

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

December 6, 2021

Coleen Gerber Agent Innovasource, LLC 1001 G Street, N.W. Suite 500 West Washington, D.C. 20001

Subject: PRIA Label Amendment – Adding SARS-CoV-2 Efficacy Claims

Product Name: All-Purpose Disinfectant Spray

EPA Registration Number: 85837-5

Received Date: 04/16/2021

Action Case Number: 00298047

#### Dear Coleen Gerber:

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.

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.

Page 2 of 2 EPA Reg. No. 85837-5 Action Case No. 00298047

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 Terria Northern or via email at <a href="mailto:northern.terria@epa.gov">northern.terria@epa.gov</a>.

Sincerely,

Steven Snyderman, Product Manager 33 Regulatory Management Branch II Antimicrobials Division (7510P)

Office of Pesticide Programs

Steven Inyderman

Enclosure: Approved label

#### All-Purpose Disinfectant Spray (Page 1)

<<Front Panel>>

#### **All-Purpose Disinfectant Spray**

#### Active Ingredient(s):

Hydrogen Peroxide (H <sub>2</sub> O <sub>2</sub> ) (7722-84-1)	2.40%
Other (inert) Ingredients	97.60%
Total	100.00%

#### **KEEP OUT OF REACH OF CHILDREN**

**CAUTION:** See back (side) panel for additional precautionary statements.

(Net Contents:)	2 FL OZ 8 FL OZ 22 FL OZ 23 FL OZ 24 FL OZ 26 FL OZ 40 FL OZ 64 FL OZ 96 FL OZ	(0.5 PT.) (1 PT. 6 FL. OZ.) (1.4 PT) (1 PT 6.4 FL OZ) (1.5 PT) (1 PT. 10 FL. OZ.) (1 QT.) (1 QT. 8 FL. OZ.) (2 QT.) (3 QT.) (1 GAL.)	(59 mL) (237 mL) (650 mL) (680 mL) (710 mL) (769 mL) (946 mL) (1.18 L) (1.89 L) (2.84 L) (3.79 L) (3.8L)
-----------------	--	---	--

ACCEPTED

12/06/2021

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

85837-5

pesticide registered under

EPA Reg. No.

#### <<Front or Back Panel>>

EPA Reg. No.: 85837-5 EPA Est. No.: xxxxxx-xx-xxx

See bottom or side (For Lot/Date Code) (Beginning of batch code indicates Est. No.)

#### << Back Panel>>

© Manufactured (Distributed) for (by) Innovasource, LLC 11515 Vanstory Drive, Suite 10, Huntersville, NC 28078

Made in U.S.A. (with U.S. and imported ingredients)

#### << Front or Back Panel - Optional>>

Please Recycle

Bottle made from xx% post-consumer recycled content

Patent #x,xxx,xxx [if applicable]

For ingredients and other information, visit www.Bona.com.

Para mas informacion y conocer los ingredientes, visite www.Bona.com.

A Bona System® cleaner

Visit www.(company/brand website).com

#### **FIRST AID**

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. **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, and then continue rinsing. Call a poison control center or doctor for treatment advice.

[OPTIONAL: For emergency information, call your poison control center at 1-800-222-1222.]

#### All-Purpose Disinfectant Spray (Page 2)

#### << Side or Back Panel>>

**PRECAUTIONARY STATEMENTS:** Hazards to Humans and Domestic Animals **CAUTION:** Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

(Extended contact with this product may cause a temporary white appearance on the skin of some individuals. Bubbling or foaming may also occur upon contact with dry or damaged skin. These are normal effects from hydrogen peroxide and the white appearance should disappear quickly. To minimize these effects, rinse or wash hands promptly after contact.)

#### OR

(Extended contact with the product may result in a temporary white appearance or foaming on dry or damaged skin. This is a common reaction to the hydrogen peroxide and will disappear quickly. To minimize the effect, rinse hands promptly after using the product.)

## << Front or back panel - Marketing/Product performance claims – use as bullet or in paragraph form>>

(Light Fresh Scent) (Fresh Clean Scent) (Light Clean Scent) (Fresh Scent) (Citrus Scent) (Herbal Fresh Scent) (Light Floral) (Light Floral Scent) (Cucumber & Green Tea Scent) (Cucumber & Green Tea) (Green Tea & Sage) (Floral Fresh Scent) (Floral Fresh) (Fruity Floral Scent) (Fruity Floral) (Fresh Green Tea Scent) (Bergamot & White Tea) (Sage & White Tea) (Fresh clean scent) (Light clean scent) (Light fresh scent) (Fresh Citrus) (Clean Citrus) (Refreshing Clean) (Rocky Springs & Cool) (Mountain Cool) (Mountain Escape) (Citrus Tea Scent) (Unscented) (Fragrance Free) (Orange Scent) (Lemon Scent) (Lemon Breeze) (Lemon Flower Breeze) (Fresh Citrus Floral) (Fresh & Clean) (Citrus Fresh) (Orange Blossom) (Citrus Zest) (Fresh Floral Scent) (Lemon Zest) (Lemon Blossom Breeze)

(3-in-1) (All-Purpose) (Antibacterial) (Antimicrobial) (Multi-Action) (Multi-Functional) (Multi-Purpose) (Multi-Surface) (Surface) (Triple Action) (Versatile) (Bathroom) (Floor) (Glass & Surface) (Kitchen) (Restroom) (Cleaner) (Cleaning) (Disinfectant) (Fungistatic) (Fungicidal) (One-step) (Bactericidal) (Bactericide) (Virucidal) (3in1)

(Advanced)(Complete)(Easy)(Easy to Use)(Effective)(Quick & Easy Cleaning)(Ready to Use)(Streak-free) (Fast) (One-step)(Ultra) (Versatile) (Clean)(Cleaner)(Degreaser)(Degreases)(Deodorizes)(Deodorizer) (Grease releaser)(Glistening)(Shine)

(Chlorine Free)(Non-abrasive)(Streak-free)(Phosphate Free)(Dye Free)(No Harsh Acids)(No Harsh Fumes)(No Harsh Chemicals) (No Harsh Chemical Smell) (No Abrasives)

Free & Clear {this is explained by on one or more of the above no/free of phrases}

(Contains) (Made with) (Hydrogen Peroxide) (H2O2)

(Active ingredient) (cleans) (disinfects) with (water and oxygen) (hydrogen peroxide) (H2O2) Active ingredient that leaves behind no (chemical) residue

A disinfecting, effective (non-food contact surface) (one-step±) cleaner for use in the (kitchen) (bathroom)(washroom) (restroom) (household) (home) on hard, non-porous surfaces

A (An) simpler (easy) way to clean

An effective (disinfectant) (antibacterial) (cleaner) on non-food contact surfaces (in the) {insert use sites}.

All-Purpose Disinfectant Cleaner

Antibacterial (Cleaning) Action

Antibacterial Formula

Bottle made of (x%) (post-consumer recycled content)

Brilliant (bright) (glistening) (see-through) (beautiful) (streak-free) (sparkling) shine

(Bubbles)(and)(Foams) so you know it's working

Clean without compromise

Clean you expect. Ingredients you can trust.

