U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 89832-1	Date of Issuance: 9/27/23	
NOTICE OF PESTICIDE: <u>X</u> Registration Reregistration	Term of Issuance: Conditional		
(under FIFRA, as amended)	Name of Pesticide Product: Yangzhou Perfect Disinfecting Wipes		
Name and Address of Registrant (include ZIP Code): Aileen Tan Regulatory Affairs Consultant for, Yangzhou Perfect Daily Chemicals Co., Ltd. Electronic Transmittal: [tanling@reach24h.com]			
Note: Changes in labeling differing in substance from that accepted in connection with this registration. Antimicrobials Division prior to use of the label in commerce. In any correspondence on this produce			
On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.			
This product is conditionally registered in accordance with FIFRA section $3(c)(7)(A)$. You must comply with the following conditions:			
1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.			
Signature of Approving Official:	Date:		
Your M Ftat Sh	9/27/23		
Tara Flint Silva, Action Product Manager 31 RMBI, Antimicrobials Division EPA Form 8570-6			

Registration Notice Conditional v.20150320

- 1. You are required to comply with the data requirements described in the DCI or EDSP Order identified below:
 - a. N-Alkyl (C14-50%, C12-40%, C16-10%) Dimethyl Benzyl Ammonium Chloride GDCI-069105-1679
 - N-Alkyl (C14-50%, C12-40%, C16-10%) Dimethyl Benzyl Ammonium Chloride GDCI-069105-30881
 - c. Didecyl Dimethyl Ammonium Chloride GDCI-069149-0681
 - d. Didecyl Dimethyl Ammonium Chloride GDCI-069149-30869

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI or EDSP Order listed above, you may contact the Reevaluation Team Leader (Team 36): <u>http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division</u>

- 2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.
- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 89832-1."
- 4. Submit one copy of the final printed label for the record before you release the product for shipment.

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"), https://www.epa.gov/sites/production/files/2016-09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf, you are

subject to the following additional terms of registration:

- 1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.
- 2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
- 3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:

a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.

i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:

- A. CDC Current Outbreak List for "U.S. Based Outbreaks" (www.cdc.gov/outbreaks),
- B. CDC Current Outbreak List for "Outbreaks Affecting International Travelers" with an "Alert" or "Advisory" classification (www.cdc.gov/outbreaks) (also released through the CDC's Health Alert Network (HAN) notification process)
- C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (<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 (small non-enveloped, large non-enveloped, and enveloped).

B. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.

- 4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE's publication per term 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.
- 5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against List Viruses is suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency.

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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 fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 04/19/2023.
- Alternate CSF 1 dated 04/19/2023
- Alternate CSF 2 dated 04/19/2023
- Alternate CSF 3 dated 04/19/2023

If you have any questions, please contact Karen Leavy by phone at (202)-566-0668 or via email at Leavy.Karen@epa.gov.

Enclosure: Stamped label

Formatting notes (applicable for all claims)

Statements in brackets, [], are optional or instructional.

Bold, italicized text and italicized words within parentheses are information for the reader and are not included on production labels.

Sequence of statements is optional unless specified in 40 CFR 156.10.

Variables such as capitalizing, pluralizing, singularizing, bolding, italicizing and abbreviating are variable unless specified in 40 CFR. The term center(s), facility(ies), area(s), unit(s), clinic(s), room(s), lab(s), department(s), suites, office(s), operatory(ies) in the use site tables are interchangeable as applicable.

The terms "Wipe(s)', "Towel(s)", "Towelette(s)" and "Cloth(s)' can be used Interchangeably throughout.



Yangzhou Perfect Disinfecting Wipes

{Alternate Brand Names:} [Cleansing and Disinfecting wipes]

ACCEPTED 09/27/2023 Under the Federal Insecticide, Fungicide

and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 89832-1

Bactericidal* Virucidal* in 2 minutes.

KILLS 99.9% OF BACTERIA*, VIRUSES* IN 2 MINUTES Kills the SARS-CoV-2 virus that causes COVID-19 on hard, non-porous surfaces

Active Ingredients:

n-Alkyl (C14-50%, C12-40%, C16-10%) Dimethyl Benzyl Ammonium Chloride	0.381%
Didecyl Dimethyl Ammonium Chloride	0.339%
Other Ingredients:	
Total:	
Does not include the weight of the wipes.	

KEEP OUT OF REACH OF CHILDREN CAUTION

See back -and/or- bottom -and/or-and/or-left-and/or-right-and/or side panel for additional precautionary statements. For packet use: See outer container for additional precautionary statements.

For travel/trial sizes-and/or-dispensers/containers: [Do not use as a diaper wipe or for personal cleansing or- Not for use as a personal wipe] [For complete instructions -or- directions, see pouch]

Net Contents ______ lb or oz (g or kg) Net Contents: [expressed as avoirdupois pounds and ounces] Each package type and size will bear the actual net contents in pounds and ounces _____ Premoistened -or- [Wet -and/or- Scrubbing] Wipes -or- Refills -or- Packages _____ " x ____ " -or- _x_ in[ch] wipe [____cm x ____cm]

[Minium Wt.] [Barcode] [DOT symbols] [QR code]

Manufactured by: Yangzhou Perfect Daily Chemicals Co., Ltd. Address: Hangji Town, Yangzhou, Jiangsu,225111 China Made in China.

Does not contain [chlorine] [bleach] or [phosphorus]

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

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

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

Physical or Chemical Hazards: Combustible. Do not use or store near heat or open flame.

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 the eye.

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 or healthcare professional or doctor, or going for treatment. For further information, call XXXXXXX.

IF ON SKIN: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Call the poison control center or doctor immediately for treatment advice. Have the person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

HOT LINE NUMBER

You may also contact XXXX for emergency medical treatment information. NOTE TO PHYSICIAN Probable mucosal damage may contraindicate the use of gastric lavage.

See side panels for additional precautionary statements.

For additional information in case of emergency call the Poison Control Center toll free at XXXXXX

For Chemical Emergency ONLY (spill, leak, fire, exposure or accident), call CHEMTREC at XXXXX For [ALL] [other] inquiries about this product, call Customer [Service] [Care] at XXXX Monday through Friday, between 8 a.m. and 4 p.m. Pacific Time.

Questions or Comments? [Please] call us toll free at XXX [Learn more at XXXX]

CONTACT NUMBER: Questions? Comments or in case of an emergency, Call toll free 1-XX-XX-XX. Have the product container or label with you when calling a poison control center or healthcare professional or going for treatment. PHYSICAL OR CHEMICAL HAZARDS: Do not use or store near heat or open flame.

Directions For Use: It is a violation of Federal law to use this product in a manner inconsistent with this labeling.

Do not use as a diaper wipe or for personal cleansing.

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

[For packet use: See directions for use on the outer container]

[Use one or more of the following as appropriate; may be used in any order as long as entire paragraph is used]

[Consult [equipment[#]] manufacturer's instructions[#] prior to use.] [[For hard, nonporous surfaces,] Test wipe on small area before use.]

For Canister or Bucket

To Open Package: Open lid and pull out wipe from center of roll -or- from center -or- from an angle. The next sheet -or- wipe pops up automatically. When finished, close lid to retain moisture.-or- PULL WIPE FROM CENTER

-or-

To Open Package:

1. Before first use, Remove lid and discard seal from container (or bucket) or Remove lid and tear open plastic bag enclosing the wipes.

