

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

July 31, 2024

SENT BY EMAIL

Jamie Venable jvenable@srcconsultants.com KIMBERLY-CLARK GLOBAL SALES, LLC

Subject: Labeling Notification per Pesticide Registration Notice (PRN) 98-10 - Adding Optional 'Do Not

Flush' Labeling

Product Name: Hitman Wipe Admin Number: 9402-17 EPA Receipt Date: 12/19/2022 Action Case Number: 00417827

Dear Jamie Venable:

The U.S. Environmental Protection Agency is in receipt of your application for notification under Pesticide Registration Notice 98-10 for the above referenced product. The EPA has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The labeling submitted with this application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to your 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 EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the 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 EPA find or if it is brought to our attention that a website contains statements or claims substantially differing from statements or claims made in connection with obtaining a FIFRA section 3 registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

If you have questions, please contact Linda Amar via email at amar.linda@epa.gov.

Sincerely,

Steven Snyderman, Product Manager, Team 33 RMB 2, AD
Office of Pesticide Programs

{FRONT PANEL}

Hitman [Brand] [name TBD] [Wipe]

Bactericidal, Virucidal[†], Mildewstat, Non-Food Contact Sanitizer, Residual Self Sanitizer, Deodorizer, and Cleaner

ACTIVE INGREDIENTS:

| Hydrogen Peroxide | 0.94% |
|--|---------|
| Didecyldimethyl ammonium carbonate (and) | |
| Didecyldimethyl ammonium bicarbonate | 1.25% |
| OTHER INGREDIENTS: | .97.81% |
| TOTAL:1 | .00.00% |

KEEP OUT OF REACH OF CHILDREN

WARNING AVISO

See back panel for additional precautionary statements

[Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.]

NET CONTENTS X lbs X ozs [minimum wt X lbs X ozs] {(mandatory must be expressed in avoirdupois pounds and ounces)}

{Optional can also express as total count and size}
X(Pre measured) (Pre moistened) (Wipes) (Towelettes) (Cloths) (X) x (X)
(eg 40 Pre measured Wipes (7 x 8) (18cm x 20cm)
X + X Wipes (X x X)
(eg 75 + 15 Wipes (7" x 8"))

E.P.A. Reg. No. 9402-17 {Registration number will appear on printed label}

E.P.A. Est. No. 9402-TX-001, 63650-WI-001 {EPA Establishment number will appear on printed label} {See lot code for actual Est. No.}

[Made by] [Distributed by] Kimberly-Clark Global Sales, LLC 2100 Winchester Road, Neenah, WI 54956

For questions/comments, please contact
KIMBERLY-CLARK PROFESSIONAL*
1400 Holcomb Bridge Road, Roswell GA 30076-2199
1-888-346-4652
[www.kcprofessional.com]

** Trademarks of Kimberly-Clark Worldwide, Inc. © 2010 KCWW.
XXXXX {Stock /lot code will appear on label}
Made in USA [of U.S. and/or non-U.S. materials]

NOTIFICATION

9402-17

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

07/31/2024

DISINFECTANT^

| DISINFECTANIA | | |
|----------------------|---|--|
| | Bacteria & Viruses | |
| 6 min [minute[s]] | Escherichia coli O157:H7 Klebsiella pneumoniae Salmonella enterica Staphylococcus aureus Streptococcus pyogenes Respiratory syncytial virus (RSV)[†] [#] Coronavirus[†] [#] Influenza A Virus (H1N1)[†] [#] Human Immunodeficiency Virus Type 1 (HIV-1)[†] Hepatitis B Virus (HBV)[†] SARS-CoV-2 Virus[†], †† Note to reviewer: The † qualifier is required when virucidal claims not containing specific viruses appear on the label. The # qualifier is required when cold and flu | |
| | specific viruses appear on the label. The `qualifier is required when cold and flu virus claims appear on the label. | |
| | | |

NON-FOOD CONTACT SANITIZER[‡]

| | Enterobacter aerogenes |
|-------------|---|
| 15 sec | Staphylococcus aureus |
| [second[s]] | Community-Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA) (USA |
| | 400) |

24 [Hour] [HR] RESIDUAL SELF-SANITIZER**

| 5 min [minute[s]] | Enterobacter aerogenes Staphylococcus aureus Community-Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA) (USA 400) |
|----------------------|---|

[7 Day] HARD SURFACE MILDEWSTAT#

| 7 day |
|-------|
|-------|

Intended for residential and commercial use.

DISPENSING DIRECTIONS:

{One of the following sections will be used for the applicable container type} {Canister Directions}

To Dispense: Open [package] [lid] [and] pull out [wipe][towelette] from center of roll. [Next sheet pops up automatically] [Remaining wipes automatically feed through for next use.] Close [top] [lid] tightly [when finished] [to prevent moisture loss] [to retain moisture].

{The following optional graphic may be used in conjunction with the canister dispensing directions:}



{Resealable Package Instructions (Use for product supplied in resealable pouches/packages)}

To Dispense: [Open lid] slowly peel back label [pull out] [remove] [wipes] [towelettes] as needed. To retain moisture reseal [pouch] [package] by firmly pressing [lid] [label] back on the [pouch][package].

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

*To Sanitize [Non-Food Contact Sanitizer] [/ Deodorize]:

For hard, non-porous, non-food contact surfaces [{or:}To sanitize hard, non-porous, non-food contact surfaces.] Wipe surface using enough wipes to allow treated surface to remain visibly wet for [15 seconds]. [Let surface dry][air dry]. [No rinsing required.] Remove visible soil prior to sanitization.

^To Clean and Disinfect:

To disinfect hard, non-porous surfaces, clean surface to be treated using a wipe to completely remove all debris [soil]. Use a fresh [new] wipe to disinfect, thoroughly wetting surface to be treated. Use enough wipes for treated surfaces to remain visibly wet for six [6] minutes. [No rinsing required.]

{The following text will appear on product/market label only when Human Immunodeficiency Virus Type 1 (HIV-1) or Hepatitis B Virus (HBV) are listed on label.}

Special Instructions for Cleaning and Decontamination Against HIV and HBV on Surfaces/Objects Soiled with Blood/Body Fluids

This product kills HIV-1 and HBV on precleaned environmental surfaces/objects previously soiled with blood/body fluids in health care settings (e.g. hospitals, nursing homes) or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS), and [Human] Hepatitis B Virus (HBV).