Clean(s) (like) you expect

Cleans

(Cleans) (and) (Protects) (against mold and mildew) (stains)

Combines streak-free cleaning with antibacterial (cleaning) action

Comfortable trigger spray

Comfortable grip (bottle) (handle) (trigger spray)

Confidence in cleaning

Contains (powerful) (effective) (fast acting) grease cutters

Contains (hydrogen peroxide) (H<sub>2</sub>O<sub>2</sub>)

Contains (<0.5% phosphorus by weight)

#### All-Purpose Disinfectant Spray (Page 4)

Contains no (VOCs) (volatile organic compounds)

Convenient (way to clean) {insert use sites}

Cuts (tough) grease and grime (without scrubbing)

Cuts cleaning time

Disinfects with [hydrogen peroxide] [H<sub>2</sub>O<sub>2</sub>]

Disinfects with (active ingredient) hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>)

(Don't be afraid to) tackle your toughest (household) (kitchen) (bathroom) messes

Easy to use (formula) (formulation) (refill)

Easy to use trigger sprayer

Economical refill

Economy (Great) (Mega) (Super) (Trial) (Value) (Size) (Refill)

(Effectively) (cleans) (removes) soap scum and reduces mold and mildew stains

(Effective) (Active) ingredient is simply water with an extra atom of oxygen

Effectively (works) (cleans) (disinfects) (on) (many) (most) hard, non-porous surfaces

Encourage your local authorities to establish a program to recycle this (bottle) (container)

Easy/Effective: Use (in) (on) (the) {insert use sites}.

Foam trigger

Non-food contact

For a cleaner, fresher household

For everyday (use) (in) (on) (the) {insert use sites} (hard non-porous surfaces)

For most hard, non-porous surface where germs\* are a concern

For multiple cleaning tasks

For use (in) (on) {insert use sites} (as a) (multi-purpose) (kitchen) (bathroom) (disinfectant cleaner)

on hard non-porous surfaces

Fragrances are (infused with essential oils)

Fragrances are (free of phthalates) (phthalate-free)

Fragranced with (essential oils) (plant-derived oils)

Free of (harsh smelling chlorine bleach) (phosphates) (harsh fumes) (SLS)

Fresh-smelling formula

Full line of products (using the not-so-secret ingredient) (hydrogen peroxide) (H<sub>2</sub>O<sub>2</sub>)

Fungistatic

Fungicidal

Good for (everyday cleaning) (and) (your toughest (household) (kitchen) (bathroom) messes)

Good for most indoor (and outdoor) cleaning tasks

Great for (kitchens) (bathrooms) (most indoor and outdoor cleaning tasks) (your toughest household messes)

Great for (kitchens) (bathrooms) (garages) (restrooms) (cleaning your home) (cleaning your house)

Great for everyday use (in) (on) (the) {insert use sites}

Great on glass

High (cleaning) performance

High performance (kitchen) (bathroom) (home surface) (cleaner)

Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>)

Hydrogen peroxide Hydrogen Peroxide (simply) breaks down into water and oxygen

Hydrogen Peroxide is simply water with an extra atom of oxygen

Hydrogen Peroxide (leaves behind) (breaks down to) (biodegrades) only water and oxygen

Hydrogen peroxide (cleaning) (disinfecting) (antibacterial) performance

Important facts (about this product)

Ingredients are derived from (renewable) (sustainable) resources

Ingredients you can trust

Ingredients are disclosed on every bottle

Ingredients: (Water) (7732-18-5), (Hydrogen Peroxide) (7722-84-1), (Deceth-5, Laureth-5), (Videt Q3),

(Videt NQ3), (Surfactant Blend), (Citric Acid) (77-92-9), (Surfactant Blend), (PEG-15 Cocomonium Chloride), (Dodecylbenzene Sulfonic Acid) (Alkylarylsulfonic acid), (Alkylbenzene Sulfonic Acid)

(68584-22-5), (Biosoft S-101), (Calsoft LAS-99), (Fragrance), (Phosphoric Acid) (7664-38-2),

(Polysorbate 20) (9006-64-5), (Polysorbate 80) (9005-65-6), (Propanediol)

(It's) good (for everyday cleaning) (and) (for your toughest (household) (kitchen) (bathroom) (mess) (messes)

#### All-Purpose Disinfectant Spray (Page 5)

Keep your (kitchen) (bathroom) (home) (house) (restroom) clean every day

Keeps you, your home, and (conscious) (conscience) clean

Leaves (a fresh, clean scent) (with no (dull) (sticky) (smelly) residue)

Leaves behind no (residue) (streaks) (film) (fumes) (harsh odors)

Leaves (household) (washroom) (restroom) (kitchen) surfaces (clean) (deodorized)

Leaves no (filmy) (sticky) residue

Leaves nothing behind on (kitchen) (bathroom) (surfaces) (throughout your home)

Leaves your (bathroom) (kitchen) (home) (shower) (fresh) (and) (clean)

Leaves your {insert use sites} (smelling) (fresh) (and) (clean) (like you expect)

Limpiador desinfectante de cocina

Limpiador desinfectante para banos

Makes your cleaning easier (in the) {insert use sites}

Multi-Purpose Disinfectant Cleaner

Multi-Surface Disinfecting Cleaner

Neutral smelling active ingredient

(No) (free of) animal-derived ingredients

No herbal scent left behind (on countertops) (in kitchen) (in bathroom) (on bathroom surfaces)

No mix (mixing required) (cleaner) (cleaning)

No (overpowering fumes) (phosphates)

(No) (free of) phosphates

No (sticky) residue left behind on (countertops) (sinks) (surfaces throughout your home)

No (rinse) (rinsing) required

No (SLS) (Sodium Lauryl Sulfate)

No streaking (or filming)

Non-abrasive formula (will not scratch surfaces)

Not-so-secret ingredient (of) (hydrogen peroxide) (H<sub>2</sub>O<sub>2</sub>)

One-step<sup>±</sup> (cleaner) (cleaning) (and) (disinfectant) (disinfectant cleaner)

(Cleaning) (disinfecting) (performance) (action)

Perfect for cleaning (kitchen) (bathroom) (restroom) (every room in your home)

Performance you expect with the ingredients you (can) trust

Phosphate free

Phthalate free

Pleasant-smelling formula

Please recycle

Powers through your toughest cleaning (job) (mess)

Powerful [Quick and Easy Cleaning] [Cleaner]

Products that perform

All Purpose Disinfectant Spray keeps you, your home (and conscious) (and conscience) clean

All Purpose Disinfectant Spray can aid in the reduction of cross-contamination of germs\* between treated hard, non-porous surfaces.

