

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

September 29, 2020

Kelley McKissic Registration Specialist S.C. Johnson and Son, Inc. 1525 Howe Street, M.S. 149 Racine, WI 53403

Subject: PRIA Label Amendment – Label amendment to add claim against SARS-CoV-2

Product Name: Combo

EPA Registration Number: 4822-548 Application Date: July 09, 2020 Decision Number: 564735

Dear Mr. McKissic:

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. 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 the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. 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) list 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. 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 Compliance.

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

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with FIFRA section 6. If you have any questions, please contact Joseph Mabon by phone at 703-347-0177, or via email at mabon.joseph@epa.gov.

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

Combo

Active Ingredients:	
Triethylene Glycol	6.0%
n-Alkyl (40% C12, 50% C14, 10% C16)	
dimethyl benzylammonium saccharinate	0.2%
Inert Ingredients:	<u>93.8%</u>
Total:	100.0%

KEEP OUT OF REACH OF CHILDREN CAUTION

See Back Panel for Additional Precautionary Statements

Net\	Weight:	

ACCEPTED

09/29/2020

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 4000 F40

4822-548

Citrus (Scent-or-Fragrance)/ Clean (Scent-or-Fragrance)/ Lemon (Scent-or-Fragrance)/ Floral (Scent-or-Fragrance) / Outdoor (Scent-or-Fragrance)/ Spring (Scent-or-Fragrance)/ Springtime (Scent-or-Fragrance)/ Fragrance Free/ Meadow (Scent-or-Fragrance)/ Clear Springs (Scent-or-Fragrance) / Cool Rain (Scent-or-Fragrance)/ Crisp Water (Scent-or-Fragrance) / Dew (Scent-or-Fragrance) / Refreshing Water (Scent-or-Fragrance)/ Water (Scent-or-Fragrance) / Waterfall (Scent-or-Fragrance) / Fresh Mountain Morning (Scent-or-Fragrance) / Mountain Fresh (Scent-or-Fragrance)/ Refreshing Citrus (Scent-or-Fragrance)/ Pet Fresh (Scent-or-Fragrance)/ Fresh (Scent-or-Fragrance)/ Pet Odor Eliminator

General Claims:

One or more of the following general claims may appear on the final marketing label.

(Bonus Pack) (Multi-Pack) (Special Pack) (Value-Pack) (Better Value) (X% more free) (Economy Size) (Club Pack) (Value Size) (Trial Size) (Save Money By Buying Our Convenient Club Pack Size!) (Institutional Size) (Commercial Size) (Commercial Pack) (Mega Pack) (Mega Size)

(New Size) (New Scent) (Travel Size) (Pleasant Fragrance -or- Scent) (Big) (X% More Free) (X% Free) (X% More)

Multipurpose

You'll know (Combo is) (it's) working when your air smells truly clean.

Combo (eliminates problem odors from) (works on tough odors such as) (is effective against tough odors from) (<insert use sites>) (<insert odors>) (<insert hard surfaces>)

(<insert soft surfaces>) (sinks and drains) (suitcases) (and) (after fire).

Suitable for use in home and small businesses (such as) (<insert use sites>).

Use Combo every day throughout your (<insert use site>) to eliminate odor caused by bacteria.

Use Combo every day throughout your (<insert use site>) (to eliminate odor caused by airborne bacteria) (and) to leave your (<insert use site>) smelling clean and fresh.

Combo cleans the air you breathe.

Formula binds to and chemically reacts with odor molecules (in mid-air) (in the air) to neutralize them and effectively make them odorless.

Makes you home a fresher place to be.

Works on: (air) (and) (<insert use surfaces>).

[Fragrance Name] has a (clean) (scent) (fragrance) (smell) (that doesn't linger) (that dissipates with the odors).

No overpowering (smell) (fragrance) (scent).

Eliminates odors with no lingering fragrance.

Leaves no lingering fragrance.

Leaves behind a clean smell that is not antiseptic.

Does not leave behind an antiseptic smell.

Leaves your home smelling as clean as it is.

(This product) Leaves no sticky residue (!)

Leaves a light pleasant fragrance (in your home) (in any room).

