

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

May 20, 2021

Dana S. Lateulere Regulatory Consultant, The Acta Group Medical BioWaste Solutions 25971 Pala, Suite 101 Mission Viejo, CA 92691

Subject: PRIA Label Amendment – Adding claims for additional microbes and Emerging Viral Pathogen claims (EVP) Product Name: MBS MedTech Germicidal Disposable Wipes EPA Registration Number: 96706-1 Received Date: December 29, 2020 Action Case Number: 00216757

Dear Ms. Lateulere:

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"), <u>https://www.epa.gov/sites/production/files/2016-</u>09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf</u>, 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 (<u>www.cdc.gov/hai/outbreaks</u>)

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 enveloped viruses and large, non-enveloped viruses.

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 [ATCC VR-1110] 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 section2(p)(2). If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

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 Aidan Fife by phone at 703-347-8522, or via email at <u>fife.aidan@epa.gov</u>.

Sincerely,

Steven Inyderman

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

Enclosure: stamped label

MBS MedTech GERMICIDAL* DISPOSABLE WIPES

ACTIVE INGREDIENTS:

n-Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chlorides	. 0.25%
n-Alkyl (60% C ₁₄ , 30% C ₁₆ , 5%C ₁₂ , 5%C ₁₈) dimethyl benzyl ammonium chlorides	. 0.25%
Isopropyl Alcohol	55.00%
OTHER INGREDIENTS	44.50%
TOTAL	100.00%
[Does not include the weight of the [cloth] [towelette] [or] [wipe]]	

KEEP OUT OF REACH OF CHILDREN

WARNING

See [back] [outer carton] [side] [container[s] inside] [panel] for additional precautionary statements

[Contains:] [NET CONTENTS] [and/or Net Wt.] _____oz (g) [or lbs. (kg)]

[# OF CLOTHS] [SIZE of each cloth]

EPA Reg. No.: 96706-1 EPA Est. No.: 96706-TX-1

Manufactured by: Medical BioWaste Solutions Medical Technologies 25971 Pala, Suite 101, Mission Viejo, CA 92961

First Aid:

Call a poison control center or doctor [*or* healthcare professional] for treatment advice. Have the product container or label with you when calling a poison control center (1-800-222-1222) or doctor [*or* healthcare professional], or going for treatment. [For additional information in case of emergency call toll free [*phone number to be inserted*]].

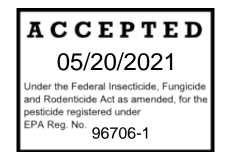
If in eyes:

-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.

If on skin:

-Take off contaminated clothing.

-Rinse skin immediately with plenty of water for 15-20 minutes.



Precautionary Statements

Hazards to Humans and Domestic Animals

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

Physical or chemical hazard

Combustible. Do not use or store near heat or open flame. Do not use on natural marble, windows, unpainted wood, brass, clear plastic or colored grout.

To Dispense WIPES:

Remove lid and discard inner seal from container. Find center of wipe roll, remove first wipe for use, twist corner of next wipe into a point and thread through the hole in the container lid. Pull through about one inch. Replace lid. Dispense remaining wipes as necessary by pulling out at an angle. When not in use keep lid closed to prevent moisture loss.

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

[See directions for use on the container[s] inside.]

TO [CLEAN] [AND] [,] DISINFECT [AND DEODORIZE] HARD, NONPOROUS SURFACES: If

present, use a wipe to remove visible soil prior to disinfecting. Unfold [a] [clean] wipe and thoroughly wet surface. Allow surface to remain visibly wet for contact time(s) listed on the label. Repeated use of wipe may be needed [Use enough wipes] to ensure that the surface remains visibly wet for contact time(s) listed on the label. Let air dry. A potable water rinse is required for food contact surfaces.

A precleaning step is required to kill *Mycobacterium bovis* BCG (TB). These directions also apply to *Mycobacterium bovis* BCG (TB) at 68°F (20°C). [If label includes cleaning claims for grease, soap scum, grime, dirt, messes, soil, add the following as the first sentence: A precleaning step is required for [grease], [soap scum], [grime], [dirt], [messes], [soil]].

