sup>†</sup>

[CSP46] [This product] [is a] Hospital Use Disinfectant on hard, non-porous surfaces [in 3 minutes].

[CSP-46][This product] [is a] Hospital Use Disinfectant on hard non-porous surfaces. Kills Staphylococcus aureus, Pseudomonas aeruginosa, and Salmonella enterica [in 3 minutes].

[CSP-46][This product] [is a] [3 minute] Hospital Use Disinfectant on hard, non-porous surfaces.

- **[CSP-46 ]**[This product] [is a] Hospital Use Disinfectant on hard,non-porous surfaces, Bactericidal<sup>‡</sup> [as tested using the AOAC Germicidal Spray Test] and Virucidal<sup>†</sup> [according to the Viricidal Activity of Chemicals Intended for Disinfection of Inanimate, Nonporous Environmental Surfaces], on hard, non-porous inanimate surfaces, modified in the presence of 5% organic serum against the following bacteria and viruses: {insert one or more organisms from the list; must include *Staphylococcus aureus*, *Pseudomonas aeruginosa*, and *Salmonella enterica*}.
- [CSP-46 ][This product] [is a] sanitizer for hard, non-porous, non-food contact surfaces [in the presence of] [5% organic serum] [in 15 seconds] against[:] {insert sanitizing organisms}
- [CSP-46 ][This product] [is a] [hard, non-porous, non-food contact surface] sanitizer [in the presence of] [5% organic serum] [in 15 seconds] against[:] {insert sanitizing organisms}

### CLEANING, ODOR ELIMINATION, AND ANTIBACTERIAL CLAIMS:

[Clean[s] [,] [and] [Disinfect[s]] [,] [and] [Freshen[s]] [with] [1] [one] [bottle] [product] [.] [!]

- Cleans away the odors trapped on your household surfaces, leaving your surface [virtually free] [of] odor causing [bacteria<sup>‡</sup>]. or Cleans away the odors trapped on your household surfaces. Leaving your surface without the odor causing [bacteria<sup>‡</sup>].
- Disinfects and deodorizes by killing [bacteria<sup>‡</sup>] [and] [germs<sup>ω</sup>] [with the freshness of Febreze][Freshness and/or Fresh scent] and the odors they cause
- Is a cleaner, deodorizer, and disinfectant on multiple hard, non-porous surfaces. Use on windows, mirrors, Plexiglas, Lexan, and other glass surfaces.

Is a no-rinse cleaner that disinfects, cleans and deodorizes.

Kills 99.9% of germs<sup>w</sup>, Powerful Cleaning, Cuts Grease, Great Scent

- [Mr. Clean] Disinfects by killing [bacteria<sup>‡</sup>] [and] [germs<sup>ω</sup>] [and] [while] [deodorizes][deodorizing] [with the power of Febreze] [and the odors they cause]
- [Mr. Clean] Disinfects by killing bacteria<sup>‡</sup> [and] [while] [deodorizes] [deodorizing] \* [with the power of Febreze] [Freshness and/or Fresh scent] [and the odors they cause]
- Easily cleans tough greasy dirt AND disinfects, [while [helping to] eliminate odors] [with the freshness of Febreze] [freshness and/or fresh scent]
- [Makes cleaning easy] [Cleans and disinfects] while helping to eliminate odors [with the freshness of Febreze] [freshness and/or fresh scent].

#### ODOR ELIMINATION AND ANTIBACTERIAL CLAIMS:

Cleans away odors and kills the bacteria<sup>‡</sup> that cause them.

Disinfects and deodorizes.

**Disinfects and Freshens** 

Effective against [99.9% of] bacteria<sup>‡</sup> that cause odors [on] [hard surfaces] [{insert one or more use sites/surfaces from table}][and] [shiny surfaces][,] [hard non-porous surfaces][.]

[Eliminate[s] 99.9% of] [Remove[s]] [germs<sup>ω</sup>] [and] [bacteria<sup>‡</sup>] [from your [home] [business]] [while] [leav[es][ing]] your [home] [business] smelling fresh].

[Kills] [Removes] [Gets rid of] [99.9% of] the bacteria<sup>‡</sup> that cause them.

#### ODOR ELIMINATION AND ANTIBACTERIAL CLAIMS (Cont.):

Kill[s] [bacteria<sup>‡</sup>] [and] [99.9% of germs<sup>ω</sup>], while leaving your [home] [business] smelling fresh and clean.
Kills [bacteria<sup>‡</sup>] [and] [99.9% of germs<sup>ω</sup>], while leaving your [home] [business] smelling fresh with the scent of Febreze.

Kills bacteria<sup>‡</sup> that cause odors [on surfaces].

([Kills] [Removes] [Gets rid of] [Eliminates 99.9% of]) [99.9%] [of] bacteria<sup>‡</sup> that cause odors [on [hard] surfaces [glass], [windows], [mirrors], [faucets], [exterior surfaces of appliances], [stainless steel], [stove tops<sup>ψ</sup>], [glass furniture], [oven fronts<sup>ψ</sup>], [exterior surfaces of microwaves], and [shiny surfaces], [hard non-porous surfaces].]

- ([Kills] [Removes] [Gets rid of] [Eliminates 99.9% of]) [99.9%] of common household bacteria<sup>‡</sup>, E. coli O157:H7, Salmonella enterica, and Staphylococcus aureus without [the] [harsh fumes][smell][odor][hospital smell].
- Mr. Clean kills [bacteria<sup>‡</sup>] [and] [99.9% of germs<sup>ω</sup>] and [deodorizes] [helps eliminate odors] with the power [strength] of Febreze.

