

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

April 21, 2020

Jennifer Brandon Agent for KIK Custom Products, Inc. c/o Delta Analytical Corp. 12510 Prosperity Drive, Suite 160 Silver Spring, MD 20904

Subject: Label Amendment: Emerging Viral Pathogens Claim

Product Name: Disinfectant Spray "G" EPA Registration Number: 11525-30 Application Date: March 13, 2020

Decision Number: 560952

Dear Ms. Brandon:

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.

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.

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- 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 non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.

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5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against Rhinovirus Type 39 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 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 with FIFRA section 6. If you have any questions, you may contact the disinfectants list at disinfectantslist@epa.gov.

Sincerely,

Steven Snyderman, Acting Product Manager 33

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

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Enclosure: stamped label

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Disinfectant Spray "G"

[Alternate Brand Names: Signature Select Quality Guaranteed Disinfectant Spray Citrus Scent, Signature Select Quality Guaranteed Disinfectant Spray Morning Meadow Scent, Signature Select Quality Guaranteed Disinfectant Spray Morning Meadow Scent, Signature Select Quality Guaranteed Disinfectant Spray, HDX Disinfectant Spray]

{{Front Panel}}

| Active Ingredients: | |
|--|----------|
| n-alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈) dimethyl benzyl ammonium chloride | 0.072% |
| n-alkyl (68% C ₁₂ , 32% C ₁₄) dimethyl ethylbenzyl ammonium chloride | 0.072% |
| Ethanol | 53.088% |
| Other Ingredients | 46.768% |
| Other Ingredients | 100.000% |
| Contains sodium nitrite | |
| | |
| [Optional format] | |
| Active Ingredients: | |
| n-alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈) dimethyl benzyl ammonium chloride | 0.072% |
| n-alkyl (68% C ₁₂ , 32% C ₁₄) dimethyl ethylbenzyl ammonium chloride | 0.072% |
| Ethanol | 53.088% |
| Other Ingredients | 46.768% |
| (Water, Propane, Isobutane, Sodium nitrite, Sodium benzoate, Soyethyl morpholinium ethosulfate, Fragra | |
| Total | 100 000% |

Keep Out of Reach of Children CAUTION

See side [back] panel for additional precautionary statements.

Net [Contents] [Wt.] ___ oz.

{The following may appear in any appropriate place on the label}

Made [Manufactured] by [for]

KIK Custom Products, Inc. 1 West Hegeler Lane Danville, IL 61832-8398

EPA Reg. No. 11525-30
EPA Est. 11525-IL-1^[A]; 13891-IN-1^[C]; 54487-GA-1^[D]
{Different superscript letter designations can be used in Establishment codes}

| π | С | ~ | T | ъ | _ | T | т |
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04/21/2020

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 44505 00

11525-30

[] Denotes alternate/optional language { } Denotes language that does not appear on the market labeling

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{Optional Packaging Claims:} Bonus [pocket] [purse] [travel] [trial] [value] [mini] [portable] [on-the-go] [to go] [size] [pack]]

{Optional Fragrance Claims}

Aromatherapy [Scent] Crisp Berry [Scent]

[Scent]
Fresh [Linen] [scent]
Fresh Vanilla Breeze [Scent]
Green Apple [Breeze] [Scent]
Lavender [Fields] [Scent]
Morning Meadow [Scent]
Pure Rain [Scent]
[Spring] Waterfall [Scent]
Vanilla [Scent]

[Baby] Powder [Scent] Crisp Linen [Scent]

Fresh Citrus [Scent]
Garden Essence [Scent]
Green Floral [Scent]
Lemon [Scent]
Mountain [Scent]
Refreshing [Scent]
Summer [Breeze] [Scent]
[White] Orchard [Scent]

Citrus [Meadows] [Scent] Crystal Waters [Scent]

Fresh Lemon [Scent]
Garden Mist [Scent]
Herbal Citrus [Scent]
Meadows [Scent]
Orchard Blossom [Scent]
Revitalizing Mist [Scent]
Unscented

Early Morning Breeze

Fresh Vanilla [Scent]
Grapefruit Blossom [Scent]
Jasmine & Rain [Scent]
[Morning] Linen [Scent]
Original [Scent]
Soft Powder [Scent]
Vanilla & Blossoms [Scent]

Country [scent]

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{Optional Marketing Claims:}