Proven (effective) (active) ingredient

Ready to use (multi-purpose) (bathroom) (kitchen) (disinfectant) (antibacterial) (cleaner) (on hard, non-porous surfaces)

Stabilized Hydrogen Peroxide Technology

Starts to work before you do

Suitable for everyday (use) (cleaning) (disinfecting)

Tackle (your toughest) household messes

(Cleans) (Disinfects) (with)The not-so-secret ingredient [hydrogen peroxide]

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

To learn more about our products, visit www.proxiproducts.com

Learn more at <a href="https://www.xxxxxx.com">www.xxxxxx.com</a> (about CovID-19) (insert applicable website address)

Tough on messes, easy on you

Trigger (sprayer) comfortably fits in your hand

Trigger (sprayer) designed for easy (and frequent) (and extended) use

Cleaning (and) (disinfecting) (antibacterial) performance

Try the full line of All-Purpose Disinfectant Spray Products

#### All-Purpose Disinfectant Spray (Page 6)

Uniquely formulated (to powerfully clean) (with) (stabilized) (hydrogen peroxide) (H2O2)

Use only one product to get a streak-free shine plus (antibacterial) (disinfecting) (cleaning) action Virucidal†

Virucide<sub>†</sub>

We're here to help pet parents

With foaming action

With (hydrogen peroxide) (H<sub>2</sub>O<sub>2</sub>)

With the (simple) (active) ingredient of (hydrogen peroxide) (H<sub>2</sub>O<sub>2</sub>)

Without (the use of) (harsh) (abrasives) (fumes) (chemicals) (chlorine bleach) (phosphates)

Works on a wide range of (household) (kitchen) (bathroom) surfaces (throughout) (home) (house)

#### << Front or back panel - Cleaning & Deodorizing Claims - use as bullet or in paragraph

#### form>>

(Easy) (Effective) (Effectively) (Effortlessly)

(Cleans) (Cleaner) (Cuts) (Cuts through) (Degreases) (Degreaser) (Deodorizes) (Deodorizer) (Dissolves) (Neutralizes) (Penetrates) (Removes)

Advanced cleaning power

Antibacterial (Cleaning) Action

Antibacterial cleaning action (on hard, non-porous surfaces) for {insert use sites}

(A) (An) (advanced) (3in1) (3 in 1) (3-in-1) Formula (that) cleans, deodorizes, (and) (&) disinfects (3-in1) (3in1) (3 in 1) Formula (formula)

Cleans (away) (hard water stains) (soap scum) (mold & mildew stains)

Cleans (deodorizes) (disinfects) (hard, non-porous surfaces)

Cleans (disinfects) (removes offensive odors from) {insert use sites}

Cleans (removes) stubborn (nasty) stains

Cleans (hard, non-porous surfaces all over the house) (in kitchens and) (bathrooms) (restrooms)

Cleans (hard, non-porous surfaces) (throughout the home) (in the) (kitchen) (bathrooms) (restrooms)

Cleans (kitchen) (bathroom) (floor) surfaces to a streak-free shine

Cleans (surfaces) (throughout the) (house) (kitchen) (bathroom)

Cleans (surfaces) (throughout the) (kitchen) (restroom) (and other (public) facility surfaces)

Cleans (tough) grease and grime

Cleans and deodorizes (kitchen) (bathroom) (your entire home) (multiple surfaces throughout your home)

Cleans and shines

Cleans

(Cleans) (and) (Protects) (against mold and mildew) (stains)

Cleans everyday (tough) (kitchen) (and) (bathroom) (washroom) (restroom) messes (fast)

Cleans everyday kitchen and bathroom messes

Cleans (greasy) fingerprints

Cleans non-food contact surfaces

Cleans powerfully

Cleans the toughest {insert soils and/or odors}

Cleans to a (brilliant) (streak-free) shine

Cleans tough messes fast

Cleans mold and mildew (stains)

Cleans tough soap scum

Cleans water spots

Cleans with (hydrogen peroxide) (H2O2)

Cleans without leaving a (dull) (sticky) residue (behind)

(Complete clean) (Completely cleans)

Cuts (Cleans) (Controls) (Dissolves)(Removes) grease

Cuts (Cleans) (Dissolves) (Removes) (greasy dirt) (soap scum) (bathroom) (messes) (soils)

Cuts (Cleans) (Removes) (grease) and (grime) (in) (kitchens) (and) (bathroom) (restrooms)

(Cuts) (Removes) (tough) (kitchen) grease and grime

Cuts (Cleans) (Removes)(Reduces) mold and mildew (stains)

#### All-Purpose Disinfectant Spray (Page 7)

Cuts grease

Cuts grease and grime

Cuts through (tough) (grease) (grime) (messes)

Cuts through grease and grime

Cuts through tough (kitchen) (and) (bathroom) (restroom) (grease) (grime) and soils

Degreases (Degreaser)

Degreases and deodorizes

Deodorizes areas that are (generally) hard to keep fresh (smelling) (such as {insert use sites})

Deodorizes (kitchen) (bathroom) (entire home) (throughout the home)

Deodorizes (kitchen) (food) odors

Deodorizes (while you clean)

Deodorizes tough (kitchen) (bathroom) (household) (garage) (trash can) (wastebasket) (pet) (smoke) odors

(Cuts) (Powers through) (Removes) (tough) grease (and grime)

(Eradicates) (Powers away) (Powers through) (cleans) (wipes away) (removes) (tough (on) grease and grime

Designed for daily (cleaning) (use)

Easily removes mold and mildew stains

Remove (kitchen) (bathroom) (tough) (household)(pet)(smoke) odors

Removes grease (and grime) without streaking

Removes odors throughout your home

Removes (food) odors (like garlic) left behind (on hard, non-food contact food surfaces) (after cooking)

Removes odors

Removes tough (kitchen) (bathroom) grease and grime

Effortlessly removes stubborn (nasty) stains

Effective cleaning with harsh (chemicals) (or) (fumes)

Effective everyday cleaner

Effectively controls odors

Easy/Effective cleaning (action)

For a beautiful streak-free shine, just (spray) (squirt) and wipe clean (with a) (paper towel) (cloth)

Foams so you know it's working

Foaming (micro bubbles) action (breaks down) (and) (lifts stains) (from) (kitchen) (bathroom) (household surfaces) (on hard, non-porous surfaces)

Freshens {insert surface / sites}

(Gives you) multiple cleaning actions

(Gives you) streak-free cleaning (on most non-food contact kitchen surfaces) (on bathroom surfaces) (on most surfaces throughout the home)

(Gives you) streak-free shine while it cleans (and disinfects)

Helps remove odors

High performance cleaning (action)

Hydrogen Peroxide (deodorizes) (cleans) (hard, non-porous surfaces in your home)

Hydrogen peroxide releases (thousands of) micro-bubbles to deep clean surfaces

Hydrogen peroxide releases (thousands of) micro-bubbles to penetrate (and dissolve) {insert soils}

It removes odors, leaving (bathrooms) (kitchens) (restrooms) smelling clean and fresh

Just (squeeze) (spray) (mop) (wipe) (squirt)

Keep your (shower) (kitchen) (bathroom) (home) (restroom) clean (and fresh) every day

Keep your shower clean with All Purpose Disinfectant Sprav

Makes your (cleaning) job easier (in the) (kitchen) (bathroom) (restroom) (washroom) (household) (all over the house)

Maximum cleaning power

Maintain your shower between cleanings with All Purpose Disinfectant Spray

Multi-surface cleaner

Neutralizes (tough) odors

No mix cleaner

Non-food contact surface cleaner

One-step cleaning (deodorizing) (action) (performance)

#### All-Purpose Disinfectant Spray (Page 8)

Oxygenated cleaning and deodorizing

Oxygen formula (releases) (micro-bubbles) to penetrate (and dissolve) tough stains

Powerful (effective) (multi-) purpose cleaner (degreaser and deodorizer)

(Powerful) Foaming Action (cuts through) (soap scum) (hard water) (mold & mildew) (stains)

Powerfully simple cleaning

Powerfully cleans (your) (kitchen) (bathroom) (home) with stabilized hydrogen peroxide technology (Powers through) (Removes) (tough) grease (and grime)

Powers through (tough) soap scum

Powers through (even) your toughest messes (in the) (kitchen) (bathroom) (around your) (home)

Powers through tough messes (all over the house including kitchen grease and grime) (bathroom soils such as soap scum)

Powers through your toughest cleaning jobs

All Purpose Disinfectant Spray cleans like you expect with the ingredients you (can) trust

