

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

April 12, 2021

Jacqueline Sumski
Agent for KIK International LLC
KIK International LLC
c/o Delta Analytical Corp
12510 Prosperity Drive,
Suite 160
Silver Spring, MD 20904

Subject: PRIA Label Amendment – Application to add Emerging Viral Pathogens Claims

to the Product Label

Product Name: KIK Antibacterial Multipurpose Cleaner I

EPA Registration Number: 70271-34 Application Date: December 3, 2020

Action Case Number/Decision Number: 568657

Dear Jacqueline Sumski:

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

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-

09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf, 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 (www.cdc.gov/hai/outbreaks)
 - 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 large non-enveloped and enveloped.
- 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 nonlabel 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

Page 3 of 3 EPA Reg. No. 70271-34 Action Case No./Decision No. 568657

- 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 Norovirus (Feline calicivirus surrogate) 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) 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, 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 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 with FIFRA section 6. If you have any questions, please contact Erin Dandridge by phone at 703-347-0185, or via email at dandridge.erin@epa.gov.

Sincerely,

John Hebert, Chief

Regulatory Management Branch 1 Antimicrobials Division (7510P) Office of Pesticide Programs

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Enclosure

KIK Antibacterial Multipurpose Cleaner I

Active Ingredients:

Alkyl (67% C_{12} , 25% C_{14} , 7% C_{16} , 1% $C_8+C_{10}+C_{18}$) dimethyl benzyl ammonium	chloride 0.0860%
Alkyl (50% C ₁₄ , 40% C ₁₂ , 10% C ₁₆) dimethyl benzyl ammonium chloride	0.0216%
Other Ingredients:	99.8924%
Total	100.0000%

CAUTION

SEE [BACK] [SIDE] PANEL FOR PRECAUTIONARY STATEMENTS

[NET CONTENTS	
BATCH CODE	

[The following may appear in any appropriate place on the label:]

Manufactured by [for]: KIK International LLC 33 Macintosh Blvd Concord, Ontario L4K4L5 Canada

[Optional: Following may be included in addition to "Manufactured by [for]" address above: Distributed by [or Sold by] [or Marketed by] [or Marketed Through] Insert additional company name and address]

[For information: [phone number]] [website address] [e-mail address]

EPA Reg. No. 70271-34

Santa Fe Springs, CA 90670
Auburndale, FL 33823
Houston, TX 77054
Concord, ON CN L4K 4L5
Woodridge, IL 60517
Blue Springs, MO 64015
Canton, MS 39046

EPA Est. No. 70271-CA-2
EPA Est. No. 70271-TX-1
EPA Est. No. 70271-CAN-1
EPA Est. No. 70271-CAN-1
EPA Est. No. 71354-MO-1
EPA Est. No. 9428-MS-2

[Actual establishment shown in code above or below label printed on bottle]

Alternate Format for EPA Est. No.

EPA Est. No. 70271-CA-2^(G), FL-1^(M), TX-1^(B), CAN-1^(A), 55852-IL-1^(CP), 71354-MO-1^(RG), 9428-MS-2^(SP) [Letter designation in lot code printed above or below label on bottle identifies actual establishment]

ACCEPTED

04/12/2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 20074.04

70271-34

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: Call a Poison Control Center [1-800-222-1222] [1-866-366-5048] or doctor immediately for treatment advice. 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, then continue rinsing.

{Reader's Note: Storage and Disposal will come immediately after Directions for Use on marketplace labels.}

{For residential use:}

STORAGE AND DISPOSAL

Store in a cool, dry area in original container in areas inaccessible to children. **CONTAINER HANDLING:** Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available, or place in trash collection.

{For institutional/commercial use:}

STORAGE AND DISPOSAL

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

Store in a cool, dry area in original container in areas inaccessible to children. **PRODUCT DISPOSAL:** Wastes resulting from the use of this product must be disposed of on site or at an approved waste facility. **CONTAINER HANDLING:** Nonrefillable container. Do not reuse or refill this container. Triple rinse container promptly after emptying. Triple rinse as follows: Fill container ¼ full with water and recap. Agitate vigorously. Follow Pesticide Disposal instructions for rinsate disposal. Drain for 10 seconds after the flow begins to drip. Repeat procedure two more times. Offer for recycling if available, or place in trash collection.

[DISINFECTING CLAIMS: Choose from the following as appropriate, location is optional.]