[The following sets of directions are optional and for hospital/medical facility use only:

Tuberculosis (TB) [Outbreaks]: This product is effective against *Mycobacterium bovis* BCG (Tuberculosis) in one minute at 68°F (20°C). Unfold [a] [clean] wipe and thoroughly wet surface.

Allow surface to remain visibly wet for one (1) minute. Let air dry. For heavily soiled surfaces, use a wipe to

preclean prior to disinfecting. Although efficacy at a one (1) minute contact time has been shown to be adequate against TB, this time is not sufficient for other organisms on the label. For all other organisms see directions for contact times.

and/or

Ultrasound transducers and probes: For use on external surfaces of ultrasound transducers and probes only.

To disinfect: Preclean gel from external surface of ultrasound transducer or probe to be disinfected by using a clean washcloth. Then thoroughly wet the probe with a wipe. Allow surface to remain visibly wet for contact time(s) listed on the label. Use enough wipe(s), if needed, to ensure continuously visibly wet contact time(s) listed on the label. Repeated use of wipe may be needed [Use enough wipes] to ensure that surface remains visibly wet for contact time(s) listed on the label. Let air dry.

+SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS

Personal protection: When using this product, wear disposable protective gloves, protective gowns, masks and eye coverings [per facility protocol] when handling HIV-1 (AIDS Virus) infected blood or body fluids.

Cleaning procedure: All blood and other body fluids must be thoroughly cleaned from surfaces and objects before disinfection by the germicidal wipe. Open, unfold and use first germicidal wipe to remove visible soil.

Disposal of infectious materials: Used wipe, blood and other body fluids should be disposed of according to local regulation for infectious waste disposal.

Contact time: Use second germicidal wipe to thoroughly wet surface. Allow surface to remain visibly wet two (2) minutes, let air dry.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal. [Statement not required for residential or household use products.]

Storage: Do not store near heat or open flame. When not in use keep center cap of lid closed to prevent moisture loss.

Towelette Disposal: Do not reuse towelette. Dispose of used towelette in trash. Do not flush in toilet. **Container Disposal:** Nonrefillable container. Do not reuse or refill this container. Offer for recycling. If recycling is not available, put in trash collection.

Areas of Use:

Hospital and Healthcare Settings: Ambulances, Ambulatory Surgical Centers (ASC), Anesthesia, CAT Labs, CCU, Central Supply, Clinics, Dental Offices, Dialysis Clinics, Doctors' Offices, Donation Centers [blood][plasma][semen][milk][apheresis], Emergency Medical Settings, Emergency Rooms, E.R., Emergency Vehicles, Eye Surgical Centers, Healthcare Settings, Health Care Facilities, Home Health Care, Hospices, Hospitals, ICU, Isolation Areas, Laboratory, Laundry rooms, Long Term Care Centers, Neonatal Intensive Care Units (NICU), Newborn nursery, Nursing homes, Operating Rooms (OR), Ophthalmic Offices, Orthopedics, Out-Patient Surgical Centers (OPSC), Patient Care Areas, Pediatrics, Pediatric Intensive Care Units (PICU), Physical therapy, Physicians' offices, Radiology, Recovery Rooms, Rehabilitation, Respiratory therapy, Skilled Nursing Facility, Surgery, Surgery Intensive Care Unit (SICU), Surgical Centers, Transport vehicles and X-Ray.

and/or

Critical Care Areas: CCU, Emergency Rooms, E.R., ICU, Neonatal Intensive Care Units (NICU), Operating Rooms, Pediatric Intensive Care Units (PICU), Surgery and Surgical Intensive Care Unit (SICU).

