

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

December 22, 2016

Abigail T.D. Wacek Regulatory Consultant Medline Industries, Inc. One Medline Place Mundelein, IL 60060

Subject: Notification per PRN 98-10 – Minor Notification Change

Product Name: MICRO-KILL BLEACH GERMICIDAL BLEACH WIPES

EPA Registration Number: 37549-1 Application Date: November 15, 2016

Decision Number: 524171

Dear Ms. Wacek:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) 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 label submitted with the application has been stamped "Notification" and will be placed in our records.

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.

If you have any questions, you may contact Melanie Bolden at (703) 347-0165 or via email at Bolden.Melanie@epa.gov.

Sincerely,

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

{Sub Label A: Ready to Use Wipes}

MICRO-KILL BLEACH GERMICIDAL BLEACH WIPES [Product Name]

[Alternate Brand Name: Micro-Kill Bleach Wipes]

Disinfecting [wipe[s]] that are] [These wipes are] antimicrobial, sporicidal*, virucidal**, bactericidal and fungicidal. For disinfecting] [use on] hard, non-porous [environmental] [and] [healthcare] surfaces] [,] [SUGGESTED AREAS OF USAGE][.]

Active Ingredient:

Sodiur	n hyp	ochlo	rite	 	 	 	 	 0.65%
Other	Ingre	edien	ts^:	 	 	 	 	 99.35%
Total.								100.00%

[^]Other ingredients do not include the weight of towelette.

SUGGESTED AREAS OF USAGE: [Site(s) from Use Sites Table or surface(s) from Surfaces Table.]

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID: If in eyes: Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container with you when calling a poison control center or doctor, or going for treatment.

[(See [side] [back] panel[s] [on reverse] [of] [outer box] for [additional] directions for use, first aid statement, and additional precautionary statements.)]

OR

[(See [side] [back] panel[s] [of] [on] [the] [reverse] [of] [the] [outer box] [label] for [additional] kill claims, directions for use, suggested areas of usage, first aid statement, special instructions for cleaning and decontamination against +HIV-1, +HBV and +HCV, and special instructions for cleaning and disinfecting against *Clostridium difficile* spores*, precautionary statements, and storage and disposal.)]

EPA Reg. No. 37549-1 EPA Est. No. xxxxx-xxx Net Contents [xx.xx] oz. [DIN: #]
U.S. Patent No. xxxxx

NOTIFICATION

37549-1

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:

12/22/2016

{Administrative Note: The terms "towelette(s)", "towel(s)", "wipe(s)", "wiper(s)" and "cloth(s)", the terms "Premoistened", "Premeasured", "Convenient", "Disposable" and "Pre-saturated", and the terms "Glucometers", "Glucose Meters", and "Blood Glucose Meter" and the terms "container", "canister", "tub", "pail" and "bucket" and the term "bag" and "pouch" may be used interchangeably throughout. The names *Micro-Kill Bleach Germicidal Bleach Wipes* and *Micro-Kill Bleach Wipes* may be used interchangeably throughout.}

DIRECTIONS FOR USE

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

[HOSPITAL] [HEALTHCARE FACILITY] [GENERAL] DISINFECTION

- 1. Always use personal protective equipment.+
- 2. Open [Product Name] [packet] [canister].
- 3. Remove premoistened [X" x X"] towelette.
- 4. Apply [premoistened] towelette and wipe desired surface to be [decontaminated] [disinfected].
- 5. {Note: one of the two statements will be on the label.} A 30 second contact time is required [for efficacy against] [to kill] [all of the] [organisms] [bacteria and viruses**] on the label except a 1 minute contact time is required [for efficacy against] [to kill] [Candida albicans] [and] [Trichophyton mentagrophytes] and a 3 minutes contact time is required [for efficacy against] [to kill] Clostridium difficile spores*. [Reapply] [Use] [as many] [additional] [towelettes] as necessary to ensure that the surface remains wet for the entire contact time.

OR

Allow treated surfaces to remain thoroughly wet for 3 minutes. [Reapply] [Use] [as many] [additional] [towelettes] as necessary to ensure that the surface remains wet for the entire contact time

6. Allow surface to air dry and discard [used] towelette[s] and [empty] [packet] [canister] [see STORAGE AND DISPOSAL].

{Optional text for use with canister offerings}

TO OPEN CANISTER:

- 1. Always use personal protective equipment.+
- 2. Remove lid from canister.
- 3. [Remove [foil] [seal]] [from mouth of canister] [if present] [and discard].
- 4. Lift flap [in] [on] canister lid.
- 5. Pull up corner of center towelette [and] [,] snap off [,] and discard. Take the next towelette, [twist to a point] [and thread] [before] [prior to] [then] [thread] [threading] through dispenser hole in lid.
- 6. DO NOT PUSH FINGER THROUGH OPENING
- 7. Replace lid. Pull out exposed towelette [to perforation] and snap off [at a 90° angle]. The next towelette pops up automatically.
- 8. Snap center flap down when finished to retain moisture.
- 9. Do not flush towelette [into] [down the] toilet.]

{Administrative Note: Bracketed text [] is optional version of text for different packaging. {Administrative Note: The terms "towelette(s)", "towel(s)", "wipe(s)", "wiper(s)" and "cloth(s)", the terms "Premoistened", "Premeasured", "Convenient", "Disposable" and "Pre-saturated", and the terms "Glucometers", "Glucose Meters", and "Blood Glucose Meter" and the terms "container", "canister", "tub", "pail" and "bucket" and the term "bag" and "pouch" may be used interchangeably throughout. The names Micro-Kill Bleach Germicidal Bleach Wipes and Micro-Kill Bleach Wipes may be used interchangeably throughout.}

{Optional text for use with canister offerings}

{Administrative Note: The terms "towelette(s)", "towel(s)", "wipe(s)", "wiper(s)" and "cloth(s)", the terms "Premoistened", "Premeasured", "Convenient", "Disposable" and "Pre-saturated", and the terms "Glucometers", "Glucose Meters", and "Blood Glucose Meter" and the terms "container", "canister", "tub", "pail" and "bucket" and the term "bag" and "pouch" may be used interchangeably throughout. The names *Micro-Kill Bleach Germicidal Bleach Wipes* and *Micro-Kill Bleach Wipes* may be used interchangeably throughout.}

{Optional text for single use packet}

[TO OPEN PACKET: Always use personal protective equipment.+ Tear open [along dotted line] [at tear notch] [along the top edge of pouch]. [Pull out] [Remove] towelette. [Unfold towelette before use.] Dispose used towelette in trash. Do not flush towelette into toilet. Discard used towelette in designated infectious waste container for disposal according to Federal, State and Local regulations. Offer empty packet for recycling if available or discard in trash.

[FOR FILLING] [TO FILL] CONTAINERS {OR}

[FOR REFILLING] [TO REFILL] CONTAINERS SOLD SEPARATELY

- 1. [Always use personal protective equipment.] [Wear gloves when handling this product.]
- 2. To [re]fill the canister with towelettes cut open sealed pouch and place the roll of towelettes into the canister
- 3. Pull up corner of center towelette [and] [,] snap off [,] and discard. Take the next towelette [and] [,] [twist to a point] [and thread] [before] [prior to] [then] [thread] [threading] through dispenser hole in lid.
- 4. DO NOT PUSH FINGER THROUGH OPENING
- 5. Replace lid. Pull out exposed towelette [to perforation] and snap off [at a 90° angle]. The next towelette pops up automatically.
- 6. Snap center flap down when finished to retain moisture.
- 7. Do not flush towelette [into] [down the] [toilet.]
- 8. Refer to [label on the] canister for **DIRECTIONS FOR USE**.

{Administrative Note: If a virucidal claim for HIV, HBV, or HCV is made, the following paragraph and special instructions are required}

+KILLS HIV-1, HBV, AND HCV ON PRECLEANED ENVIRONMENTAL

SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings 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 likely to be soiled with blood/body fluids can be associated with the potential for transmission of HIV-1 (associated with AIDS), HBV, and HCV.

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HBV, AND HCV ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

- **PERSONAL PROTECTION:** When handling items soiled with blood or body fluids, use disposable [protective] [latex] gloves, gown, mask[s] [,] and eye [protection] [coverage].
- **CLEANING PROCEDURE:** Blood/body fluids must be thoroughly cleaned from surfaces/objects before [application of] [applying] [Product Name] [this product].
- **CONTACT TIME:** Allow surface(s) to remain wet for 30 seconds to kill [all of the] [organisms] [bacteria and viruses**] on the label except a 1 minute contact time is required [for efficacy against] [to kill] [Candida albicans] [and] [Trichophytan mentagrophytes] and a 3 minute contact time is required [for efficacy against] [to kill] Clostridium difficile spores*.
- **DISPOSAL OF INFECTIOUS MATERIAL:** Blood/body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

*SPECIAL [LABEL] INSTRUCTIONS FOR CLEANING PRIOR TO DISINFECTION AGAINST Clostridium difficile SPORES:

- **PERSONAL PROTECTION:** Wear appropriate barrier protection such as gloves, gowns, masks [and] [or] eye [covering] [protection].
- CLEANING PROCEDURE: Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application [of] [with] [a clean] [cloth] [,] [mop] [,] [and/or] [sponge] [saturated with] [Product Name] [this product]. Cleaning is to include vigorous wiping and/or scrubbing, until all visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces in patient rooms are to be cleaned in an appropriate manner, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading of the spores. Restrooms are to be cleaned last. Do not reuse soiled cloths.
- **INFECTIOUS MATERIALS DISPOSAL:** Materials used in the cleaning process that may contain feces/wastes are to be disposed of immediately in accordance with local regulations for infectious materials disposal.