[ATCC numbers are required on the master label, but are not required to be listed on the production label] [This product, when used as directed on hard, non-porous surfaces, is effective against the following:]

DISINFECTANT:

BACTERICIDAL

Escherichia coli [(E. coli)] [ATCC 11229]

Pseudomonas aeruginosa [(Pseudomonas)] [ATCC 15442]

Salmonella enterica [(Salmonella)] [ATCC 10708]

Staphylococcus aureus [(Staph)] [ATCC 6538]

VIRUCIDAL

Influenza A virus [ATCC VR-544]

Rhinovirus type 37 [ATCC VR-1147, Strain 151-1]

SARS-Related Coronavirus 2 (SARS-CoV-2) (Cause of COVID-19) [Strain Isolate USA-WA1/2020]

MILDEWSTAT:

Aspergillus niger (mildew)] [ATCC 6275]

Antibacterial

An effective [cleaner] [disinfectant] on non-food contact surfaces in [the] [Kitchen(s)] [and] [Bathroom(s)]

Bactericidal [Bactericide]

Cleans [and disinfects] [or as it disinfects] ##

Cleans. Disinfects.##

[Cleans] [and/or] [Shines] [Disinfects] [Deodorizes] [Fresh Clean Scent] [Clean Fresh Scent] [Around the house]

Combines [streak-free] cleaning with antibacterial action^{‡‡}

Disinfects [Disinfectant] [Disinfecting]

Disinfects as it Cleans##

Disinfects [and] [Deodorizes] [around the house • •]

Disinfects [and] Deodorizes by killing most germs* and their odors

Disinfect, Deodorize [and] Kill 99.9% of Germs*] [on counters] in [sinks] [showers] [bathtubs]

Disinfects hard, nonporous surfaces against the virus that causes COVID-19 A

Effective against COVID-19 Virus A

Germicide* [or] Germicidal*

Inhibits the growth of mold and mildew

[Ideal for] [great on] [can be used on] [effectively] [disinfects] [Finished wood] [sealed granite] [sealed marble] [and] [stainless steel]

Kills [-or- Removes] [99.9% of] [Common Household] germs*

Kills [-or- removes] [99.9% of] [germs*] [-and/or- bacteria**] [-and/or- viruses***] [commonly found

in] [bathrooms] [-or- homes] [-or- households] [-or- kitchens] [-or- offices] [including [the] COVID-19 Virus 1

Kills Flu Virus ‡

Kills germs* while it cleans‡‡

Kills odor causing germs*

Kills common virus that causes the flu ‡

Kills virus that causes the flu‡

Kills COVID-19 Virus▲

Kills SARS-CoV-2▲

Tested [and proven effective] against SARS-CoV-2 fithe virus that causes COVID-19]

Mildewstat

Removes Stains and Disinfects[!]##

The smart way to disinfect

Use only one product to get a streak-free shine plus antibacterial action^{‡‡}

Virucidal*** [Virucide***]

[Specific organisms may be omitted from claims as appropriate, match appropriate contact time in directions with organisms on label:]

* [Kills [99.9% of] [common household] germs [including]:] *Pseudomonas aeruginosa*, *Staphylococcus aureus* [(Staph)], *Salmonella enterica* [(Salmonella)], *Escherichia coli* [(E.Coli)], Influenza A virus, Rhinovirus type 37, SARS-Related Coronavirus 2 [(SARS-CoV-2)] on hard non porous surfaces only

- ** Pseudomonas aeruginosa, Staphylococcus aureus [(Staph)], Salmonella Enterica [(Salmonella)], Escherichia coli [(E.Coli)]
- *** Influenza A virus, Rhinovirus type 37, SARS-Related Coronavirus 2 [(SARS-CoV-2)]

‡ Influenza A virus

when used according to disinfection directions

- SARS-Related Coronavirus 2 [(Cause of COVID-19)] on hard non porous surfaces only
- ▲ hard, non-porous surfaces only

[GENERAL / CLEANING CLAIMS: Choose from the following as appropriate, location is optional]

[0] [zero] [%] bleach [in formula] [for users needing a product without bleach]

Advanced [Deep] [Clean(er)] [multi-surface cleaner] [multipurpose cleaner]

Advanced Cleaning [Strength] [Power] [Ingredients]

Avoid contact with [clothes] [fabric] [bare wood] [rubber] [carpet] [painted / paper surfaces] [non-porous Vinyl surfaces] [finished floors]

Better cleaning than [paper towel and water] [sponge] [rag] [towel]

Better grease removal

Bleach free [for users needing a product without bleach]

Cleaner [Cleaning]

Cleans & freshens instantly

Cleans [away] [tough] stains [in the] Bathroom [or Kitchen]

Cleans everyday kitchen messes like dirt, grease and food stains

Cleans greasy dirt

Check to make sure bottle is always tightly capped

Commercial/Institutional Use

Complete clean

Contains [Made with:] [a powerful cleaner] [powerful] [cleaning] [ingredients]

Contains cleaning agents [and/or] [cleaners] [surfactants] [soap and detergents]

Contains no [abrasives] [bleach] [for users needing a product without bleach]

Contains no phosphorous

Contains powerful grease cutters

Convenient [kitchen] [and] [bathroom] [surface] cleaner

Convenient [bathroom] [restroom] [kitchen] [floor]

Cuts cleaning time

Deep Down Clean!