Bleach Free

Deodorizes [with a [new] [fresh] [pleasant] [clean] fragrance]] Eliminates odors [on soft surfaces] [fabrics] [at the source] For use on [hard & soft] [multiple] surfaces

Freshens [soft surfaces] [fabrics]
Great for [frequent] [everyday] use
[Light scent] Suitable for frequent use
Many uses around the [home] [house]
Odor [fighter] [eliminator] [elimination]

Ready to Use • RTU

Controls odor[s] Easy, Effective

Eliminates odors and freshens [soft surfaces] [fabrics]

Frequent [Regular] use formula

Gets to the heart of [the toughest] [tough] odors

Guaranteed [or your money back] Makes hard-to-clean fabrics smell fresh

Multi-Room

Perfect for eliminating your toughest odors [at their source]

[This product] [It] Eliminates [the toughest] [tough] odors at their source

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{Optional Antimicrobial Claims:}

{Hard, non-porous surfaces:}

Antibacterial [Action] • Antifungal • Antiviral

Disinfect[s] • Disinfectant [formula] • Disinfecting [Action] [formula]

Effective against [germs[†]] [and] [fungi^{†††}]

Eliminates [germs[†]] [and odors] on hard, non-porous surfaces that you come into contact with everyday

Eliminates [Removes] [tough] odors [caused by] [bacteria^{††}] [fungi, mold & mildew ^{†††}] [Germs[†]]

Fights Germs† and Odors

Fungicidal · Fungicide

Germicidal [Spray] • Germicide

Kills antibiotic resistant bacteria^A AMethicillin Resistant Staphylococcus aureus [(MRSA)] [and] [or] Vancomycin Resistant Enterococcus faecalis [(VRE)]

Kills [Effective Against] {select from listed microorganisms}[!]

Kills [Eliminates] [Destroys] 99.9% of [common] [household] Germs [in 50 Seconds]**

Kills germs† before they spread

Kills [Many Household] Germs† [Bacteria††] [, Viruses*] [& ,] [Fungi, Mold & Mildew†††] [on] [in] {insert use sites KITCHEN¹, BATHROOM², and/or USE³}

Kills Methicillin Resistant Staphylococcus aureus [(MRSA)]

Kill[s] Pandemic 2009 H1N1 Influenza A Virus* [formerly called "swine flu"]

[] Denotes alternate/optional language { } Denotes language that does not appear on the market labeling

{SYMBOLS connect to corresponding symbol on the approved organisms list. Different symbols may be used on printed label. All organisms do not have to be listed on the printed labels, but listing must be consistent with EPA guidance requirements}

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Kills Respiratory Syncytial Virus* [RSV] [an important cause of ear infections in children]

Kills Rhinovirus Type 39 [(common cold virus)]

Kills [the] Avian Influenza A virus on pre-cleaned environmental surfaces

Kills the Cold and Flu Viruses#

Kills viruses that cause colds and flu##

Kills [the] Flu Virus‡

Kills Vancomycin Resistant Enterococcus faecalis [(VRE)]

Midewcidal • Mildewcide

Prevents Mold and Mildew Growth

Pseudomonacidal

Sanitize[s] ** • Sanitizer** • Sanitizing** [Action] [Formula]

Staphylocidal • Streptocidal

Tuberculocidal • Tuberculocide

Virucidal* · Virucide*

Your family comes in contact with germs† everyday [both in the home and in public places]

{Soft surfaces / fabrics: If claim is used, soft surface sanitizing instruction(s) must be included on the printed label}

[Also] [great] [for] use on [soft surfaces] [fabrics] as a spot sanitizer treatment

An effective [soft surface] sanitizer [for fabrics] as a spot treatment [on] {insert SOFT SURFACES4 use site}

As a spot treatment Sanitizes [soft surfaces] [fabrics] [in the] [all around the house] [in 50 seconds]***

Can [also] be used on [soft surfaces] [fabrics] as a spot sanitizer

[Can] [be used] [use] for sanitization of [soft surfaces] [fabrics] as a spot treatment

Great [Ideal] for use as a [soft surface] [fabric] sanitizer for spot treatment [on] {insert SOFT SURFACES4 use site}

Kills 99.9% of [common] [household] [odor causing] bacteria [in 50 Seconds]*** [on soft surfaces [fabrics] as a spot sanitizer [treatment]]

[Now] [for] use on [soft surfaces] [fabrics] [too] as a spot sanitizer

[This product] Sanitizes soft [fabric] surfaces [as a spot treatment]