2. Pull up on the center sheet.

3. Insert this center sheet through the lid threader, Replace the lid.

(CAUTION: DO NOT PUSH FINGERS THROUGH THE LID THREADER)

4. Pull on the 1st sheet out at an angle and snap off. The next one will pop up. Ensure to snap lid securely between uses, to prevent evaporation.

5. Use fresh wipe on surface. Allow surface to air dry.

6. Dispose of properly. Do not flush.

Or

To Open Package: Flip open dispensing flap and remove lid by lifting upward. Pull up corner of CENTER SHEET, twist to a point and thread through small opening in lid. DO NOT push finger through opening [your finger may become stuck]. Replace lid and PULL WIPE AT AN ANGLE; the next sheet pops up automatically. When finished, close lid flap to retain moisture.

To Open Package: Open lid and pull out wipe through -or- from one of the large openings -or- from the central opening. Pull the wipe at an angle toward the small opening so that the next wipe is held in place -and/or- does not fall back in. When finished, close lid to retain moisture.

-or-

To open package: Remove lid. Pull out wipe from center of roll. Replace lid. Pull wipe through lid. Close lid to retain moisture.

To Refill Wipes Canister or Bucket:

This refill package is made for use only in a [product name] container or canister or bucket; do not use this product in a container or canister or bucket for another product. Do not use the refill wipes in a container or canister or bucket that is cracked or broken. Discard the cracked or broken container or canister or bucket in accordance with the container or canister disposal instructions on the label.

1. Remove the lid from the empty canister (or bucket). Discard any remaining liquid -and/or- wipes -and/or- product. Rinse out the canister (or bucket) with water.

2. Tear pouch open at notch. Remove tear strip completely and discard.

3. Place the new [roll -and/or- stack] [of] wipes into the canister and replace the lid. -or- Insert pouch into empty canister (or bucket) and replace the lid.

4. Use as instructed by canister label.

-or-

To Refill Wipes Canister or Bucket

1. Remove the lid from the empty canister (or bucket). Discard any remaining liquid -and/or- wipes -and/or- product. [Rinse out the canister (or bucket) with water.

2. Tear pouch open at notch. Remove tear strip completely and discard.

3. Place the open end of canister (or bucket) over [exposed portion of] the new roll of wipes. Turn both over so that the roll slides into the canister. -or- Slide -or- Place new roll of wipes into the empty canister. Replace the lid.

4. Use as instructed by canister label.

For pouch -or- flat pack:

To Open Package:

Open pouch by peeling back seal. When finished, close to retain moisture.

or

Open package lid. Pull out one wipe and the next wipe pops up automatically. Close lid on package to retain-moisture. Or

Open lid and peel back seal. Close lid after use to remain moisture.

Or

TO OPEN PACKAGE: Flip -or- Pull open dispensing flap. Insert -or-Pull first wipe through opening in pouch. When finished, [snap] close [tightly] [to retain moisture -or- to keep wipes moist –or-to keep wipes from drying out].

TO OPEN PACKAGE: Flip -or- Pull open dispensing flap. Open pouch by peeling back film inner seal. Pull first wipe by grabbing center of wipe. When finished, snap close tightly to retain moisture -or- to keep wipes moist -or- to keep wipes from drying out. *For Flatpack*

To Open Package:

1. Open click-lock closure and peel back -or- remove seal.

2. Pull out wipe, use as directed.

3. [When finished,] [firmly] close -or- click-lock [closure] to retain moisture. A "snap" should be heard, indicating that it is properly closed.

Or

To Open Package:

1. Open lid and grasp -or- grab the corner of the wipe. Thread –or-pull the wipe through the [dispensing] opening -or- orifice. Next - or- following sheets pop up automatically.

2. Close lid to keep wipes moist. A "snap" should be heard, to indicate the lid is properly closed.

3. Refill canister when empty.

Or

Peel -and/or- reseal here

TRAVEL PACK

Peel back label . Pull out wipes as needed and reseal label. Unfold wipe.

[The following headings are optional; choose as appropriate:] [Hospital Use] [Nursing Homes] [Doctors' Offices] [Hospices] [Healthcare Settings]

TO [CLEAN][AND] DISINFECT [AND DEODORIZE] HARD, NONPOROUS SURFACES: Use a wipe to preclean any visibly soiled areas or surfaces prior to disinfection. Unfold a clean wipe and thoroughly wet surface. Use enough wipes for treated surfaces to remain visibly wet for contact time(s) listed on the label*, OR for two (2) minutes. Repeated use of the product may be required to ensure that the surface remains wet for contact time(s) listed on the label* for two (2) minutes. Let air dry. A potable water rinse is required for food contact surfaces.

TO DISINFECT HARD NONPOROUS FLOORS: If floor is visibly soiled, sweep, vacuum or mop before disinfecting.

To disinfect: wipe floor ensuring that surface remains visibly wet for 2 minutes.

Change wipe if it becomes visibly soiled. Use more than one wipe as needed to keep floor wet for specified contact time. Allow to air dry. Do not allow anyone to walk on floor surface until completely dry.

SANITIZATION DIRECTIONS

TO SANITIZE HARD, NONPOROUS, NONFOOD CONTACT SURFACES: Pre-clean all hard, nonporous surface before sanitization/treatment. Unfold a clean wipe and thoroughly wet surface. Use enough wipes for treated surfaces to remain visibly wet for contact time(s) listed on the label*, OR for fifteen (15) seconds*. Repeated use of the product may be required to ensure that the surface remains wet for contact time(s) listed on the label* for fifteen (15) seconds. Let air dry.

TO [SPOT] SANITIZE HARD NONPOROUS FLOORS: If floor is visibly soiled, sweep, vacuum or mop before sanitizing.

To sanitize: wipe floor ensuring that surface remains visibly wet for 15 seconds.

Change wipe if it becomes visibly soiled. Use more than one wipe as needed to keep floor wet for specified contact time. Allow to air dry. Do not allow anyone to walk on floor surface until completely dry.

ULTRASOUND TRANSDUCERS AND PROBES: For use to clean and decontaminate external surfaces of Ultrasound Transducers, scopes and [or] probes prior to high-level disinfection (HLD).

To Clean and Decontaminate prior to high-level disinfection (HLD): Preclean gel from

external surface of ultrasound transducer, scope and probe by using a clean washcloth or

disinfecting wipe. Then, follow device manufacture instruction for HLD.

[The following instructions are to be included on production labels when claims against HBV and/or HCV are listed; one, two or all three of the viruses may be included on claims and directions in production labels.]

KILLS HEPATITIS B VIRUS (HBV) AND HEPATITIS C VIRUS (HCV) ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS [AND PRECLEANED EXTERNAL SURFACES OF ULTRASOUND TRANSDUCERS [PROBES]] PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in two (2) minutes at room temperature (68^o- 77^oF) [or (20^o- 25^oC)] in healthcare or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV).

Special instructions for cleaning and decontamination against Hepatitis B virus and Hepatitis C virus of surfaces/objects soiled with blood /body fluids.

Personal protection: When using this product, wear disposable protective gloves or disposable impervious gloves, protective gowns, face masks, and eye coverings [per facility protocol] when handling HBV or HCV 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 wipe or cloth. Open, and unfold first wipe or cloth to remove visibly soiled areas.