Ready-to-use cleaner

Removes (Cleans) the following: {insert soils}

Removes (nasty) (foul) (filthy) (lingering) odors

Removes mold and mildew (stains)

Removes oxidizable stains (and odors)

Removes (soap scum) (hard water stains) (mineral deposits)

Removes (tough) odors (from) (pets) (smoke) (cooking)

Removes (tough) food stains (from) (countertops) (stoves) (floors) (sinks) (stove tops)

Removes food stains and (helps remove) odors

Simplified cleaning

Simply clean

Single-step cleaning (and deodorizing)

Starts cleaning on contact

Starts to work before you do

Streak-free (formula) (shine)

Streak-free cleaning

Surface cleaner

Thick foam clings to (mold and mildew stains) (soap scum) (hard water stains) for easy (bathroom) cleanup

Thick foam dissolves (soap scum) (hard water stains) (mold and mildew stains)

(This product's formula) cleans and shines

Tough on grease (and) (grime)

Tough on stains yet gentle on (kitchen) (bathroom) (household) surfaces

Wipes away everyday (grease and grime) (dirt) (messes)

#### << Front or back panel - Disinfecting Claims - use as bullet or in paragraph form>>

(Antibacterial) (Bactericidal) (Bactericide) (Controls) (Disinfectant) (Disinfects) (Fungicidal) (Fungistatic) (Germicidal) (Inhibits) (Kills) (Virucidal<sub>†</sub>)

Active ingredient that kills germs\* (on hard, non-porous surfaces)

A disinfecting (non-food contact surface) cleaner for use in {insert use sites}

Antibacterial cleaner that kills 99.9% of germs\* (on hard, non-porous surfaces) (while effectively cutting through grease)

Cleans and disinfects (insert use sites)

Cleans and disinfects {Insert 'A-B-C-D' organisms}

Cleans and disinfects in one (easy) step± (against) {Insert 'A-B-C-D' organisms}

Cleans and disinfects (hard, non-porous surfaces)(around the car)(such as) {insert use sites}

Cleans and disinfects hard, non-porous surfaces (throughout the home) (in the kitchen) (in bathrooms)

Cleans and reduces mold and mildew

Controls (kitchen) odors caused by (bacteria\*\*) (germs\*) (mold) (and mildew)

Controls (reduces) (inhibits) the growth of (fungi) (and) (mold)

Controls and reduces mold and mildew

Disinfects (and deodorizes) (hard, non-porous surfaces) (while you clean)

Disinfects as (you clean) (it cleans)

Disinfects hard, nonporous surfaces against SARS-CoV-2 (the cause of -or-the Coronavirus that causes COVID-19)<sup>a</sup>

Disinfects in one easy step\* against ({Insert 'A-B-C-D' organisms}) (germs\*) (bacteria\*\*) (flu

virus†) (on hard, non-porous surfaces)

Effective against (the) (SARS-CoV-2) (COVID-19(\*)) (virus\*) on hard, nonporous surfaces ((in) (including) {insert use sites or use site surfaces from table XX })

Effective against -or-kills SARS-CoV-2 (the cause of -or-the Coronavirus that causes COVID-19)<sup>α</sup>

Effective against SARS-related Coronavirus (SARS-CoV-2) (the virus that causes Covid-19) [+] [-] (in 3 minutes on hard, nonporous surfaces)

Effective against SARS-Related Coronavirus (SARS-CoV-2) (USA-WA1/2020) (in 3 minutes)<sup>a</sup>

(Effective against) (Disinfects) (Kills) (99.9%) (of) SARS-CoV-2 Virus<sup>a</sup>

(Effective against) (Disinfects) (Kills) (99.9%) SARS-CoV-2 Virus<sup>a</sup>

(Effective against) (Disinfects) (Kills) (99.9%) SARS-CoV-2 Virus, the cause of COVID-19<sup>a</sup>

Effective against SARS-Related Coronavirus 2 (SARS-CoV-2) (USA-WA1/2020) (in 3 minutes)<sup>α</sup>

Kills 99.9% of SARS-Related Coronavirus 2 (SARS-CoV-2) and flu virus\*α

(Effectively kills) (Disinfects against) 99.9% of germs\* (on hard, non-porous surfaces)

(Effectively) kills odor-causing (bacteria\*\*) (germs\*) (on hard, non-porous surfaces)

Removes odors caused by (bacteria\*\*) (germs\*) (non-fresh foods) (on hard, non-porous surfaces)

Fights germs\* (through the oxidation process) (on hard, non-porous surfaces)

Reduces cross-contamination of germs\* between treated hard, non-porous surfaces (with All-Purpose Disinfectant Spray)

[Helps to] [Reduce] [Reduces risk of] cross-contamination of (common) household germs\* between treated hard, non-porous surfaces

Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>) disinfects hard, non-porous surfaces (in) (on) {insert use sites}

Hydrogen peroxide kills (99.9% of) germs\* (on hard, non-porous surfaces)

Hydrogen peroxide kills (99.9% of) germs\* through (the) oxidation process (on hard, non-porous surfaces)

Hydrogen peroxide works by oxidizing microorganisms

It [kills the fungus that causes athlete's foot] [controls and reduces the growth of mold and mildew]

[household bacteria\*\*] [bacteria\*\*] [kills the flu virus\*] (on hard, non-porous surfaces) (like you expect).

(Kills] (Effective against) the Virus that causes COVID-19

Kills 99.9% (of) SARS-Related Coronavirus (SARS-CoV-2) (USA-WA1/2020) (causative agent of COVID-19) (the Virus that causes COVID-19)<sup>a</sup>