and

Hospital, Healthcare, and Critical Care Use Sites: May be used on hard, nonporous surfaces of: ambulance equipment surfaces; bed railings; bladder scan; blood glucose meters; cabinets; cardiac gym equipment; carts; chairs; counters; defibrillators; dental chairs; dental countertops; dental unit instrument trays; dopplers; electronic thermometers; endodontic equipment such as apex locators; exam tables; gurneys; infant incubators [interior and exterior surfaces of]; infant warmers [interior and exterior surfaces of]; isolettes; IV poles; IV pumps; laboratory equipment and surfaces; loupes; operating room tables and lights; operatory light switches; Ophthalmoscopes; Otoscopes; oxygen hoods; physical therapy (PT) equipment surfaces; patient lift equipment; pulse oximeter; radiology equipment; slit lamps; spine back boards; stethoscopes; stretchers; stools; tables; telemetry equipment; telephones; toilet seats; tympanic thermometers; and hard, nonporous outside surfaces of: amalgamators and dental curing lights; anesthesia machines and respiratory therapy equipment; apheresis machines, diagnostic equipment, dialysis machines; patient monitoring equipment, patient support and delivery equipment, pulp testers and motors; toilets; ultrasound monitors; and ultrasound transducers and probes.

Grocery Stores or Shopping Centers or Supermarkets or Delicatessens: Hard nonporous surfaces of grocery cart handles and grocery cart child seats.

Nursery *or* **Daycare Centers:** Hard nonporous surfaces of bassinets [interior and exterior surfaces of], changing tables, cribs, diaper changing stations, diaper pails, infant/child care equipment surfaces, trash cans, toys and other hard, nonporous surfaces listed on this label.

Bathroom[s] or Public Restrooms: Hard nonporous surfaces of basins, [bath]tubs, bathroom fixtures, cabinets, countertops, doorknobs, faucet[s], handles, hampers, handrails, shower[s] [stalls], showers, sinks, glazed tiled walls, glazed tiles, toilet [handle] [rim] [seats] [tank] [and other exterior surfaces of], urinals [exterior surfaces of] and vanity tops, and other hard, nonporous surfaces listed on this label.

Health club facilities and Gyms: Hard nonporous surfaces of gym equipment, weight-lifting surfaces and other hard, nonporous surfaces listed on this label.

Schools or Classrooms or Churches or Office Buildings or Public Facilities or Manufacturing Facilities or Libraries or Public Telephones: Hard nonporous surfaces of cabinets, chairs, computers, computer monitors, computer mouses, counters, countertops, desks, desktops, doorknobs, fax machines, filing cabinets, filing doors, filing handles, garbage cans, headsets, keyboards, railings, seats, sinks, tables, tabletops, telephones, toys, trash cans, work stations, and other hard, nonporous surfaces listed on this label.

Transport vehicles, school busses, public busses, fire trucks, police cars: Hard, nonporous surfaces of vehicles including steering wheel, hard plastic or metal flooring, seats, and walls.

Restaurants: Hard nonporous, nonfood contact surfaces only including chairs, display cabinets, garbage cans, booster seats, floor, sinks, bathroom surfaces, glazed tiled walls, telephones, cash registers, and doorknobs.

This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to [sterilization] [or] [high level disinfection].

[Symbols including asterisks, bullets or footnotes and similar may be used to designate categories of organisms.]

[ATCC numbers are not required to be listed on the product label. Organisms may be listed in a table and in any order.]

Bacteria [(2 Minute Contact Time)]

Escherichia coli O157:H7 [ATCC 35150] Pseudomonas aeruginosa [ATCC 15442] Salmonella enterica [ATCC 10708] Staphylococcus aureus [ATCC 6538]

Mycobacterium (TB) [Tuberculocidal] [(1 Minute Contact Time)]

Mycobacterium bovis- BCG (TB) [(Tuberculosis)] ATCC 35743]

Pathogenic Fungi [(2 Minute Contact Time)]

Candida albicans [ATCC 14053]

Multi-Drug Resistant Bacteria [(2 Minute Contact Time)]

Methicillin Resistant Staphylococcus aureus (MRSA) [ATCC 33592] Vancomycin Resistant Enterococcus faecalis (VRE) [ATCC 51299]

Viruses* [(2 Minute Contact Time)]