Leaves your air smelling clean and fresh.

No more trigger fatigue(!)

Tough Odor (Solutions)

(Cooking)(Pet)(&)(Bathroom)(Odors)

(With)(Oust)(Expel)(Technology)

(With) Odor Rinse (Technology)

Odor Elimination Claims:

[One or more of the following odor elimination claims may appear in the final marketing label.]

(New) (Combo) (Eliminates) (Reduces) (Controls) (is) (Effective against) odors (from odor-causing bacteria).

(New) (Combo) Eliminates (<insert odor descriptor>) (odors) (smells) (from odor-causing bacteria).

Unlike air fresheners (that) (which) only mask odors (temporarily), (new) (Combo) eliminates (<insert odor descriptor>) (odors) (smells).

(New) Combo doesn't Oust) mask odors (it eliminates them).

(New) Combo doesn't just (disguise) (mask) (cover up) (bad smells) (odors) (offensive odors).

Get odors out with (new) Combo (!)

Don't cover up odor problems... remove them with (new) Combo.

Cleartheairwith(new)Combo.

(New) (Combo) Eliminates odors at their source.

(New) (Combo) (Reduces) (Controls) odors at their source.

Eliminate bacterial odors at the source with Combo.

Unlike air fresheners, which only mask odors temporarily, (new) Combo eliminates (<insert odor descriptor>) (<insert odors>) odors.

(Eliminates) (Effective against) (<insert odor descriptor>) odors around (<insert odors>) (<insert hard surfaces>) (<insert soft surfaces>) (<insert use sites>).

Eradicate(s) odors.

Do away with (odors) (bad smells).

Air out the air (with (new) Combo)

(Eliminates) (Reduces) (Controls) (Effective against) (<insert odors>) odors from (airborne) odor-causing bacteria.

Combo (works to make) (makes) your home a fresher place to be.

Leaves your home (air) smelling (really) clean (and fresh) (and pleasant).

Makes your home (air) smell (really) clean (and fresh) (and pleasant).

(New) (Combo) Eliminates odors (from odor-causing bacteria).

Odor Elimination (Eliminator)

Works (to eliminate odors).

Eliminate(s) (<insert odor descriptor>) (odors such as) (<insert odors>) (odors).

(New) (Combo) eliminates odors like you just opened a window.

(New) Combo (eliminates) (gets rid of) the (odors) (smells) (without just masking them) (... it doesn't just mask them).

Air so (clean) (pure) (fresh) (refreshed) you will (immediately -or- instantly) (notice -or- appreciate) the difference.

Ittakes more than fresh air to clean your (home) (air) of odors.

(Cleans -or-cleanses) your air of odors.

(Cleans -or- cleanses) the air you breathe.

Air so clean you can smell the freshness.

Leaves no odors behind.

(New) Combo has a fragrance that is not (strong) (overpowering) so you'll know Combo is working when your air smells truly clean.

Unlike air fresheners that only mask odors temporarily, Combo eliminates (<insert odor descriptor>) odors such as (<insert odors>) odors.

Specially formulated to kill odor-causing bacteria on hard and soft surfaces and in the air.

(To) Eliminate (<insert odor descriptor>) (<insert use sites>) (<insert hard surfaces>) (<insert soft surfaces>) odors(:)

(To) Eliminate (<insert odor descriptor>) (<insert odors>) (odor)(:)

(To) Eliminate odors (from) (<insert odor descriptor>) (<insert odors>) (<insert use sites>) (<insert hard surfaces>) (<insert soft surfaces>)(:)

Tough Odor Eliminator

(Fights)(Eliminates) even the (toughest)(strongest)(cooking)(pet)(&)(bathroom) odors

[Note to Reviewer: where the odors listed below appear on the final printed label, they will either be followed by the word "odor(s)" or prefaces by the words "odor(s) from." I

Odors-or-Odors from: (May be listed on the product label in singular or plural form)

Bathroom	Mildew
Body	Mold(y)
Cat Urine	Pet accidents
Cigar	Smoke
Cigarette	Smoking
Cooking	Sweat(y)
Garbage	Vomit
Kitchen	Pet
Wet dog	