Kills Coronavirus that causes COVID-19

Kills the Virus that causes COVID-19

Kills the coronavirus that causes COVID-19

Kills (99.9% of) SARS-CoV-2, which causes COVID-19<sup>a</sup>

```
Disinfects surfaces by killing (99.9%) (of) SARS-Related Coronavirus 2 (SARS-CoV-2) (USA-
    WA1/2020) (in One Step±)<sup>α</sup>
Kills (99.9% of) SARS-CoV-2, which causes COVID-19°
Kills (Effective against) the virus that causes COVID-19<sup>a</sup>
Kill germs* in one easy step* with All Purpose Disinfectant Spray (hydrogen-peroxide based) (product) (on
    hard, non-porous surfaces)
Kills flu virus+
Kills germs* (on hard, non-porous surfaces)
Kills (the) (SARS-CoV-2) (COVID-19 virus(*)) on hard nonporous surfaces (in xx minutes) ((in) (including)
   {insert use sites or use site surfaces from table XX })
Kills (99.9% of) bacteria & viruses*, including (the) (SARS-CoV-2) (COVID-19 virus(*)) on hard nonporous
   surfaces ((in) (including) {insert use sites or use site surfaces from table 2 })
Kills (99.9% of) (household) germs(*), including (the) (SARS-CoV-2) (COVID-19 virus(*)) on hard
   nonporous surfaces ((in) (including) {insert use sites or use site surfaces from table 2 })
(Now) (Tested) (Proven) (to kill) (kills) (against) (effective against) ((to help) (helps) reduce the spread of)
   (the) (SARS-CoV-2 virus) (COVID-19 virus(*)) (the cause of COVID-19) (the virus that causes COVID-
   19) (the virus that causes the 2019 severe acute respiratory syndrome, COVID-19) a
{Product name} is a broad-spectrum disinfectant that has been (shown) (proven to be) effective against
   SARS-CoV-2 (COVID-19 virus(*)) on hard nonporous surfaces.
Kill(s) 99.9% of bacteria (,) (and) (&) (viruses(*)) (&) (and) (including) (COVID-19 virus(*)) (on hard, non-
   porous surfaces)
Kills germs* (on hard, non-porous surfaces) (while it cleans)
Kills (Disinfects) against in one step±: {insert 'A-B-C-D' organism}
(Kills) (Effective against) (Disinfects against) (Salmonella enterica) (Staphylococcus aureus)
   (Escherichia coli) (Listeria monocytogenes) (Pseudomonas aeruginosa)
   (Trichophyton mentagrophytes) (Athlete's Foot Fungus) (H1N1 Virus)
   (H1N1^) (Rhinovirus) (Methicillin-resistant Staphylococcus aureus) (MRSA^) on hard, non-porous
   surfaces
(Kills) (Effective against) (Disinfects against) (in one easy step±) Influenza At
(Kills) (Effective against) (Disinfects against) (in one easy step±) the flu virust
(Kills) (Effective against) (Disinfects against) (in one easy step±) MRSA^
Kills (fungus that causes) Athlete's Foot (Trichophyton mentagrophytes)
Kills (household) bacteria** (on hard, non-porous surfaces) (without bleach) (with) (hydrogen peroxide)
Kills (household) viruses; (in 10 minutes) (commonly found inside the home) on hard, non-porous surfaces
   {Insert 'B' Organism}
Kills (kitchen) (bathroom) (household) germs* (on hard, non-porous surfaces)
Kills (more than) (greater than) 99.9% of (the following) (common) (household) germs* (on hard, non-
   porous surfaces)
Kills [99.9% of] germs* (on hard, non-porous surfaces)
Kills [H1N1^] [MRSA^]
Kills {insert 'A-B-C-D' organism} commonly found on hard, non-porous surfaces {insert use sites} (in 10
   minutes)
Kills {insert 'A-B-C-D' organisms} on hard, non-porous {insert use sites} surfaces in 10 minutes
Kills {insert 'C' organism} commonly found on hard, non-porous surfaces in bathrooms (in 10 minutes)
Kills bacteria** (on hard, non-porous surfaces)
Kills (99.9% of) bacteria** (on hard, non-porous surfaces) for a deep down clean
Kills 99.9% of (germs*) (+) (&) (and) (viruses<sub>t</sub>) (+) (&) (and) (bacteria**) (on hard, non-porous surfaces)
Kills bacteria** found in the (kitchen) (bathroom) (home) (house) (on hard, nonporous surfaces).
Kills germs* (on hard, non-porous surfaces)
Kills germs* (and cleans) with the (hydrogen) peroxide (H<sub>2</sub>O<sub>2</sub>) (on hard, non-porous surfaces)
Kills germs* and reduces the (spread) (and) (growth) of (fungi) (and) (mold) (on hard, non-porous surfaces)
Kills germs* through (the oxidization process) (oxidization) (on hard, non-porous surfaces)
Kills germs* using (the) (simple) (active) (ingredient) (of) hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) (on hard, non-porous
   surfaces)
Kills germs* (on hard, non-porous surfaces)while it cleans
```

Kills Methicillin-resistant Staphylococcus aureus (MRSA)^ (on hard, non-porous surfaces)

NOTE: Bracketed information is denoted as: <<directive>>, {insert as noted}, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product name. The term "x" is a place holder for a number between 1 to 99.

ESL 012121 REV120321

Kills H1N1 [virus<sub>†</sub>] (on hard, non-porous surfaces)

Kills Influenza A [flu] virus<sub>†</sub> (on hard, non-porous surfaces)

#### All-Purpose Disinfectant Spray (Page 11)

Kills odor-causing (household) bacteria\*\* (on hard, non-porous surfaces)

Kills odor-causing bacteria\*\* (on hard, non-porous surfaces)

Kills odor-causing bacteria\*\* in the {insert sites} (on hard, non-porous surfaces)

Kills odor-causing germs\* (on hard, non-porous surfaces)

Kills [Salmonella (choleraesuis) enterica]^, [Staphylococcus aureus]^, and [Escherichia coli]^ (on hard, non-porous surfaces)

Kills the virust that may cause the flu (on hard, non-porous surfaces)

Kills the following (household) bacteria\*\* (in 10 minutes) (commonly found on hard, non-porous surfaces in kitchens) {Insert 'A' Organisms}

Kills (the following) (household) fungi (in 10 minutes) (commonly found on hard, non-porous surfaces inside the bathroom) {Insert 'C' Organisms}

Kills (the following) (household) organisms (in 10 minutes) (commonly found on hard, non-porous surfaces inside the home) {Insert 'A- B-C-D' Organisms}

Kills virusest

Kills germs\* and cleans in one easy step± (on hard, non-porous surfaces)

One-step<sup>±</sup> disinfectant cleaner (that kills germs\*) (that kills viruses that may cause the flu virus<sub>†</sub>) (that kills germs\*) (on hard, non-porous surfaces)

Our (effective) formula cleans, removes offensive odors and disinfects hard non-porous surfaces (such as) {insert use sites}: (in 10 minutes) (leaving a fresh scent.)

(Reduces) (Controls) mold and mildew growth

Reduces the growth of mold and mildew (stains)

(Reduces) cross-contamination of (common) (household) (kitchen) (bathroom) (germs\*) (bacteria\*\*) between treated hard, non-porous surfaces

All Purpose Disinfectant Spray cleans and kills germs\* in one easy step±

All Purpose Disinfectant Spray disinfects hard, non-porous surfaces (in the) (on the) {insert use sites}

All Purpose Disinfectant Spray kills germs\* (on hard, non-porous surfaces) while you clean

All Purpose Disinfectant Spray kills germs\* (on hard, non-porous surfaces) like you expect

All Purpose Disinfectant Spray kills germs\* (on hard, non-porous surfaces) using hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>)

All Purpose Disinfectant Spray uses (hydrogen peroxide) (H<sub>2</sub>O<sub>2</sub>) and (surfactants) to kill germs\* (on hard, non-porous surfaces)

All Purpose Disinfectant Spray hydrogen peroxide to kill E. coli<sup>^</sup>, Salmonella enterica<sup>^</sup> and H1N1 Virus<sub>†</sub> (in your) (kitchen)(bathroom) (home) (on hard, non-porous surfaces)

All Purpose Disinfectant Spray uses hydrogen peroxide to kill germs\* (around your) {insert use sites} on hard, non-porous surfaces.