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 barriers 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.

[†]This product is for the exterior surfaces of Glucometers and is not for use on the needle and/or the monitors.

PRECAUTIONARY STATEMENTS

Hazards to humans and domestic animals[.]

CAUTION: Causes moderate eye irritation. Avoid contact with eyes and clothing. 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.

PHYSICAL AND CHEMICAL HAZARDS

This product contains bleach. Do not use this product with other chemicals such as ammonia, toilet bowl cleaners, rust removers, or acid, as this releases hazardous gases.

STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage or disposal

Pesticide Storage: [For product sold in canisters] Keep [this product] [Product name] [these towelettes] in a tightly closed canister when not in use. Store [canister] [this product][Product name] in [a] cool, dry, and well-ventilated area away from heat, open flame, direct sunlight and inaccessible to children. [For product sold in individual packets] Store in a cool, dry, and well-ventilated area away from heat, open flame, direct sunlight and inaccessible to children.

 $\{Administrative\ Note:\ Bracketed\ text\ [\]\ is\ optional\ version\ of\ text\ for\ different\ packaging. \\ \{Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)","wipe(s)',\ "wiper(s)"\ and\ "cloth(s)",\ the\ terms\ "Premoistened",\ "version of\ text\ for\ different\ packaging. \\ \{Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)","wiper(s)"\ and\ "cloth(s)",\ the\ terms\ "Premoistened",\ "version of\ text\ for\ different\ packaging. \\ \{Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)","wiper(s)"\ and\ "cloth(s)",\ the\ terms\ "Premoistened",\ "version of\ text\ for\ different\ packaging. \\ \{Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)","wiper(s)"\ and\ "cloth(s)",\ the\ terms\ "Premoistened",\ "version of\ text\ for\ text\ packaging. \\ \{Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)","wiper(s)"\ and\ "cloth(s)",\ the\ terms\ "Premoistened",\ "version of\ text\ packaging. \\ \{Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)","wiper(s)",\ "wiper(s)",\ "towel(s)",\ "towel(s)$

"Premeasured", "Convenient", "Disposable" and "Pre-saturated", and the terms "Glucometers", "Glucose Meters", and "Blood Glucose Meter" and the terms "container", "canister", "tub", "pail" and "bucket" and the term "bag" and "pouch" may be used interchangeably throughout. The names *Micro-Kill Bleach Germicidal Bleach Wipes* and *Micro-Kill Bleach Wipes* may be used interchangeably throughout.}

Pesticide Disposal: [Wastes resulting from the use of [this product] [Product name] [these towelettes] must be disposed of [on site] [in the trash] [or] [at an approved waste disposal facility]. [Dispose of [used] towelettes in the trash] [after use]. [Do not flush towelette [into] [down the] toilet.]

Container Handling and Disposal:

A. [For Household/Residential Products]

[For rigid nonrefillable canister less than 5 gallons]

Container Handling: Nonrefillable rigid canister. Do not re-use or refill this canister. [Triple rinse (or equivalent), promptly after emptying.] [Offer for recycling, if available][Recycle empty canister], or [throw] [discard] in trash] [.]

B. [For Commercial/Industrial/Institutional Products]

[For rigid nonrefillable canister less than 5 gallons]

Container Handling: Nonrefillable rigid canister. Do not re-use or refill this canister. [Triple rinse (or equivalent), promptly after emptying.] [Offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.] [Recycle empty canister or discard in trash.]

C. [For Refillable Canisters]]

Container Handling: Refillable canister. Refill this canister with [this] [pesticide] [product] [product name] only. Do not reuse this canister for any other purpose. To clean the canister before final disposal, triple rinse (or equivalent), promptly after emptying. Offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

D. [For individual packed towelettes]

Container Handling: Towelettes: Dispose of [towelette] in trash after use. [[Do not flush] [.] [towelette] [into] [down the] toilet.]. Offer empty packet for recycling if available or discard in trash.

E. [For nonrefillable pouch]

Container Handling: Nonrefillable pouch. Do not re-use or refill this pouch. Completely empty contents of pouch into canister, then offer [empty pouch] for recycling if available or discard in trash.

Medline logo Medline Industries, Inc. One Medline Place Mundelein, IL 60060 Medline website Medline barcode

For product emergency, contact: Poison Control Center, 1-800-222-1222

For Technical Information call: 1-800-MEDLINE

For an SDS, call 1-800-MEDLINE and request document [Document ID Number]

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[Efficacy Claims]

*[SPORICIDAL] [SPORES] [3 min.] [3 minute[s]] contact time

• Clostridium difficile [C. difficile] [C. diff] [C. DIFF] spores* [ATCC 43598]

**[VIRUCIDAL][VIRUSES] [30 sec.] [30 second[s]] contact time

- Adenovirus Type 5] [Adenovirus] [ATCC VR-5]
- Avian Influenza A Virus [(]H3N2[)] [ATCC VR-2072]
- Avian Influenza A Virus [(]H5N1[)] [CDC 2006719965]
- Avian Influenza A Virus [(]H7N9[)] [CDC 2013759189]
- Canine Parvovirus [ATCC VR-2017]
- Feline Panleukopenia Virus [Feline Parvovirus] [ATCC VR-648]
- Hepatitis A Virus [(]HAV[)] [HM-175]
- +Hepatitis B Virus [(DHBV)] [(]HBV[)]
- +Hepatitis C Virus [(BVDV)] [(]HCV[)] [NVS1]
- Herpes Simplex Virus Type 2 [(]HSV-2[)] [ATCC VR-734]
- Human Coronavirus [ATCC VR-740]
- +Human Immunodeficiency Virus Type 1 [(]HIV-1[)] [HTLV-IIIB] [Aids Virus]
- Influenza A Virus [(Novel H1N1)] [(]H1N1[)] [CDC 2009712192]
- Influenza A Virus [(Hong Kong)] [ATCC VR-544]
- Norovirus [(Feline Calicivirus)] [Norwalk Virus] [ATCC VR-782]
- Polio Virus [Type 1] [ATCC VR-1562]
- Respiratory Syncytial Virus [(]RSV[)] [ATCC VR-26]
- Rhinovirus [Type 37] [ATCC VR-1147]
- Rotavirus [ATCC VR-2018]

[BACTERICIDAL] [BACTERIA] [30 sec.] [30 second[s]] contact time

- Acinetobacter baumannii MDR [(]A. baumannii-MDR[)] [[Multidrug resistant [(MDR)] [Acinetobacter baumannii] [A. baumannii] [MDR [(Multidrug resistant)] [Acinetobacter baumannii] [A. baumannii] [ATCC 19606]
- Bordetella pertussis [(]B. pertussis[)] [ATCC 12743]
- Campylobacter jejuni [(]C. jejuni[)] [ATCC 29428]
- Community Acquired- [CA-] Methicillin Resistant *Staphylococcus aureus*] [Genotype USA400] [CA-MRSA] [NRS 123]
- Enterobacter aerogenes [(]E. aerogenes[)] [ATCC 13048]
- Enterobacter cloacae [(]E. cloacae[)] [ATCC 13047]
- Enterococcus faecalis –VRE [ATCC 51575] [Vancomycin-Resistant Enterococcus faecalis] [VRE]
- Enterococcus faecium-MDR [(]E. faecium-MDR[)] [Multidrug resistant [(MDR)] [Enterococcus faecium] [E. faecium] [MDR [(Multidrug resistant)] [Enterococcus faecium] [E. faecium] [ATCC 51559]
- Escherichia coli [(]E. coli[)] [ATCC 11229]
- Escherichia coli O157:H7 [(]E. coli O157:H7[)] [ATCC 35150]