Disposal of infectious materials: Dispose of used wipe in accordance with local regulations for infectious waste disposal.

Contact time: Use second wipe or cloth to thoroughly wet surface. Allow surface to remain wet [for] two (2) minutes, let air dry. **Disposal of Infectious Materials**: Use disposable impervious gloves, gowns, masks and eye coverings. Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

[Use storage/disposal statement if canister, tub, bucket, pail or refill dispenser directions used. Use storage/disposal statement if travel pack, soft pack, pouch, or [refill or [bulk]] packet/package] directions used.]

STORAGE AND DISPOSAL

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

Store unopened package in a cool, dry place in areas inaccessible to small children. Dispose of wipe in trash after use. Close lid between uses to retain moisture. Non-refillable container. Do not reuse or refill this container. Discard in trash or offer for recycling.

Store in dry location. When not in use keep center cap of lid closed to prevent moisture loss. or

Canister -or- Tub not intended to be refilled by the consumer

Dispose of wipe in trash after use. Do not flush. Tightly close lid between uses to retain moisture. Nonrefillable container. Do not reuse or refill this empty container. Offer empty container for recycling. If recycling is not available discard container in trash.

Canister -or- Tub intended to be refilled by the consumer

Dispose of wipe in trash after use. Do not flush. Tightly close lid between uses to retain moisture. Do not reuse or refill except as described in the directions for use. Refill only with this product. Offer empty container for recycling. If recycling is not available discard container in trash.

Container intended to be refilled with this product for resale

Dispose of wipe in trash after use. Do not flush. Tightly close lid between uses to retain moisture. Refillable container. Refill this container with this product only. Do not reuse this container for any other purpose. When empty, return to point of sale.

[Pouch] [Refill]

[Dispenser and Pouch/Refill]

Dispose of wipe in trash after use. Do not flush. [Reseal pouch between uses to retain moisture][, if used without tub]. Offer for recycling if available or discard empty pouch -or- bag -or- wrapper in trash.

Areas of Use:

Hospital and Healthcare Settings€: May be used on hard, nonporous surfaces located in: 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, Surgical 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; dialyzers; 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; mayo stands; mobile equipment; operating room tables and lights; operatory light switches; Opthalmoscopes; Otoscopes; oxygen hoods; physical therapy (PT) equipment surfaces; patient lift equipment; pulse oximeters; 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; wheelchairs; workstations on wheels (WOW); ultrasound monitors; and ultrasound transducers and probes and X-Ray equipment surfaces

[The following paragraph must be used if hospital and healthcare use sites are on the label.]

€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 and decontaminate critical or semi-critical medical devices prior to [sterilization] [or] [high level disinfection].

[Product name] is a one-step disinfectant cleaner [and odor neutralizer] used on hard nonporous nonfood contact surfaces when directions for disinfection are followed. Recommended for use in hospitals and other critical care areas on hard, non-porous surfaces to reduce cross-contamination between treated surfaces. Suitable for use on equipment requiring quaternary ammonium based products. Use on hard, nonporous surfaces and equipment listed on this label made of stainless steel, plastic, and glass.]

[Organisms* are killed in two (2) minutes by exposure to the liquid in the wipe].

This disinfecting wipe (or cleansing and disinfecting wipes) not to be used for food contact surfaces.

[The following is required if kitchen uses are included: [A thorough rinse with potable water is required for surfaces in direct contact with food.]

[The following headings are optional; choose as appropriate:] Below claims for the use is not in [Hospital Use] [Nursing Homes] [Doctors' Offices] [Hospices] [Healthcare Settings]

TO CLEAN HARD, NONPOROUS SURFACES AND REMOVE ALLERGENS: Use fresh wipe on surface. Repeat for stubborn stains. Let air dry.

TO SANITIZE: Pre-clean all visibly soiled hard, nonporous surfaces before sanitization/treatment. Use to sanitize/deodorize hard, nonporous non-food contact surfaces: Wipe surface; use enough wipes for treated surfaces to remain visibly wet for 15 seconds. Let surface dry.

TO DISINFECT AND DEODORIZE: Wipe hard, non-porous surface, use enough wipes for treated surface to remain visibly wet for 2 minutes. Let surface dry. For visibly soiled surface, pre-clean surface prior to disinfection.

TO PREVENT -OR- **INHIBIT** -OR- **CONTROL THE GROWTH OF MILDEW ON HARD, NONPOROUS SURFACES**: For economical and aesthetic purposes to distinguish this use from public health uses. Wipe hard nonporous surface until visibly wet. Allow surface to air dry. Repeat applications in weekly intervals or when mold and mildew growth appear.

This product will not harm most surfaces including acrylic, sealed fiberglass, granite, finished hardwood -and/or- cotton -and/or polyester and vinyl.

For best [cleaning] results, avoid [soft -and/or- glossy -and/or- shiny -and/or- polished -and/or- plastics -and/or- metals -and/orunfinished wood -and/or- copper -and/or- aluminum -and/or- painted surfaces -and/or- fabric]. If in doubt, Test a small area first. Not recommended for use on unpainted wood and, unfinished, unsealed, unpainted, waxed, oiled or worn surfaces [-or- flooring]. Test a small area first.

For toys, rinse with water after wiping with -or- using the product.

Use as directed. Suitable for use -or- can be used -or- compatible on -or- with polyurethane treated wood. Test a small area first.

Use sites: [choose from the following areas of use as appropriate; they may be listed in any order; at least one use site (including corresponding list of surfaces) must be used on the label; "Kitchen" areas of use must be included if "food contact surfaces" directions (see "SANITIZATION DIRECTIONS" page) are used.]

Disinfecting Wipe Use Sites - Use on HARD, NONPOROUS SURFACES		
3D Imaging Services Centers	Medical Intensive Care Unit(MICUs)	Doggy Day Care Centers
ENT Facility	Surgery Centers	Pet Spas
Ophthalmic [Facilities][Offices]	Donation Centers	Animal Detention Room
Acute Care Facilities	Magnetic Resonance Imaging (MRI)	Feline Facilities
Eye Care [Facilities] [Centers]	Surgery Rooms	Pet Stores
Optometric [Facilities][Offices]	Drug Preparation	Animal Research Facilities
Alternate Care Facilities	Neonatal Intensive Care Units(NICU)	Feline Units
Eye Surgical Centers	Surgical Centers	Small Animal Facilities
Oral Health Care Facilities	Drug Preparation Rooms	Animal Shelters
Ambulances	Neonatal Nursery Areas	Kennels
Forensic Labs	Surgical Suites	Veterinary Offices
Orthodontic Offices	Electrolysis Facilities	Avian [Care] Facilities
Ambulatory Surgery Centers (ASC)	Newborn Nursery Center	Pet Areas
Full-Care Nursing Facility	Teaching Hospitals	Veterinary Facilities