([Kills] [Removes] [Gets rid of] [Eliminates 99.9% of]) [ 99.9%] of common household bacteria<sup>‡</sup>, E. coli O157:H7, Salmonella enterica, Staphylococcus aureus and Pseudomonas aeruginosa while leaving [a ] Febreze [fresh scent] [and/or] [freshness] or [with the freshness of Febreze].

([Kills] [Removes] [Gets rid of] [Eliminates 99.9% of]) 99.9% of common household bacteria<sup>‡</sup>, E. coli O157:H7, Salmonella enterica, Staphylococcus aureus and Pseudomonas aeruginosa while helping to eliminate odors with the freshness of Febreze.

Leaves your surface virtually free [of] [from] odors and the bacteria<sup>‡</sup> that cause them.

When used as directed **CSP-46** will deodorize surfaces in toilet areas, behind and under sinks and counters, garbage cans and garbage storage areas and other places where bacterial<sup>‡</sup> growth can cause malodors.

#### ODOR ELIMINATION CLAIMS:

Does not just [cover up] [mask odors]

Does not just cover up and/or mask odors / [removes] [eliminates] [helps eliminate] [helps remove] odors For all around Febreze fresh[ness] try [insert name of scent] scent

Freshens

Great Scent

[Help[s]] eliminate[s] odors.

[Helps] Eliminate odors [caused by bacteria\*]

[Helps] eliminate odors [in the air] with Febreze [freshness][fresh scent]

[Helps] Eliminate[s] odors [at the source] [on] [{insert one or more use sites/surfaces from table}]

[Helps][to]Eliminate[s] [Fish odors\malodors\smell][,][Mold [and Mildew] odors\malodors][,] [Smoke] [smoke] [,]

[and][Bacon Grease] [bacon grease] [odors\malodors] [in the air][.]

Leaves a fresh clean scent.

Neutralizes odors

With Febreze [freshness] [fresh scent]

## USAGE CLAIMS:

Bathroom Cleaner

Cleans [{insert one or more use sites/surfaces from table}] [and] [shiny] [hard non-porous surfaces].

Cleans [kitchens], [bathrooms], [glass], [windows], [mirrors], [appliances], [household surfaces] [and shiny surfaces]

Cuts Grease

Degreases [Degreaser]

Floor Cleaner

For non-scratch cleaning of showers and tubs, shower doors, shower curtains and bathroom fixtures.

For use in [households] [businesses].

Great for kitchens<sup>Δ</sup>, bathrooms[,] and other tough jobs

Great for [kitchens], [bathrooms], [restrooms] and other tough jobs

Kitchen Cleaner

In hospitals, medical and dental offices, nursing homes, public rest rooms, institutions, schools, colleges, athletic facilities, kitchens, restaurants and bars, airports, transportation terminals, hotels and motels.

Is for use in kitchens, bathrooms, and other household areas.

#### USAGE CLAIMS (Cont.):

On tables, chairs, basins, countertops, bed rails, door knobs and handles, glass surfaces including windows and mirrors.

CSP-46 EPA Reg. No. 6836-245 EPA STAMPED LABEL 2020-04-30 EPA Submission 2021-07-02 On the multi-touch hard non-porous surfaces responsible for cross-contamination. Ready to use / concentrated [can be used in dilution]

Versatile [-works on [a wide range of hard, non-porous surfaces], [See "surfaces for disinfecting, cleaning,

deodorizing, [help[s][ing] to] eliminate odors [on] [in], freshen[s], sanitize[s]" listed below.

CSP-46 may be used in:

- hospitals, nursing homes, medical and dental offices and clinics, operation rooms, isolation wards, and medical research centers.
- day care centers and nurseries.
- restaurants and bars, cafeterias, institutional kitchens, fast food operations.
- supermarkets, convenience stores, retail and wholesale establishments, dressing rooms, and laundries.
- crime scenes and funeral homes.
- institutional facilities, laboratories, factories, business and
- office buildings, restrooms, hotels and motels, and transportation terminals.
- kitchens, bathrooms, and other household areas.
- institutions, schools and colleges, classrooms, athletic facilities and locker rooms.
- camp grounds, play grounds, and recreational facilities.
- household and automotive garages, boats, ships, mobile homes, trains, and airplanes.
- all public places where cleanliness and bacterial control are
- vital aspects of the environmental sanitation program, and any commercial, industrial, or institutional facility where a clean and sanitary environment is important.

CSP-46 may be used on washable hard non-porous surfaces including:

- non-food contact counter tops, sinks, refrigerator exteriors, microwave oven[s] exteriors, coolers, freezers<sup>\u03c4</sup>, stovetops<sup>\u03c4</sup>, exterior surfaces of appliances, non-food contact equipment, shelves, racks and carts.
- picnic tables and outdoor furniture.
- telephones and computers/keyboards.
- tables, chairs, desks, bed frames, walls, cabinets, doorknobs, and garbage cans.
- highchairs and baby toys.
- drinking fountains.
- shower stalls, shower doors, shower curtains, tubs and glazed tiles,
- fiberglass sinks<sup>\(\Delta\)</sup>, tubs and showers
- glazed porcelain tiling, restroom fixtures and toilet bowl exteriors.
- windows and mirrors.
- glass, metal, stainless steel, glazed porcelain, glazed ceramic, sealed stone, sealed granite, sealed marble, plastic, chrome and vinyl.