- Escherichia coli-ESBL [ESBL] [(Extended Spectrum Beta-Lactamase)] producing [Escherichia coli] [(]E. coli[)] [Extended Spectrum Beta-Lactamase [(ESBL)] producing [Escherichia coli] [(]E coli[)] [ATCC BAA-196]
- Escherichia coli-NDM-1 [(]E. coli-NDM-1[)] [[Escherichia coli] [(E. coli)] [New Delhi Metallo-Beta-Lactamase-1] [(]NDM-1[)] [Escherichia coli] [(]E. coli[)] [CDC 1001728]
- *Klebsiella pneumoniae* [(]*K. pneumoniae*[)] [ATCC 4352]
- Klebsiella pneumoniae-CRKP [(]CRE[)] [(][Carbapenem resistant Enterobacteriaceae][)] [(CRE)] [Carbapenem resistant Klebsiella pneumoniae [(CRKP)] [ATCC BAA-1705]. {Note to reviewer: The following statement is required with use of CRE Klebsiella pneumoniae is a member of the family Enterobacteriaceae.}
- *Klebsiella pneumoniae*-ESBL [ESBL [(Extended Spectrum Beta-Lactamase)] producing [*Klebsiella pneumoniae*] [(]*K. pneumoniae*[)] [Extended Spectrum beta-Lactamase [(ESBL)] producing [*Klebsiella pneumoniae*] [(]*K. pneumoniae*[)] [ATCC 700603]
- Klebsiella pnuemoniae-NDM-1 [(]K. pneumoniae-NDM-1[)] [Klebsiella pneumoniae] [(]K. pneumoniae[)] [New Delhi Metallo-Beta Lactamase-1] [(]NDM-1[)] [[NDM-1 [Klebsiella pneumoniae] [(]K. pneumoniae[)] [CDC 1000527]
- Legionella pneumophila [(]L. pneumophila[)] [(]Legionella[)] [ATCC 33153]
- Linezolid Resistant Staphylococcus aureus [(]LRSA[)] [NRS 119]
- Listeria monocytogenes [(]L. monocytogenes[)] [(]Listeria[)] [ATCC 19117]
- Methicillin Resistant *Staphylococcus aureus* [(]MRSA[)] [ATCC 33592]
- Proteus mirabilis [(]P. mirabilis[)] [ATCC 9240]
- Pseudomonas aeruginosa [(]P. aeruginosa[)] [ATCC 15442]
- Salmonella enterica [ATCC 10708]
- Serratia marcescens [ATCC 14756]
- *Shigella dysenteriae* [ATCC 11835]
- Staphylococcus aureus [ATCC 6538]
- Staphylococcus aureus-VISA [ATCC HIP 5836] [Vancomycin-Intermediate Staphylococcus aureus] [VISA]
- Staphylococcus aureus –VRSA [VRS1] [Vancomycin-Resistant Staphylococcus aureus] [VRSA]
- Streptococcus pneumoniae [ATCC 6305]
- Streptococcus pyogenes [ATCC 19615]

[FUNGICIDAL] [FUNGI] [1 min.] [1 minute] contact time

- Candida albicans [(]C. albicans[)] [ATCC 10231]
- Trichophyton mentagrophytes [(Organism that causes Athlete's Foot Fungus)] [ATCC 9533]

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Use Sites Table {*Note to reviewer: These sites to be used where indicated in claims.*}

Aviation Home healthcare Out patient care Bathroom[s] Hospital laboratory[ies] [lab[s] Pediatrics

Biological safety [cabinets] [hoods] Hospitality industry Pharmaceutical exhaust hoods

CafeteriasHospitalsPhysical therapyClean roomsHotelsPhysician officesClinical laboratory[ies] [lab[s]HousekeepingPolice stationsComputer keyboardsICU/CCURadiologyComputer screenInfection controlRecovery room

Cruise ships ISO9000 environments Rehabilitation facilities

Dental laboratory[ies] [lab[s]Janitorial surfacesRenal dialysisDental officesKitchen surfacesRespiratory careDigital screensKitchen][s]RestaurantsDoctor's officesLaboratoriesSchools

Electronic digital equipment Law enforcement Skilled long term care facility[ies] Emergency medical services Medical laboratory[ies] [lab[s] Skilled nursing facility [SNF]

quipment [and monitors]MortuariesSurgeryEmergency roomsNursery schoolsTable tops

EMS Nursing Telemetry equipment
Environmental services Nursing homes Veterinarian clinics
Extended care facilities Nursing homes Veterinary medicine

Fire stations Nursing stations

General nursing Offices

Surfaces Table {*Note to reviewer: These surfaces to be used where indicated in claims.*}

[Blood] glucose meters† Exam tables PCV tubing
Ambulance equipment Flush handles Phone and call by

Ambulance equipment Flush handles Phone and call button
Bar code readers Formica Plastic mattress covers

Bathroom handrails Glass Plastics
Bed pan[s] Glazed [ceramic] tiles Plexiglas

Bed rails Glazed porcelain Point-of-care equipment

Bedside commodes Glucometers† Room temperature control knobs
Bedside tables Hard plastic surfaces Shower head control knobs

Bedside testing equipment Headsets Sink tops

Carts Infusion pumps Sphygmomanometers

Cell phones Instrument stands Stainless steel Cellular phones IV pole Stretchers Laboratory counters **Telephones** Chair[s] Computer keyboards Laminated [plastic] countertops Toilet bedpan Dental counters Light switches Toilet seats Diagnostic equipment Medical counters Trash cans Dialysis machines Mobile phones Tray table

Digital phones Multi-module monitor [controls] [touckentilator control panel

Digital screens screens [cables] Vinyl

Door knobsPatient bed controlsWater control knobsDoor leversPatient care equipmentWheel chairsDrawer pull[s]Patient monitoring equipmentWireless phones

Micro-Kill Bleach Germicidal Bleach Wipes, 37549-1 Medline Industries

{OPTIONAL ADDITIONAL TEXT FOR USE ON PRODUCT LABEL OR COLLATERAL LABELING}

- 1:10 [dilution of] [stabilized] household bleach [sodium hypochlorite] [dilution] [solution].
- 1:10 [dilution of] [solution of] [household bleach].
- [1] [one] [-] step]
- 1:10 [dilution of] [sodium hypochlorite] [NaOCl] [household bleach] [is equivalent to] [0.65%] [6500ppm].
- 1:10 bleach [sodium hypochlorite] solution.
- A cleaning and disinfecting sporicidal* bleach wipe that meets CDC guidelines for killing *Clostridium difficile* spores*.
- A [3 minute[s]] [3 min.] [contact time] is required] [is effective] [for use]. {*Note to reviewer: to be used with Clostridium difficile spores* claim.*}
- A [1 minute[s]] [1 min.] [contact time] is required] [is effective] [for use]. {*Note to reviewer: to be used with fungicidal claim.*}
- A [30 second[s]] [30 sec.] [contact time] is required] [is effective] [for use]. {Note to reviewer: to be used with virucidal and bactericidal claims.}
- A potable water rinse is required for food contact surfaces.
- An effective way to [clean] [,] [and] [deodorize] [and] [disinfect] [against odor-causing organism] [on] hard, non-porous surfaces listed on this label.
- Active ingredient is [sodium hypochlorite] [bleach] diluted to [0.65%] [6500 ppm].
- Aids [in reducing] [in the reduction of] cross contamination between treated surfaces.
- All of the [raw materials] [components] of [the] [this] [these] [packets] [,] [and] [liquid[s]] [,] [and] [canister[s]] [product[s] are made in the [U.S.A.] [USA].
- [All in one] [one-step] [cleaner and disinfectant] [cleaner] [disinfectant]
- Always refer to the manufacturer's instructions for cleaning and disinfection of the equipment or device before using [this product] [Product name] [on it].
- Antibacterial [wipes]
- Antimicrobial [wipes]
- An effective method to [clean] [and] [,] [deodorize] [and] disinfect hard, non-porous [environmental] [and] [healthcare] surfaces.
- An effective way to clean and deodorize against odor-causing organisms and disinfect hard, non-porous surfaces.
- Assembled for [and] [distributed by] [:] [Company Name]
- Available exclusively from [:] [Company Name]
- Avoid excessive heat
- Avoid prolonged freezing
- Avoid direct sunlight
- [Product name] [These wipes] are saturated with [a solution of] [sodium hypochlorite] [bleach] equivalent to [0.65%] [6500ppm] available chlorine.
- Bactericidal wipes
- Bactericidal
- Bactericide
- Attacks and kills [Destroys] [Deactivates] [helps] [eliminate] [tough to kill] *Clostridium difficile* spores* on hard, non-porous healthcare surfaces.
- Bathroom [disinfectant] wipes for hard, non-porous environmental surfaces.
- [Bleach] [household bleach] [sodium hypochlorite] [NaOCl].

- Bleach [sodium hypochlorite] [disinfectant] wipe][s].
- Bleach [disinfectant] [germicidal] wipe[s].
- [Bleach] [disinfectant[s]] wipes saturated with a [pre-diluted] bleach solution equivalent to a 1:10 dilution of household bleach] [for] [hospital use].
- [Can be used to] [Clean] [s] [,] [deodorize][s] and disinfect][s] [in one step] [hard, non-porous] [healthcare] [and] [environmental] [surfaces] [in one step].
- [Can be used on] [Use on] hard] [,] non-porous surfaces only.
- Can be used on blood glucose meters[†].
- [Can be used] [For use] on hard [,] non-porous surfaces of] [Can be used on] [Can be] [for use on] [Used to [clean and] disinfect] [blood] glucose monitors[†], glucometer[s] [†], and stethoscopes, sphygmomanometers in [blood] glucose meter[†] rental programs.
- Check with your sales representative for updates in your state.
- Complete product line information available by calling: xxx-xxx-xxxx.
- [Can be used to] [For use to] [Disinfect[s] hard, non-porous [environmental] [and] [healthcare] surfaces].
- [Can be used to] [Used to] [Disinfect[s] [Surface(s) from Surfaces Table]
- Carbapenem Resistant *Klebsiella pneumoniae* (CRKP) [ATCC BAA-1705] is a member of the family *Enterobacteriaceae* [(]CRE[)].
- *Klebsiella pneumoniae* is a member of the family *Enterobacteriaceae*.
- Carbapenem Resistant *Klebsiella pneumoniae* [(CRKP)][or] [-] [(CRE)]
- Clean and disinfect surfaces with one [convenient] wipe.
- Cleans, disinfects, and deodorizes.
- Company Name [Lot Number] [Lot xxxxxx]
- Contains 6500 ppm [parts per million] [of] available chlorine.
- Contains 0.65% available chlorine.
- Contains 6500 [parts per million] [ppm] [of] active sodium hypochlorite.
- Contains 0.65% sodium hypochlorite.
- Contains 0.65% [active] sodium hypochlorite.
- Contains [6500] [parts per million] [ppm] [0.65%] [of] [active] [sodium hypochlorite] [NaOCl] [bleach] [equivalent to 1:10 dilution of household bleach].
- Contains 6500 ppm NaOCl (yields 0.65% available chlorine).
- [Contains] [Solution of] [0.65%] [6500ppm] [active] sodium hypochlorite] [NaOCl] [bleach] [household bleach].
- [Contains a] [solution of] [6500ppm] [0.65%] [sodium hypochlorite] [bleach] [equivalent to a 1:10 dilution of household bleach] [recommended by CDC guidelines for effective disinfecting against infectious organisms].
- [Can be used on] [For use on] [blood] [glucose meters[†]] [Glucometers[†]].
- Clostridium difficile spores*
- [Convenient] [Premeasured] [Premoistened] [Disposable] [Pre-saturated] [towelette].
- Disposable, germicidal, antimicrobial, sporicidal*, virucidal**, bactericidal, fungicidal wipes.
- Disinfects, cleans, deodorizes
- Disinfectant wipe
- Disinfects hard, non-porous healthcare surfaces.
- [Disinfectant] [Disinfecting] [bleach] [sodium hypochlorite] wipe[s].
- Disinfects [Surface(s) from Surfaces Table] and hard, non-porous healthcare surfaces.