Orthopedics	Emergency Departments	Bakeries
Animal Research Facilities	Nuclear Medicine Facilities	Food Processing Facilities ^{\$}
Gastrointestinal (GI)		
[Labs][Laboratories]	Tissue Banks	Restaurants [•]
Outpatient Care Facilities	Emergency Medical Services (EMS) Units	Banquet Hall Facilities
Assisted Living Facility	Nurses' Stations	Grocery Stores
Gastrointestinal (GI) Centers	Transplant Center	School Kitchens [®]
Outpatient [Surgery][Facilities]		
[Centers]	Emergency Medical Settings	Butcher Shops
Autopsy Rooms	Nursing Homes	Kitchen [∮]
Gastrointestinal (GI) Suites	Trauma Center	Supermarkets
Out-Patient Surgical Centers(OPSC)	Emergency Rooms (ER)	Food Preparation Areas ^{\$}
Bathroom	Nursing Stations	Food Produce Areas [•]
Home[health] Care Services	University Research Lab	Airplanes
Pathology Rooms	Emergency Vehicles	Factories ^{\$}
Bioskill Laboratories	Occupational Therapy	Money Handling Facilities
Hospice	Wound Center	Arboretums
Patient Care Areas	Endo Suites	Foots Spas
Blood Drawing Centers	Oncology Areas	Morgues
Hospital	X-Ray Rooms	Arcades
	Endoscopy Centers -or-Facilities -or-	
Patient Care rooms	Departments	Foreign Current Exchange Facilities
Blood Apheresis Facilities	Out-patient surgical centers(OPSC)	Mortuaries
Hospital operating rooms	Endoscopy Centers	[Athletic] [Training] Facilities
Patient Rooms	Operating Rooms	Funeral Homes
Blood Units	Adult School	Motels
Hydrotherapy [Facilities] [Rooms]	Early Learning Centers	Auto Facilities
Pediatric Exam Rooms	Middle School	Gaming Facilities
Burn Center	Air Transport Facilities	Movie Theaters
In vitro Fertilizer Center (IVF)	Elementary Schools	Banks
Pediatric Intensive Care Units (PICU)	Military Installations	Garden Centers
Cardiac Intensive Care Unit (CICU)	Airplane Interiors	Outdoor Playground
Instrument Reprocessing	[Fire] [Rescue Departments]	Barber Shops
[Facilities][Departments] [Center]		
Pediatric Offices	Nursery School	Golf Courses
CCU	Airports	Personal Care ServiceFacilities
Instrument Reprocessing [Rooms]	Fire Vehicles	[Bathroom(s) or public restrooms]
Personal Care Service Facilities	Police Vehicles	Grounds Keeping Services
CAT Scan [Lab][Laboratories]	Bathroom	Public Transportation Vehicles
Intensive Care Units (ICU)	Forestry Services	Beauty Salons
Pharmacy Clean Rooms	Pre-K School [Room]	Gymnasium
Cath Labs	Casino	Recreational [center] [facilities]
Isolation Areas	Grammar School	Body Piercing Salons
Phototherapy Rooms	Preparatory School	Health Club Facilities
Central Service Areas	Child Care Facilities	Recycling Centers
Isolation Rooms	High School	Body Service Facilities
Physical Therapy Facilities	Preschool	Helicopter Interiors Salon Settings
Central Services Department	Churches	Body Storage Facilities
Labor Units	Hospitality Facilities	Household Bathrooms
Physicians' Offices	Primary School	Weather Shelters
Central Supply Areas	Colleges	Botanical Gardens
[Lab] [Laboratories]	Hotels	Housekeeping Rooms
Plasma Apheresis [Centers] [Facilities] [Units]	Prisoner Detention Facilities	Shower Rooms
Central Supply Rooms	Community Colleges	Bowling Alleys
	Industrial Facilities	Indoor Playground

Post [Ops] [Operatory]Rooms	Prisoner Lockups	Skincare Salons
Clean Rooms	Conference [Centers] [Rooms]	Buses
Lasik Units	Infant Care Centers	Laundromats
Pre[Ops] [Operatory] Areas	Prisons	Storage [Areas] [Rooms]
Clinical Areas	Conference Rooms Fixtures	Cabs
Laundry Rooms	Intermediate School	Laundry Rooms
Psychiatric Care Facility	School Buses	Subway
Clinics Life Science	Convention Facilities	Cadaver Processing areas
Laboratories	Jails	Lawn Tools
Radiology Department	Correctional Facilities	Tanning Salons
Critical Care Units	Junior High School	Cars
Long-Term Acute Center (LTAC)	Schools	Limousine
Recovery Rooms	Daycare Centers	Tattoo Parlors
Computer Science	Kindergarten	Centers
Labs Long-Term Care [Facilities]	[University] [Universities]	Living Rooms
Rehabilitation Facilities	[Dormitories] [Dorm]	Taxi
CS [Labs] [Laboratories]	Learning Institutions	Condominiums
Medical Clinics	Dental [Laboratories] [Lab]	Locker Rooms
Respiratory Therapy Facilities	Dental Office	Theme Parks
Dialysis Centers	Dental [Operatory][Operatories]	Cruise Ships
Medical Facilities	Animal Care Facilities	Lockup Facilities
Skilled Nursing [Facility][Homes]	Avian Units [Hatchery]	Transport Vehicles
Dialysis Clinics	Pet Homes	Currency Exchange
Medical Related Facilities	Animal Control Vehicles	Manicure Salons
Sterile Processing Departments	Bathroom	Massage Facility
Dissection [Labs][Laboratories]	Pet Motels	Day Spa
Sterile Storage Areas	Animal Dental Operatory	Manufacturing [Facilities] [Plant]
Doctor's Offices		Delivery Units
Anesthesia Rooms [Areas]		

Hard Nonporous Use surfaces:

Appliances [exterior surfaces of] [or outside of]

appliance knobs	faucets	outside patio furniture [vinyl or plastic] [non-wooden]
around the toilet	fax machines	patio furniture/lawn chairs [furniture]
ATM machines	filing cabinets	Personal Digital Assistants (PDA's)
barbells	filing doors	personal protective safety equipment
basin[s]	filing handles	picnic tables ^{\$}
bathtubs	finished floors [and/or hardwood]	plastic shower curtains
bathroom[s] fixtures [or surfaces]	fixtures	plastic laundry basket [hamper]
bedside furniture	floors [sealed]	playground equipment
outside surfaces of blenders	floors around toilets	playpens
breath apparatus [full face]	garbage cans [disposals]	protective headgear
cabinet [s] knobs	garbage storage areas	public [or pay] telephones
car interiors [exteriors]	gas masks	railings
carts	glazed ceramic tile	recycling bins
cell phones [mobile]	glazed enamel tile	refrigerated storage & display equipment $_{\Phi}$
chairs	glazed porcelain	Refrigerators ^Φ
changing tables ^{\$}	glazed tile[s]	scales
children's furniture	glazed tiled walls	seats
[chrome] exterior surfaces of urinals and/or toilets	goggles	shopping cart child seats
closets	grocery carts	shopping cart handles
clothes hampers	grocery cart handles	shopping carts

	microwaves ^Φ	office machinery
non-polycarbonate plastic surfaces	metal work benches	office furniture
face shields	metal surfaces	telecommunications
exhaust fan [hood]	cabinets	telephone[s]
exercise machines [equipment]	lockers	telecommunications equipment surfaces [devices] [headsets]
exam tables	linoleum	tables [fast food restaurant] ^{\$}
electric can openers [outside surfaces of]	light switches	tables ^{\$}
dryers	lawn chairs [furniture] [vinyl or plastic]	table tops ^{\$}
dressing carts	lamps	stoves [exterior surfaces of [or outside surfaces of]] [•]
drawer pulls	laminate flooring	storage areas
drain boards	kitchen counters [or surfaces] ^{\$}	stereo[s] [consoles]
door frames	keyboards	staplers
doorknobs	highchairs [non-wood][nonfood contact surfaces of]	stainless steel [non-medical or fixture]
dining room surfaces and/or tables ^{\$}	headsets [head phones]	sports equipment
dictating equipment surfaces	hard hats	spectacles
counter tops [∮]	handrails	sinks
counter[s] ^{\$}	handles [toilet][toilet flush][door] [doorknob][faucet][refrigerator][telep hone][cabinet][dishwasher]	hearing product
cooler exteriors	hampers	silicone rubber [or PVC]
computer[s] [monitors] [mouse]	gym[nastic] equipment	signs
coffee makers [outside surfaces]	grocery cart child seats	shower[s] [area] [curtains][doors] [stalls] [walls]