#### VALUE CLAIMS:

% bonus % free % more vs. oz. \_ oz. at the \_\_ oz. price oz. more vs. oz. 2 pack 3 pack 4 pack **Bonus Bottle** Combo Pack Economy size Free sample Get \_\_\_\_\_ oz. free Get the same level of clean for 1/ the cost Institutional size Limited Time VALUE CLAIMS (Cont.): Multi-Pack Only [\$] [cents] per use CSP-46 EPA Reg. No. 6836-245

EPA STAMPED LABEL 2020-04-30 EPA Submission 2021-07-02

Trial size Twin [Pack] [Size] Triple [Pack] [Size] Value [Pack] [Size] X% more

#### SHINE FIFRA CLAIMS:

[Cleans][,] [and] [disinfects] [hard non-porous surfaces], [and] [shines] [your] [shiny] surfaces, [including [glass] [,] [windows] [,] [and] [mirrors]]

Cleans and disinfects hard non-porous surfaces, [and] [deodorizes], while leaving a streak-free shine Cleans [,] [and] shines][,] [and] disinfects] [non-porous] [household] [,] [and] [hospital] [,] [and] [office] [,] [and]

[hotel] [,] [and] [restaurant] [,] [and] [school] [,] [and] [airport] [,] [and] [athletic center[s]] [,] [and] [fitness center[s]] [,] [and] [bus terminal[s]] [,] [and] [train station[s]] [,] [and] [subway station[s]] [,] [and] [locker room[s]] [,] [and] [facility] surfaces

Cleans [as it disinfects] [and shines]

Cleans, disinfects hard non-porous surfaces, and shines easily

Cleans, disinfects hard non-porous surfaces, and shines [throughout the house] [throughout the facility]. Cleans, shines, deodorizes and disinfects hard, non-porous household surfaces.

Combines a grease cutting formula with antibacterial ingredients [to clean] and [shine]

Cuts grease [and grime], [Kills [[Bacteria<sup>+</sup>] [and] [Germsw], and [shines]

Cuts grease, [disinfects], [deodorizes], [and] [shines]

Cuts grease, [Kills [Bacteria<sup>‡</sup>] [and] [Germs<sup>ω</sup>], [cleans glass], and shines [surfaces]

[Helps] [Eliminate Odors], [and] [Cleans] [and disinfects] [hard non-porous surfaces], [deodorizes], [sanitizes] while leaving a [virtually] streak-free shine

[Helps] [Eliminate Odors] [and] [Disinfects] [as it cleans] [and shines]

[Helps] [Eliminate Odors], Cleans [and] [shines], [and] [disinfects hard non-porous household surfaces]

[Helps] [Eliminate Odors], Cleans, disinfects hard non-porous surfaces, and shines [throughout the house] [easily]

[Helps] [Eliminate Odors], Cuts grease [and grime], [Kills Bacteria<sup>‡</sup>], and shines [surfaces]

[Helps] [Eliminate Odors], [Cuts grease], [disinfects], [deodorizes], [sanitizes], and [shines]

#### SURFACE SAFETY CLAIMS:

Non abrasive clean

Non abrasive formula

Not harmful for most surfaces

Not recommended for carpets, copper or aluminum surfaces.

Note: Do not use on copper or brass as repeated use can discolor these surfaces.

**Note:** Repeated use on copper or brass may discolor these surfaces.

Note: [CSP-46] will not harm most washable surfaces. However, on painted surfaces and wall coverings[,] test a small area before use. If applied to aluminum, [copper or brass,] wipe dry immediately. [Repeated use on copper or brass may discolor these surfaces. Not recommended for carpets.]

Will not harm Septic [tanks] [systems]

Works on a wide range of [household] surfaces [indoor] and [outdoor].

#### **OTHER CLAIMS:**

2-in-1[:][--][[disinfectant\disinfects\disinfect] [sanitizer\sanitizes\sanitize] [cleaner\cleans\clean] [deodorizer\deodorizes\deodorize] [freshener\freshens\freshen] [glass cleaner\cleans glass\clean glass] [degreaser\degreases\degrease] [odor eliminator\eliminates odor\eliminate odors]

3-in-1[:][--][[disinfectant\disinfects\disinfect] [sanitizer\sanitizes\sanitize] [cleaner\cleans\clean] [deodorizer\deodorizes\deodorize] [freshener\freshens\freshen] [glass cleaner\cleans glass\clean glass] [degreaser\degreases\degrease] [odor eliminator\eliminates odor\eliminate odors]

4-in-1[:][--][[disinfectant\disinfects\disinfect] [sanitizer\sanitizes\sanitize] [cleaner\cleans\clean] [deodorizer\deodorizes\deodorize] [freshener\freshens\freshen] [glass cleaner\cleans glass\clean glass] [degreaser\degreases\degrease] [odor eliminator\eliminates odor\eliminate odors]

#### 5-in-1[:][--][[disinfectant\disinfects\disinfect] [sanitizer\sanitizes\sanitize] [cleaner\cleans\clean] [deodorizer\deodorizes\deodorize] [freshener\freshens\freshen] [glass cleaner\cleans glass\clean glass] [degreaser\degreases\degrease] [odor eliminator\eliminates odor\eliminate odors]