- Distributed by [:] [company name]
- Disposable
- Do not use on glassware, utensils or dishes.
- Do not use [this product] [Product name] [as a diaper wipe] [or] [for personal cleansing] [as a skin wipe] [sanitizer] [sanitizing] [or] [disinfectant] [disinfecting] wipe.
- Each [1] [one] [case contains [X] [dispenser] boxes of [X] [packets] [of] [individually [wrapped] [packaged] [sealed] towelette(s).
- Each [1] [one] case contains [x] canisters [of] [X] [count] [x" x x" towelette].
- [Easy] [,] [this product] [Product Name] [Can be used] [as a] [is a] [one-step] cleaning and disinfecting] [one-step cleaner and disinfectant] bleach wipes[s].
- Easy and convenient to use.
- EPA registered to kill *Clostridium difficile* spores* in 3 minutes [the fastest contact time available] [based upon EPA master label [review] [approval] [as of] [date of most recently approved label].
- [Expiration date] [EXP] [EXP DATE] [XXXXXX]
- Equivalent to the 1:10 dilution of [sodium hypochlorite] [household bleach] following the [guidelines] [of] [the] [CDC] [,] [and] [OSHA].
- For use in [disinfecting] [cleaning] [[Blood containing body fluids]] [blood and body fluid spills] on hard non-porous surfaces.
- Formulated [for] [cleaning and disinfecting] [in [just] one step. Eliminates the need to preclean surfaces prior to disinfecting.
- *Follow the Special Instructions for Cleaning prior to disinfection for *Clostridium difficile* spores*.
- +Follow the Special Instructions for Cleaning prior to disinfection for bloodborne pathogens.
- [Following] [Follows] the guidelines of [the] [CDC][,][and][OSHA].
- [For disinfection of] [For disinfecting] [Disinfects] [blood] [glucose meters[†]] [Glucometers[†]] [,] [and] [patient care equipment] [,] [and][point-of-care equipment] [and] hard, non-porous healthcare surfaces.
- For complete product line information, call [company name].
- For maximum product performance store at room temperature or cooler.
- For cleaning and disinfecting [when] [if] *Clostridium difficile* spores* [are] [likely] [to be present] [of concern].
- For refilling [Product Name]
- For surfaces that may come in contact with food, a potable water rinse in required. Do not use on glassware, utensils, or dishes.
- For product questions, call [name and phone number]
- For use in [cleaning and] disinfecting [fecal contamination] on [precleaned] [hard, non-porous] [high touch] [objects] [and] [environmental] [and] [healthcare] [surfaces]
- [Follows] [Following] the guidelines of [the] [CDC] [for use in [cleaning and] disinfecting [possible] [fecal contamination] [on] [in] [precleaned] patient care areas [on] [hard, non-porous] [high touch] [objects] [and] [environmental] [and] [healthcare] [surfaces] [such as] [Surface(s) from Surfaces Table]
- Fresh bleach scent
- Fungicidal wipes
- Fungicidal
- Fungicide
- Germicidal wipes [Toallitas Germicidas]

- Germicidal
- Germicide
- Gloves must be worn.
- Gross soil must be removed prior to disinfecting.
- If streaking is observed after disinfecting for the appropriate contact time, wipe with a clean, damp cloth or paper towel.
- [In the] [area] [center] [station] [department][s] [listed] [below] [here] [:] [Site(s) from Use Sites table] [Surface(s) from Surfaces Table]
- Innovative healthcare products designed with a commitment to quality and excellence.
- [Kitchen][and][bathroom][cleaner and disinfectant] [.] [For [kitchen] surfaces that may come in contact with food, a potable water rinse in required. Do not use on glassware, utensils, or dishes.
- For food contact surfaces, a potable water rinse in required. Do not use on glassware, utensils, or dishes.
- Kills 99.99% of germs.
- Made in [the] [U.S.A.] [USA].
- Manufactured for [:] [Company Name]
- [Manufactured] [and] [Distributed] [Sold] in the [USA] [U.S.A.].
- Meets OSHA blood borne pathogen [standards] [guidelines]] [in] [29 CFR 1910.1030] [and]
 [Guidelines of the CDC].
- Meets efficacy standards for hospital disinfection.
- Micro-Kill Bleach Germicidal Bleach Wipes are one step cleaner and disinfectant wipes.
- Moist inanimate surface wipes.
- Moist [bleach] [sodium hypochlorite] wipes for hard, non-porous [healthcare] [,] [and] [environmental] [inanimate] surfaces.
- Must be [pre-cleaned] [pre-clean] [prior to] [before] [disinfecting] [disinfection] [of] hard, non-porous [environmental] [and] [healthcare] [surfaces] for [+Hepatitis C Virus] [+HCV] [+HIV]
- [No mixing] [No measuring] necessary
- No need to pre-clean when [cleaning] [and] [disinfecting].
- No pre-cleaning [needed] [necessary] when [cleaning] [and] [disinfecting].
- Not a skin wipe. (pictogram)
- Not a baby wipe. (pictogram)
- Now kills {Note to reviewer: to be used with new efficacy claim limited to 6 months of marketing.}
- Now effective against {Note to reviewer: to be used with new efficacy claim limited to 6 months of marketing.}
- Not for sale or use after [date].
- One-step cleaner and disinfectant.
- One-step [cleaner [and] disinfectant] [disinfectant [and] cleaner] [cleaning [and] disinfecting] [bleach] [wipe[s]] that [is] [are] [sporicidal*], [virucidal**], [bactericidal] [and] [fungicidal].
- One step [cleaner [and] disinfectant] [disinfectant [and] cleaner] [cleaning and disinfecting] [bleach] wipe[s].
- One step antimicrobial, sporicidal*, virucidal**, bactericidal, fungicidal, disinfectant wipe[s].
- OSHA [has approved] [recognizes] the use of [a] [1:10 dilution of] [household bleach] [sodium hypochlorite] solutions as an effective means of protecting healthcare workers from the risk of contamination by blood borne pathogens.