Deodorizes [Deodorizer] [Deodorizing]

Deodorizes and has a clean, fresh scent

Destroys everyday messes and freshens

Destroys everyday stains quickly

Do not break open - to be sold as a [two] -or- [three] -or- [four] pack

Do not drop

Do not use on [Acetate] [Leather] [Spandex] [Wool] [Mohair] [non-fast colors] [eating / cooking utensils]

[glasses / dishes] [cookware] [steel] [aluminum] [silver] [chipped enamel]

Does not contain [chlorine] bleach [for users needing a product without bleach]

Dye Free {only to be used with alternate formulations that contain no dyes}

Easy to use [formula] [formulation]

Economy -or- [Refill] Size [xx FL OZ]

Effective [effectively works] on many hard, non-porous surfaces

Eliminates-or- [Removes] odors

Eliminates grease without streaking

Exercise care in handling

Fast acting cleaning formula

Fast cleaning action

For a clean[er], fresh[er] household

For everyday [use] [usage]

For multiple cleaning tasks

Formulated for Foodservices Application

Formulated for [Kitchen(s)] [and] [Bathroom(s)] [surfaces]

Free from bleach [no chlorine bleach] [for users needing a product without bleach]

Good for most indoor cleaning tasks

Great for [kitchens] [bathrooms] [most indoor cleaning tasks] [your toughest household messes]

[Information in brackets [] is optional or instructional; italics in brackets indicate instructions not part of labeling.]

Great for everyday use [in kitchens and] [bathrooms] [restrooms] [all over the house 4.4]

Guaranteed. Return the unused portion with receipt for a replacement or your money back.

Helps keep your home cleaner

[Ideal for] [great on] [can be used on] [effectively] [cleans] [Finished wood] [sealed granite] [sealed marble] [and] [stainless steel]

Keep [product] [bottles] upright [and tightly capped] [at all times]

Keep your [shower] [kitchen] [bathroom] [restroom] clean every day

Leaves [a fresh] [long-lasting] [clean] [scent] [no] [dull] [sticky] [residue]

Leaves [household] [washroom] [restroom] [bathroom] surfaces [clean] [deodorized]

Leaves a sparkling shine

Leaves your [home] [house] [washroom] [restroom] [bathroom] [facility] smelling clean with a clean fresh scent

Leaves your kitchen and bathroom with a fresh, clean scent

Make every [wipe] [swipe] [dab] [tap] count

Makes your [cleaning] job easier [in the] [kitchen] [bathroom] [restroom] [washroom] [household] [all over the house 4 1

[Makes] x [amount] [of] fl oz [[when diluted] [in dilution]

[Makes] [Up to] x [amount] [of] gallons [in dilution] [when] [diluted] [[when diluted] [in dilution]]

Max [Deep] Clean

More cleaning with less effort

Multipurpose Cleaner [for Kitchen(s)] [&] [Bathroom(s)]

Multipurpose Cleaner for kitchen and bath

New [and improved]

No bucket required

No need to dilute

No streaking [or filming]

Non-abrasive formula [will not scratch surfaces]

Not harmful to septic systems

Perfect for the kitchen [and] [bathroom] [restroom]

Power clean [multi-surface cleaner] [multipurpose cleaner]

Powerful [Easy] [cleaning] [Cleaner]

Powerful cleaning and freshening

Powerful [multi-purpose] cleaner

Powers through tough stains

Powers through your toughest cleaning jobs

Product should be carried and stored in an upright position to avoid spillage

[Quick] [fast] [effective] cleaning

Ready to use

Recycle [Container]



Recyclable Container

Removes everyday stains in seconds

Removes [Household] Allergens³

Removes [and/or] [cleans] [soap scum] [and/or] [bathroom dirt] [and/or] [stains] [toilet bowl ring] [bathtub ring] [hard water deposits] [mineral deposits]

Removes [and/or] [cleans] [food] [and/or] [juice] [coffee] [tea] [stains]

Removes [and/or] [cleans] mold [and/or] mildew [stains]

Removes [and/or] [cleans] [tough [and/or] greasy] kitchen [dirt [and/or] grime]