6-in-1[:][--][[disinfectant\disinfects\disinfect] [sanitizer\sanitizes\sanitize] [cleaner\cleans\clean] [deodorizer\deodorizes\deodorize] [freshener\freshens\freshen] [glass cleaner\cleans glass\clean glass] [degreaser\degreases\degrease] [odor eliminator\eliminates odor\eliminate odors]

7-in-1[:][--][[disinfectant\disinfects\disinfect] [sanitizer\sanitizes\sanitize] [cleaner\cleans\clean]
 [deodorizer\deodorizes\deodorize] [freshener\freshens\freshen] [glass cleaner\cleans glass\clean glass]
 [degreaser\degreases\degrease] [odor eliminator\eliminates odor\eliminate odors]
 All in one

#### OTHER CLAIMS (Cont.):

[Clean] [and] [disinfect] [glass] [and] [hard surfaces] [with] [up to] [10%] [20%] [30%] [40%] [50%] [60%] [70%] [XX%] [80%] fewer [VOC's] [Volatile Organic Compounds] [Solvent[s]]

Contains cleaning agents, perfume, dye and water.

Contains no bleach.

Contains no phosphorous, butyl cellosolve or butoxyethanol.

Contains no phosphate.[Designed to meet] [Formulated to meet] [Meets] [the] [environmentally [minded] [conscious] [aware] [cognizant]] [State of California Air and Resources Board] [CARB] [CA] [low[er]] [VOC] [Volatile Organic Compound[s]] [solvent] [standards] [regulations] [limits] [while effectively cleaning [and] [disinfecting] hard surfaces]

Designed with\Formulated to have\Formulated with [up to] [10%] [20%] [30%] [40%] [50%] [60%] [70%] [XX%] [80%] low[er]\ few[er] [VOC's\Volatile Organic Compounds] [solvents]

[Eliminates] [No] [employee] guesswork

[Get\Maintain\Effective] [cleaning] [and] [disinfection] [with] [up to] [10%] [20%] [30%] [40%] [50%] [60%] [70%] [XX%] [80%] [low[er]\few[er]] [VOC's\Volatile Organic Compounds] [Solvent[s]]Has been formulated to aid in the control of cross-contamination between treated hard non-porous surfaces in these areas.

Is a glass cleaner, all-purpose cleaner, and disinfectant all in one<sup>1</sup>.

Low streaking

No streaking

Not formulated with ozone-depleting compounds

One for all

Powerful [three-in-one] [3-in-1] formula helps improved cleaning [productivity]

Saves time [by not] [from] [switching products]

Simplifies cleaning [in one easy step] [in one easy procedure]

Simplifies cleaning [while saving time] [in one easy step]

This bottle is made of x% post-consumer recycled plastic

Undo weeks of dirt within minutes

Without bleach

{Note to reviewer: These Use Sites may be depicted by Pictures. No images of people, animals, or food will be on the label.}

HARD, NON-POROUS SURFACES for disinfecting, cleaning, deodorizing, [help[-s][-ing] to] eliminate odors [on] [in], freshen[s], sanitize[s]

{OR}

Use on the following hard, non-porous surfaces [for] [cleaning] [deodorizing] [disinfecting] [eliminating odors] [freshening] [sanitizing] [:] <<Note to reviewer: Optional choices may be separated by a comma and/or the word "and">>

Appliance[s] exterior Baby furniture [cribs, changing tables, diaper pails] Baked enamel Basement[s] [areas] Bathroom Bathroom or restroom surfaces Bathtub [tub] Bed frame Cabinets Car window Cat and/or Pet [litter] boxes or pans Chairs Chrome Countertops or counters<sup>Δ</sup> **Diaper pails** Doorknobs Exhaust [Fan] [hood] Faucets Fixtures [chrome] [stainless steel] Floor[ing] [Glazed Ceramic Tile][Linoleum] [No-wax] [Vinyl] [glazed porcelain tile][kitchen tile] [Bathroom tile] Garbage [can] [pail] Glass [surface][s] **Glass** furniture Glazed [Ceramic] tiles Garage[s] [floor and/or doors and/or cabinets] [Hard] plastic or vinyl Highchairs non-food contact areas Kitchen\*\* [Kitchen] appliance[s] exteriors Light fixtures Litter boxes or pans Metal [blinds] Microwave oven exteriors

Mirror[s] [No-wax] floors Outdoor arill Oven doors [exterior] Patio furniture [except cushions and wood frames) Piano kevs Picnic Table [non-wood] Plastic laundry hampers or baskets Plastic dog houses Playroom[s] Range hoods Recvcling bins Refrigerator[s] exteriors<sup>w</sup> Sealed fiberglass Shelves / Drawers Shower[s] [doors] Sinks Stainless steel or metal surfaces in bathroom[s] or restroom[s] and/or kitchen[s] Stove[s] [tops]<sup>ψ</sup> Synthetic marble Tables Telephones Toilet[s] bowl[s] exterior [rims] Tools Tubs Urinal[s] exteriors Vanity top [Washable] Kitchen surfaces<sup>Δ</sup> [Washable] Cupboards [Washable] Door[s] [Washable] Railings [Washable] Trim[ming] [Washable] Walls Windows[s] [sills]

# {Note to Reviewer: These statements for claims against enveloped and large, non-enveloped viruses, shall not appear on marketed (final print) product labels.} 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