*Adenovirus Type 5 [ATCC VR-5] *Influenza A virus (H3N2) [ATCC VR-544] *Herpes Simplex Virus Type 2 [ATCC VR-734] *Human Coronavirus [ATCC VR-740] [Strain 229E] *Respiratory Syncytial Virus [RSV] *Rhinovirus [ATCC VR-1110] *Vaccinia virus [ATCC VR-1354]

Bloodborne Pathogens [(2 Minute Contact Time)]

- *HIV-1 (AIDS virus)[†] [Strain HTLV-III_B]
- *Hepatitis B virus (HBV) Duck HBV

MBS Germicidal Wipe is virucidal against Adenovirus Type 5, Herpes Simplex Type 2 (causative agent of genital herpes), Influenza A virus (H3N2) (representative of the common flu virus), Human Coronavirus, Respiratory Syncytial Virus [RSV], Rhinovirus and Vaccinia virus in the presence of organic soil (5% blood serum).

MBS Germicidal Wipes is a premoistened, nonwoven durable wipe containing a quaternary/alcohol based solution. For use in hospitals and other critical care areas where the reduction of the hazards of cross-contamination between treated hard, non-porous surfaces is required. Suitable for use on equipment requiring alcohol-based products. Use on hard, nonporous surfaces and equipment listed on this label made of stainless steel, plastic, Formica® and glass. [Formica® is a registered trademark of The Diller Corporation.]

[Note: The following Emerging Viral Pathogen claims will not appear on product labels]

Emerging Viral Pathogen Claims

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category[ies]:

- Enveloped Viruses
- Large, Non-Enveloped Viruses

For an emerging viral pathogen that	follow the directions for use for the following
is a/an	organisms on the label:
Enveloped virus	Rhinovirus (ATCC VR-1110)
Large, non-enveloped virus	Rhinovirus (ATCC VR-1110)

[*Product name*] has demonstrated effectiveness against viruses similar to [*name of emerging virus*] on hard, [*nonporous 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*(es)] on [hard, nonporous 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*(*es*)] on [*hard*, *nonporous surfaces*]. Refer to the [*CDC or OIE*] website at [*website address*] for additional information.

<u>Optional Claims and Descriptors</u> [Note: Deodorizing directions must be used when deodorizing claims (claims involving odor control) are used]

X" x Y" [wipes]

pre-saturated towelettes X" x Y"

© [insert year] [insert company name]

[Absorbs] [Absorbent] [wipe]

After use, just toss wipe(s) away

Always ready to use

An effective method to deodorize and disinfect against odor-causing organisms on hard, nonporous surfaces listed on this label.

An effective way to disinfect hard, nonporous environmental surfaces listed on this label.

A nonwoven disposable cloth for use in hospitals and other critical care areas where reduction of cross contamination is required.

Antibacterial

Antimicrobial

[Antibacterial] [Antimicrobial] health club equipment wipe

A Quaternary [ammonium chloride] solution impregnated in a wiping cloth

Are pre-measured to have the recommended amount of germicidal solution, wipe after wipe.

Assures proper dilution strength, product effectiveness and standardized technique.

[Bactericidal], [Tuberculocidal], [Fungicidal] [and] [Virucidal*] in [only] [just] [2 [two] minutes] Bleach-free [formula]

Can help reduce the risk of cross contamination on treated surfaces

Cellulosic nonwoven disposable cloth

Compatible for use on hard, nonporous surfaces commonly found in healthcare settings listed on this label

Deodorize hard, nonporous surfaces [Use to]

Deodorizes, and kills common household germs*

Disinfect external surfaces of ultrasound transducers

Disinfect the precleaned surface

Disinfecting towelettes

Disinfects [and deodorizes] in 2 [Two] minutes

Disinfects grocery cart handles *or* shopping cart handles *or* grocery cart child seats *or* shopping cart child seats

Disinfects hard, nonporous environmental surfaces listed on this label [Use to]

Disinfects hard, nonporous surface in 2 minutes

[Disinfects] hard surfaces [that people touch]

Disinfects [health club equipment] [treadmill handles] [elliptical handles][exercise bike handles][weight benches]

Disinfects hard, non-porous surfaces [in [just] two [2] minutes]