Odor Descriptors

Annoying Problem
Bad Rotten
Embarrassing Smelly

Heavy Irritating Lingering Tough Unpleasant

Use Surfaces (May be listed on product label in singular or plural form)

Hard, non-porous surfaces

Appliance exteriors

Basins

Bathroom surfaces
Bathtub -or-Tub

Brass Copper

Cultured marble

Desk

Diaper Pails

Doorknob -or-door handle

Dish rack

(Empty) Litter boxes

Enamel Faucets Floors

Garbage cans -or-Garbage pails

-or- Garbage bins Glazed porcelain Hard non-porous surfaces

(Household) tools Laminate (surfaces)

Linoleum

(Many) non-wood crib surfaces

Metal blinds

Microwave (oven) exteriors

No wax floors

Non-wood baby furniture Non-wood cabinets Non-wood chairs

Non-wood (diaper) changing (counters)

(tables)

Non-medical or fixture

Non-wood (Kitchen) Counter *-or-*Countertop *-*or-Workshop

Non-wood Outdoor (patio) furniture

Plastic

Plastic laundry (basket) (hamper)

Porcelain tile
Portable Toilet
Recycling bins
Refrigerators exteriors
Remote control

(Resilient) (ceramic) floor

Sealed granite

Shower (curtain) (plastic) (liner)

Shower (Stall) (Area)

Sinks

Sports equipment Stainless steel* Synthetic marble Table(top) Telephones

Toilet (seats) (areas) (Toilet) (Urinal) exterior Trash cans-or-trash bins

Under sinks Vinyl (tile) Washing machine Wheelchairs Whirlpool interiors [Note to Reviewer: on the final printed label, the "double-cross" symbol (‡) will be used to link any soft surface claim(s) that may appear on the front panel with the back panel qualifier at the bottom of page 8 and to the direction for use on soft surfaces on the back panel.]

Soft Surfaces/ Home Fabrics (1)

Carinterior fabrics Sofas

Chairs Sports equipment (lining)

Couches (Throw) rugs

Curtains Upholstered Furniture

Drapes Upholstery

Gym bags Window treatments

<u>Use Sites (May be listed on product label in singular or plural form)</u>

Apartments Hampers
Assisted living facilities Health clubs

Bars Hotels

Barber shops & salons
Basements
Bathrooms
Bed & Breakfast (inns)
Bedrooms
House/Home
Kennels
Kitchens
Living rooms
Lockers

Boats Mobile homes

Cabins Motels
Cars -or-Autos -or-Automobiles Mud rooms
Campers Offices
Churches Closets
Religious institutions Restaurants
Condos Schools
Convenience stores Dental offices

Daycare facilities Studios

Dining rooms Townhouses/Townhomes

Food service (restaurants) Workshops

Game rooms

Garage Gyms

Airborne Antimicrobial Claims:

[One or more of the following claims may appear on the final marketing label.]

(New) Combo works to eliminate (odors) (smells) in the air by (killing -or-destroying -or-eliminating) odor-causing airborne bacteria.

Temporarily reduces odor-causing (airborne) bacteria (in the air) (and eliminates their odors).

(New) (Combo) (kills -or-eliminates -or-destroys -or-removes -or-reduces) odor-causing bacteria in the air (and eliminates -or-destroys -or-removes their odors).

(New) (Combo) (kills-or-eliminates-or-destroys-or-removes-or-reduces) odor-causing airborne bacteria (and eliminates their odors).

(New) (Combo) Stops odor-causing airborne bacteria in their tracks(!)

(New) (Combo) (kills -or-eliminates -or-destroys -or-removes) odor-causing bacteria in the air