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DIRECTIONS FOR USE

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

{List of Approved Organisms: ATCC numbers are required on the master label, but not required to be on the production label}

[This product, when used as directed is effective against the following:]

| Bactericidal [10 minute Disinfection] | Fungicidal [10 minute Disinfection] | Virucidal* [10 minute Disinfection] |
|---|--|--|
| Escherichia coli [(E. coli)] [ATCC 11229] Pseudomonas aeruginosa [(pseudomonas)] [ATCC 15442] Salmonella enterica [(Shottmuelleri)] [ATCC 8759] Salmonella enterica [(Salmonella)] [ATCC 10708] Salmonella typhimurium [ATCC 13311] Shigella dysenteriae [ATCC 9361] Methicillin Resistant Staphylococcus aureus [(MRSA)] [ATCC 33592] Staphylococcus aureus (Staph) [ATCC 6538] | Aspergillus niger [ATCC 6275] [(mold & mildew)] Trichophyton mentagrophytes [ATCC 9533] (athlete's foot fungus) Penicillium chrysogenum [ATCC 10109] Tuberculocidal [10 minute Disinfection] Mycobacterium bovis (BCG) (TB) | *Avian Influenza virus Type A H9N2 *Herpes Simplex Type 2 [ATCC VR-734] *Human Immunodeficiency virus (HIV-1) (associated with AIDS)[*] *Influenza A2/Japan/305 virus [(Flu Virus)] [ATCC VR-100] *Influenza B virus [(Strain B/Hong Kong/5/72)] [ATCC VR-823] *Rhinovirus type 39 [(Strain 209)] [(common cold virus)] [ATCC VR-340] *Respiratory Syncytial Virus [(Strain Long)][(RSV)] [ATCC VR-23] |
| <u>Streptococcus pyogenes (Strep)</u> [ATCC 14289] | Sanitizer - Soft Surface*** [50 second Sanitization] | Sanitizer – Hard Surface** [50 second Sanitization] |
| Klebsiella pneumoniae [(K. pneumoniae)] [ATCC 4352] Vancomycin Resistant Enterococcus faecalis [(VRE)] [ATCC 51575] Enterobacter aerogenes [ATCC 13048] Listeria monocytogenes [(Listeria)] [ATCC 19117] | ***Pseudomonas aeruginosa [(pseudomonas)] [ATCC 15442] ***Enterobacter aerogenes [ATCC 13048] ***Staphylococcus aureus [(Staph)] [ATCC 6538] ***Sanitizes: Kills 99.9% of these micro-organisms in 50 seconds on soft surfaces as a spot sanitizer. | **Staphylococcus aureus (Staph) [ATCC 6538] **Klebsiella pneumoniae (K. pneumoniae) [ATCC 4352] **Sanitizes: Kills 99.9% of these microorganisms in 50 seconds on hard, nonporous surfaces. |

{+ If HIV-1 claim is used, HIV-1 directions must be included on the printed label.}

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- * Avian Influenza virus Type A H9N2, Herpes Simplex Type 2, Human Immunodeficiency virus (HIV-1), Influenza A2/Japan/305 virus (Flu Virus), Influenza B virus (Strain B/Hong Kong/5/72), Rhinovirus type 39 [(common cold virus)], Respiratory Syncytial Virus (RSV)
- ** Sanitizes: Kills 99.9% of Staphylococcus aureus (Staph) and Klebsiella pneumoniae (K. pneumoniae) on hard, nonporous surfaces in 50 seconds.
- *** Sanitizes: Kills 99.9% of Pseudomonas aeruginosa [(pseudomonas)], Enterobacter aerogenes, and Staphylococcus aureus [(Staph)] on soft surfaces [fabrics] in 50 seconds as a spot sanitizer (treatment).
- † Escherichia coli [(E. coli)], Pseudomonas aeruginosa [(pseudomonas)], Salmonella enterica [(Shottmuelleri)], Salmonella enterica [(Salmonella)], Salmonella typhimurium, Shigella dysenteriae, Methicillin Resistant Staphylococcus aureus [(MRSA)], Staphylococcus aureus [(Staph)], Streptococcus pyogenes [(Strep)], Klebsiella pneumoniae [(K. pneumoniae)], Vancomycin Resistant Enterococcus faecalis [(VRE)], Enterobacter aerogenes, Listeria monocytogenes [(Listeria)], *Avian Influenza virus Type A H9N2, *Herpes Simplex Type 2, *Human Immunodeficiency virus [(HIV-1)], *Influenza A2/Japan/305 virus [(Flu Virus)], *Influenza B virus [(Strain B/Hong Kong/5/72)], *Rhinovirus type 39 [(common cold virus)], *Respiratory Syncytial Virus [(RSV)], Aspergillus niger [(mold & mildew)], Trichophyton mentagrophytes [(athlete's foot fungus)], Penicillium chrysogenum, Mycobacterium bovis [(BCG)] [(TB)]