For an emerging viral pathogen that is a/an	follow the direction for use for the following organisms on the label:
Enveloped virus	Feline Calicivirus (norovirus)
Large, non-enveloped virus	Feline Calicivirus (norovirus)

CSP-46 has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, nonporous surfaces. Therefore, CSP-46 can be used against [name of emerging virus] when used in accordance with the directions for use against norovirus on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging virus]. CSP-46 kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against norovirus on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

<<Note to Reviewer: When the words "common" or "household" are used on the final printed label, each bacteria and/or virus will be qualified using the bactericidal<sup>‡</sup> or virucidal<sup>†</sup> symbol.>>

[Bacteria <sup>‡</sup> ][:]	Contact Time
Pseudomonas aeruginosa [Pseudomonas] [ATCC 15442]	3 minutes
Salmonella enterica [Salmonella] [ATCC 10708]	3 minutes
Staphylococcus aureus [Staph] [ATCC 6538]	3 minutes
Campylobacter jejuni [ATCC 29428]	3 minutes
Escherichia coli [ATCC 11229]	3 minutes
E coli 0157:H7 [pathogenic E coli] [ATCC 35150]	3 minutes
Listeria monocytogenes [ATCC 19117]	3 minutes
Methicillin Resistant Staphylococcus aureus [Staphylococcus aureus - MRSA] [ATCC 33592]	3 minutes
Salmonella enterica serotype-typhimurium [Salmonella typhimurium] [ATCC 23564]	3 minutes
Acinetobacter baumannii [ATCC 19606]	10 minutes
Burkholderia cepacia [ATCC 25416]	10 minutes
Corynebacterium ammoniagenes [ATCC 6872]	10 minutes
<i>Escherichia coli</i> NDM-1 positive [CDC 1001728] [ <i>E. coli</i> NDM-1 positive] [NDM-1 positive <i>Escherichia coli</i> ] [NDM-1 positive <i>E. coli</i> ] [NDM-1 producing <i>Escherichia coli</i> ] [NDM-1 producing <i>E. coli</i> ] [Carbapenem resistant <i>Escherichia coli</i> ] [Carbapenem resistant <i>E. coli</i> ] [CR <i>Escherichia coli</i> ] [CR <i>E. coli</i> ] [CR <i>ECi</i> ] [Carbapenemase-producing <i>Escherichia coli</i> ] [CR <i>E. coli</i> ] [New Delhi Metallo beta lactamase (NDM) 1 producing <i>Escherichia coli</i> ] [New Delhi Metallo beta lactamase-1 (NDM-1) producing <i>Escherichia coli</i> ] [ <i>Escherichia coli</i> ] [ <i>Escherichia coli</i> ] [ <i>Carbapenemase</i> ] [ <i>E. coli</i> Carbapenemase] [ <i>E. coli</i> ] [ <i>Carbapenemase</i> ] ] [ <i>C</i>	10 minutes
Enterobacter aerogenes [ATCC 13048]	10 minutes
Enterobacter cloacae [ATCC 13047]	10 minutes
<i>Enterobacter cloacae</i> NDM-1 positive [CDC 1000654] [ <i>E. cloacae</i> NDM-1 positive] [NDM-1 positive <i>Enterobacter cloacae</i> ] [NDM-1 positive <i>E. cloacae</i> ] [NDM-1 producing <i>Enterobacter cloacae</i> ] [NDM-1 producing <i>E. cloacae</i> ] [Carbapenem resistant <i>Enterobacter cloacae</i> ] [Carbapenem resistant <i>E. cloacae</i> ] [CR <i>Enterobacter cloacae</i> ] [CR <i>E. cloacae</i> ] [CR <i>ECe</i> ] [Carbapenemase-producing <i>Enterobacter cloacae</i> ] [Carbapenemase-producing <i>E. cloacae</i> ] [Carbapenemase-producing <i>E. cloacae</i> ] [New Delhi Metallo beta lactamase (NDM) 1 producing <i>Enterobacter cloacae</i> ] [New Delhi Metallo beta lactamase (NDM) 1 producing <i>E. cloacae</i> ] [New Delhi Metallo beta lactamase-1 (NDM-1) producing <i>Enterobacter cloacae</i> ] [ <i>Enterobacter cloacae</i> Carbapenemase] [ <i>E.cloacae</i> ]	10 minutes
Enterococcus faecalis [ATCC 29212]	10 minutes
Vancomycin Resistant Enterococcus faecalis [VRE] [ATCC 51575]	10 minutes
Enterococcus faecium [ATCC 51559]	10 minutes
Klebsiella pneumoniae [ATCC 4352]	10 minutes
Klebsiella pneumoniae NDM-1 positive [CDC 1000527] [K. pneumoniae NDM-1 positive] [NDM-1 positive Klebsiella pneumoniae] [NDM-1 positive K. pneumoniae] [NDM-1 producing Klebsiella pneumoniae] [NDM-1 producing K. pneumoniae] [Carbapenem resistant Klebsiella pneumoniae] [Carbapenem resistant K. pneumoniae] [CR Klebsiella pneumoniae] [CR K. pneumoniae] [Carbapenemase-producing Klebsiella pneumoniae] [Carbapenemase- producing K. pneumoniae] [New Delhi Metallo beta lactamase (NDM) 1 producing Klebsiella	10 minutes
pneumoniae] [New Delhi Metallo beta lactamase (NDM) 1 producing <i>K. pneumoniae</i> ] [New Delhi Metallo beta lactamase-1 (NDM-1) producing <i>Klebsiella pneumoniae</i> ] [ <i>Klebsiella pneumoniae</i> Carbapenemase] [ <i>K. pneumoniae</i> Carbapenemase] [ <i>K. pneumoniae</i> Carbapenemase] [ <i>K. pneumoniae</i> ]	
	10 minutes