Removes mildew stains and soap scum

Removes tough [food stains] [and/or] [mildew stains] [soap scum]

Removes [tough] [spots and] stains [on contact]

Removes tough stains [, grease and dirt] [the first time]

Saves time

[Squirt] [apply] [pour] directly onto floors

Special[ly] [crafted] [insert descriptors from Optional Fragrance Claims] [with] [hints] [notes] [of] [berries] [herbs] [freshness] [lemon burst]

Starts to work before you do

Test in an inconspicuous area prior to use to ensure compatibility with surface

Time [saver] [saving]

[This product is] suitable for septic [systems] [and/or] wastewater systems [or] treatment plants

The two job cleaner

This product can be used on plastic outdoor furniture

Tough on greasy soils

Tough on mold [and/or] mildew stains
Tough on [tough] stains
Trigger
Ultra [Deep] [Clean] [Cleaning] [multi-surface cleaner] [multipurpose cleaner]
Value size [2] -or- [3] -or- [4] pack
Works on a wide range of [household] [kitchen] [bathroom] surfaces **
[Xpress] [Rapid] [Handy] [Quick] [fast] [dry] [drying] [action]

▲▲ hard, non-porous surfaces only

Optional Fragrance Claims

{Each Fragrance entry also represents a graphic depicting the corresponding scent.}

Original [Scent], Fresh [Scent], Pine [Scent], Citrus [Scent], (Crisp) (Lemon) (Orange) (Pure) (Floral) (Lavender) (Lavender [Scent]) (Morning Meadow) (Fresh Meadow) (Summer Fresh) (Spring Fresh) (Springtime) (Pleasant) (Long Lasting)

FOR USE IN:

[The following headings may be placed above or in front of appropriate directions (e.g., Household Use in front of directions for dishes or floors)]

Daycare Center[s] Diners Eating Establishments Farm[s] - Dairy [Dairies] Food Processing Plant[s] Foodservice Fitness Centers Gym [Health] Clubs Home[s] Hotel[s] Household[s] Hospital[s] Institution[s] [Pet] Kennel[s] Locker Room[s] Restaurant[s] School[s] **Veterinary Premises** Medical Facilities **Nursing Homes**

Kitchen - [Clean and] disinfect hard, nonporous surfaces [including]: Appliances, countertops, faucets, floors, garbage disposals, glass, glazed ceramic tile, linoleum, microwave ovens, painted woodwork, sinks, room temperature stoves and stove tops, trash cans, trash bins, vinyl, walls, work surfaces, and exterior surfaces of freezers and refrigerators [Select any combination of Kitchen Use Sites as appropriate; graphics representing the approved use sites/surfaces may also be used on marketplace labels; no people, animal, or food will be depicted in use site/surface graphics.}

Bathroom - Disinfect [and deodorize] hard, nonporous surfaces [including]: Bathtubs, countertops, faucets, floors, glazed ceramic tile, glazed porcelain, showers, shower walls, sinks, vinyl, walls [Select any combination of Bathroom Use Sites as appropriate; graphics representing the approved use sites/surfaces may also be used on marketplace labels; no people, animal, or food will be depicted in use site/surface graphics.}

DIRECTIONS FOR USE

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

[Use one or more of the following use directions as appropriate; may be used in any order.]

CLEANING, DEODORIZING, STAIN REMOVAL: [Select one or more sets of directions as appropriate]

To clean [and remove stains]: Use full strength or mix 1/4 cup of this product in 1 gallon of water. Apply with a sponge, mop or rag. Rinse or wipe clean.

To clean floors: Mop floor with 1/4 cup of this product mixed with 1 gallon of water. Rinse for best shine.

To clean and deodorize toilet bowls: Flush toilet and add $\frac{3}{4}$ cup of this product to bowl water. Brush thoroughly to wet all surfaces, including under the rim. Let stand 5 minutes before flushing.

[Spray application:] [Turn nozzle [counter] clockwise to [open *-or-* spray].] Spray product 4-6 inches from surface until thoroughly wet. [Rinse or] wipe clean.

ALLERGENS: [Select one or more sets of directions as appropriate]

To [clean and] remove specified allergens³: Use full strength or mix 1 cup of this product in 1 gallon of water. Apply with a sponge, mop or rag. Rinse or wipe clean.

[Spray application] [Turn nozzle [counter] clockwise to [open -or- spray].] Spray product 4-6 inches from surface until thoroughly wet. [Rinse or] wipe clean.