[] Denotes alternate/optional language { } Denotes language that does not appear on the market labeling

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†† Escherichia coli [(E. coli)], Pseudomonas aeruginosa [(pseudomonas)], Salmonella enterica [(Shottmuelleri)], Salmonella enterica [(Salmonella)], Salmonella typhimurium, Shigella dysenteriae, Methicillin Resistant Staphylococcus aureus [(MRSA)], Staphylococcus aureus [(Staph)], Streptococcus pyogenes [(Strep)], Klebsiella pneumoniae [(K. pneumoniae)], Vancomycin Resistant Enterococcus faecalis [(VRE)], Enterobacter aerogenes, Listeria monocytogenes [(Listeria)]

- ttt Aspergillus niger [(mold & mildew)], Trichophyton mentagrophytes [(athlete's foot fungus)], Penicillium chrysogenum
- Influenza A2/Japan/305 virus [(Flu Virus)] [and] [or] Influenza B virus [(Strain B/Hong Kong/5/72)]
- # Influenza A2/Japan/305 virus [(Flu Virus)] and Rhinovirus type 39 [(common cold virus)]
- ### Aspergillus niger [(mold & mildew)] and Penicillium chrysogenum

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This Product kills household germs throughout the entire house plus prevents mold and mildew growth. This effective formulation [formula] doesn't just mask odors, it eliminates them at their source, leaving behind a light fresh scent (or other descriptive Fragrance Claim).

[This product is] for use on clean, hard, nonporous environmental [inanimate] surfaces in inedible product processing areas, non-processing areas and/or exterior areas. This product must not result in the direct or indirect contamination of food products. Do not use to mask odors resulting from unsanitary conditions.

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{Use Sites:} [Use this Product In or on:]

[[This product is] for use on [hard, nonporous environmental] [inanimate] [environmental/inanimate] surfaces in homes, offices, hospitals, institutions, locker room facilities and food processing plants.]

{KITCHEN¹:} Appliances, cabinets, countertops, dish racks, drain boards, faucets, fixtures, floors, garbage cans, [trash cans], [wastebaskets], garbage disposals, glass, glazed ceramic tile, glazed porcelain (tile), light switches, linoleum, marble, microwaves, painted woodwork, refrigerators, sinks, sealed granite, stainless steel, stoves, stove tops, trash cans, trash bins, vinyl, walls, work surfaces

{BATHROOM2:} Basins, bathtub(s), closets, countertops, drains, faucets, floors, garbage cans, [trash cans], [wastebaskets], glazed ceramic tile, glazed porcelain (tile), hampers, linoleum, mirrors, plastic shower curtains, showers, tiled walls, toilet areas (seats, rims and exterior surfaces), showers, shower walls, sinks, vinyl (tile(d)) walls

{USE3:} Bed Frame (non-wood), chairs, chrome, closets, computer(s), counter tops, crystal, desks, diaper changing tables, diaper pails, door knobs, enamel, exercise equipment, faucet handles, filing cabinets, floors, garbage cans, [trash cans], [wastebaskets], keyboards, laminate [surfaces], lamps, metal blinds, pens, pet areas, plastic, plastic baby toys (rinsing required), recycling bins, sports equipment, stainless steel, telephones, windows, and work benches.

{SOFT SURFACES4:} Back Packs, Bathroom Mat(s), Bedspreads, Car (Seat) (Upholstery), Clothing, Couch (Sofa), Curtains (Drapes), Dog (Pet) Bed, Duvet Cover, Fabric, Fabric Shower Curtain, Laundry Bag, Mattress (Cover), Mop, Rags, Rug (Carpet), Seat Cushion, Shoes, Soft (fabric) surfaces, Sponges, Suitcase, Upholstered Furniture, Upholstery.