- -unlike air fresheners, which only mask odors.
- Keeps (on) (killing -or-removing -or-destroying -or-eliminating -or-reducing -or-controlling) odorcausing bacteria in the air.
- Keeps odors away by (killing -or-destroying -or-removing -or-eliminating -or-reducing -or-controlling) odor-causing bacteria in the air.
- (New) (Combo) (kills -or-destroys -or-removes -or-eliminates -or-reduces -or-controls) the odor-causing bacteria that cause (<insert odor descriptor>) odors (in the air).
- Combo helps reduce the number of odor-causing airborne bacteria in any room (to leave your home smelling clean and fresh).
- (New) Combo works to eliminate (odors -or-smells) in the air by (killing -or-destroying -or-removing -or-eliminating) odor-causing bacteria.
- It takes more than fresh air to clean your (home) (air) of odor-causing (airborne) bacteria.
- (For those of you who don't want bad odors -or- smells in (your) (their) (<insert use sites>) (new) Combo reduces (airborne) odor-causing bacteria in any room with a light fragrance to leave your (<insert use sites>) smelling clean and fresh.
- Unlike air fresheners that only mask odors temporarily with fragrance, Combo eliminates (<insert odor descriptor>) (odors -or- smells), such as (<insert odors>) (odor).
- (New) Combo cleans (your) (the) air of odor-causing bacteria and (their) (smells -or- odors -or- smelly odors).
 - (Combo) (kills-or-destroys-or-removes-or-eliminates) odor-causing bacteria and their (<insert odor descriptor>) odors (throughout your home) (from) (<insert odors>) (<insert use sites>) (<insert soft surfaces>).
 - (Combo) (Eliminates problem odors from) (Works on tough odors from) (is) (Effective against tough odors from) (<insert odors>) (<insert use sites>) (<insert hard surfaces>) (<insert soft surfaces>) (by killing -or- removing -or- destroying -or- eliminating odor-causing bacteria).

(Eliminates odors:) (Combo) Eliminates odors by killing odor-causing bacteria in the air. (Combo) Eliminates odors in the air (by killing odor-causing bacteria).

Disinfection/Sanitization Claims:

[One or more of the following claims may appear on the final marketing label.]
[Note to Reviewer: The following symbols are used to relate claims and contact times to the appropriate microorganisms: for sanitization, bacteria are marked with an asterisk (*): fungi for fungistat claims are marked with two asterisks (**): for disinfectant/virucide/fungicide claims, bacteria are marked with a superscript dagger (†): viruses are marked with two superscript daggers (††) and fungi are marked with three superscript daggers (†††). I

Hard surface disinfectant and odor eliminator.

Sanitizes by killing 99.9 % of the bacteria* on hard, non-porous surfaces.

Disinfects hard, non-porous surfaces by killing (greater than) (more than) 99.9% of germs.

Disinfects by killing germs on hard, non-porous surfaces.

(Controls -or- Prevents -or- Inhibits -or- Effective against) mold** and mildew on hard, nonporous surfaces.

(Kills) (Eliminates) (Effective against) 99.9% of (household) germs on hard, non-porous surfaces

(Kills) (Eliminates) (Effective against) 99.9% of (household) (germs) (bacteria[†]) (viruses^{††}) (and) (fungi^{†††}) on hard, non-porous surfaces.

Kills 99.9% of (household) germs[†] (&) (and) (viruses^{††}) on hard, nonporous surfaces.

Kills (mold** and mildew) (viruses^{††} and bacteria[†]) on hard, non-porous surfaces.

Leaves surfaces sanitary.

Sanitizer: Kills *Staphylococcus aureus* (ATCC 6538) and *Klebsiella pneumoniae* (ATCC 4352) on hard, non -porous surfaces in 30 seconds.

Sanitizes hard, non-porous surfaces in 30 seconds*.

This product will effectively inhibit the growth of mildew** and its odor when applied to hard, non-porous surfaces.

Disinfects and deodorizes by killing common (household) germs and controlling their odors.

(Eliminates -or- Controls -or- Kills -or- Effective against) odors caused by (bacteria) (mildew).

[Fragrance name] has a clean (scent) (fragrance) (smell).

Controls kitchen and/or bathroom odors caused by bacteria or mildew.

Controls pet odors caused by bacteria.

Controls odors caused by mold and mildew.

(Combo) Prevents odors at their source caused by (germs) (bacteria) (mildew).

(Combo) Kills the bacteria that cause (bad) odors on hard, non-porous surfaces.

(Combo) Deodorizes by killing the bacteria that cause odors.

Kills *Trichophyton interdigitale* (ATCC 9533), the causative agent of athlete's foot. Kills

the fungus that causes athlete's foot. †††

Kills Influenza A, a causative agent of (flu) (influenza).