Proteus vulgaris [ATCC 9920]	10 minutes
Community Acquired Methicillin Resistant <i>Staphylococcus aureus</i> [CA-MRSA] [Community Acquired MRSA] [Genotype USA 400] [NARSA NRS 123]	10 minutes
Serratia marcescens [ATCC 14756]	10 minutes
Shigella dysenteriae [ATCC 11835]	10 minutes
Shigella flexneri [Shigella flexneri serotype 1B] [ATCC 9380]	10 minutes
Shigella sonnei [ATCC 25931]	10 minutes
Staphylococcus epidermidis [ATCC 12228]	10 minutes
Staphylococcus haemolyticus [ATCC 29969]	10 minutes
Staphylococcus hominis [ATCC 25615]	10 minutes
Staphylococcus saprophyticus [ATCC 15305]	10 minutes
Streptococcus pneumoniae [ATCC 6305]	10 minutes
Streptococcus pyogenes [ATCC 19615] 10 min	
Yersinia enterocolitica [ATCC 23715]	10 minutes
<sup>†</sup> [Viruses][:]	Contact Time
<sup>†</sup> Herpes Simplex [Virus] Type 1 [Herpes [1]] [ATCC VR-733]	2 minutes
<sup>†</sup> Herpes Simplex [Virus] Type 2 [Herpes [2]] [ATCC VR-734]	2 minutes
<sup>†</sup> Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS virus]	2 minutes
<sup>†</sup> Human Coronavirus 229E [ATCC VR-740]	2 minutes
<sup>†</sup> Influenza A [H1N1] Virus [ATCC VR-1469]	2 minutes
<sup>†</sup> Influenza A (H5N1) Virus [Avian Influenza [H5N1] [virus]] [CDC # 2006719965]	2 minutes
<sup>†</sup> Influenza A Virus (Strain Hong Kong) [Influenza A Hong Kong [strain]] [ATCC VR-544]	2 minutes
<sup>†</sup> Bovine Viral Diarrhea Virus	2 minutes
<sup>†</sup> [Duck] [Human] Hepatitis B Virus [Hepatitis B]	2 minutes
<sup>†</sup> [Human] Hepatitis C Virus [Hepatitis C]	2 minutes
<sup>†</sup> Respiratory Syncytial Virus [RSV] [ATCC VR-26]	2 minutes
<sup>†</sup> [Human] Rotavirus [ATCC VR-2018] [Strain WA]	3 minutes
<sup>†</sup> Vaccinia Virus [ATCC VR-119]	2 minutes
<sup>†</sup> [ <sup>δ</sup> ]SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [BEI NR-52281]	2 minutes
<sup>†</sup> Norovirus [Feline Calicivirus][Surrogate]	3 minutes
<sup>†</sup> Feline Calicivirus [ATCC VR-782]	3 minutes

# <<SANITIZATION ORGANISMS LIST>>

[Bacteria][:]	Contact Time
Klebsiella pneumoniae [ATCC 4352]	15 seconds
Staphylococcus aureus [ATCC 6538]	15 seconds

#### Directions for Use:

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

# {Note for reviewer: For labels that list medical premises and metal and / or stainless steel surfaces, one of the following statements must be used}

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.]

This product is not for use on medical device surfaces.

Do not breathe spray.

#### [General] [Cleaning] [Office Desktop[s]] [and] [Computer[s]] [Monitor[s]]:

[1] [Turn] [Rotate] nozzle to "On" [position]

[2] Spray [directly] onto [cleaning] [cloth] [implement] [do not spray] [directly] [onto] [these] [surface[s]] [3] Wipe [surface] [desktop[s]] [monitor[s]] [to clean]

#### [General] [Cleaning] [Surface] [and] [Glass] Directions:

[1] [Turn] [Rotate] nozzle to "On" [position]

[2] [Hold] [Spray] 6-8 inches from surface.

[3] Wipe with a [dry] paper towel or [lint free] cloth [to a streak free shine.] [No rinsing necessary.] {or}

#### [General] [Cleaning] [Surface] [and] [Glass] Directions:

Spray 6-8 inches from hard, non-porous [and] [glass] surfaces. Wipe with a [dry] paper towel or [lint free] cloth [to a streak free shine]. [No rinsing necessary.]