Personal Protection: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks, and eye coverings.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before applying this product.

Contact time: Wipe [this product] [on] surface until thoroughly wet. Allow surface to remain visibly wet for 6 minutes.

Disposal of infectious materials: Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

{The Non-Food Contact Sanitizer directions for use (above) must appear on the product label if the following Residual Self-Sanitizing directions are used}

**Residual Self-Sanitizing:

To sanitize for 24 hours [against] [bacteria] [Staphylococcus aureus, Enterobacter aerogenes, and Community-Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA)] on hard, non-porous, non-food contact surfaces. Use enough wipes to thoroughly [uniformly] treat surfaces to remain visibly wet for five [5] minutes. [Air dry.] [No rinsing required.] [Provides residual sanitizing activity for up to 24 hours.]

Product [residue] will be removed by soap and water. If soap and water are used [e.g. to clean a spill], repeat residual self-sanitizing directions.

*To Inhibit [Control] Mold and Mildew [for Up to 7 Days]:

For use on hard, non-porous surfaces. Clean surface first, then treat [wipe] surface, using enough wipes to thoroughly [uniformly] wet the suface. Allow to air dry, reapply weekly.

[Use of this product on a floor or flooring surface is not recommended and may cause a slipping hazard.]

[This product contains Hydrogen Peroxide, which may cause temporary skin whitening after prolonged contact. Wash hands with soap and water.]

[Not for personal cleansing.] [This is not a baby wipe!] [Do not flush in toilet.]

This product [name brand] [is compatible with] [will not harm] (surfaces will be selected from the following) acrylic, aluminum, brass, ceramic, Corian®, glass, sealed granite, laminate countertops, LCD screens, LDPE, [brushed] nickel, painted surfaces, polycarbonate, polypropylene, polyurethane varnish, PVC, silicone rubber, stainless steel, vinyl, vinyl rubber, glazed porcelain and similar hard, [finished] nonporous surfaces. [Spot test before using.]

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING

Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Avoid contact with eyes. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

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.

HOTLINE NUMBER [1-888-346-4652]

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Physical and Chemical Hazards

This product contains an oxidizing agent.

STORAGE AND DISPOSAL

Store in area inaccessible to children. Dispose of [wipe][towelette] in trash after use. Do not flush.

Container Handling {One of the following sections will be used for the applicable container type} {for canister:}

Tightly close lid between uses to retain moisture. Nonrefillable container. Do not reuse or refill this [container] [canister]. Offer empty [container] [canister] for recycling if available or discard in trash.

{for pouch/package:}

Reseal [label][lid] between uses to retain moisture. Do not reuse or refill empty [pouch] [package]. Offer empty [package] [pouch] for recycling if available or discard in trash.

{Lot code and/or expiration date may appear on either the container or label}

Optional Marketing Claims:

| Disinfectant [Disinfection]/Sanitizer [San | nitizing] Claims for Hard, Non-Porous Surfaces |
|---|---|
| • [Eliminates] [Kills] [destroys] [removes] [gets rid of] *Note to reviewer: one of the following bracketed options will be chosen: [99.99%[of] bacteria], [99.9% [of] viruses†], [99.9% [of] germs^], [99.9% [of] cold and flu viruses , | Disinfects -or- kills [common] [household] [and/or] [bathroom][kitchen] bacteria |
| • [Antimicrobial] [Antibacterial] [Germicidal] Wipe ♦♦ | Kill claims for -or- Effective against 10 different microorganisms including [CA-MRSA], and [Staphylococcus aureus (Staph)] ∴ |
| General disinfectant | Sanitizes [‡] in 15 seconds |
| Broad spectrum [disinfectant] [disinfecting] [cleaner] | Sanitizes -or- disinfects in a variety of areas |
| Disinfectant (sanitizer) [sanitizing) [wipe] | Kills [99.9% of] odor causing [bacteria^][germs^] [and leaves a nice smell] [♦] |
| For bactericidal, Influenza, RSV, and Coronavirus disinfection[♦] | Effective against odor causing bacteria [with daily use][◊] |
| [Bactericidal[^]], [mildewstat[#]] and [virucidal[†]] [wipe][¢] | Eliminates 99.9% of [bacterial] [and] [mold] [mildew] odors [at the source][◊] |
| Kills [sanitizes] 99.9% of Bacteria [‡] in [just] 15 | This product will clean and disinfect hard, non- |
| Seconds [!] | porous surfaces of {select from Table 1 or 1A} $^{\diamond}$. |
| Disinfects [against] Staphylococcus aureus [Staph] [ATCC 6538 Salmonella enterica [ATCC 10708], and Escherichia coli [ATCC 35150][♦] | [Kills 99.99% of] [disinfects] Escherichia coli (E. coli) O157:H7 (ATCC 43895) in [just] 6 minutes [!][♦] |
| Now you can kill 99.9% of bacteria [around the house] | Bacteria- killing −or- germ killing formula |
| Disinfects in 6 minutes | Kill 99.9% of bacteria[‡] that reside [live] on [hard to clean] [infrequently cleaned] areas [around the house]. |
| Effective against cold and flu viruses[™] [, plus bacteria like Staphylococcus aureus, Salmonella enterica and E. coli][♦] | [Cleans], [disinfects[♦]], [sanitizes[♠]] and [deodorizes] hard non-porous surfaces. |
| • [Kills] [disinfects][eliminates 99.9%] [99.9%] of bacteria -and/or- [germs^ such as] [Escherichia coli [O157:H7]], [Klebsiella pneumoniae], [Salmonella enterica], [Staphylococcus aureus], [Streptococcus pyogenes], [Respiratory syncytial virus (RSV)], [Coronavirus], [Influenza A Virus (H1N1)], [cold and Flu Viruses [in 6 minutes][min] | A sanitizer that -or- sanitizes -or- kills 99.9% of bacteria[‡] on hard nonporous surfaces [around your house] {around use sites in Table 1 or 1A}[♠] |
| | Sanitizer -or- sanitizing wipe |
| [Antibacterial] formula [that] [cleans] [disinfects[◊]] and [sanitizes[♦]] | Effective against Influenza A viruses |