Kills the virus that causes Influenza A virus

(Kills) (Effective against) viruses that cause (the common cold) (colds and flu) (flu) (colds).◊

(Kills) (Effective against) common (cold and flu) (flu) (cold) viruses.

(Kills) (Effective against) (Controls) cold and flu viruses. ◊

Helps protect your family (by killing germs) (during cold and flu season).

(This products) tested according to AOAC Germicidal Spray test method for hospital aerosol disinfectants.

Approved for (hospital use) (use in) (<insert use site>).

(This product) (Controls) (Aids in the reduction of) (Helps reduce) cross contamination of many harmful germs from treated surfaces.

For (use on) surfaces where germs are a concern.

Kills(s) many of the germs you come into contact with every day.

Kills many of the germs you encounter every day.

Formulated for use in homes and/or hospitals.

Use (Combo) (in) (on) (around) (<insert use site>).

Kills Avian Influenza A on pre-cleaned environmental surfaces.

Eliminates odors by killing 99.9% of odor-causing bacteria at their source (where they reside and build up)

Kills 99.9% of bacteria*on hard, non-porous surfaces.

Kills 99.9% of bacteria* on hard, non-porous surfaces in 30 seconds.

Kills 99.9% of (household) germs (&) (and) viruses on hard, non-porous surfaces §

[Note to Reviewer: the symbol at the end of the preceding claim refers users to the boxed list of organism on page 9 of this label.]

- (Combo)('s) (triple action formula) (multi-action formula) (patented formula) kills odor-causing bacteria in the air and (greater than) 99.9% of germs on hard surfaces.
- (Combo)('s) (triple action formula) (multi-action formula) (patented formula) kills odor-causing bacteria on (soft surfaces) (home fabrics) (‡) and (greater than) 99.9% of germs on hard surfaces.
- (Combo)('s) (triple action formula) (multi-action formula) (patented formula) kills (greater than) 99.9% of germs on hard surfaces and even kills odor-causing bacteria in the air and on (soft surfaces) (home fabrics) (‡).

Disinfects surfaces by killing (99.9%) (^SARS-Related Coronavirus 2) (^SARS-CoV-2)

(COVID-19 virus[^]) on hard, non-porous surfaces

(Effective against) (disinfects) (kills) (99.9%) (^SARS-CoV-2) (COVID-19 virus^) on hard, non-porous surfaces (Effective against) (disinfects) (kills) (99.9%) SARS-CoV-2 virus, the cause of COVID-19 on hard, non-porous surfaces

Kills the virus^(^) than can cause COVID-19 ^SARS-CoV-2 on hard, non-porous surfaces

Kills 99.9% of viruses^{††} including (^SARS-CoV-2) (COVID-19 virus^) on hard, non-porous surfaces

Kills viruses^{††} including (^SARS-CoV-2) (COVID-19 virus^) on hard, non-porous surfaces

Kills viruses^{††} including SARS-CoV-2 which may cause COVID-19 disease on hard, non-porous surfaces Kills SARS-CoV-2 on hard, non-porous surfaces (in 5 minutes)

Kills (^SARS-CoV-2) (COVID-19 virus^) on hard, non-porous surfaces

Kills SARS-CoV-2 which causes COVID-19 on hard, non-porous surfaces

Kills (eliminates) 99.9% ((^)SARS-Related Coronavirus 2) (^SARS-CoV-2) (COVID-19 virus^) on hard, non-porous surfaces

(Now) (tested) (and) (proven) (effective) to kill (the) (COVID-19 virus[^]) (^SARS-CoV-2) on hard, non-porous surfaces

(Now) (tested) (and) (proven) (effective) against (the) (COVID-19 virus[^]) (^SARS-CoV-2) on hard, non-porous surfaces

(Now) (tested) (and) (proven) (effective) to help reduce the spread of (the) (COVID-19 virus^) (^SARS-CoV-2) on hard, non-porous surfaces

- (Combo)('s) (triple action formula) (multi-action formula) (patented formula) kills odor-causing bacteria in the air and on (soft surfaces) (home fabrics) (‡) and it even kills greater than 99.9% of germs on hard surfaces.
- (Combo)('s) (triple action formula) (multi-action formula) (patented formula) kills odor-causing bacteria to eliminate (common) (major) sources of odors on hard and soft surfaces (‡).
- (Combo)('s) (triple action formula) (multi-action formula) (patented formula) (destroys)(kills) bacterial odors at the source and in the air.