(Proven to) kill(s) Coronavirus

(Proven to) kill(s) the Virus that causes COVID-19

(This product) is (a) (an) (effective) (one-step±), (streak-free) cleaner, deodorizer and disinfectant {Hydrogen peroxide) (H2O2}) that can be used (in) (on) {insert use sites (around the home)}

#### All-Purpose Disinfectant Spray (Page 12)

#### << Back panel -- Disinfectant claim qualifier>>

- \*Kills (99.9% of) (Influenza A H1N1 Virus) (Rhinovirus) (Escherichia coli) (Listeria monocytogenes) (Pseudomonas aeruginosa) (Salmonella enterica) (Staphylococcus aureus) (Methicillin-resistant Staphylococcus aureus [MRSA]) (Trichophyton mentagrophytes) (SARS-CoV-2 (coronavirus) (COVID-19 virus) (the cause of COVID-19) (the virus that causes COVID-19)(in 3 minutes) on hard, non-porous surfaces (in 10 minutes)
- \*Kills 99.9% of (Escherichia coli), (Listeria monocytogenes), (Pseudomonas aeruginosa), (Salmonella enterica), (Staphylococcus aureus), (Methicillin-resistant Staphylococcus aureus (MRSA)), (Trichophyton metagrophytes) (SARS-CoV-2 (coronavirus) (COVID-19 virus) (the cause of COVID-19) (the virus that causes COVID-19) (in 3 minutes); †(Influenza A H1N1 virus), (Rhinovirus); on hard, nonporous surfaces.
- \*\* Kills (99.9% of) (Escherichia coli) (Listeria monocytogenes) (Pseudomonas aeruginosa) (Salmonella enterica) (Staphylococcus aureus) (Methicillin-resistant Staphylococcus aureus [MRSA]) (on hard, non-porous surfaces) (in 10 minutes)
- †Kills (99.9%) (Influenza A H1N1 Virus) (H1N1 Virus^) (Rhinovirus)(on hard, non-porous surfaces) (in 10 minutes) (SARS-CoV-2 (coronavirus) (COVID-19 virus) (the cause of COVID-19) (the virus that causes COVID-19) (in 3 minutes)
- ^ Kills (99.9% of) (Escherichia coli) (Listeria monocytogenes) (Pseudomonas aeruginosa) (Salmonella enterica) (Staphylococcus aureus) (Methicillin-resistant Staphylococcus aureus [MRSA]) (on hard, non-porous surfaces) (in 10 minutes)
- ± When used according to disinfection directions.
- (Product Name) Kills (99.9% of) (bacteria\*\*) (germs\*) {list bacteria or germs} (viruses<sub>†)</sub> {list viruses} on hard, non-porous surfaces (in 10 minutes)
- α When used on hard, non-porous surfaces

#### Organism Reference Table

Category	Contact time	One-step±	Name of organism(s)
A – Bacteria	10 minutes	Yes	Salmonella enterica^
			Staphylococcus aureus^
			Escherichia coli^ (E.coli)
			Pseudomonas aeruginosa^
			Methicillin-resistant Staphylococcus aureus ^
B – Virus	10 minutes	Yes	Influenza A (H1N1) virus
			Rhinovirus
E – Virus	3 minutes	Yes	SARS-CoV-2 (Coronavirus)(COVID-19 virus)
C – Fungi	10 minutes	Yes	Trichophyton mentagrophytes (Athlete's
			Foot Fungus)
D – Bacteria	10 minutes	Yes	Listeria monocytogenes^

#### << The following text is for information purposes only. >>

<<Disinfection - Hard non-porous surfaces>>

#### Bacteria:

- Escherichia coli 157(ATCC #35150)
- Listeria monocytogenes (ATCC #7644)
- Pseudomonas aeruginosa (ATCC #15442)
- Salmonella (choleraesuis) enterica (ATCC #10708)
- Staphylococcus aureus (ATCC #6538)
- Methicillin-resistant Staphylococcus aureus [MRSA] (ATCC #33591)

## All-Purpose Disinfectant Spray (Page 13)

#### Virus:

- Human Influenza A virus [H1N1] (A/PR/8/34)
- Rhinovirus Type 14 (ATCC VR-284)
- SARS-CoV-2

#### Fungi:

• Trichophyton mentagrophytes (ATCC 9533)

<<Fungistatic – Hard non-porous surfaces>>

#### Fungi:

• Aspergillus niger (ATCC 6275)

#### << Back panel - Disinfecting & Deodorizing claims>>

(This product or product name) is (also) a ready to use cleaner for outdoor decks and or patio surfaces to clean without harming nearby shrubs and grass

(This product or product name) is a germicidal\* (disinfectant) cleaner and deodorant (odor-counteractant) (odor neutralizer) designed for general cleaning, (and) disinfecting (deodorizing) (and controlling mold and mildew on) (of) hard, non-porous inanimate surfaces

(This product) is a broad spectrum disinfectant (bactericidal) according to the AOAC Germicidal Spray Products test method.

(This product) is a combination cleaner and disinfectant that provides hospital disinfection on (washroom) (restroom) (and other) hard, non-porous surfaces

(This product) is a versatile and convenient disinfectant cleaner for most washable hard, non-porous surfaces.

(This product) is germicidal when used as directed for disinfection of non-food contact surfaces

(This product) is highly versatile and a convenient disinfectant cleaner that you use straight from the bottle

Cleans, disinfects, and deodorizes hard, non-porous inanimate surfaces

Clean tough {insert soils} {odors} from {insert use sites}

Effectively, easy to use (hospital) disinfectant cleaner

Formulated for (hospital) (institutional) use

Formulated for medical institution's (infection control program) needs

Hospital (type) (level) (disinfection) (disinfectant)

It (also) removes odors leaving (restroom) surfaces smelling clean and fresh

It cleans, disinfects and deodorizes surfaces by killing odor-causing microorganisms and (reduces) (inhibits) (controls) the growth of mold and mildew.

It removes odors, leaving bathrooms (restrooms) smelling clean and fresh

Its non-abrasive formula is designed for use on (restroom surfaces): glazed ceramic (restroom surfaces), glazed porcelain, chrome, stainless steel and plastic surfaces associated with floors, walls, fixtures, toilets, urinals, sinks, shower rooms and locker rooms.

Its non-abrasive formula is designed for use on (use daily on) (Use daily to clean and disinfect) hard, non-porous inanimate surfaces: plated or stainless steel, aluminum, chrome, glazed porcelain, glazed tile, laminated surfaces associated with floors, walls, countertops, cages, crates, kennels and animal equipment found in animal housing facilities.

Kill germs\* in one easy step\* with All-Purpose Disinfectant Spray (hydrogen-peroxide based) (products) Kills the flu virus†

Kills germs\* (while it cleans)

Kills (Disinfects) against in one step<sup>v</sup>: {insert 'A-B-C-D' organism}

(Kills) (Effective against) (Disinfects against) (Salmonella enterica) (Staphylococcus aureus)

(Escherichia coli) (Listeria monocytogenes) (Pseudomonas aeruginosa)

(Trichophyton mentagrophytes) (Athlete's Foot Fungus) (H1N1 Virus) (H1N1^) (Rhinovirus) (Methicillin-resistant Staphylococcus aureus) (MRSA^) on hard, non-porous surfaces

(Kills) (Effective against) (Disinfects against) Influenza At

(Kills) (Effective against) (Disinfects against) the flu virus+

(Kills) (Effective against) (Disinfects against) (Rhinovirus)

Kills fungus that causes Athlete's Foot

Kills bacteria\*\* (on hard, non-porous surfaces) (without bleach) (with) (hydrogen peroxide)

Kills 99.9% of viruses+

Kills viruses that may cause the flut

Kills virusest

Kills germs\*

Kills (Salmonella enterica ^), (Staphylococcus aureus^), (E. coli^), (Pseudomonas aeruginosa^), (H1N1^), (Listeria monocytogenes^) (Methicillin-resistant Staphylococcus aureus (MRSA))^

Kills {insert 'A-B-C-D' organism} commonly found on hard, non-porous surfaces {insert commercial use sites}

Kills {insert 'A-B-C-D' organisms} on hard, non-porous {insert use sites} surfaces in 10 minutes