| • Kills [sanitizes] 99.9% of Bacteria in [just] 15 Seconds [!] | *Note to reviewer: one of the following bracketed options will be chosen: [Sanitizes] [against]] [Kills] [99.9%] [of]] Staphylococcus aureus [Staph] [ATCC 6538], Enterobacter aerogenes [ATCC 13048], Community Associated Methicillin Resistant Staphylococcus aureus MRSA [CA-MRSA][USA-400] [NRS 123] |
|--|---|
| 99.9% effective in 15 seconds against Staphylococcus aureus [Staph] [ATCC 6538], Enterobacter aerogenes [ATCC 13048], and Community Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA) (USA 400) [(NARSA NRS 123)] | Kills [SARS-CoV-2††,] the virus [that] [which] causes COVID-19†† |
| Kills [Eliminates 99.9% [of]] SARS-Related Coronavirus 2++ -or- SARS-CoV-2++ [USA-WA1/2020] [causative agent of COVID-19++] [the virus that causes COVID-19++] | Effective against SARS-Related Coronavirus 2 ⁺⁺ -or- SARS-CoV-2 ⁺⁺ [USA-WA1/2020] [in # minutes] [in # seconds] |
| Disinfects surfaces by killing [99.9% [of]] SARS- Related Coronavirus 2++ -or- SARS-CoV-2++ [USA-WA1/2020] [in One Step] | Kills [99.9% of] SARS-CoV-2††, the virus that causes COVID-19†† |
| Kills -or- Effective against the virus that causes COVID-19†† | Effective against SARS-CoV-2 virus†† (agent that causes -or- is responsible for the respiratory illness COVID-19††) |
| Kills SARS-CoV-2 ⁺⁺ Virus | Effective against 2019 SARS-CoV-2++ (COVID-19 virus++) |
| This product [product name] is a broad- spectrum, hard non-porous surface disinfectant that has been shown to be effective against SARS-CoV-2 virus†† [COVID-19 virus †† tested and listed on the label] | |

| General Pesticide Claims | |
|---|--|
| Kills 99.9% of odor causing bacteria [and eliminates] [eliminating] [the toughest] [tough] odors[†] | [Sanitizes][disinfects][a wide variety of] hard, non-porous surfaces [areas]. |
| Bacteria- killing −or- germ^ killing formula^ | Kill 99.9% of bacteria[‡] that reside [live] on [hard to clean] [infrequently cleaned] areas [around the house][{select from table 1 or 1A}][†]. |
| Kills [99.9%] odor causing [bacteria][germs^] on hard, non-porous surfaces | Essential [disinfecting[♦]] [sanitizing[♠]] to help reduce the [spread][cross-contamination] of bacteria on -or- between treated surfaces. |

| Now you can kill >99.9% of bacteria[‡] [around the house] [♦]. | Maintain a [home] [area] [with less chance of cross-contamination] on -or- between treated surfaces[⋄] |
|--|---|
| | • [Disinfects [♦]], [sanitizes [♦]] and [deodorizes] [hard non-porous] [surfaces]. |
| [ideal for] [sanitizing [♦]] [disinfecting [♦]] all [your] hard, non-porous surfaces | Peace of mind that you are [helping to eliminate][eliminating] 99.9% of germs^ |
| Controls [kills] [reduces] [the] [growth of] [odor causing] bacteria on hard, non- porous surfaces[⋄] | Provides [7 day mold & mildew [#] prevention] and 24 hour residual antibacterial control |

| General Cleaning/Deodorizing Claims | | |
|--|----------------------------------|--|
| Eliminates] [eliminating] [the toughest] [tough] odors | Essential cleaning | |
| Leaves a [nice smell] [fresh fragrance] [clean smell] | Maintain a cleaner [home] [area] | |
| Cleaning made easy | | |

Do Not Flush Claims

- Not designed to be flushed; can harm plumbing, sewers, & the environment if flushed.
- These wipes are not designed to be flushed and can harm home plumbing, wastewater systems, and the environment if flushed.

| Residual Self-Sanitization Claims for Hard, Non-Porous Surfaces | |
|--|---|
| • 24 hour** [antimicrobial] surface [sanitization] against bacteria | [{Brand and name TBD}] [Keeps killing][continues to kill] 99.9% of bacteria [Staph] [CA-MRSA][Community Associated |
| | MRSA] [and][Enterobacter] for 24 hours** ◆ |
| • [Persistent] antibacterial [sanitizing] for 24 hours** | This product] eliminates 99.9% of bacteria [Staph] [CA-MRSA][Community Associated MRSA] [and][Enterobacter] for up to 24- hours** |
| Sanitization that lasts all day** Sanitization that lasts all day** | [When used as directed] [Brand name TBD] provides residual sanitization from [Enterobacter aerogenes], [Staphylococcus aureus] and [Community-Associated Methicillin |

| [Independent] External tests show this formulation is scientifically proven to kill 99.9% of bacteria for 24 hours** [Designed for] 24 hour** sanitization | Resistant Staphylococcus aureus (CA-MRSA)] for up to 24 hours** after initial application . • 24 hour** sanitization of bacteria [Staph] [CA-MRSA][Community Associated MRSA] [and][Enterobacter] • Provides defense from bacteria [Staph] [CA-MRSA][Community Associated MRSA] |
|---|---|
| [against bacteria] [↑] A product that gives you peace of mind for 24 hour** [hr] [residual santization against bacteria] [↑] | [and][Enterobacter] for 24 hours** [Kills] [sanitizes] [eliminates] 99.9% of bacteria for [up to] 24 hours** even after multiple touches |
| [This product] [kills][eliminates] 99.9% of bacteria and viruses on contact—then continues to sanitize against key bacteria [including community associated-MRSA] for 24 hours** [hrs] | Maintains a sanitized surface for 24 hours** |
| Kills 99.9% of bacteria [Staph] [CA-MRSA][Community Associated MRSA][and][Enterobacter] for 24 hours** | Residual self-sanitizing for 24 hours** |
| Keeps surfaces sanitized longer to reduce the spread of bacteria** on treated surfaces⁶. | Provides 24 hour residual antibacterial control [even after multiple touches] |
| [Wipe] [sanitize] surfaces once a day to provide [you with] residual sanitization against bacteria** | Protects you from germs** between each daily cleaning[disinfecting] [sanitizing] [with product] |
| Ideal for use on[in] {pick from Table 1 or 1A} to provide 24 hour** antibacterial sanitization | |