Sanitizes in 30 seconds.

Soft Surface Antimicrobial Claims

- (And) (Combo) (also) (effectively) removes *or*-eliminates odors by killing odor-causing bacteria on (soft surfaces) (home fabrics)(‡).
- (And) (Combo) (also) (effectively) removes or-eliminates odors in home fabrics) (‡) by killing odor-causing bacteria.

(And) (Combo) (also) (effectively) removes - *or*-eliminates odors in home fabrics (‡) by killing the odor-causing bacteria that cause - *or*-produce - *or*-trigger them.

(And) (Combo) (also) (effectively) removes - *or*- eliminates odors in home fabrics (‡) caused - *or*- produced - or-triggered by odor-causing bacteria.

(Combo) (kills) (eliminates) (destroys) (controls) odor-causing (household) bacteria on (<insert soft surfaces>)

Combo kills odor-causing bacteria to eliminate (<insert odor descriptor>) odors such as (<insert odor>) (odors) on a wide variety of fabrics including (<insert soft surfaces>)

Eliminates odors (on) (<insert soft surfaces>) (by killing odor-causing bacteria) (by killing odor-causing bacteria).

Kills odor-causing bacteria that can multiply if left untreated.

Kills odor-causing bacteria on your (soft surfaces) (home fabrics) (‡) to keep your home smelling clean and fresh.

Reduces odor-causing bacteria on soft surfaces such as (<insert soft surfaces>)

(Refreshes) (Freshens) soft surfaces (‡) (by eliminating odors) (by eliminating the bacteria that cause odors).

(This product) kills odor-causing bacteria on (<insert soft surfaces>).

(Now) (It) (Also) kills odor-causing bacteria on (soft surfaces) (home fabrics) (‡) to keep your home smelling clean and fresh).

(Now) (Also) kills odor-causing bacteria on (soft surfaces) (home fabrics) (‡).

Now with Fabric Antimicrobial Odor Control

Back panel qualifier for soft surface claim:

(‡) Eliminates odors by killing odor-causing bacteria on (<insert soft surfaces>) (and other home fabrics).

Kills on hard non-porous surfaces:

5-Minute Disinfectant/Virucide/Fungicide:

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§Disinfects hard, non-porous surfaces by killing: Bacteria:†
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Staphylococcusaureus (Staph) (ATCC 6538)

Salmonella enterica (Salmonella) (ATCC 10708)

Listeria monocytogenes (Listeria) (ATCC 35152)

Enterococcus faecalis (ATCC 29212)

Escherichia coli (E. coli) (ATCC 11229)

Enterobacter aerogenes (ATCC 13048)

Campylobacter jejuni (ATCC 29428

Pseudomonas aeruginosa (ATCC 15442)

Viruses:††

Rotavirus

♦ Respiratory Syncytial Virus (RSV) (ATCC VR-26) (-the leading cause of lower respiratory infection in children and/or an important cause of ear infections in children)

♦ Influenza A (flu virus) (ATCC VR-544)

Herpes Simplex Virus Type 1 (ATCC VR-733)

Herpes Simplex Virus Type 2 (ATCC VR-734)

♦ Human Coronavirus (ATCC VR-740)

♦ Parainfluenza A Virus Type 3 (ATCC VR-93)

Avian Influenza A Virus (ATCC VR-2072)

SARS-CoV-2 (USAWA1/2020)

Fungi:†††

Trichophyton interdigitale (ATCC 9533) (the fungus that causes athlete's foot)

[Note to Reviewer: the diamond (\diamond) symbol in front of four of the viruses above was required by the California Department of Pesticide Regulation to link these viruses to claims related to control of cold and flu viruses, which appear on page 7 of this label.]