Hard Nonporous Use surfaces (continued):		
telephone equipment surfaces	Surfaces made of:	Cleaning of:
Toasters [®] [outside surfaces of]	Acrylic	bathtub rings
toilets outside [exterior]	Finished woodwork	cosmetics
surfaces of toilet handle [and/or tank] [and/or rim]	Glazed ceramic	dirt
toilet seats	Glazed enamel surfaces	fingerprints
toy boxes ^{\$}	Glazed porcelain	grease
toy[s] [plastic] ^{\$}	Metal	grime
training toilets	Plastic [e.g., poly-Styrene or poly- Propylene]	hair gel
training tools	Sealed stone	hair spray
trash cans [compactors]	Stainless steel	hand [or body] lotion
trays	Upholstery-vinyl & plastic	hard water stain
treadmills		limescale
tubs		mildew stain
[TV][remote[s][controls]		mud
under counters ^{\$} [and/or sinks]		outdoor grime
urinals [exterior surfaces of]		pet areas [surfaces]
vanity tops		pet stains
vending machine surfaces		shaving cream
vinyl covered ear muffs		smudges
[vinyl] wallpaper		soap
walkers		soap scum
walls [washable]		toothpaste
washer/dryers[exterior][outside]		tough soil
washing machines		window blinds

weight machines	work benches [stations]
WheelChairs	workout equipment
	wrestling mats

Do not use on natural marble, windows, unpainted wood, brass, or colored grout. [Hospital sites and Hospital surfaces are listed under "Hospital & Health Care Settings section"]

ORGANISMS TABLE

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

DISINFECTION			
	Туре	Organism(s)	Contact time
		Escherichia coli O157:H7 (ATCC 35150)	2 min
		Pseudomonas aeruginosa (ATCC 15442)	2 min
		Salmonella enterica (ATCC 10708)	2 min
		Staphylococcus aureus (ATCC 6538)	2 min
		Streptococcus pyogenes (ATCC 19615)	2 min
l	Bacteria	Burkholderia cepacia (ATCC 25416)	2 min
		Klebsiella pneumoniae (ATCC 4352)	2 min
		Listeria monocytogenes (ATCC19117)	2 min
		Shigella dysenteriae (ATCC 11835)	2min
		Proteus vulgaris (ATCC 9920)	2 min
		ESBL Resistant Escherichia coli (ATCC BAA-196]	2 min
		Methicillin Resistant Staphylococcus aureus - MRSA (ATCC 33592)	2 min
-	Resistant Bacteria (MDRO)	Vancomycin Resistant <i>Enterococcus faecalis</i> -VRE (ATCC 51575)	2 min
ı	(11121(0))	Methicillin Resistant <i>Staphylococcus epidermidis</i> -MRSE (ATCC 51625)	2 min
		Multi-drug Resistant (MDR) Acinebobacter baumannii (ATCC 19606)	2 min
		Human Coronavirus, ATCC VR-740, Strain 229E	2 min
		Influenza A Virus, Strain A/ [Hong Kong 8/68] [H3N2 Virus]	2 min
		Influenza A (H1N1) virus, ATCC VR-1469, Strain A/PR/8/34	2 min
		Severe Acute Respiratory Syndrome-related Coronavirus 2- or-SARS-CoV-2-or- COVID-19 Virus	2 min
Viruses	Enveloped Viruses	Duck Hepatitis B virus as a surrogate for Human Hepatitis B virus	2 min
VIIUSES		Respiratory syncytial virus (RSV), ATCC VR-26, Strain Long	2 min
		Herpes simplex virus type 1, ATCC VR-733, Strain F(1)	2 min
		Herpes simplex virus type 2, ATCC VR-734, Strain G	2 min
		Bovine Viral Diarrhea virus as a surrogate virus for Human Hepatitis C virus (HCV)	2 min
	Non-Enveloped Viruses	Human Rotavirus, ATCC VR-2018, Strain WA	2 min
SANITIZATION			
		Klebsiella pneunoniae (ATCC 4352)	15 sec
	Contact Surface nitization	Staphylococcus aureus (ATCC 6538)	15 sec
		Methicillin Resistant <i>Staphylococcus aureus</i> -MRSA (ATCC 33592)	15 sec

Pseudomonas aeruginosa (ATCC 15442)	15 sec
Salmonella enterica (ATCC 10708)	15 sec
Campylobacter jejuni (ATCC 29428)	15 sec
Escherichia coli (ATCC 11229)	15 sec
Escherichia coli O157:H7 (ATCC 35150)	15 sec
Streptococcus pyogenes (ATCC 19615)	15 sec

[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 for use indicated below.

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

	For an emerging viral pathogen that is an:	following the directions for use for the following
		organisms on the label:
	Enveloped virus	Human Rotavirus, ATCC VR-2018, Strain WA (2min)

This product has demonstrated effectiveness against viruses similar to *insert name of emerging virus* on hard, nonporous surfaces. Therefore, *this product* can be used against *insert name of emerging virus* when used in accordance with the directions for use against *insert name of supporting virus(es)* on hard, nonporous surfaces. Refer to the CDC -or- OIE website at *insert pathogen-specific website address* for additional information.

Insert name of illness/outbreak is caused by *insert name of emerging virus. This product* kills similar viruses and therefore can be used against insert name of emerging virus when used in accordance with the directions for use against *insert name of supporting virus(es)* on hard, nonporous surfaces. Refer to the CDC -or- OIE website at *insert pathogen-specific website address* for additional information.