| Hard Surface Mildewstat Claims | | |
|--|--|--|
| [Prevents] [Controls]mold & mildew# [stains] [and] [odor] | Prevents mold & mildew[#] growth [and stains][and odor] | |
| [Prevents][Controls][Inhibits] mold & mildew# on hard surfaces for 7 days | Prevents mold & mildew# on hard surfaces for 7 days | |
| Prevents mold & mildew# from re-growing between cleanings for 7 days | [Long lasting] 7 day mold prevention | |
| Extended mold & mildew[#] control for 7 days | 7 day mold [& mildew [#]] prevention | |
| 7 day mold & mildew# control | Controls mold and mildew[#] on hard nonporous surfaces. | |

| Controls [prevents] [inhibits] [the] growth of mold and mildew# [on] {insert hard non- porous use surfaces from table 1 or 1A} | [Controls] [bacterial] [and] [mold] [mildew#] odors [at the source] |
|--|---|
| Aesth | etic Claims |
| Can be used on multiple hard, non-porous surfaces such as {select from table 1 or 1A}. | Cuts though common [household] [grease] [dirt] and [grime] |
| [Gentle on] [mild to] [will not harm] [will not damage] hard, non-porous surfaces [such as] {selected from table 1 or 1A} [you touch most] | For all your [heavy] [light] duty jobs |
| No harsh chemical [smell] [odor] | [Patent-pending] [Patented] formulation is durable enough to withstand [continuous][repeated][contact] [touches], even on high contact areas like [doorknobs] [handles] [desks] and [faucets] |
| No dulling residue | Do not use on [unfinished] [uncoated] surfaces. |
| Bleach free [formula] | Spot test all surfaces in an inconspicuous area |
| Colorless | Leaves your {pick from table 1 or 1A} shiny |
| • [Fresh] [Soap] [Light] [Lemon] [Floral] [Scented] [Scent] [citrus] [Fragrance] | No phosphates [phosphate free] |
| Will not [damage] [discolor] most common [household] surfaces | Not harmful to most surfaces |
| New [!] {to be used as a claim descriptor only for the first 6 months of product on shelf} | |

Table 1 - Use Surfaces: [May be used on hard non-porous surfaces of any of the following]:

| appliance exteriors | Desktops,desks | dispensers | [towel dispensers], Soap |
|--|---|---|---|
| | | | Dispensers |
| cabinets | Doorknob [Door knobs] | non-porous shelves | tiled walls |
| cell phones | Faucets | stall doors | telephones |
| chairs | fax machines | sinks | tables |
| counters | Trash Cans, garbage cans, Recycling Bins | shower walls | Wrist [Arm] Rests |
| Computers, [Computer] Keyboards, Desktops, monitors, LCD screens | Hampers | [Kitchen] [Dining Room] Tables | Shower [Faucets] [Doors] [Handles] [Fixtures][Walls] |
| Walls, display cases, non-porous shelves | Telephones headsets or headsets | Toilet Exteriors, Potty Chairs [Seats] | [Home]gym exercise equipment |
| Restrooms | [Kitchen] [Bathroom] Sinks | non-food contact Kitchen [Counter] [Countertops] [Surfaces] | Laundry Room |
| Under Sinks | [Empty] Garbage Cans [Bins] | Door [Handles] [Knobs] | Vanities, Vanity Tables |
| Light Switches | Mouse Pads | Office Supplies | Range Hoods, Rangetops, Stovetops & |
| Refrigerator exteriors | School [Showers] [Vinyl] Shower Curtains | Toilet Note to reviewer: one of the following | Laminate countertops |

| bracketed options will | |
|-------------------------|--|
| be chosen, which are al | |
| hard, non-porous | |
| surfaces: [(Flushing) | |
| Handles] [Hard Seats] | |
| [Surfaces] [Exteriors] | |

Table 1A - Business and Professional Use Sites:

| Airports, Airplanes | Automobiles [cars] [vehicles] | Bowling Alleys | Boats |
|---------------------|---|------------------------------------|--|
| [School] Buses | Casinos | [School] Classrooms | Colleges [Universities] Dorm Rooms |
| Day Care [Centers] | Gas Stations | Grocery [Shopping] Carts | Gymnasiums [Gyms] |
| Health Clubs | Hotels [Motels] | Home/House | Industrial facilities |
| Kitchens | Living Centers | [Shopping] Malls | Military Facilities [institutions][installations] |
| Mudrooms | Museums | Nursery | [Laboratory][Clinic] Office (Building) areas |
| Playrooms | Public [Areas] [Restrooms] [Locker] [rooms] | Recreation Centers [Facilities] | Rest Stops |
| Restaurants | [Nursery] Schools | [Cruise] Ships | Storage Areas |
| Stadiums | RV's | Supermarkets | Symphony halls |
| [Public] Telephones | Trains | Transport Vehicles | Toddler's rooms |
| Vacation homes | Yachts | | |

Footnotes:

- ††[Effective against][Kills][Disinfects] SARS-CoV-2 Virus on hard, non-porous surfaces when used according to directions for use for disinfection
- ♦on hard, non-porous surfaces, when used according to directions for use for disinfection
- ♦ on hard, non-porous surfaces, when used according to directions for use for disinfection sanitization
- Surface(s) must come to room temperature -or- must be cool to touch prior to treatment

Optional Value Claims:

Multi (Pack) (Canister) (Package) [Canister] X Pack Value (Size) (Canister) (Pack) Economy (Size) (Canister) (Pack) Bonus Pack X% (More) (Wipes) (Cloths)! Back to School Supply (Value) Pack