- [Packaged] [Packed] for [XXXXXXX]
- Preclean prior to disinfecting hard, non-porous surfaces for [+HCV] [+HIV-1] [and] [+HBV] [and] [Clostridium difficile spores*].
- Premoistened [3" x 3"] [3" x 4"] [5" x 9"] [6" x 6"] [6" x 7"] [6" x 8"] [6" x 9"] [7" x 8"] [7" x 9"] [8" x 7"] [8" x 9"] [8" x 10"] [9" x 6"] [9" x 9"] [12" x 12"] [14" x 14"] [9" x 12"] [12" x 9"] [X" x X"] Towelette [CAT#XXXX]
- [Product Name] are one step cleaner and disinfectant wipes.
- [Product name] [This product] [kills] [has demonstrated effectiveness against] [Influenza A viruses including [Pandemic 2009 H1N1 [Influenza A Virus] [(formerly called Swine Flu)] [and] [Influenza Virus (Hong Kong strain)].
- [Product name] [This product] [is] [are] [a] [one-step [bleach wipe[s]] cleaner and disinfectant] [bleach] [wipe[s].
- [Product name] [This product] kills [Clostridium difficile spores*] [VIRUSES**, BACTERIA and FUNGI FROM LISTS].
- [Product name] [This product] [kills] Avian Influenza A Viruses (H3N2), (H5N1) and (H7N9) on hard, non-porous surfaces in poultry house[s] [premises].
- [Product name] [This product] meets AOAC efficacy testing [requirements] [standards] for hospital disinfection.
- [Product Name][this product] [is] [a] [are] [for use on hard non-porous [environmental] surfaces in] [Surface(s) from Surfaces Table] [Site(s) from Use Sites Table]
- [Product Name] [this product] [is a] [are] premoistened disposable towels for use on hard, non-porous [healthcare] [and] [environmental] surfaces where control of cross contamination is required] on treated surfaces.
- [Product Name] [These] [The] [towels] are saturated with [the] a solution [equivalent to] [a] [of] [prediluted] 1:10 [dilution of] household bleach (sodium hypochlorite).
- [Product Name] [These wipes] Meets efficacy standards for hospital disinfection.
- [Product Name] [These wipes] [is a] [are] [Bleach disinfectant[s]] [equivalent to a] [1:10 dilution] [of household bleach for hospital use.
- [Product Name[s]] [can be used to] [help[s]] [comply[lies] with] [meet[s]] [the] [CDC guidelines] [and] [OSHA [blood borne pathogen standards in] [rule] [29 CFR 1910.1030] [to disinfect] [for] [disinfection of] [disinfecting] [blood] [glucose meters[†]] [Glucometers[†]].
- [Product Name[s]] [can be used to] [help[s]] [comply[lies] with] [meet[s]] [the] [42 CFR 483.65] [for] rigorous cleaning the environment to remove *Clostridium difficile* spores*, and can help prevent transmission of the organism.
- [Product Name[s]] [can be used to] [help[s]] [comply[lies] with] [meet[s]][the] [42 CFR 483.65] [for] [disinfection of] [disinfecting] [blood] [glucose meters[†]] [Glucometers[†]].
- [Product Name[s]] meets [CDC] [and] [,] [OSHA] guidelines for [disinfection of] [disinfecting] [blood] [glucose meters[†]] [Glucometers[†]].
- [Product Name] [this product] can be used to clean and disinfect in one step [;] [,] see directions for use [on this label] for cleaning and disinfecting in one step.
- [Product Name[s]] [can be used to] [help[s]] [comply[lies] with] [meet[s]] [the [CDC] [,] [and] [OSHA] [guidelines for] [disinfection of] [disinfecting][blood][glucose meters[†]] [Glucometers[†]].
- Protect from freezing
- Presaturated towel
- Pre-moistened towels with a solution equivalent to a 1:10 dilution of household bleach [(0.65%)] [(6500 ppm)] as recommended by CDC.

- [Pre-mixed] [ready-to-use] [0.65%] [6500 ppm] [bleach solution] [sodium hypochlorite]
- [Ready to use] [RTU]
- Ready to Use [hospital [use] [grade] disinfectant].
- Ready to use [EPA registered] [hospital] [use] [grade] [disinfectant] [bleach wipe[s]].
- Refill[s] for [Product Name]
- Rotate dated product[s] while in inventory.
- Reduces the risk of [infections] [and] [cross-contamination]
- Shield from direct sunlight
- Shelf-stable formula
- Saturated with a solution that [Contains 6500 [parts per million] [ppm] [0.65%] [of active] sodium hypochlorite] [NaOCl][bleach]
- Single Use Only
- Suitable for hospital use
- Suitable for use on hard, non-porous [inanimate] [environmental] [and] [healthcare] surfaces.
- [Sodium hypochlorite] [0.65%] [active] [sodium hypochlorite] [NaOCl] [household bleach] [bleach]
- [Sodium hypochlorite] [NaOC1] [household bleach] [bleach]
- Sold by [:] [Company Name]
- Sporicidal*
- Sporicide*
- Sporicidal* wipes
- [Sporicidal*] [Bactericidal] [Fungicidal] [Virucidal**]
- Store at room temperature or cooler for maximum product performance.
- Store [Product Name] [these] [bleach] wipes in sealed packets] [when not in use].
- Store [Product Name] [these] [bleach] wipes in tightly closed canister] [when not in use].
- Store [this] [these] [Product Name] [product[s]] in a cool, dry, and well-ventilated area away from [heat] [,] [and] [open flame] [,] [and] [direct sunlight] [and] [inaccessible to children].
- Suggested areas of usage] [on] [hard, non-porous] [high touch] [objects] [and] [environmental] [and] [healthcare] [surfaces] [in patient care areas] [such as] [Site(s) from Use Sites Table] [Surface(s) from Surface(s) Table]
- Test wipe on small inconspicuous area.
- The powerful cleaning of Medline bleach.
- There are [X] [packets] [of] [individually [wrapped] [packaged] [sealed]] towelette(s) [in a [dispenser] box]. [Each] [1] [A] [dispenser] [box contains X [packets] [of] [individually] [wrapped] [packaged] [sealed]] towelette(s).
- There are [X] [dispenser] boxes [of X individual packets per [dispenser]box] [in a] [per] [case] [carton] [shipping carton].
- [These] [This product] [Product Name] [bleach] [wipes] [can be used by [Paramedics] [,] [Policemen] [,] [Firemen] [and] Veterinarians] to disinfect hard, non-porous [environmental] [and] [healthcare] surfaces.].
- [These [this product] [Product Name] [bleach] [wipes] [were] [was] specifically [designed] [created] to disinfect [blood] [glucose meters[†]] [Glucometers[†]] and [point of care] [bedside] [testing] [equipment] [and] [patient care equipment] [to meet] [to comply with] [the equipment manufacturers maintenance [requirements] [protocols] [procedures].

- [This product] [Product Name] [is] [are] [Pre-moistened with a] [Contains a] [solution of] [6500ppm] [0.65%] [sodium hypochlorite] [bleach] [equivalent to a 1:10 dilution of household bleach] [recommended by CDC guidelines for effective disinfecting against infectious organisms.]
- [This product] [Product Name] [is EPA registered [and] [has a] [with a] *Clostridium difficile* spore* kill claim with [a] 3 minute contact time [.] [and] [has been registered by the Federal EPA] [.] [This product may not yet be available in all 50 states [and Puerto Rico]]. [Please check with your sales representative for updates in your state.]
- [[This product] [Product Name] [is EPA registered] [and] [has] [with] [a] [kill] [efficacy] claim[s] for [VIRUS FROM LIST] [kill] [efficacy] claim[s] with a 30 sec. contact time[.] [and] [has been registered by the Federal EPA]. [This product may not yet be available in all 50 states [and Puerto Rico]]. [Please check with your sales representative for updates in your state.]
- [This product] [Product Name] [is EPA registered] [and] [has] [with] [a] [kill] [efficacy] claim[s] for [BACTERIA FROM LIST] [kill] [efficacy] claim[s] with a 30 sec. contact time[.] [and] [has been registered by the Federal EPA]. [This product may not yet be available in all 50 states [and Puerto Rico]]. [Please check with your sales representative for updates in your state.]
- [This product] [Product Name] [is EPA registered] [and] [has] [with] [a] kill] [efficacy] claim[s] [for] [FUNGUS FROM LIST] [kill] [efficacy] claim[s] with a 1 min. contact time[.] [and] [has been registered by the Federal EPA]. [This product may not yet be available in all 50 states [and Puerto Rico]]. [Please check with your sales representative for updates in your state.]
- [This] [These] [Product[s]] [Product Name] [is] [a] [are] Germicidal [bleach] wipe[s].
- [This] [These] [Product[s]] [Product Name] [is] [a] [are] [Germicidal] [Germicide] [bleach] [wipe[s]]
- [This] [These] [Product[s]] [Product Name] [is] [a] [are] [stabilized] [bleach] wipe[s].
- [This] [These] [Product[s]] [Product Name] [is] [an] [are] [Antiviral] [bleach] wipe[s].
- [This] [These] [Product[s]] [Product Name] [is] [an] [are] [Antimicrobial] [bleach] wipe[s].
- [This] [These] [Product[s]] [Product Name] [is] [an] [are] [Antifungal] [bleach] wipe[s].
- [This] [These] [Product[s]] [Product Name] [is] [a] [are] [sporicidal*] [bleach] wipe[s].
- [This] [These] [Product[s]] [Product Name] [is] [a] [are] [virucidal**] [bleach] wipe[s].
- [This] [These] [Product[s]] [Product Name] [is] [an] [are] [Antibacterial] [bleach] wipe[s].
- [This] [These] [Product[s]] [Product Name] [is] [a] [are] [Bactericidal] [bleach] wipe[s].
- [This] [These] [Product[s]] [Product Name] [is] [a] [are] [fungicidal] [bleach] wipe[s].
- [This] [These] [Product Name] [wipe[s]] [is] [are] [contain] [a] [saturated] [with] [a] [solution of] [a] [1:10 [dilution of] [activated] [household bleach] [sodium hypochlorite].
- [This] [These] [Product[s]] [Product Name] [is a] [are] [surface] [wipe[s]] [that] [is] [are] [highly absorbent] [and] [tear-resistant].
- [This] [These] [Product[s]] [Product Name] [is a] [are] [Bleach] [sodium hypochlorite] [disinfectant] [disinfecting] wipe[s].
- [This] [These] [Product[s]] [Product Name] [is] [a] [an] [are] [Ready to Use] [EPA registered] [hospital grade disinfectant] [sporidical*, virucidal**, bactericidal, fungicidal, antimicrobial] [bleach] wipes.
- [This] [These] [Product[s]] [Product Name[s]] [is] [are] [saturated with a solution] [of] [that contains] [6500 ppm] [0.65%] [of] [active] [sodium hypochlorite] [available chlorine].
- [This] [These] [Product[s]] [Product Name[s]] [meet OSHA bloodborne pathogen standards in CFR 1910.1030 [and guidelines of [the] [CDC] [to disinfect] [for][disinfection of] [disinfecting] [blood] [glucose meters[†]] [Glucometers[†]].