#### <<Disinfecting Instructions>>

<<Note to Reviewer: One Statement from each section of the table below will be used to build the disinfection directions.>>

Statement Type	Statement Options
Headers	To Disinfect [Bacteria <sup>‡</sup> ][/][ and ][Viruses <sup>†</sup> ]:
	[For] [Bactericidal <sup>*</sup> ][/][ and ] [Virucidal <sup>†</sup> ] Disinfection [Directions]:
	For Disinfecting [Bacteria <sup>+</sup> ][/][,][ and ][Viruses <sup>†</sup> ]:
Precleaning	For visibly soiled areas, a precleaning is required.
	For visibly soiled areas, a preliminary cleaning is required.
	Clean surface[s] prior to treating visibly soiled areas.
Application	Spray [6-8 inches from] hard, non-porous surface[s] [until visibly wet].
	Apply [6-8 inches] [from] [to] hard, non-porous surface[s] [until visibly wet].
	For hard, non-porous surface[s], spray [6-8 inches from surface[s]] [until visibly wet].
	For hard, non-porous surface[s], apply [6-8 inches] [from] [to] surface[s] [until visibly
	wet].
	Visibly wet hard, non-porous surface[s].
Contact Time	Treated surfaces must[Allow surfaces to] remain visibly wet for 10 minutes [before
	wiping] [with a paper towel, lint-free cloth, or allowing to air dry]. [Wipe with a paper
	towel, lint-free cloth, or allow to air dry.]
	[Effective in 2 minutes against: {insert one or more organisms from the Disinfections
	organisms list with a 2 minute contact time}]
	[Effective in 3 minutes against[:] {insert one or more organisms from the Disinfections
	organisms list with a 3 minute contact time}]
	[Effective in 10 minutes against[:] {insert one or more organisms from the Disinfections
	organisms list with a 10 minute contact time}]
	Treated surfaces must[Allow surfaces to] remain visibly wet [for the time] [as] indicated
	[in the] [disinfecting][disinfection] [organism] [table] [below] [before wiping] [with a paper

towel, lint-free cloth, or allowing to air dry]. [Wipe with a paper towel, lint-free cloth, or
allow to air dry.] [[ <sup>ω</sup> ]Effective against:]{insert table with one or more organisms and
appropriate contact times from the Disinfections organisms list}
{Note to reviewer: one or more of the following sentences in parenthesis () will be used}
(For {insert organisms with a 2 minute contact time from the Disinfection organisms list},
treated surface[s] must remain visibly wet for 2 minutes [before wiping] [with a paper
towel, lint-free cloth, or allowing to air dry].) (For {insert organisms with a 3 minute
contact time from the Disinfection organisms list}, treated surface[s] must remain wet for
3 minutes [before wiping] [with a paper towel, lint-free cloth, or allowing to air dry].) (For
{insert organisms with a 10 minute contact time from the Disinfection organisms list},
treated surface[s] must remain visibly wet for 10 minutes [before wiping] [with a paper
towel, lint-free cloth, or allowing to air dry].) [Wipe with a paper towel, lint-free cloth, or
allow to air dry.]
Treated surfaces must[Allow surfaces to] remain visibly wet [for the time] [as] indicated
[below] [before wiping] [with a paper towel, lint-free cloth, or allowing to air dry]. [Wipe
with a paper towel, lint-free cloth, or allow to air dry.]
Effective in 2 minutes against: {insert one or more viruses from the Disinfections
organisms list with a 2 minute contact time}
Effective in 3 minutes against[:] {insert one or more bacteria from the Disinfections
organisms list with a 3 minute contact time}
Effective in 10 minutes against[:] {insert one or more organisms from the Disinfections
organisms list with a 10 minute contact time}
Treated surfaces must[Allow surfaces to] remain visibly wet [for the time] [as] indicated
[below] [before wiping] [with a paper towel, lint-free cloth, or allowing to air dry]. [Wipe
with a paper towel, lint-free cloth, or allow to air dry.]
Bactericidal in 3 minutes against[:] {insert one or more bacteria from the Disinfection
organisms list with a 3 minute contact time}
[Bactericidal in 10 minutes against[:] {insert one or more organisms from the Disinfections
organisms list with 10 a minute contact time}]
[Virucidal in 2 minutes against[:] {insert one or more viruses from the Disinfections
organisms list with a 2 minute contact time}]
[Virucidal in 3 minutes against[:] {insert one or more viruses from the Disinfections
organisms list with a 3 minute contact time}]
[Fungicidal in 10 minutes against[:] {insert one or more fungi from the Disinfection
organisms list with a 10 minute contact time}]

<<Sanitizing Directions>> <<<Note to Reviewer: One Statement from each section of the table will be used to build the sanitizing directions.>>

Statement Type	Statement Options
Headers	[For] Sanitizing [Non-Food Contact Surface[s]] [Directions]:
	To Sanitize [Non-Food Contact Surface[s]]:
	[For] Sanitization [of Non-Food Contact Surface[s]]:
Application	Spray [6-8 inches from] hard, non-porous surface[s] [until visibly wet].
	Apply [6-8 inches] [from] [to] hard, non-porous surface[s] [until visibly wet].
	For hard, non-porous surface[s], spray [6-8 inches from surface[s]] [until visibly wet].
	For hard, non-porous surface[s], apply [6-8 inches] [from] [to] surface[s] [until visibly
	wet].
	Visibly wet hard, non-porous surface[s].
Contact Time	Allow surface[s] to remain visibly wet for 15 seconds [before wiping] [with a paper towel,
	lint-free cloth, or allowing to air dry]. [Wipe with a paper towel, lint-free cloth, or allow to
	air dry.]
	Treated surface[s] must remain visibly wet for 15 seconds [before wiping] [with a paper
	towel, lint-free cloth, or allowing to air dry]. [Wipe with a paper towel, lint-free cloth, or
	allow to air dry.]
	Treated surface[s] must remain visibly wet for the time indicated [in the]
	[sanitization][sanitizing] [organism] [table] [below] [before wiping] [with a paper towel, lint-

	free cloth, or allowing to air dry]. [Wipe with a paper towel, lint-free cloth, or allow to air dry.] [[ $^{\omega}$ ]Effective against:] {insert table with one or more organisms and appropriate contact times from the Disinfections organisms list}
{Note to reviewer: The following statement will only be used if hospital/healthcare settings appear on the final printed label.}	Note: Sanitization is not intended for hospital/healthcare settings