Graphics

{may be selected from the following, or similar graphics may be used}

| Kimberly-Clark Professional* Logo | FROFESSIONAL* |
|---|--|
| Kimberly-Clark Professional* Exceptional Workplaces* Logo | © Kimberly-Clark PROFESSIONAL* Exceptional Workplaces |
| Scott [®] Brand Logo | STORE BRAND |
| Live Well by Kimberly-Clark Professional Logo | LIVE WELL |
| Storage Temperature Graphic | 20°C (77°F) |
| Do Not Flush Graphic | [Do Not Flush] |
| Not a Baby Wipe Graphic | TO THE PARTY WIPE |

Alternate Brand Name(s):

Scott* Brand 24 Hour Sanitizing Wipes Scott* Brand 24-Hour Sanitizing Wipes

{FRONT PANEL}

Hitman [Brand] [name TBD] [Wipe]

Bactericidal, Virucidal[†], Mildewstat, Non-Food Contact Sanitizer, Residual Self Sanitizer, Deodorizer, and Cleaner

ACTIVE INGREDIENTS:

| Hydrogen Peroxide | 0.94% |
|--|---------|
| Didecyldimethyl ammonium carbonate (and) | |
| Didecyldimethyl ammonium bicarbonate | 1.25% |
| OTHER INGREDIENTS: | .97.81% |
| TOTAL:1 | .00.00% |

KEEP OUT OF REACH OF CHILDREN

WARNING AVISO

See back panel for additional precautionary statements

[Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.]

NET CONTENTS X lbs X ozs [minimum wt X lbs X ozs] {(mandatory must be expressed in avoirdupois pounds and ounces)}

{Optional can also express as total count and size}
X(Pre measured) (Pre moistened) (Wipes) (Towelettes) (Cloths) (X) x (X)
(eg 40 Pre measured Wipes (7 x 8) (18cm x 20cm)
X + X Wipes (X x X)
(eg 75 + 15 Wipes (7" x 8"))

E.P.A. Reg. No. 9402-17 {Registration number will appear on printed label}

E.P.A. Est. No. 9402-TX-001, 63650-WI-001 {EPA Establishment number will appear on printed label} {See lot code for actual Est. No.}

[Made by] [Distributed by] Kimberly-Clark Global Sales, LLC 2100 Winchester Road, Neenah, WI 54956

For questions/comments, please contact
KIMBERLY-CLARK PROFESSIONAL*
1400 Holcomb Bridge Road, Roswell GA 30076-2199
1-888-346-4652
[www.kcprofessional.com]

** Trademarks of Kimberly-Clark Worldwide, Inc. © 2010 KCWW.
XXXXX {Stock /lot code will appear on label}
Made in USA [of U.S. and/or non-U.S. materials]

NOTIFICATION

9402-17

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

07/31/2024

DISINFECTANT^

| DISINFECTANIA | | |
|----------------------|---|--|
| | Bacteria & Viruses | |
| 6 min [minute[s]] | Escherichia coli O157:H7 Klebsiella pneumoniae Salmonella enterica Staphylococcus aureus Streptococcus pyogenes Respiratory syncytial virus (RSV)[†] [#] Coronavirus[†] [#] Influenza A Virus (H1N1)[†] [#] Human Immunodeficiency Virus Type 1 (HIV-1)[†] Hepatitis B Virus (HBV)[†] SARS-CoV-2 Virus[†], †† Note to reviewer: The † qualifier is required when virucidal claims not containing specific viruses appear on the label. The # qualifier is required when cold and flu | |
| | specific viruses appear on the label. The `qualifier is required when cold and flu virus claims appear on the label. | |
| | | |

NON-FOOD CONTACT SANITIZER[‡]

| | Enterobacter aerogenes |
|-------------|---|
| 15 sec | Staphylococcus aureus |
| [second[s]] | Community-Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA) (USA |
| | 400) |

24 [Hour] [HR] RESIDUAL SELF-SANITIZER**

| 5 min [minute[s]] | Enterobacter aerogenes Staphylococcus aureus Community-Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA) (USA 400) |
|----------------------|---|

[7 Day] HARD SURFACE MILDEWSTAT#

| 7 day |
|-------|
|-------|

Intended for residential and commercial use.

DISPENSING DIRECTIONS:

{One of the following sections will be used for the applicable container type} {Canister Directions}

To Dispense: Open [package] [lid] [and] pull out [wipe][towelette] from center of roll. [Next sheet pops up automatically] [Remaining wipes automatically feed through for next use.] Close [top] [lid] tightly [when finished] [to prevent moisture loss] [to retain moisture].

{The following optional graphic may be used in conjunction with the canister dispensing directions:}



{Resealable Package Instructions (Use for product supplied in resealable pouches/packages)}

To Dispense: [Open lid] slowly peel back label [pull out] [remove] [wipes] [towelettes] as needed. To retain moisture reseal [pouch] [package] by firmly pressing [lid] [label] back on the [pouch][package].

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

*To Sanitize [Non-Food Contact Sanitizer] [/ Deodorize]:

For hard, non-porous, non-food contact surfaces [{or:}To sanitize hard, non-porous, non-food contact surfaces.] Wipe surface using enough wipes to allow treated surface to remain visibly wet for [15 seconds]. [Let surface dry][air dry]. [No rinsing required.] Remove visible soil prior to sanitization.

^To Clean and Disinfect:

To disinfect hard, non-porous surfaces, clean surface to be treated using a wipe to completely remove all debris [soil]. Use a fresh [new] wipe to disinfect, thoroughly wetting surface to be treated. Use enough wipes for treated surfaces to remain visibly wet for six [6] minutes. [No rinsing required.]

{The following text will appear on product/market label only when Human Immunodeficiency Virus Type 1 (HIV-1) or Hepatitis B Virus (HBV) are listed on label.}

Special Instructions for Cleaning and Decontamination Against HIV and HBV on Surfaces/Objects Soiled with Blood/Body Fluids

This product kills HIV-1 and HBV on precleaned environmental surfaces/objects previously soiled with blood/body fluids in health care settings (e.g. hospitals, nursing homes) or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS), and [Human] Hepatitis B Virus (HBV).

Personal Protection: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks, and eye coverings.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before applying this product.

Contact time: Wipe [this product] [on] surface until thoroughly wet. Allow surface to remain visibly wet for 6 minutes.