Allergens3:

• Dust mite matter -or- particles • Cockroach matter -or- particles • Pet dander

DISINFECTING: [Select one or more sets of directions as appropriate]

[If both wipe and spray directions are used on any of the label's disinfection directions (including disinfection, kitchen, bathroom) the following sentences need appear only once "For visibly soiled surfaces, preclean surface before disinfecting," "For surfaces that may contact food, rinse treated surface with potable water after the 10-minute contact time." The bracketed asterisk [*] shows the sentences which may be removed.]

DISINFECTION: To [clean and] disinfect hard, non-porous surfaces:

Apply [this product] with sponge, mop, or rag to wet surface completely. Allow the surface to remain visibly wet for 10 minutes. [Rinse or] wipe clean. [*]For visibly soiled surfaces, preclean surface before disinfecting. For surfaces that may contact food, rinse treated surface with potable water after the 10-minute contact time.

[Spray application:] [Turn nozzle [counter] clockwise to [open *-or-* spray].] Spray product 4-6 inches from surface until thoroughly wet. Let stand 10 minutes. [Rinse or] wipe clean. For visibly soiled surfaces, preclean surface before disinfecting. For surfaces that may contact food, rinse treated surface with potable water after the 10-minute contact time.

KITCHEN¹ [Use sites]: Hard non porous surfaces [including]: Appliances, countertops, faucets, floors, garbage disposals, glass, glazed ceramic tile, linoleum, microwave ovens, painted woodwork, sinks, room temperature stoves and stove tops, trash cans, trash bins, vinyl, walls, work surfaces and exterior surfaces of freezers and refrigerators.

KITCHEN: [To] [clean and] disinfect hard, nonporous surfaces] [Choose Use Site from the above list¹]:

Apply [this product] with sponge, mop, or rag to wet surface completely. Allow the surface to remain visibly wet for 10 minutes. Rinse or] wipe clean. [*]For visibly soiled surfaces, preclean surface before disinfecting. For surfaces that may contact food, rinse treated surface with potable water after the 10-minute contact time.

[Spray application:] [Turn nozzle [counter] clockwise to [open *-or-* spray].] Spray product 4-6 inches from surface until thoroughly wet. Allow the surface to remain visibly wet for 10 minutes. [Rinse or] wipe clean. For visibly soiled surfaces, preclean surface before disinfecting. For surfaces that may contact food, rinse treated surface with potable water after the 10-minute contact time.

BATHROOM² [Use Sites]: Hard non porous [surfaces] [including]: Bathtubs, countertops, faucets, floors, glazed ceramic tile, glazed porcelain, showers, shower walls, sinks, vinyl, walls

BATHROOM: [To] Disinfect [and deodorize] hard, nonporous surfaces] [Choose Use Site from the above list²]: Apply [this product] with sponge, mop, or rag to wet surface completely. Allow the surface to remain visibly wet for 10 minutes. [Rinse or] wipe clean. [*]For visibly soiled surfaces, preclean surface before disinfecting.

[Spray application:] [Turn nozzle [counter] clockwise to [open *-or-* spray].] Spray product 4-6 inches from surface until thoroughly wet. Allow the surface to remain visibly wet for 10 minutes. [Rinse or] wipe clean. For visibly soiled surfaces, preclean surface before disinfecting.

MILDEWSTAT: [Select one or more sets of directions as appropriate]

TO CONTROL AND PREVENT THE GROWTH OF MOLD AND MILDEW: [Apply [this product] with sponge, mop, or rag.] [[Spray application:] [Turn nozzle [counter] clockwise to [open -or- spray]. Spray product 4-6 inches from surface.] Wet surface thoroughly then allow to air dry. Reapply every 7 days or when mildew growth appears. For visibly soiled surfaces, precleaning is required. For surfaces that may contact food, rinse treated surface with potable water after the 10-minute contact time.

[Optional Graphics]



[Note: Foreign language translation of label text, in addition to full English text, is permitted in part or in its entirety on the product so long as it is a true and accurate translation of the English text. This applies to all marketplace labels, whether for the basic registrant or supplemental distributor.]

Emerging Viral Pathogens Claims

This product qualifies for emerging viral pathogen claims per 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 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 directions for use for the following organism on the label:
Enveloped Virus	Rhinovirus type 37
Large Non-Enveloped Virus	Rhinovirus type 37

[Statements must adhere to one or both of the following formats:]

This product has demonstrated effectiveness against viruses similar to **[name of emerging virus]** on hard, non-porous surfaces. Therefore, **this product** can be used against **[name of emerging virus]** when used in accordance with the directions for use against Rhinovirus type 37 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]. 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 Rhinovirus type 37 on hard non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

["This product" may be substituted for the product name]

[These statements shall not appear on marketplace (final printed) labels]