Disinfecting claims

[Triple action] [Double -or- Triple] [3 steps] in [1-wipe], [Reinforced wipe] [scrubs] [disinfects] [so you finish efficiently] When directions for disinfection are followed

99.9% Effective in Killing [*or* Against] Germs⁺ [*or* bacteria*]

A disinfectant wipe [for] [use on telephone surfaces and other telecommunications equipment surfaces]

An [effective] [OR efficient] way to clean, disinfect and deodorize against odor-causing organisms on hard, nonporous surfaces

An [effective] [OR efficient] way to disinfect hard, nonporous environmental surfaces

An efficient way to clean [and disinfect]

[Bactericidal*] [Antimicrobial*] health club equipment wipe

[Bactericidal*] [Antimicrobial*] hotel guest room wipe

[Bactericidal*] [Antimicrobial*] shopping cart wipe

Bactericidal* Cell Phone wipe

Bactericidal* [formula] [cleans and disinfects]

Bactericidal* house [household] [surface] cleaner [cloth] [wipes] [formula] effectiveness on hard, non-porous surfaces in these locations

[Antimicrobial*] [Bactericidal*] [disinfecting] and scrubbing action all in one

Approved for use against SARS-CoV-2 the virus that causes COVID-19 on hard, non-porous surfaces

[Bactericidal*] [and] [Virucidal*] [in] [just] [only] [2 minutes]

Bactericidal* in the presence of organic soil (5% blood serum) against *[insert any bacteria from ORGANISMS TABLE]*. [This product *[product name*]] is Bath and Kitchen^{\$} [disinfectant] wipes for hard, nonporous surfaces

Clean [& disinfect any room, any time]

Clean and disinfect nonporous personal protective equipment [may list use surfaces]. [Use [this product or product name] to] Clean & disinfect all over the house [throughout your home], effectiveness on hard, non-porous surfaces in these locations Clean and disinfect on the go

[Clean] and [Disinfect] [in any room in the house] [throughout the house], effectiveness on hard, non-porous surfaces in these locations

Cleaner [and disinfectant towel [cloth]] Clean[s] and disinfect[s] finished floors, sinks and tubs. [Use to] Cleans and disinfects [cell phone surfaces] [telephone surfaces,] [telephone equipment surfaces,] [dictating equipment surfaces,] [and other telecommunications equipment [surfaces] [devices]] Cleans and disinfects common hard, nonporous surfaces [Cleans and] [disinfect[s]] the following surfaces [insert use surfaces]. [[This product]] Cleans and disinfects without scratching hard, non-porous surfaces Cleans and disinfects hard, nonporous floors Cleans [and disinfects] hard nonporous floors [wall to wall] Clean before you disinfect Cleans [deodorizes] [disinfects] [eliminates odors] [Cleans] disinfects and kills [99.9% of] [germs⁺] [or bacteria^{*}] [Cleans] disinfects and kills [viruses*] [and bacteria*] [Cleans] [disinfects] [Cleaner and disinfectant] [in one [all in one] step on hard nonporous nonfood contact surfaces when used according to disinfection use directions [Cleans] [disinfects] [and deodorizes] when used on hard nonporous nonfood contact surfaces according to disinfection use directions [Product name] [or this product] Reduce[s] cross-contamination of germ ⁺ [or bacteria*] on treated hard nonporous surfaces Effective way to keep your [home] [office] [surroundings [environment] [looking] [just] clean[ed] [and disinfected] effectiveness on hard, non-porous surfaces in these locations A precleaning step is required for visibly dirty surfaces, including surfaces with grease and kills bacteria* Deliver[s] disinfectant and cleaning performance [Deodorizes] and [disinfects] as it cleans when used according to disinfection use directions Destroys 99.9% of common flu virus (Influenza A H3N2) Destroys 99.9% of [germs⁺] [*or* bacteria^{*} and viruses^{*}] Destroys 99.9% of SARS-CoV-2 the virus that causes COVID-19 on hard, nonporous surfaces [in hospitals] [Disinfect] [clean] [your cart] before you shop Disinfectant cleaner [that cleans, disinfects and deodorizes] [in one labor saving step.] on hard nonporous nonfood contact surfaces when used according to disinfection use directions Disinfects and cleans tough stains Disinfects [health lub equipment] [treadmill handles] [elliptical handles][exercise bike handles] [weight benches] effectiveness on hard, non-porous surfaces in these locations [Disinfect] and/or [touch-up clean] [Use [the product] [the wipes] to] Disinfect and scrub clean Disinfect, clean and deodorize hard nonporous surfaces [in rest rooms and toilet areas, behind and under sinks and counters⁹, garbage cans and garbage storage areas, and other places where bacterial* growth can cause malodors.] Disinfect hard nonporous surfaces [Use to] Disinfectant on all hard nonporous surfaces in inedible product processing areas, non-processing areas [and/or exterior areas] Disinfectant [disinfecting] home [house] [household] [surface] cleaner [cloth] effectiveness on hard, non-porous surfaces in these locations Disinfecting [cleaning] [wipes] [formula] Disinfects kitchen⁹ and bathroom bacteria* effectiveness on hard, non-porous surfaces in these locations Disinfects [bacteria*] [germs[†]] [viruses*] on hard nonporous [kitchen[•]] [bathroom] [floors] [surfaces] in [just] 2 minutes Disinfects [as it cleans][and scrubs][in one step] on hard nonporous nonfood contact surfaces when used according to disinfection use directions Disinfects hard, nonporous environmental surfaces Disinfects headsets and telephones Disinfects in [just] two [2] minutes Disinfects [odor causing] [kitchen^{\$} and/or bathroom] bacteria* Each pre-moistened and disposable wipe cleans, deodorizes and kills germs⁺ [or bacteria*] all hard, non-porous surfaces around your [home] [business] [office] [workplace] Each pre-moistened, disposable wipe [actually] kills germs⁺ [or bacteria*] [even bacteria* that cause odor] [Effectively] cleans [and] [disinfects] Effective way to disinfect hard nonporous bathroom surfaces or hard nonporous exterior toilet surfaces Effective against bathroom bacteria* and viruses* Effective against [insert organisms from organism table] Effective against flu virus (Influenza A H3N2) Effective against germs[†] [and/or bacteria*] [from sneezing/coughing/touching] Effective against germs⁺ in the workplace [Effective against] [Kills] [microorganisms*] [germs⁺]

Effective against non-enveloped viruses Human Rotavirus, ATCC VR-2018, Strain WA in 2 minutes on hard, non-porous surfaces Effective against the common flu virus (Influenza A H3N2) on hard, non-porous surfaces

Effective against SARS-CoV-2 the virus that causes COVID-19 in 2 minutes on hard, non-porous surfaces

Effective [at] [disinfecting] [and] on hard, non-porous surfaces

Effective [disinfecting] for use in [insert use sites]

Effective in 2 minutes against the following every time you wipe: [kitchen^{\$}] [bathroom] bacteria^{*}, Odor causing bacteria, *Escherichia coli* (*E. coli*), *Klebsiella pneumoniae*, *Pseudomonas aeruginosa*, *Staphylococcus aureus* (Staph), and *Salmonella enterica* (*Salmonella*) Influenza A H3N2 flu virus and/or cold virus], Herpes Simplex Type 2

Effective in 2 minutes against Escherichia coli (E. coli), Staphylococcus aureus, Salmonella enterica, Pseudomonas aeruginosa, and Klebsiella pneumoniae

Effective in the presence of 5% blood serum contamination [if HBV / HCV listed on the label add: preclean for HBV / HCV]

Effectively disinfects in the presence of organic soil (5% blood serum) [if HBV / HCV listed on the label add: preclean for HBV / HCV] Effectively disinfects common hard nonporous household surfaces

[Eliminates 99.9% of] [Destroys 99.9% of] [Effective against] [Gets rid of 99.9% of]] [99.9% of] [bacteria*] [germs[†]] [all] around [your] [the][bathroom] [restroom] [kitchen^{\$}] [school] [classroom] [home] [house] [office] & [Cleans] [disinfects] [Cleaner and disinfectant] [in one [all in one] step) on hard nonporous nonfood contact surfaces when directions for disinfection are followed.