- [This] [These] [Product[s]] [Product Name] [wipe[s]] [is] [a] [are] [for] [Can be used] [to] [for] [used to] [as a] [clean[s]] [cleaning] [cleaner] [,] [and] [deodorize[s]] [deodorizing] [deodorizer] [,] [and] [to] [decontaminate[s]] [decontaminating] [and disinfect[s]] [disinfecting] [disinfectant].
- [This] [These] [Product[s]] [Product Name] [is] [are] included on EPA's [List C: EPA's Registered Antimicrobial Products Effective Against Human HIV-1 Virus] [.] [,] [http://www.epa.gov/oppad001/list_c_hiv.pdf] [.]
- [This] [These] [Product[s]] [Product Name] [is] [are] included on EPA's [List D: EPA's Registered Antimicrobial Products Effective Against Human HIV-1 and Hepatitis B Virus] [.] [,] [http://www.epa.gov/oppad001/list_d_hepatitisbhiv.pdf] [.]
- [This] [These] [Product[s]] [Product Name] [is] [are] included on EPA's [List F: EPA's Registered Antimicrobial Products Effective against Hepatitis C Virus] [.] [,] [http://www.epa.gov/oppad001/list_f_hepatitisC.pdf]
- [This] [These] [Product[s]] [Product Name] [is] [are] included on EPA's [List G: EPA's Registered Antimicrobial Products Effective against Norovirus] [.] [,] [http://www.epa.gov/oppad001/list_g_norovirus.pdf]
- [This] [These] [Product[s]] [Product Name] [is] [are] included on EPA's [List H: EPA's Registered Antimicrobial Products Effective Against Methicillin Resistant *Staphylococcus aureus* (MRSA) and Vancomycin Resistant *Enterococcus faecalis* or *faecium* (VRE)] [.] [,] [http://www.epa.gov/oppad001/list_h_mrsa_vre.pdf] [.]
- [This] [These] [Product[s]] [Product Name] [is] [are] included on EPA's [List K: EPA's Registered Antimicrobial Products Effective against *Clostridium difficile* spores*] [.] [,] [http://www.epa.gov/oppad001/list_k_cdiff spores.pdf] [.]
- [This product] [Product Name] [is a cleaner disinfectant] [is] [Effective against] [that] [kills] [Blood borne pathogen[s] [(BBP)]] [BBP] [+HIV-1, +HBV and +HCV] [.]
- [This product] [Product Name] [is a] [cleaner disinfectant] [disinfectant cleaner] [can be used for cleaning and disinfecting] [Effective against] [that kills] [For use in [disinfecting] [cleaning] [blood borne pathogens [(BBP)]] [BBP] [+HIV-1, +HBV and +HCV on hard non-porous surfaces.
- [This product] [Product Name] [is a] [are] [one-step] [cleaner disinfectant[s]] [cleaning disinfectant[s]] [disinfecting cleaner[s]]
- [This product] [Product Name] [can be used to] [clean[s] and disinfect[s]] [hard, non-porous] medical equipment surfaces.
- [[This product] [Product Name] contains [towels saturated with] the strength of Medline['s] [bleach] [sodium hypochlorite] solution.
- [This product] [is] [are] [a] [cleaner and disinfectant] [cleaning and disinfecting] [sporicide*] [that] [is] [sporicidal*] [bleach wipes] [that] [and] [can be used to] [help[s]] [comply[lies]] [with] [meet[s]] the [CDC] [and] [guidelines] [standards] [requirements] [recommendations] [for] killing *Clostridium difficile* spores*.
- [This product] [is] [a] [are] [cleaner and disinfectant] [cleaning and disinfecting] [sporicide*] [that is] [sporicidal*] [[bleach wipes] [that] [and] [can be used to] [help[s]] [comply[lies]] [with] [meet[s]] the [CDC] [guidelines] [standards] [requirements] [recommendations] [for] killing *Clostridium difficile* spores*.
- [This Product] [Product Name] cleans, deodorizes and disinfects in [1] [one] step.
- [This Product [Product Name] kills *Clostridium difficile* spores* [in [3] [three] [minutes] [mins.].
- [This product] [Product Name] Can be used on blood glucose meters[†].
- [This product] [Product Name] [cleans and disinfects] [kills] *Clostridium difficile* spores* [in] [3 min.] [3 minutes] [contact time].

- [This product] [Product name] [is] [are] not for [use on] [cleansing] [or] [sanitizing] skin.
- [This product] [Product name] contains bleach.
- [These wipes contain 0.65% sodium hypochlorite [bleach].
- [These] [large] [Product Name] [wipes] [can be used to] [help[s]] [to] [comply with] [make compliance with] infection control procedures [easier and more effective].
- [To clean [,] [and] disinfect [and] deodorize in one step: Wipe surface with towel until completely wet. Let stand for three minutes at room temperature. Wipe dry or allow to air dry. [Gross soil must be removed prior to disinfecting.] Gloves should be worn.
- [This Product] [Product Name] can be used on blood glucose meters[†].
- [This Product] [Product Name] [is] [a] [hospital cleaner disinfectant [wipe] [saturated with the equivalent of a 1:10 dilution] [of] [with] [household bleach].
- [This Product] [Product Name] [is a] [one step] [multipurpose, broad spectrum] [bleach] [sodium hypochlorite] disinfectant [wipe] that kills pathogens rapidly.
- [This product] [Product Name] contains the [bleach] [sodium hypochlorite] concentration equivalent to the CDC's recommended strength for effective disinfecting on hard, non-porous surfaces.
- [This product] [Product Name] contains the equivalent of a 1:10 dilution of [household bleach] [that is recommended by CDC guidelines for effective disinfecting [against infectious organisms].
- [This product] [Product Name] meets OSHA standards for protecting healthcare workers from bloodborne pathogens.
- [This Product] [Product Name] [is a] [fast acting, one step cleaner disinfectant] [that [cleans and disinfects] hard, non-porous surfaces quickly] [in just one step].
- [This product] [Product Name] meets CDC recommendations for killing [Clostridium difficile spores*.
- [This product] [Product Name] [can be used] [use as directed] as a one-step disinfectant on [precleaned] hard, non-porous surfaces [to disinfect] [for disinfecting] against blood borne pathogens.
- [This product] [Product Name] [contains] [bleach] [sodium hypochlorite] [equivalent to a 1:10 dilution of household bleach] and eliminates the need to preclean hard, non-porous [environmental] [and] [healthcare] [surfaces] prior to disinfection.
- [This product] [Product Name] [contains [bleach][sodium hypochlorite] [equivalent to a 1:10 dilution of household bleach] [that is] recommended by CDC guidelines for effective disinfecting against infectious organisms.
- [This product] [Product Name] is a [Unit dose] [single use] [individual] bleach saturated [wipe] [towel].
- This container is refillable. See refill label for directions for use [and more information].
- [This product] [These products] [Product Name] [is] [are] [a] one-step [cleaning] [cleaner] and [disinfecting] [disinfectant] wipe[s].
- [This product] [Product Name] is used [as] [for] [to]
- [This product] [Product Name] it is used [as] [for] [to]
- [This product] [Product Name] is an EPA registered sporidical* bleach wipe cleaner, deodorizer, disinfectant.
- [This product] [Product Name] is an EPA registered bactericidal bleach wipe cleaner, deodorizer, disinfectant.
- [This product] [Product Name] is an EPA registered fungicidal bleach wipe cleaner, deodorizer, disinfectant.
- [This product] [Product Name] is an EPA registered virucidal** bleach wipe cleaner, deodorizer, disinfectant.

- [This product] [Product Name] is an EPA registered antimicrobial bleach wipe cleaner, deodorizer, disinfectant.
- This product can be used as a bleach wipe for cleaning, deodorizing, and disinfecting and [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [99.9999% of] [tough to kill] *Clostridium difficile* spores* [in 3 minutes] [in 3 min.] [in the presence of organic soil] [after precleaning] on hard, non porous environmental and healthcare surfaces.
- This product can be used to clean, deodorize, and disinfect and [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [99.9999% of] [tough to kill] *Clostridium difficile* spores* [in 3 minutes] [in 3 min.] [in the presence of organic soil] [after pre-cleaning] on hard, non porous environmental and healthcare surfaces.
- This product is an EPA registered and [easy to use] [Ready to Use] [as] sporidical* bleach wipe cleaner, deodorizer, and disinfectant and [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [99.9999% of] [tough to kill] *Clostridium difficile* spores* [in 3 minutes] [in 3 min.] [in the presence of organic soil] [after pre-cleaning] on hard, non porous environmental and healthcare surfaces.
- This product cleans, deodorizes, and disinfects and is an EPA registered [easy to use] [Ready to use] sporidical bleach wipe that [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [99.9999% of] [tough to kill] *Clostridium difficile* spores* [in 3 minutes] [in 3 min.] [in the presence of organic soil] [after pre-cleaning] on hard, non porous environmental and healthcare surfaces.
- This product can be used as a bleach wipe for cleaning, deodorizing, and disinfecting and [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [tough to kill]
 VIRUS/BACTERIA FROM LISTS [in 30 seconds] [in 30 sec.] [in the presence of organic soil] on hard, non porous environmental and healthcare surfaces.
- This product can be used to clean, deodorize, and disinfect and [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [tough to kill] VIRUS/BACTERIA FROM LISTS [in 30 seconds] [in 30 sec.] [in the presence of organic soil] on hard, non porous environmental and healthcare surfaces.
- This product is an EPA registered and [easy to use] [Ready to Use] [as a] virucidal** and bactericidal bleach wipe cleaner, deodorizer, and disinfectant and [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [tough to kill] **VIRUS/BACTERIA FROM LISTS** [in 30 seconds] [in 30 sec.] [in the presence of organic soil] on hard, non porous environmental and healthcare surfaces.
- This product cleans, deodorizes, and disinfects and is an EPA registered [east to use] [Ready to Use] virucidal** and bactericidal bleach wipe that [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [tough to kill] VIRUS/BACTERIA FROM LISTS [in 30 seconds] [in 30 sec.] [in the presence of organic soil] on hard, non porous environmental and healthcare surfaces.
- This product can be used as a bleach wipe for cleaning, deodorizing, and disinfecting and [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [tough to kill] **FUNGI FROM LIST** [in 1 minute] [in 1 min.] [in the presence of organic soil] on hard, non porous environmental and healthcare surfaces.
- This product can be used to clean, deodorize, and disinfect and [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [tough to kill] **FUNGI FROM LIST** [in 1 minute] [in 1 min.] [in the presence of organic soil] on hard, non porous environmental and healthcare surfaces.