Disposal of infectious materials: Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

{The Non-Food Contact Sanitizer directions for use (above) must appear on the product label if the following Residual Self-Sanitizing directions are used}

**Residual Self-Sanitizing:

To sanitize for 24 hours [against] [bacteria] [Staphylococcus aureus, Enterobacter aerogenes, and Community-Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA)] on hard, non-porous, non-food contact surfaces. Use enough wipes to thoroughly [uniformly] treat surfaces to remain visibly wet for five [5] minutes. [Air dry.] [No rinsing required.] [Provides residual sanitizing activity for up to 24 hours.]

Product [residue] will be removed by soap and water. If soap and water are used [e.g. to clean a spill], repeat residual self-sanitizing directions.

*To Inhibit [Control] Mold and Mildew [for Up to 7 Days]:

For use on hard, non-porous surfaces. Clean surface first, then treat [wipe] surface, using enough wipes to thoroughly [uniformly] wet the suface. Allow to air dry, reapply weekly.

[Use of this product on a floor or flooring surface is not recommended and may cause a slipping hazard.]

[This product contains Hydrogen Peroxide, which may cause temporary skin whitening after prolonged contact. Wash hands with soap and water.]

[Not for personal cleansing.] [This is not a baby wipe!] [Do not flush in toilet.]

This product [name brand] [is compatible with] [will not harm] (surfaces will be selected from the following) acrylic, aluminum, brass, ceramic, Corian®, glass, sealed granite, laminate countertops, LCD screens, LDPE, [brushed] nickel, painted surfaces, polycarbonate, polypropylene, polyurethane varnish, PVC, silicone rubber, stainless steel, vinyl, vinyl rubber, glazed porcelain and similar hard, [finished] nonporous surfaces. [Spot test before using.]

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING

Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Avoid contact with eyes. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

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.

HOTLINE NUMBER [1-888-346-4652]

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Physical and Chemical Hazards

This product contains an oxidizing agent.

STORAGE AND DISPOSAL

Store in area inaccessible to children. Dispose of [wipe][towelette] in trash after use. Do not flush.

Container Handling {One of the following sections will be used for the applicable container type} {for canister:}

Tightly close lid between uses to retain moisture. Nonrefillable container. Do not reuse or refill this [container] [canister]. Offer empty [container] [canister] for recycling if available or discard in trash.

{for pouch/package:}

Reseal [label][lid] between uses to retain moisture. Do not reuse or refill empty [pouch] [package]. Offer empty [package] [pouch] for recycling if available or discard in trash.

{Lot code and/or expiration date may appear on either the container or label}

Optional Marketing Claims:

| Disinfectant [Disinfection]/Sanitizer [San | nitizing] Claims for Hard, Non-Porous Surfaces |
|---|---|
| • [Eliminates] [Kills] [destroys] [removes] [gets rid of] *Note to reviewer: one of the following bracketed options will be chosen: [99.99%[of] bacteria], [99.9% [of] viruses†], [99.9% [of] germs^], [99.9% [of] cold and flu viruses , | Disinfects -or- kills [common] [household] [and/or] [bathroom][kitchen] bacteria |
| • [Antimicrobial] [Antibacterial] [Germicidal] Wipe ♦♦ | Kill claims for -or- Effective against 10 different microorganisms including [CA-MRSA], and [Staphylococcus aureus (Staph)] ∴ |
| General disinfectant | Sanitizes [‡] in 15 seconds |
| Broad spectrum [disinfectant] [disinfecting] [cleaner] | Sanitizes -or- disinfects in a variety of areas |
| Disinfectant (sanitizer) [sanitizing) [wipe] | Kills [99.9% of] odor causing [bacteria^][germs^] [and leaves a nice smell] [♦] |
| For bactericidal, Influenza, RSV, and Coronavirus disinfection[♦] | Effective against odor causing bacteria [with daily use][◊] |
| [Bactericidal[^]], [mildewstat[#]] and [virucidal[†]] [wipe][¢] | Eliminates 99.9% of [bacterial] [and] [mold] [mildew] odors [at the source][◊] |
| Kills [sanitizes] 99.9% of Bacteria [‡] in [just] 15 | This product will clean and disinfect hard, non- |
| Seconds [!] | porous surfaces of {select from Table 1 or 1A} $^{\diamond}$. |
| Disinfects [against] Staphylococcus aureus [Staph] [ATCC 6538 Salmonella enterica [ATCC 10708], and Escherichia coli [ATCC 35150][♦] | [Kills 99.99% of] [disinfects] Escherichia coli (E. coli) O157:H7 (ATCC 43895) in [just] 6 minutes [!][♦] |
| Now you can kill 99.9% of bacteria [around the house] | Bacteria- killing −or- germ killing formula |
| Disinfects in 6 minutes | Kill 99.9% of bacteria[‡] that reside [live] on [hard to clean] [infrequently cleaned] areas [around the house]. |
| Effective against cold and flu viruses[™] [, plus bacteria like Staphylococcus aureus, Salmonella enterica and E. coli][♦] | [Cleans], [disinfects[♦]], [sanitizes[♠]] and [deodorizes] hard non-porous surfaces. |
| • [Kills] [disinfects][eliminates 99.9%] [99.9%] of bacteria -and/or- [germs^ such as] [Escherichia coli [O157:H7]], [Klebsiella pneumoniae], [Salmonella enterica], [Staphylococcus aureus], [Streptococcus pyogenes], [Respiratory syncytial virus (RSV)], [Coronavirus], [Influenza A Virus (H1N1)], [cold and Flu Viruses [in 6 minutes][min] | A sanitizer that -or- sanitizes -or- kills 99.9% of bacteria[‡] on hard nonporous surfaces [around your house] {around use sites in Table 1 or 1A}[♠] |
| | Sanitizer -or- sanitizing wipe |
| [Antibacterial] formula [that] [cleans] [disinfects[◊]] and [sanitizes[♦]] | Effective against Influenza A viruses |