Eliminates 99.9% of [removes] [bacteria*] [viruses*] [germs[†]] from [insert use surfaces]

Exhibits effective virucidal activity, kills Influenza A H3N2 [(representative of the common flu virus)] and Herpes Simplex Type 2 [(causative agent of genital herpes)]

[point of use] for surface disinfection [environmental hygiene]

[Finally] a wipe that cleans [and disinfects] when used according to disinfection use directions

For general [cleaning] [and] [disinfecting] [nonfood contact] hard nonporous surfaces

Formulated for use in daily maintenance programs with a balance of detergents, biocides and malodor counteractants that deliver effective cleaning, disinfecting and malodor control.

Germicidal[†] on hard, nonporous surfaces [house] [household] [surface] cleaner [cloth] [wipe]

Germ[†]-killing on hard, nonporous surfaces [or bacteria*-killing] household cleaner [cloth] [wipe]

Great on-the-go disinfectant [cloth] [wipe] on hard, non-porous surfaces and when the use-directions for disinfection are followed. [Helps] [kill][s] [eliminate[s] 99.9% of] odor-causing bacteria

Helps reduce the spread of SARS-CoV-2 the virus that causes COVID-19 between treated hard, non-porous surface

Hospital disinfectant [disinfection] [use only when hospital use sites on label]

Household [disinfectant]

[*insert product name*] or [This product] cleans, deodorizes, and disinfects common hard nonporous indoor surfaces. These premoistened, wipes contain scrubbing fibers for effective everyday cleaning and for tough stains, such as soap scum and baked-on grease. Effective in 2 minutes against *Staphylococcus aureus, Salmonella enterica, Klebsiella pneumoniae, Escherichia coli* and *Pseudomonas aeruginosa*. Effective against flu virus(Influenza A H3N2).

Kills [different] microorganisms* [listed on this label]

Kills 99.9% of bacteria* [insert any bacteria from ORGANISMS TABLE] [This product [or product name]]

Kills 99.9% of bacteria*-on hard nonporous floors [in 2 minutes]

Kills 99.9% of [organism*] and [organism*] in in 2 minutes on hard nonporous surfaces

Kills 99.9% of [bacteria*] [germs⁺] [in 2 minutes]

[Kill[s] [99.9% of] [effective against] [disinfect] [bacteria* [salmonella]] [that cause odor] [that cause scum and slime] on hard nonporous surfaces in [just] [2 minutes]

Kills 99.9% of germs $^{\scriptscriptstyle \dagger}$ on hard nonporous surfaces

Kills [99.9%] of germs[†] on [health club equipment] [treadmill handles] [elliptical handles][exercise bike handles] [weight benches] effectiveness on hard, non-porous surfaces in these locations

Kill[s] 99.9% of [remove[s]] [effective against] [odor causing] [kitchen^{\$} and/or bathroom bacteria*]

Kills Avian Influenza A on environmental surfaces [testing was conducted with 5% bovine serum so precleaning wording not required]

Nonfood Contact Surface Sanitization Claims

Effective [sanitizing] for use in [insert use sites]

[Fast] [Portable] way to sanitize hard nonporous non food contact [household] surfaces

Fast way to [clean] sanitize hard nonporous non-food contact surfaces [anywhere you travel]

Leaves [household] [bathroom] [restroom] hard, non-porous non food contact surfaces sanitized

No rinsing required on non food contact surfaces [use with sanitizing directions]

Premoistened [wet] household cleaning [sanitizing] wipe

Ready to [sanitize] [on] the following [bathroom/household/public] hard nonporous surfaces: [List sites]

Sanitize[r][s]

[Sanitize] [deodorize] hard nonporous surfaces

Sanitize hard nonporous nonfood contact surfaces [Including toilet seats]

Sanitize hard nonporous, precleaned surfaces

Sanitizes [TV] [DVD] [Video Game] remote controls

Use to sanitize hard nonporous surfaces

[15 second sanitization claims:] [Link (with symbol or footnote) all 15 second claims to one or more bacteria^{*} or list bacteria^{*} next to claim]

15 second sanitization

15 seconds is all it takes to kill 99.9% of bacteria \star

Effective in 15 seconds against the following circumstances every time you wipe on hard nonporous nonfood contact surfaces:

[[kitchen^{\$}] [bathroom] bacteria*

Odor causing bacteria

Kills [99.9% of] bacteria^{*} in 15 seconds

[Kill[s] [99.9% of] [effective against] [bacteria*] [salmonella]] [that cause odor] [that cause scum and slime] on hard nonporous surfaces in [just] 15 seconds

Kill[s] 99.9% of [remove[s]] [effective against] [odor causing] [kitchen[§] and/or bathroom bacteria^{*}] in 15 seconds on hard nonporous nonfood contact surfaces

Quick way to [clean] sanitize [touch-up] on hard nonporous nonfood contact surfaces

[on your bathroom [or exterior toilet] surfaces] [This product or product name is the]

Quick to [clean] [and] sanitize the following hard nonporous nonfood contact surfaces [anywhere you travel]: [insert use surfaces]

[Quickly] [removes] bacteria* [insert organisms from organism table]

Quickly wipe down commonly touched surfaces around the kitchen⁴ including [*insert use surfaces*] bacteria^{*} [throughout the house] Sanitizes [household] [bathroom] hard nonporous surfaces [in just 15 seconds]

Sanitizes in [just] 15 seconds

[Wipes out 99.9% of] [Kills] bacteria^{*}in [just] [15] seconds

• Non-living Allergen Removal Claims:

• [Reduces] [Destroys] dust mite matter -or- particles, cockroach matter -or particles, and pet dander

• [Penetrates and] [Destroys] [Breaks down] Cockroach matter -or- particles / Dust mite matter -or- particles / Pet dander -or- dog and cat dander

• [Reduces] [Destroys] pet dander, and dustmite matter

General Cleaning and Deodorizing Claims

All in one [cleaning power for an easy clean] [Multi-purpose] kitchen^{\$} bathroom [daily] [touch-up] [cleaning] cleaner

- \bullet An effective counter cleaner $^{\oint}$ on hard, nonporous nonfood contact surface
- Cleans faster [because the [scrubbing] [texture] removes [stubborn] [stuck on] [dirt] [messes]]
- Cleans things you never thought a wipe could
- Cleans to restore a shine!
- Quick cleaning all around your [home] [business] [office] [workplace]
- Cuts grease [and grime]
- Deep down clean!
- Don't just mask odors [eliminate][neutralize] them
- Eliminates [removes] odors
- Everything you need [to clean] is already in the wipe
- Handles daily clean-ups [with no need for additional sprays, sponges or buckets]
- Specially formulated to clean [a variety of surfaces] [throughout] [all over] [around] the house
- [Strong] [durable enough] for [tough] [messes] [jobs] [stains] [all around the house] effectiveness on hard, non-porous surfaces in these locations
- Powers through [tough messes] [the dirt] [the grime] [grease] and [helps] [eliminate(s)] [neutralize(s)] odors
- [Textured cloth] gets up stubborn stuck on messes
- •Tough enough to do the bigger cleaning jobs.
- •Use [daily] to clean bathroom [messes] like [soap] [soap scum] [toothpaste] [hair spray] [hair gel]
- •Virtually [Lint Free] [streak free] [clean] [shine]
- •Works [great] on [shiny] [high gloss] [high shine] surfaces [like stainless]
- Extra-large wipe[s] for extra cleaning
- After use, just toss wipes away
- Better -or- Stronger -or- Thicker Wipe!
- Bleach[-]free [formula]
- Built for on-the-go
- Clean [even] more -or- multiple surfaces with this product
- Clean -or- Wipe up messes [and go]
- Clean with just a wipe -or- touch
- Cleans Xx -or- x% more
- Cleans and leaves [a pleasant] scent
- Cleans Better! [Low -or- Less Residue Left Behind!]
- Cleans -or- Breaks through [dirt and] grime
- Demolishes Even Stuck on Messes
- Does not leave greasy appearance or feel
- Dries clear
- Tough on pet stains -and/or- dirt pets leave behind
- Breezy Dispensing
- [one-handed] dispensing [for quicker cleans]
- Removes ground in dirt, dust & grime