<sup>†</sup>KILLS HIV[,] [AND] [HBV][,] [AND] [HCV] ON PRECLEANED ENVIRONMENTAL SURFACES / OBJECTS

**PREVIOUSLY SOILED WITH BLOOD / BODY FLUIDS** in health-care settings or other settings in which there is an expected likelihood of soiling on inanimate surfaces / objects with blood or body fluids, and in which the surfaces / objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type 1 [HIV-1] [associated with AIDS][,] [and] [Hepatitis B Virus][HBV][,] [and] [Hepatitis C Virus][HCV].

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

**Personal Protection**: Clean-up must always be done wearing protective gloves, gowns, masks and eye protection.

**Cleaning Procedure**: Blood and other body fluids containing HIV-1[,] [and] [HBV][,] [and] [HCV] must be thoroughly cleaned from surfaces and objects before application of **CSP-46** [this product].

**Contact Time**: Leave surface visibly wet for 2 minutes [for HIV-1[,] [and] [HBV][,] [and] [HCV]]. For all other organisms listed on this label, use the contact time indicated in the directions for use.

**Disposal of Infectious Materials**: Blood, body fluids, cleaning materials and other clothing must be autoclaved and disposed of according to local regulations for infectious waste disposal.

## [Refill:]

- Refill
- Refill 32 oz. sprayer size from this convenient refill container.
- Use only in **CSP-46** spray bottle.
- Do not dilute
- Refill only with [product name]
- 1G [gal] [gallon] = 4 [- 32 oz.] [spray] bottles {note to reviewer: this text may be written in words or depicted via graphics}:

#### Example graphic:



{Note to reviewer: For Containers for Household and Residential Uses. The nonrefillable container statement will be removed when directions for how the pesticide user refills the container are included}

# STORAGE AND DISPOSAL

Store in original container in areas inaccessible to children. [Nonrefillable container.] Do not reuse or refill this container [except as described in the directions for use]. Wrap [container] and put in trash or offer for recycling if available.

{or}

Store in original container in areas inaccessible to children. [Nonrefillable container.] Do not reuse or refill this container [except as described in the directions for use]. Wrap [container] and put in trash or offer for reconditioning if appropriate.

{Note to reviewer: For Containers with Commercial, Industrial, Institutional Uses. The nonrefillable container statement will be removed when directions for how the pesticide user refills the container are included}

## STORAGE AND DISPOSAL

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

Pesticide Storage: Open dumping is prohibited. Store in original container in areas inaccessible to children.

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

#### Container Disposal:

[Nonrefillable container.] Do not reuse or refill this container [except as described in the directions for use]. *[Plastic Containers:]* Triple rinse [or equivalent]. Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke

**[Metal Containers:]** Triple rinse [or equivalent]. Then offer for recycling if available or puncture and dispose in sanitary landfill or by other procedures approved by state and local authorities. DO NOT cut or weld metal containers.

{Note to reviewer: The following are optional graphics.}



{Note to reviewer. The following may be used only if the supplemental registrant has obtained a Kosher Certification.}



{Any Kosher Symbol such as:}

[Kosher]

{Note to reviewer: The following is optional text.}

www.[URL].com

Spic and Span and associated trademarks and design elements are owned and licensed by Prestige Brands. © [year] Prestige Brands. All rights reserved.

{Note to Reviewer: The website URL may also be provided as a Quick Response (QR) code. Below is an example of a QR code that could appear on the final label.}



[Use your [smart]phone] [to] [and] [scan] [the] [this] [tag] [code] [to] [learn] [see] [more] [uses] [information] [videos] [on how to use] [on] [for] [this product] [for] [how to] [tips][.]

[Data rates [may] apply][.]

<sup>[o</sup>][Unique] [Product] [Identification] [ID] [Order] [Catalog][Reorder] [Code][Number] [:] [3-00] [X] [X-X] [XX] [X-X] [XX-XX] [other unique product code][<sup>o</sup>]

{note to reviewer: x may represent a single number or multiple numbers unique to this product} {qualifiers}

<<Note to Reviewer: for 2 and 3 minute contact times, the following statement is applicable until claims are approved in California.>>} Not yet approved for use in California.

<sup>¥</sup>[disinfectant\disinfects\disinfect] [sanitizer\sanitizes\sanitize] [cleaner\cleans\clean] [deodorizer\deodorizes\deodorize] [freshner\freshens\freshen] [glass cleaner\cleans glass\clean glass] [degreaser\degreases\degrease] [odor eliminator\eliminates odor\eliminate odors] <<Note to Reviewer: 2 or more terms from this list will be chosen, may appear in any order, and be separated by commas, the word "and" or separated by "•" or another symbol not already on the final printed label>><sup>1</sup> when used according to disinfection use directions <sup>A</sup>A potable water rinse is required for surfaces in direct contact with food.

 $^{\Psi}$ Allow to come to room temperature before use

{Note to Reviewer: the following qualifier will be used when a germs<sup> $\omega$ </sup> claim is used and the organisms are not listed within another claim or the directions for use} <sup> $\omega$ </sup>Kills[Effective against]: {insert bacteria and viruses from Disinfection Organisms table}