| • Kills [sanitizes] 99.9% of Bacteria in [just] 15 Seconds [!] | *Note to reviewer: one of the following bracketed options will be chosen: [Sanitizes] [against]] [Kills] [99.9%] [of]] Staphylococcus aureus [Staph] [ATCC 6538], Enterobacter aerogenes [ATCC 13048], Community Associated Methicillin Resistant Staphylococcus aureus MRSA [CA-MRSA][USA-400] [NRS 123] |
|--|---|
| 99.9% effective in 15 seconds against Staphylococcus aureus [Staph] [ATCC 6538], Enterobacter aerogenes [ATCC 13048], and Community Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA) (USA 400) [(NARSA NRS 123)] | Kills [SARS-CoV-2††,] the virus [that] [which] causes COVID-19†† |
| Kills [Eliminates 99.9% [of]] SARS-Related Coronavirus 2++ -or- SARS-CoV-2++ [USA-WA1/2020] [causative agent of COVID-19++] [the virus that causes COVID-19++] | Effective against SARS-Related Coronavirus 2 ⁺⁺ -or- SARS-CoV-2 ⁺⁺ [USA-WA1/2020] [in # minutes] [in # seconds] |
| Disinfects surfaces by killing [99.9% [of]] SARS- Related Coronavirus 2++ -or- SARS-CoV-2++ [USA-WA1/2020] [in One Step] | Kills [99.9% of] SARS-CoV-2††, the virus that causes COVID-19†† |
| Kills -or- Effective against the virus that causes COVID-19†† | Effective against SARS-CoV-2 virus†† (agent that causes -or- is responsible for the respiratory illness COVID-19††) |
| Kills SARS-CoV-2 ⁺⁺ Virus | Effective against 2019 SARS-CoV-2++ (COVID-19 virus++) |
| This product [product name] is a broad- spectrum, hard non-porous surface disinfectant that has been shown to be effective against SARS-CoV-2 virus†† [COVID-19 virus †† tested and listed on the label] | |

| General Pesticide Claims | | |
|---|--|--|
| Kills 99.9% of odor causing bacteria [and eliminates] [eliminating] [the toughest] [tough] odors[†] | [Sanitizes][disinfects][a wide variety of] hard, non-porous surfaces [areas]. | |
| Bacteria- killing −or- germ^ killing formula^ | Kill 99.9% of bacteria[‡] that reside [live] on [hard to clean] [infrequently cleaned] areas [around the house][{select from table 1 or 1A}][†]. | |
| Kills [99.9%] odor causing [bacteria][germs^] on hard, non-porous surfaces | Essential [disinfecting[♦]] [sanitizing[♠]] to help reduce the [spread][cross-contamination] of bacteria on -or- between treated surfaces. | |

| Now you can kill >99.9% of bacteria[‡] [around the house] [♦]. | Maintain a [home] [area] [with less chance of cross-contamination] on -or- between treated surfaces[⋄] |
|--|---|
| | • [Disinfects [♦]], [sanitizes [♦]] and [deodorizes] [hard non-porous] [surfaces]. |
| [ideal for] [sanitizing [♦]] [disinfecting [♦]] all [your] hard, non-porous surfaces | Peace of mind that you are [helping to eliminate][eliminating] 99.9% of germs^ |
| Controls [kills] [reduces] [the] [growth of] [odor causing] bacteria on hard, non- porous surfaces[⋄] | Provides [7 day mold & mildew [#] prevention] and 24 hour residual antibacterial control |

| General Cleaning/Deodorizing Claims | | |
|---|----------------------------------|--|
| Eliminates] [eliminating] [the toughest] [tough] odors Essential cleaning | | |
| Leaves a [nice smell] [fresh fragrance] [clean smell] | Maintain a cleaner [home] [area] | |
| Cleaning made easy | | |

Do Not Flush Claims

- Not designed to be flushed; can harm plumbing, sewers, & the environment if flushed.
- These wipes are not designed to be flushed and can harm home plumbing, wastewater systems, and the environment if flushed.

| Residual Self-Sanitization Claims for Hard, Non-Porous Surfaces | | |
|--|---|--|
| • 24 hour** [antimicrobial] surface [sanitization] against bacteria | [{Brand and name TBD}] [Keeps killing][continues to kill] 99.9% of bacteria [Staph] [CA-MRSA][Community Associated | |
| | MRSA] [and][Enterobacter] for 24 hours** ◆ | |
| • [Persistent] antibacterial [sanitizing] for 24 hours** | This product] eliminates 99.9% of bacteria [Staph] [CA-MRSA][Community Associated MRSA] [and][Enterobacter] for up to 24- hours** | |
| Sanitization that lasts all day** Sanitization that lasts all day** | [When used as directed] [Brand name TBD] provides residual sanitization from [Enterobacter aerogenes], [Staphylococcus aureus] and [Community-Associated Methicillin | |

| [Independent] External tests show this formulation is scientifically proven to kill 99.9% of bacteria for 24 hours** [Designed for] 24 hour** sanitization | Resistant Staphylococcus aureus (CA-MRSA)] for up to 24 hours** after initial application . • 24 hour** sanitization of bacteria [Staph] [CA-MRSA][Community Associated MRSA] [and][Enterobacter] • Provides defense from bacteria [Staph] [CA-MRSA][Community Associated MRSA] |
|---|---|
| [against bacteria] [↑] A product that gives you peace of mind for 24 hour** [hr] [residual santization against bacteria] [↑] | [and][Enterobacter] for 24 hours** [Kills] [sanitizes] [eliminates] 99.9% of bacteria for [up to] 24 hours** even after multiple touches |
| [This product] [kills][eliminates] 99.9% of bacteria and viruses on contact—then continues to sanitize against key bacteria [including community associated-MRSA] for 24 hours** [hrs] | Maintains a sanitized surface for 24 hours** |
| Kills 99.9% of bacteria [Staph] [CA-MRSA][Community Associated MRSA][and][Enterobacter] for 24 hours** | Residual self-sanitizing for 24 hours** |
| Keeps surfaces sanitized longer to reduce the spread of bacteria** on treated surfaces⁶. | Provides 24 hour residual antibacterial control [even after multiple touches] |
| [Wipe] [sanitize] surfaces once a day to provide [you with] residual sanitization against bacteria** | Protects you from germs** between each daily cleaning[disinfecting] [sanitizing] [with product] |
| Ideal for use on[in] {pick from Table 1 or 1A} to provide 24 hour** antibacterial sanitization | |