[In Kitchens]: [Use on] {May add use site from the Kitchen¹ list above};

[In Bathrooms]: [Use on] {May add use site from the Bathroom² list above};

[Use]: [(For) Use on (in)] {May add use site from the Use³ list above}; [Use in patient rooms, emergency rooms, operating rooms and recovery rooms. Effective on dressing carts, laundry chutes and patient care items.]

[For use on] [Soft Surfaces]: [Use on] {May add use site from the Soft Surfaces4 list above};

[] Denotes alternate/optional language { } Denotes language that does not appear on the market labeling

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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 39 |
| Large Non-Enveloped Virus | Rhinovirus type 39 |

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

[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 [name of supporting virus – see table above]] 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 directions for use [against [name of supporting virus – see table above]] on hard non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

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

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Application Instructions

{Choose one or more sets of directions as appropriate :}

SHAKE WELL BEFORE AND DURING USE.

Thoroughly clean surfaces or objects prior to application of product. Remove gross filth and heavy soil deposits. Safe for use on surfaces except polished wood or acrylic plastics.

[To] Disinfect: Spray 6 to 10 inches from clean surface for 3-4 seconds or until surface is thoroughly wet. Allow spray to contact treated surfaces for a minimum of 10 minutes prior to wiping. When used in microwaves and refrigerators and on plastic baby toys and food-contact surfaces, rinse treated surfaces with a potable water rinse after the 10-minute contact time. {use the following if Avian influenza on label:} [For disinfection of Avian Influenza A, use this product only for surfaces that are not conducive to treatment by immersion or excess liquid.]

[To] Sanitize: Spray 6 to 10 inches from clean surface for 3-4 seconds or until surface is thoroughly wet. Allow spray to contact treated surfaces for a minimum of 50 seconds prior to wiping.

[To] [Spot] Sanitize Soft Surfaces [Fabrics] [Fabric Sanitizer]: Spray until fabric is wet. Do Not Saturate. Fabric must remain wet for 50 seconds. Let air dry. For difficult odors, repeat application. For spot treatment only.

*For Herpes Simplex Type 2: Spray 6 to 10 inches from clean surface for 3-4 seconds or until surface is thoroughly wet. Allow spray to contact treated surfaces for a minimum of 10 minutes prior to wiping.

[For] Mold and Mildew: Clean surface then spray surface until thoroughly wet. Repeat weekly.

HIV-1 Precautions: Disinfectant Spray "G" [This product] effectively inactivates HIV-1 on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in health care or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids, and in which the surfaces/objects can be associated with the potential for transmission of the human immunodeficiency virus Type 1 (HIV-1) associated with AIDS. Special instructions for cleaning and decontamination against HIV-1 of surfaces/objects soiled with blood/body fluids: Personal Protection: Wear barrier protection: including gloves, gowns, masks and eye coverings. Cleaning Procedure: Blood and body fluids must be thoroughly cleaned from surfaces/objects before disinfection. Contact Time: Allow the surface to remain wet for 10 minutes prior to wiping. Infectious Materials Disposal: Cleaning materials used that may contain blood/body fluids must be autoclaved and/or disposed of in accordance with local regulations for infectious materials disposal.

This product is not for use on medical devices or medical equipment surfaces.

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PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

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

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. |
| If on Skin | Take off contaminated clothing. |
| or Clothing | Rinse skin immediately with plenty of water for 15-20 minutes. |

Call a poison control center [1-800-222-1222] 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. [You may also contact 1-800-xxx-xxxx for emergency medical treatment information.]

(Note: The First Aid statements' grid format will be used if market label space permits; otherwise a paragraph format will be used.)

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Store at temperatures below 130°F. Keep away from heat or open flame. Non-refillable container. Do not reuse or refill this container. Replace cap and discard container in trash. Do not incinerate or puncture.

[Batch Code/Lot Number: See Bottom of Can]

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Contains no CFCs or other known ozone depleting substances Federal Regulations Prohibit CFC Propellants in Aerosols



This can is made from an average of 5% recycled Steel (10% post-consumer Encourage your local authorities to establish a program to recycle this can





SHAKE WELL BEFORE AND DURING USE. SPRAY UPRIGHT

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[Optional logo, location optional]





[The following disclaimer may be in an optional location as long as it is connected by a symbol:]

This logo is not intended to imply safety or efficacy of the product. Use this product only as directed.

[Optional graphics used to depict fragrance of product – similar graphics to the ones below may be used]





[Fresh Linen Scent]



[Morning Meadow Scent]



[] Denotes alternate/optional language { } Denotes language that does not appear on the market labeling