## All-Purpose Disinfectant Spray (Page 15)

Kills {insert 'C' organism} commonly found on hard, non-porous surfaces in (public) bathrooms (in 10 minutes)

Kills bacteria\*\* (on hard, non-porous surfaces)

Kills germs\* (and cleans) with (hydrogen) peroxide (H2O2)

Kills germs\* using (the) (simple) (active) (ingredient) (of) hydrogen peroxide (H2O2)

Kills germs\* while it cleans

Kills H1N1 [virus<sub>†</sub>]

Kills Influenza A [flu] virus+

Kills Methicillin-resistant Staphylococcus aureus [MRSA]) ^

Tested according to AOAC Germicidial Spray Products test method

No (pre-) (rinsing) (cleaning) required

No rinsing required

One-step\* cleaning and disinfecting

All-Purpose Disinfectant Spray is a one-step<sup>±</sup> disinfectant cleaner, deodorizer, and degreaser

All-Purpose Disinfectant Spray makes commercial cleaning easy (as a one-step± disinfectant cleaner)

Quickly removes dirt, grease, grime, mold, mildew, food residue, blood, and other organic matter commonly found on hard, non-porous surfaces in (hospitals) (health care facilities) (medical facilities) Use on (tough) (everyday) messes

Use All-Purpose Disinfectant Spray disinfectant cleaners to keep {insert commercial use sites} clean Use All-Purpose Disinfectant Spray to kill germs\* and clean (in) {commercial use sites}

Use where odors are a problem

When used as directed, (this product or product name) (is) effective against a wide variety (broadspectrum) of pathogenic microorganisms (including bacteria, viruses, and fungi) (on hard, non-porous surfaces)

(As) (a) (the) leader in (automotive) (car) care, {*insert company name*} delivers this disinfecting (spray) (cleaner) (product) to give you cleaning and disinfecting (in one easy step±) (against Coronavirus) (against SARS-CoV-2 α)

Cleans and disinfects (in one easy step±) (against SARS-CoV-2 °C) (on hard, non-porous surfaces) Disinfecting Auto (Spray) (Cleaner) (for Coronavirus)

Kills 99.9% of bacteria\*\* and Viruses (including Coronavirus) (on hard, non-porous surfaces)

Kills 99.9% of germs\* and bacteria\*\*, (including the Flu Virus) (Coronavirus) (on hard, non-porous surfaces), while cleaning (your) (dash), (steering wheel), (vinyl), (glass) (and more) to a Virtually streak free finish

Kills the Flu Virus<sup>(1)</sup> (¹on hard, non-porous surfaces) (and Coronavirus)

The interior of your vehicle is not only susceptible to dirt and dust, but can also harbor germs, (especially during Flu season) (and) (during the Coronavirus epidemic)

(Now) tested (and proven) (effective) to kill (the) (COVID-19 virus(\*)) (SARS-CoV-2) a (on hard, non-porous surfaces)

(Now) tested (and proven (effective)) against (the) (COVID-19 virus(\*)) (SARS-CoV-2)) <sup>α</sup> (on hard, non-porous surfaces)

(Now) tested (and proven (effective)) to help (reduce the spread of) (the) (COVID-19 virus(\*)) (SARS-CoV-2) between treated hard, non-porous surfaces  $^{\alpha}$ 

<<Back Panel – Use Directions – IMPORTANT: Advisory statements must be included where appropriate>>

**DIRECTIONS FOR USE**: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. [For heavily soiled or greasy-areas, pre-cleaning is required.] [Please read all directions carefully before using this product.] [For best results, clean with a (All-Purpose Disinfectant Spray) (Bona PowerPlus®) Microfiber Deep Clean Pad.]

To Operate: Turn nozzle to preferred usage.

To Operate: Turn nozzle to ("ON") (desired) (spray) (stream) (mist) (foam) (squirt) position.

#### [Optional Graphic for A- B-C-D Organisms]



#### [Optional Graphic for E Organism (SARS-CoV-2)]



#### [Optional Graphic for A- B-C-D-E Organisms]



**To Refill:** Remove trigger sprayer. Pour in product from refill container and replace trigger. (Refill container only with (this product).)

**To Refill:** Remove trigger unit from empty bottle and attach to new bottle. (Refill container only with (this product).)

**To Refill (Bottle)**: Remove trigger sprayer from empty (bottle) (container). Unscrew cap on refill and pour contents into empty (bottle) (container). Replace trigger sprayer and use as you normally would. Refill container only with (this product).

#### <<Cleaning / Disinfecting / Controlling Mold & Mildew directions>>

TO CLEAN (AND) (DEODORIZE) (HOUSEHOLD) (BATHROOM) (AND) (KITCHEN) (SURFACES): (Spray) (Squirt) on surface until thoroughly wet, then wipe clean. No rinsing required. [To clean (kitchen) grease, allow product to sit 15-20 seconds to penetrate grease before wiping clean. Repeat if necessary.] (Rinse and wring cleaning pad often to avoid streaking.)

**TO DISINFECT:** Pre-clean visibly soiled surfaces. (Spray) (Squirt) 6-8 inches from surfaces or until visibly wet. Allow surface to remain visibly wet for 10 minutes then wipe clean. (Rinse and wring cleaning pad often to avoid streaking.)

**TO CONTROL (AND REDUCE) (THE GROWTH OF) MOLD & MILDEW:** Pre-clean hard, non-porous surfaces. Apply product to pre-cleaned surface. Let surface remain wet for 3 minutes and then allow to air dry. Repeat application at weekly intervals or when mold and mildew growth appears.

#### <<Advisory Statements - must be included where appropriate>>

Use of this product on unsealed surfaces may cause staining.

Do not use on (eating/cooking utensils, glasses/dishes or cookware) (unfinished, oiled or waxed wood floors) (outdoor patio furniture cushions and pillows)

(Does not) (Will not) harm most (kitchen) (bathroom) (household) surfaces.

On painted surfaces, finished wood floors, (sealed) marble, or brass, test a small inconspicuous area first.

#### Optional Advisory Statements - included only when required by customer

On (sealed) (marble) (wood) (unfinished wood) (wood floors) (painted) (surfaces) (automotive) (painted) (surfaces) (brass) (acrylic plastic) (porous) (surfaces), test a small, inconspicuous area first

Not recommended for use on (sealed) (marble) (wood) (unfinished wood) (wood floors) (painted surfaces) (brass) (acrylic plastic) (porous surfaces).

(For all surfaces, test a small, inconspicuous area first.)

Not recommended for use on unfinished wood, non-sealed tiles, carpet floor, brass, painted surfaces or (non-sealed) marble. For all surfaces, test on a small, inconspicuous area first. Do not use on (unfinished, oiled, or waxed wood floors), (non-sealed tiles), (carpet floor), or (non-sealed) (marble).

Do not use on surfaces that are hot to the touch.

It is not recommended to follow the disinfection directions for an entire wood or laminate floor due to excess moisture being introduced, which could cause damage. Treating spots, spills or small areas will minimize the risk of water damage. Regular cleaning with the (All-Purpose Disinfectant Spray) (Bona PowerPlus®) family of floor cleaners is safe for all urethane finished hardwood and sealed hard-surface floors.