- This product is an EPA registered and [easy to use] [Ready to Use] [as a] fungicidal bleach wipe cleaner, deodorizer, and disinfectant and [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [tough to kill] **FUNGI FROM LIST** [in 1 minute] [in 1 min.] [in the presence of organic soil] on hard, non porous environmental and healthcare surfaces.
- This product cleans, deodorizes, and disinfects and is an EPA registered [easy to use] [Ready to Use] fungicidal bleach wipe that [is effective against] [kills] [attacks and kills] [destroys] [deactivates] [helps eliminate] [tough to kill] **FUNGI FROM LIST** [in 1 minute] [in 5 min.] [in the presence of organic soil] on hard, non porous environmental and healthcare surfaces.
- [These wipes are sporicidal*, virucidal**, bactericidal, and fungicidal and can be used to clean, deodorize and disinfect [in one step] hard, non-porous healthcare and environmental surfaces, patient care equipment and point-of-care equipment [in on step]]
- [These wipes] [This product] [These products] [Product Name] [is] [are] sporicidal*, virucidal**, bactericidal and fungicidal and can be used to clean, deodorize and disinfect [in one step] hard, non-porous [healthcare] [and] [,] [environmental] [surfaces] [Site from Suggested Areas of Usage] [in one step].
- [These wipes] [This product] [These products] [Product Name] kill[s] [the] [following] multidrug resistant (MDR) gram negative [bacterium] [bacteria] [Acinetobacter baumannii-MDR] [and] [Enterococcus faecium-MDR].
- [These wipes] [This product] [These Products] [Product Name] kill[s] [the] [following] Extended Spectrum Beta-Lactamase (ESBL) producing gram negative [bacterium] [bacteria] [Escherichia coli-ESBL] [and] [Klebsiella pneumoniae]-ESBL].
- [These wipes] [This product] [These Products] [Product Name] kill[s] [the] [following] New Delhi metallo-beta-lactamase (NDM-1) producing gram negative [bacterium] [bacteria] [Escherichia coli-NDM-1] [and] [Klebsiella pneumoniae]-NDM-1].
- Unit dose
- Use[d]
- Use wipes to kill [Salmonella enterica [Salmonella]] [and] [Staphylococcus aureus [Staph]] on bathroom hard, non-porous surfaces.
- Use[d] to disinfect hard, non-porous surfaces in hospitals, doctor's offices, nursing homes, schools and dental offices.
- [Use to] [Effectively] [clean[s] and] disinfect[s] common hard, non-porous surfaces.
- [Use] [This product] [Product Name] [as] [is] [a] [can be used] [as a] [for] [one-step cleaner and disinfectant] [one-step cleaning and disinfecting].
- [Use] [This product] [can be used] [for] [For use] [is] [in] [as] [a] [one-step] [cleaner and disinfectant] [cleaning and disinfecting] [in one step] [disinfectant] [disinfecting] [of] [fecal contamination] [of] [on] [hard, non-porous] [high touch] [objects] [and] [environmental] [and] [healthcare] [surfaces].
- [Use] [This product] [can be used] [for] [For use [in] [as] [a] [disinfectant] [disinfection] [disinfecting] [for] [of] [fecal contamination] [of] [on] [precleaned] [hard, non-porous] [high touch] [objects] [and] [environmental] [and] [healthcare] [surfaces] [when] [if] *Clostridium difficile* spores* [are] [likely] [to be present] [of concern].
- [Use] [This product] [can be used] [for] [For use [in] [as][a] [disinfectant] [disinfection] [disinfecting] [for] [of] [fecal contamination] [of] [on] [precleaned] [hard, non-porous] [high touch] [objects] [and] [environmental] [and] [healthcare] [surfaces] [Site(s) from Use Sites Table] [Surface(s) from Surfaces Table]
- Virucidal** wipes
- Virucide**

 $\{Administrative\ Note:\ Bracketed\ text\ [\]\ is\ optional\ version\ of\ text\ for\ different\ packaging. \\ \{Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)","wipe(s)',\ "wiper(s)"\ and\ "cloth(s)",\ the\ terms\ "Premoistened",\ "version of\ text\ for\ different\ packaging. \\ \{Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)","wipe(s)',\ "wiper(s)"\ and\ "cloth(s)",\ the\ terms\ "Premoistened",\ "version of\ text\ for\ different\ packaging. \\ \{Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)","wipe(s)',\ "wiper(s)"\ and\ "cloth(s)",\ the\ terms\ "Premoistened",\ "version of\ text\ for\ different\ packaging. \\ \{Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)","wiper(s)"\ and\ "cloth(s)",\ the\ terms\ "Premoistened",\ "version of\ text\ for\ text\ packaging. \\ Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)",\ "wiper(s)"\ and\ "cloth(s)",\ the\ terms\ "Premoistened",\ "version of\ text\ packaging. \\ Administrative\ Note:\ The\ terms\ "towelette(s)","towel(s)",\ "wiper(s)"\ and\ "cloth(s)",\ "towel(s)",\ "towe$

"Premeasured", "Convenient", "Disposable" and "Pre-saturated", and the terms "Glucometers", "Glucose Meters", and "Blood Glucose Meter" and the terms "container", "canister", "tub", "pail" and "bucket" and the term "bag" and "pouch" may be used interchangeably throughout. The names Micro-Kill Bleach Germicidal Bleach Wipes and Micro-Kill Bleach Wipes may be used interchangeably throughout.}

- Virucidal**
- Yields [0.65%][6500 ppm] available chlorine [0.65%][6500 ppm].
- Where control of the hazards of cross contamination between treated hard, non-porous [environmental] [and] [healthcare] surfaces is of prime importance.
- Wear gloves when using [this product] [Product name].

{Optional Foreign Language Phrases}

English: Made In U.S.A.

Spanish: [Hecho en los Estados Unidos]

English: Use on hard, non-porous surfaces only. Not a skin wipe. Not a baby wipe.

Spanish: Utilizar solo en superficies duros non-porous. No es paño limpiador para la piel. No es toallita

de bebé.

English: Use on hard, non-porous surfaces only

Spanish: Utiliza solamente non-porous en superficies duros.

English: Not for use on skin Spanish: No para uso sobre la piel French: A ne pas utiliser sur la peau

English: Not a skin wipe

Spanish: Noes una toalla para la piel

English: Not a baby wipe or adult wipe

Spanish: No una toalla para los bebé's o toalla para adultos

English: It is prohibited to use as a wipe for babies or adults

Spanish: Es prohibido a utilizar como una toalla para los bebé's o adultos

The following pictograms are for optional inclusion to the [Product Name] product label:

• Not a baby wipe pictogram



ENGLISH-SPANISH

• "To maintain product shelf life KEEP LID CLOSED after each use" pictogram



• Ship and store this end up pictogram



• 3-Minute Kill Time pictogram





- Made in the USA



• Not for use on skin logo



ENGLISH-FRENCH-SPANISH

{Sub Label B: Refill Container/Pouch}

For refilling [Product Name]

MICRO-KILL BLEACH GERMICIDAL BLEACH WIPES [Product Name]

[Alternate Brand Name: Micro-Kill Bleach Wipes]

Active Ingredient:

Sodium hypochlorite	0.65%
Other Ingredients^:	99.35%
Total	100.00%

[^]Other ingredients do not include the weight of towelette.

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID: If in eyes: Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container with you when calling a poison control center or doctor, or going for treatment.

[(See [side] [back] panel[s] [on reverse] [of] [outer box] for [first aid statement] [,] and additional precautionary statements.)]