| Hard Surface Mildewstat Claims | | |
|--|--|--|
| [Prevents] [Controls]mold & mildew# [stains] [and] [odor] | Prevents mold & mildew[#] growth [and stains][and odor] | |
| [Prevents][Controls][Inhibits] mold & mildew# on hard surfaces for 7 days | Prevents mold & mildew# on hard surfaces for 7 days | |
| Prevents mold & mildew# from re-growing between cleanings for 7 days | [Long lasting] 7 day mold prevention | |
| Extended mold & mildew[#] control for 7 days | 7 day mold [& mildew [#]] prevention | |
| 7 day mold & mildew# control | Controls mold and mildew[#] on hard nonporous surfaces. | |

| Controls [prevents] [inhibits] [the] growth of mold and mildew# [on] {insert hard non- porous use surfaces from table 1 or 1A} | [Controls] [bacterial] [and] [mold] [mildew#] odors [at the source] | |
|--|---|--|
| Aesthetic Claims | | |
| Can be used on multiple hard, non-porous surfaces such as {select from table 1 or 1A}. | Cuts though common [household] [grease] [dirt] and [grime] | |
| [Gentle on] [mild to] [will not harm] [will not damage] hard, non-porous surfaces [such as] {selected from table 1 or 1A} [you touch most] | For all your [heavy] [light] duty jobs | |
| No harsh chemical [smell] [odor] | [Patent-pending] [Patented] formulation is durable enough to withstand [continuous][repeated][contact] [touches], even on high contact areas like [doorknobs] [handles] [desks] and [faucets] | |
| No dulling residue | Do not use on [unfinished] [uncoated] surfaces. | |
| Bleach free [formula] | Spot test all surfaces in an inconspicuous area | |
| Colorless | Leaves your {pick from table 1 or 1A} shiny | |
| • [Fresh] [Soap] [Light] [Lemon] [Floral] [Scented] [Scent] [citrus] [Fragrance] | No phosphates [phosphate free] | |
| Will not [damage] [discolor] most common [household] surfaces | Not harmful to most surfaces | |
| New [!] {to be used as a claim descriptor only for the first 6 months of product on shelf} | | |

Table 1 - Use Surfaces: [May be used on hard non-porous surfaces of any of the following]:

| appliance exteriors | Desktops,desks | dispensers | [towel dispensers], Soap |
|--|---|---|---|
| | | | Dispensers |
| cabinets | Doorknob [Door knobs] | non-porous shelves | tiled walls |
| cell phones | Faucets | stall doors | telephones |
| chairs | fax machines | sinks | tables |
| counters | Trash Cans, garbage cans, Recycling Bins | shower walls | Wrist [Arm] Rests |
| Computers, [Computer] Keyboards, Desktops, monitors, LCD screens | Hampers | [Kitchen] [Dining Room] Tables | Shower [Faucets] [Doors] [Handles] [Fixtures][Walls] |
| Walls, display cases, non-porous shelves | Telephones headsets or headsets | Toilet Exteriors, Potty Chairs [Seats] | [Home]gym exercise equipment |
| Restrooms | [Kitchen] [Bathroom] Sinks | non-food contact Kitchen [Counter] [Countertops] [Surfaces] | Laundry Room |
| Under Sinks | [Empty] Garbage Cans [Bins] | Door [Handles] [Knobs] | Vanities, Vanity Tables |
| Light Switches | Mouse Pads | Office Supplies | Range Hoods, Rangetops, Stovetops & |
| Refrigerator exteriors | School [Showers] [Vinyl] Shower Curtains | Toilet Note to reviewer: one of the following | Laminate countertops |

| bracketed options will | |
|-------------------------|--|
| be chosen, which are al | |
| hard, non-porous | |
| surfaces: [(Flushing) | |
| Handles] [Hard Seats] | |
| [Surfaces] [Exteriors] | |

Table 1A – Business and Professional Use Sites:

| Airports, Airplanes | Automobiles [cars] [vehicles] | Bowling Alleys | Boats |
|---------------------|--|------------------------------------|--|
| [School] Buses | Casinos | [School] Classrooms | Colleges [Universities] Dorm Rooms |
| Day Care [Centers] | Gas Stations | Grocery [Shopping] Carts | Gymnasiums [Gyms] |
| Health Clubs | Hotels [Motels] | Home/House | Industrial facilities |
| Kitchens | Living Centers | [Shopping] Malls | Military Facilities [institutions][installations] |
| Mudrooms | Museums | Nursery | [Laboratory][Clinic] Office (Building) areas |
| Playrooms | Public [Areas] [Restrooms] [Locker] [rooms] | Recreation Centers [Facilities] | Rest Stops |
| Restaurants | [Nursery] Schools | [Cruise] Ships | Storage Areas |
| Stadiums | RV's | Supermarkets | Symphony halls |
| [Public] Telephones | Trains | Transport Vehicles | Toddler's rooms |
| Vacation homes | Yachts | | |

Footnotes:

- ††[Effective against][Kills][Disinfects] SARS-CoV-2 Virus on hard, non-porous surfaces when used according to directions for use for disinfection
- ♦on hard, non-porous surfaces, when used according to directions for use for disinfection
- ♦ on hard, non-porous surfaces, when used according to directions for use for disinfection sanitization
- Surface(s) must come to room temperature -or- must be cool to touch prior to treatment

Optional Value Claims:

Multi (Pack) (Canister) (Package) [Canister] X Pack Value (Size) (Canister) (Pack) Economy (Size) (Canister) (Pack) Bonus Pack X% (More) (Wipes) (Cloths)! Back to School Supply (Value) Pack

Graphics

{may be selected from the following, or similar graphics may be used}

| Kimberly-Clark Professional* Logo | FROFESSIONAL* |
|---|--|
| Kimberly-Clark Professional* Exceptional Workplaces* Logo | © Kimberly-Clark PROFESSIONAL* Exceptional Workplaces |
| Scott [®] Brand Logo | STORE BRAND |
| Live Well by Kimberly-Clark Professional Logo | LIVE WELL |
| Storage Temperature Graphic | 20°C (77°F) |
| Do Not Flush Graphic | [Do Not Flush] |
| Not a Baby Wipe Graphic | TO THE PARTY WIPE |

Alternate Brand Name(s):

Scott* Brand 24 Hour Sanitizing Wipes Scott* Brand 24-Hour Sanitizing Wipes