Disinfects hard, non-porous surfaces on the go

Dispenses one wipe at a time

Does not contain bleach

Does not produce mist or overspray

Easy

Easy [and convenient] way to [touch-up] [bathroom] [office] everyday

[Easy] [convenient] [dispensing] lid [closure] [cap] [package]

Easy drop-in refill[s]

[Easy] pop-up-tub

Easy start lid [package]

Easy to use [easy to refill] Easy to use package [canister] [container] keeps [your] wipes moist Effective against [the following micro-organisms on hard, nonporous surfaces] [list organisms] Effective in the presence of 5% blood serum contamination Eliminates odors Eliminates potential for overspray Gets rid of -or- eliminates odors [Helps] [kill][s] [eliminate][s] odor-causing bacteria Helps reduce cross contamination on hard, non-porous treated surfaces Hospital disinfectant [disinfection] [use only when hospital use sites on label] Includes count refill [pack] [contains] wipes [Just] [pull] wipe and toss Kill germs⁺ and bacteria instead of germy paper towels, sponges and rags [Use this product to] Kills bacteria and viruses* in the bathroom [use at least two bacteria and two viruses from the organism *list: I*-or- on the exterior toilet surfaces Kills bacteria in 2 minutes [Kills] [Effective against] [MRSA] [(Methicilin Resistant Staphylococcus aureus)] Kills household -or- exterior toilet surface -or- bathroom germs+ [use at least two bacteria and two viruses from the organism list] Kills odor causing bacteria [Kills] [Effective against] TB in 1 [One] minute Leaves [bathroom] [office] disinfected [and smelling fresh] No measuring No mixing No sponges, no rags, no buckets, no mess Non-scratching [wipe] Nonwoven disposable cloth Not for in-home use Not for sale in [insert name of state(s)] Odor [elimination] [neutralization] One [wipe] at a time dispensing On-the-go disinfectant [Package] [Insert type of package] made from [x%] recycled materials Perfect for disinfecting exterior toilet surfaces -or- around the exterior toilet surface Picks up [particles] [dust] [dirt] [hair] [crumbs] Pop-up [dispensing] [top] Portable [Premixed], [premeasured], [premoistened] [Quickly] eliminates [lingering] [food] odors on surfaces Ready to Use Recyclable [package] Reduces cross contamination on treated hard, nonporous surfaces Requires no mixing or measuring and are ready-to-use Resealable [stay-moist] pouch [package] [container] inside Suitable for use on equipment requiring alcohol-based products Tear at perforation The 2-minute germicidal wipe [disinfectant wipe] Thick, heavy duty wipes are [bactericidal,] [Tuberculocidal] [and] [virucidal*] in 2 minutes Thick, large wipe disinfects hard, non-porous surfaces

Use on hard, nonporous surfaces only: [stainless steel] [Formica®] [glass] [glass tables] [glazed tile] [Test wipe on small inconspicuous area first.] [Formica[®] is a registered trademark of The Diller Corporation]

Wet wipes

Where reduction of cross contamination between treated hard, non-porous surfaces is of prime importance [Wipes out] [Kills] [eliminates] 99.9% of *[list organisms]* in [just] [2 minutes]

[Wipes out] [Kills] [the] flu virus* (*Influenza A virus (H3N2))

[Wipes out] [Kills] 99.9% of viruses* and bacteria [including the flu virus* (*Influenza A virus (H3N2)] [Wiping] [soft] side for disinfecting

With a bleach-free formula

Master Label Reader Notes

[* All pesticidal "germ" claims must be linked to bacteria (minimum: Salmonella and Staph)and at least one virus. For example: Front panel: "Kills germs*" Back panel: "*Kills Salmonella enterica, Staphylococcus aureus, Herpes Simplex virus Type 2, and Influenza A virus H3N2"]. [Graphics depicting use sites listed on this label can appear on product label and labeling.]

[The following graphics and statements are optional. They may be placed anywhere on label/container.]





NOT A BABY WIPE NOT A SKIN WIPE NOT FOR USE ON SKIN FOR USE ON HARD, NONPOROUS SURFACES



Version 5/20/2021

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