{OR}

[(See [side] [back] panel[s] [of] [on] [the] [reverse] [of] [the] [outer box] [pouch] [label] for [first aid statement] [,] [precautionary statements] [,] [and] [storage and disposal])]

EPA Reg. No. 37549-1 EPA Est. No. xxxxx-xxx Net Contents [xx.xx] oz. [DIN: #] U.S. Patent No. xxxxx

{Administrative Note: The terms "towelette(s)", "towel(s)", "wipe(s)", "wiper(s)" and "cloth(s)", the terms "Premoistened", "Premeasured", "Convenient", "Disposable" and "Pre-saturated", and the terms "Glucometers", "Glucose Meters", and "Blood Glucose Meter" and the terms "container", "canister", "tub", "pail" and "bucket" and the term "bag" and "pouch" may be used interchangeably throughout. The names *Micro-Kill Bleach Germicidal Bleach Wipes* and *Micro-Kill Bleach Wipes* may be used interchangeably throughout.}

DIRECTIONS FOR USE

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

[FOR FILLING] [TO FILL] CONTAINERS {OR}

[FOR REFILLING] [TO REFILL] CONTAINERS SOLD SEPARATELY

- 1. [Always use personal protective equipment.] [Wear gloves when handling this product.]
- 2. To [re]fill the canister with towelettes cut open sealed pouch and place the roll of towelettes into the canister.
- 3. Pull up corner of center towelette [and] [,] snap off [,] and discard. Take the next towelette [and] [,] [twist to a point] [and thread] [before] [prior to] [then] [thread] [threading] through dispenser hole in lid.
- 4. DO NOT PUSH FINGER THROUGH OPENING
- 5. Replace lid. Pull out exposed towelette [to perforation] and snap off [at a 90° angle]. The next towelette pops up automatically.
- 6. Snap center flap down when finished to retain moisture.
- 7. Do not flush towelette [into] [down the] [toilet].
- 8. Refer to [label on the] canister for **DIRECTIONS FOR USE**.

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 barriers 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.

PRECAUTIONARY STATEMENTS

Hazards to humans and domestic animals[.]

CAUTION: Causes moderate eye irritation. Avoid contact with eyes and clothing. 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.

PHYSICAL AND CHEMICAL HAZARDS

This product contains bleach. Do not use this product with other chemicals such as ammonia, toilet bowl cleaners, rust removers, or acid, as this releases hazardous gases.

STORAGE AND DISPOSAL

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

Pesticide Storage: Store in a cool, dry, and well-ventilated area away from heat, open flame, direct sunlight and inaccessible to children.

Pesticide Disposal: [Wastes resulting from the use of [this product] [Product name] [these towelettes] must be disposed of [on site] [in the trash] [or] [at an approved waste disposal facility]. [Dispose of [used] towelettes in the trash] [after use]. [Do not flush towelette [into] [down the] toilet.]

Container Handling: Nonrefillable pouch. Do not re-use or refill this pouch. Completely empty contents of pouch into canister, then offer [empty pouch] for recycling if available or discard in trash.

Medline logo Medline Industries, Inc. One Medline Place Mundelein, IL 60060 Medline website Medline barcode

For product emergency, contact: Poison Control Center, 1-800-222-1222

For Technical Information call: 1-800-MEDLINE

For an SDS, call 1-800-MEDLINE and request document [Document ID Number]

{OPTIONAL ADDITIONAL TEXT FOR USE ON PRODUCT LABEL OR COLLATERAL LABELING}

- 1:10 [dilution of] [stabilized] household bleach [sodium hypochlorite] [dilution] [solution].
- 1:10 [dilution of] [solution of] [household bleach].
- [1] [one] [-] step].
- 1:10 [dilution of] [sodium hypochlorite] [NaOCl] [household bleach] [is equivalent to] [0.65%] [6500ppm].
- 1:10 bleach [sodium hypochlorite] solution.
- Assembled for [and] [distributed by] [:] [Company Name]
- Available exclusively from [:] [Company Name]
- Avoid excessive heat
- Avoid prolonged freezing
- Avoid direct sunlight
- Check with your sales representative for updates in your state.
- Complete product line information available by [calling] [contacting]: xxx-xxx-xxxx
- Contains 6500 ppm [parts per million] [of] available chlorine.
- Contains 0.65% available chlorine.
- Contains 6500 [parts per million] [ppm] [of] active sodium hypochlorite.
- Contains 0.65% sodium hypochlorite.
- Contains [0.65% [active] sodium hypochlorite.
- Contains [6500] [parts per million] [ppm] [0.65%] [of] [active] [sodium hypochlorite] [NaOCl] [bleach] [equivalent to 1:10 dilution of household bleach].
- Contains 6500 ppm NaOCl (yields 0.65% available chlorine).
- [Contains] [Solution of] [0.65%] [6500ppm] [active] sodium hypochlorite] [NaOCl] [bleach] [household bleach].
- Distributed by [:] [company name]
- Disposable
- For complete product line information, call [company name]
- For maximum product performance store at room temperature or cooler.
- For refilling [Product Name]
- For product questions, call [name and phone number]
- Made in [the] [U.S.A.] [USA].
- Manufactured for [:] [Company Name]

{Administrative Note: The terms "towelette(s)", "towel(s)", "wipe(s)", "wiper(s)" and "cloth(s)", the terms "Premoistened", "Premeasured", "Convenient", "Disposable" and "Pre-saturated", and the terms "Glucometers", "Glucose Meters", and "Blood Glucose Meter" and the terms "container", "canister", "tub", "pail" and "bucket" and the term "bag" and "pouch" may be used interchangeably throughout. The names *Micro-Kill Bleach Germicidal Bleach Wipes* and *Micro-Kill Bleach Wipes* may be used interchangeably throughout.}

- [Manufactured] [and] [Distributed] [Sold] in the [USA] [U.S.A.].
- [No mixing] [No measuring] [necessary]
- Not for sale or use after [date].
- [Packaged] [Packed] for [XXXXXXX]
- Protect from freezing.
- Presaturated towel
- Pre-moistened towels with a solution equivalent to a 1:10 dilution of household bleach [(0.65%)] [(6500 ppm)] as recommended by CDC.
- Premoistened [3" x 3"] [3" x 4"] [5" x 9"] [6" x 6"] [6" x 7"] [6" x 8"] [6" x 9"] [7" x 8"] [7" x 9"] [8" x 7"] [8" x 9"] [8" x 10"] [9" x 6"] [9" x 9"] [12" x 12"] [14" x 14"] [9" x 12"] [12" x 9"] [X" x X"] Towelette [CAT#XXXX]
- [Ready to use] [RTU]
- Ready to Use [hospital [use] [grade] disinfectant.
- Ready to use EPA registered hospital disinfectant.
- Ready to use EPA registered [hospital] [use] [grade] [disinfectant] [bleach wipe[s]].
- Refill[s] for [Product Name]
- Rotate dated product[s] while in inventory.
- Shield from direct sunlight.
- Shelf-stable formula.
- [Saturated with a solution that] [Contains 6500 [parts per million] [ppm] [0.65%] [of active] sodium hypochlorite] [NaOCl] [bleach].
- Suitable for use on hard, non-porous [inanimate] [environmental] [and] [healthcare] surfaces.
- [Sodium hypochlorite] [0.65%] [active] [sodium hypochlorite] [NaOCl] [household bleach] [bleach]
- [Sodium hypochlorite] [NaOCl] [household bleach] [bleach]
- Sold by [:] [Company Name]
- Store at room temperature or cooler for maximum product performance.
- Store [this] [these] [Product Name] [product[s]] in a cool, dry, and well-ventilated area away from [heat] [,] [and] [open flame] [,] [and] [direct sunlight] [and] [inaccessible to children].
- [This product] [Product Name] contains [towels saturated with] the strength of Medline['s] [bleach] [sodium hypochlorite] solution.
- [This product] [Product name] contains bleach.
- These wipes contain 0.65% sodium hypochlorite [bleach].
- Yields [0.65%][6500 ppm] available chlorine [0.65%][6500 ppm].

{Optional Foreign Language Phrases}

English: Made In U.S.A.

Spanish: [Hecho en los Estados Unidos]

English: Use on hard, non-porous surfaces only. Not a skin wipe. Not a baby wipe.

Spanish: Utilizar solo en superficies duros non-porous. No es paño limpiador para la piel. No es toallita de bebé.

English: Use on hard, non-porous surfaces only

Spanish: Utiliza solamente non-porous en superficies duros.

{Administrative Note: The terms "towelette(s)", "towel(s)", "wipe(s)", "wiper(s)" and "cloth(s)", the terms "Premoistened", "Premeasured", "Convenient", "Disposable" and "Pre-saturated", and the terms "Glucometers", "Glucose Meters", and "Blood Glucose Meter" and the terms "container", "canister", "tub", "pail" and "bucket" and the term "bag" and "pouch" may be used interchangeably throughout. The names *Micro-Kill Bleach Germicidal Bleach Wipes* and *Micro-Kill Bleach Wipes* may be used interchangeably throughout.}

English: Not for use on skin Spanish: No para uso sobre la piel French: A ne pas utiliser sur la peau

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Spanish: No una toalla para los bebé's o toalla para adultos

English: It is prohibited to use as a wipe for babies or adults

Spanish: Es prohibido a utilizar como una toalla para los bebé's o adultos

The following pictograms are for optional inclusion to the [Product Name] product label:

• Not a baby wipe pictogram



ENGLISH-SPANISH

• "To maintain product shelf life KEEP LID CLOSED after each use" pictogram



• Ship and store this end up pictogram





Made in the USA



• Not for use on skin logo



ENGLISH-FRENCH-SPANISH