Makeup

#### << Soil / Odor / Surface / Use Sites - may be listed on product label in plural form>>

Soils: (Graphic - depicting use site)

Bathtub rings Fingerprints Heel/Scuff mark Pet stain / Pet Urine Smear (Smudge) Beverage stain Food stain Mildew stain Blood (stain) Grass stain Mud Soap scum Cosmetic stain Grease (Splatter) Oil Tough soil Crayon/Pencil Mark Grime Outdoor grime Wine/Juice stain Pen/Ink mark Sweat / Perspiration Dirt Handprint

Odors: (Graphic - depicting use site)

Stains

Cooking Food Pet Mildew Body

Smoke Garbage Can (Pet) (Dog, Cat) Urine Musty

Surface Types: (Graphic - depicting use site)

Chrome Fiberglass Linoleum Stainless steel Corian® (Sealed) granite Glass Marble Copper Metal Glazed ceramic Quartz Crystal Mirror Vinyl Glazed porcelain (Plastic) laminate Plastic-hard surface Enamel Stone

<u>Hard Non-porous surfaces:</u> (Graphic – Gear shift(s) Shower (Stall) (Area)

depicting use site)Glass topped furnitureSink (Basin)Appliance exteriorGlazed (ceramic) tileSpaAutomotive painted surfacesGlazed porcelain tileSteering Wheel(s)

Bathtub (Tub) Grill (Bar-B-Que) exterior Stoves (not for use on food contact surfaces Bed frame Hand rails and for exterior surfaces only) - allow surface

Cabinet Highchair non-food contact area to adjust to room temperature before

Center console(s)Humidifier tanks (and parts)disinfectingChairJacuzzi®Table (Tabletop)Changing tableKitchen surfaces (not for use on food contactTelephone

Computer screen surfaces) {(Tech)(touch) screens}

Counter (Countertop) Metal blinds Tires
Crib Microwave Toilet bowl exterior surfaces only

Crib Microwave Toilet
Dehumidifier parts Non-medical (Chrome) Tools

Dehumidifier tanks Non-medical (Stainless steel) Trash (cans) (containers) (waste basket)

Diaper pail Outdoor patio furniture (non-wood) Urinal Door knob (handle) Oven (Door) - allow surface to adjust to room Vanity top

Exhaust (Fan) (Hood) temperature before disinfecting Washable (Wall) (Wallpaper)

Finished Wood (floors)

Finished Wood (unwaxed, polyurethaned)

Patio door

Finished Wood (unwaxed, polyurethaned)

Patio door

Washable (wall) (washable (washabl

Finished Wood (unwaxed, polyurethaned)
Fitness Equipment
Fixture (Chrome) (Brass)

Fixture (Chrome) (Brass)

Fixture (Stainless steel)

Floor (Glazed ceramic tile) (sealed grout

Picnic table (non-wood)

Plastic Laundry (Basket) (Hamper)

Range Hood/(Stove Hood)

lines) Refrigerator exterior surfaces only

Floor (Linoleum) (Vinyl) Shelves (Drawers)
Garbage (Can) (Pail) (Container) Shower (Door) (Curtain)

Household Use Sites (hard, non-porous surfaces only): (Graphic - depicting use site)

Basement Family room Kitchen Outdoor area Docks Bathroom Outdoor kitchens Garage Laundry room Playroom Cars (Vehicles) High-touch areas Bedroom Living room Storage area/room Home/house Mud room Tool shed R.V.'s Boats Den/study Household areas Nurserv Patio Trucks

Dining room Attic Deck Sun room Household (Total)

Commercial Use Sites (hard, non-porous surfaces only): (Graphic - depicting use site)

**Animal Housing Facilities Grooming Facilities Public** Preschools Cafeterias Public Dining Areas **Break Rooms** Classrooms Day Care Facilities **Dental Offices** Nursing Home Office Buildings Health Care Hospitals Medical Facilities School (College) Pet Stores Veterinary Hotel / Motel Kennels Commercial (Total) Locker Rooms **Shower Rooms** Restaurants

#### All-Purpose Disinfectant Spray (Page 19)

#### STORAGE AND DISPOSAL

#### <<Trigger Spray container>>

**Storage and Disposal:** Store in a cool, dry place that is inaccessible to small children. Refillable container. Do not reuse this container with any other product or for any other purpose. If not refilling, (offer container for recycling, if available, or discard in trash) (discard in trash or offer for recycling.)

#### <<Squirt container>>

**Storage and Disposal:** Store in a cool, dry place that is inaccessible to small children. Refillable container. Do not reuse this container with any other product or for any other purpose. If not refilling, (offer container for recycling, if available, or discard in trash) (discard in trash or offer for recycling.)

#### << Pourable container, non-refillable containers>>

**Storage and Disposal:** Store in a cool, dry place that is inaccessible to small children. Keep securely closed. Non-refillable container. Do not reuse or refill this container. (Offer container for recycling, if available or discard in trash.) (Discard in trash or offer container for recycling.)

{This applies to plastic bottles with a metal-free spray head}



{This applies to plastic bottles with metal spring in the spray head.}



{This applies to plastic bottles and containers with a plastic cap.}



#### All-Purpose Disinfectant Spray (Page 20)

#### << Emerging Viral Pathogens Claim - Hard, non-porous surfaces>>

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.

(Note to the reviewer: The statements shall be made only through the following communications outlets: technical literature distributed exclusively to veterinarians, 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.)

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	following the directions for use for the following organisms on the label:
Enveloped virus	Rhinovirus
Large, non-enveloped virus	Rhinovirus

(Product name -or- this product) has demonstrated effectiveness against viruses similar to (name of emerging virus) on hard, non-porous surfaces. Therefore, (product name -or- this product) can be used against (name of emerging virus) when used in accordance with the directions for use against (name of supporting virus(es)) on hard, non-porous surfaces. Refer to the (CDC or OIE) website at (pathogen-specific website address) for additional information.

(Name of illness/outbreak) is caused by (name of emerging virus). (Product name -or- this product) kills similar viruses and therefore can be used against (name of emerging virus) when used in accordance with the directions for use against (name of supporting virus(es)) on hard, non-porous surfaces. Refer to the (CDC or OIE) website at (website address) for additional information.

[Optional Graphics for: Highchair (non-food contact area); Nursery or Playroom; Kitchen (not for use on food contact surfaces); Fixtures (Chrome) (Brass) (Stainless steel) or Sink (Basin); Doorknob (handle); and, telephone.]





## All-Purpose Disinfectant Spray (Page 22)

Optional Proprietary graphics/icons for automotive hard, non-porous surfaces include: door handle (interior/or exterior), steering wheel, vinyl seats, gear shift, generic car interior image, car interior touch screen

(Optional Graphics for:) (Daycare Facilities)



(Office Buildings)



(Public Restrooms)



(Restaurants (Non-Food Contact Surfaces Only))





(Automotive) (Car Interior) (Hard, non-porous surfaces only)







## All-Purpose Disinfectant Spray (Page 23)





(Mountain Mist)



(Rocky Mountain Spring)



(Citrus Scent)



## All-Purpose Disinfectant Spray (Page 24)





(Fresh and Clean)





## (Herbal Fresh)



## (Lavender)





## (Lemon)



## All-Purpose Disinfectant Spray (Page 25)

(Lime)



(Mint)



(Orange)







#### All-Purpose Disinfectant Spray (Page 26)

#### **Optional Graphics**

{Note: color and style of graphics below may vary}

























{Note: color and style of graphics below may vary}

























{Note: color and style of graphics below may vary}



TESTED

**KILLS** 

SARS-CoV-2

VIRUS'

**PROVEN** 



























































4860-5996-4677, v. 1