30-Second Hard Surface Sanitizer:

*Staphylococcus aureus (Staph) (ATCC 6538), Klebsiella pneumoniae (ATCC 4352)

Fungistatic - Prevents, Inhibits, Controls:

**Aspergillus niger (ATCC 6275) (mold and mildew)

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

Enveloped virus

For an emerging viral pathogen that is	follow the direction for use for the
a/an	following organism on the label
Enveloped virus	Rotavirus (Strain WA)

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

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

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

SHAKE WELL BEFORE EACH USE.

TO TEMPORARILY REDUCE ODOR-CAUSING AIRBORNE BACTERIA and eliminate odors in an average room (12' x 12' x 9'), close all doors, windows and air vents and spray product upward in center of room for 10 seconds. For maximum effectiveness, relative humidity should be between 45% and 70%. Resume normal room ventilation after spray has settled.

TO DISINFECT (AND KILL) (BACTERIA[†]) (VIRUSES^{††}) (FUNGI^{†††}) (AND) (OR) (GERMS) (ON) HARD, NON-POROUS SURFACES: Pre-clean surface prior to treatment with this product. Spray product at a distance of 6-8 inches until surface is thoroughly wet. Allow surface to remain visibly wet for 5 minutes. (Then wipe) (if desired).

TO SANITIZE* HARD, NON-POROUS SURFACES: Pre-clean surface prior to treatment with this product. Spray product at a distance of 6-8 inches until surface is thoroughly wet. Allow surface to remain visibly wet for 30 seconds. (Then Wipe) (if desired).

TO (CONTROL) (INHIBIT) (AND) (OR) (PREVENT) THE GROWTH OF MOLD"* AND MILDEW (AND THEIR ODORS): Pre-clean surface prior to treatment with this product. Spray product at a distance of 6-8 inches until surface is thoroughly wet. Let the treated surface air dry. Re-apply (as necessary) (as desired).

TO KILL ODOR-CAUSING BACTERIA ON SOFT SURFACES (‡): Pre-clean surface prior to treatment with this product. Spray product at a distance of 6-8 inches until surface is thoroughly wet. Odor-causing bacteria will be killed after 5 minutes. Allow (the) surface to dry completely before using it. KEEP CHILDREN AND PETS OFF TREATED SURFACES UNTIL DRY. Spot test soft surfaces in an inconspicuous area for colorfastness (before widespread use).

DO NOT USE ON BEDDING, MATTRESSES, CLOTHING, CARPET, LEATHER, SILK rayon fabrics, polished wood, painted surfaces, lacquered metals or acrylic plastics.

Spray may leave some hard floors slippery. To avoid slips or falls, do not concentrate spray over hard floors.

DO NOT SPRAY ON PETS.

Not for use on food contact surfaces.

Storage and Disposal

STORAGE: Store away from heat, sparks and open flame in an area inaccessible to children. DISPOSAL: This container may be recycled in the few but growing number of communities where aerosol can recycling is available. Before offering for recycling, empty the can by using the product according to the label. (DO NOT PUNCTURE!) If recycling is not available, wrap the container and discard in trash.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & 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 or using tobacco. Avoid contact with food and food utensils.

Before using product throughout your home, use in one room and wait 24 hours to ensure that no one has any physical reactions to the product.

Asthma and Allergy Sufferers:

Consult your physician before using this product in your home. Before spraying remove (pet) birds. After use, ventilate normally prior to returning birds to treated area.

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.

ATTENTION: Use only as directed. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. Help stop inhalation abuse. For information visit www.inhalant.org.

PHYSICAL/CHEMICAL HAZARDS: EXTREMELY FLAMMABLE. Keep away from fire, sparks and heated surfaces. Contents under pressure. Do not puncture or incinerate container. Exposure to temperatures above 120° F may cause bursting.

EPA Reg. No. 4822-548

EPA Est. No.

S. C. Johnson A Family Company Questions? Comments? Call 1-800-558-5252 or write Helen Johnson. ©2006 S. C. Johnson & Son, Inc. Racine, WI 53403-2236 U.S.A. All Rights Reserved. Please recycle when empty (!)

<no CFC symbol> Federal regulations prohibit CFC propellants in aerosols. <steel symbol>