- For a Complete Clean [that] You Can See & Smell
- For household surfaces indoor
- For use while traveling
- [Guaranteed to] Pull[s] Wipes One at a Time!
- Leaves Your Surfaces Gleaming
- Lifts stains and soils instantly
- Lint-free won't leave greasy residue on hands
- Non-Compostable
- Non-Flushable
- Patented -or- Exclusive formula -or- lotion -or- wipe
- Portable -or- Can be reattached [with bracket]
- Scrubs out -or- away [even -or- tough] messes
- Specially formulated for Multiple -or- Shiny Surfaces
- Won't leave greasy residue on hands
- •Trap & Lock: Dust and hair for a X more effective clean
- No [accidental whitening]
- Streak Free, [leaves] no residue
- Cleans kitchen^{\$} messes like dirt, grease and food stains. Cuts through tough grease and grime
- Make your world more touchable
- [Ideal] [Designed] [Approved] for use [in] [on] [Around] Water Sensitive [Equipment] [Areas]
- Removes -- and/or- Cleans [the following:]

[Cooking] Oils / Blood / Body Oils / Coffee / Dirt / Fecal Matter / Food [residues] [soils] / Fruit [Juice] [Stains] / Grease / Laboratory Stains / Mold Stains / Other soils -and/or- stains / Rust / Soap scum / Tea / Urine

- Handles daily clean-ups with no need for additional sprays, sponges or buckets
- Just pull, wipe [clean] and toss
- Specially formulated for a variety of surfaces –or kitchen^{\$} surfaces
- Hassle-free dispensing
- Compatible with common [healthcare] surfaces / electronics
- Package made from [insert %] post-consumer recycled plastic
- Package made with [insert %] less plastic
- [Ideal] for use on [water] sensitive equipment
- Reduces [packaging] waste [by x%] [when compared to regular canister or bucket or pail]
- Quick drying formula [helps staff turn tables faster]
- [Virtually] streak-free -or- film-free -or- residue free shine
- Formula cleans and quickly lifts off dust, dirt, grime and spills
- Breaks apart tough and dried up messes
- Clean(s) (dirt) (&) (and) (stains) (from your floors)
- (Cleans) (dissolves) (soap scum) (and) (baked on grease)
- Cleans the same space in much less time than (a) (your) regular (wipe) (cloth)
- Gets up stuck-on messes
- Picks up (dirt) (crumbs) (and even) (hair)
- (Powers through) (cleans) (traps) (messes) (soap scum) (soils) (stains)
- Suitable to use on (Sealed Granite) (and) (Finished Wood) (and) (Stainless Steel)
- Traps (&) (and) Locks (dirt) (dust) (crumbs) (hair) (fibers)
- Versatile wipes clean multiple surfaces
- Unplug small electrical appliances before (use) (cleaning) (disinfecting) (with this product).
- 2-in-1 [wipe]
- __% more wipes vs __ count canister

Also available in [the] ____ count value [size] and the ____ count to-go size[s]

Also available in the ____ count size

[Big] [Value] [Size] Canister

Bonus [Economy] [Great] [super] [mega] [trial] [value] [refill] [Size] [Pack] [Break or Separate] seal and remove. [Can] slip [fit] into a [purse] [pocket] [backpack] [glove compartment or box] [car] [minivan] [SUV] [lunch box or bag] [briefcase] [luggage] [suitcase] Close lid after use [or when not in use] Container Contains [number] canisters [plus] [and] [number] refills Convenient [size] Decorative, [stay moist] package Dispenses [one wipe at a time] Double or super value [size] [pack] [dispensing] lid [closure] [cap] [package] Easy drop-in refill[s] Easy flip top lid [[Easy] one-handed [dispensing]] [dispense [wipes] with [only] [just] one hand] [grab [wipes] [a wipe] [and wipe] with [just] [only] one hand] grab [wipes] one at a time] Easy to carry [around the house] Easy to open [thread] Easy to use [easy to refill] Easy to use package [canister] keeps [your] wipes moist Eco-conscious packaging (uses x% less plastic than previous [or similar count] canisters) [Economical] Refills available **Triple layered** Extra-large wipe[s] so you can do more [with it][them] Thick[er] [wipe] [with] cloth-like texture [Cloth-like texture] [Textured] [strong] [for] [with] scrubbing power 3 textured layers Honeycomb texture -or- weave -or- material grabs -and/or- picks up -and/or- traps [more] [of] [your] dirt -and/or- soil -and/or grease -and/or- messes Honeycomb texture -or- wipe cleans [better] [more soils -or- -and/or- messes] Honeycomb [wipe -or- cloth -or- fabric] [grabs -and/or- picks up -and/or- traps] [more] [of] [your] [dirt -and/or- soil -and/or grease and/or-messes] Thick[er] [wipe] [with] cloth-like texture Triple Layer Technology for 5X Cleaning Power Super Strong Super Absorbent

• SURFACE SAFETY CLAIMS:

- Compatible with most hard, non-porous surfaces
- Non-scratch[ing]
- Not recommended for use on computer or television monitor screens.
- Not recommended for use on [or] [avoid contact with] copper and brass surfaces
- Will not scratch
- Do not use (this product) on dishes, glasses, or utensils.
- Do not use on unfinished, oiled or waxed wood, unsealed tiles or carpet.
- Do not leave this product on stainless steel surfaces to dry for more than one hour.
- For food contact surfaces rinse with clean potable water after using this product.
- Not (intended) for personal hygiene (or as a diaper wipe)
- Not recommended for (bare) (unpainted) (wood) (or) (natural) (marble) (surfaces).

• OTHER USE DIRECTION CLAIMS:

• Do not flush (in toilet).

• Do not use as a diaper wipe

Footnotes

* Please refer to DISINFECTION in ORGANISMS TABLE for disinfection organisms and contact time.

* Please refer to SANITIZATION in ORGANISMS TABLE for sanitization organisms and contact time.

⁺ Pseudomonas aeruginosa, Salmonella enterica, Staphylococcus aureus, [insert any other bacteria or virus desired from the ORGANISMS TABLE as needed], and [insert an Enveloped Viruses and/or a Non- Enveloped Viruses from the ORGANISMS TABLE as required for the qualified germs claim]

[•] Allow surface to reach room temperature before treatment.

[•]A potable water rinse is needed when/if used on food contact surface.

[#] Before wiping, you can consult the equipment manufacturer if you do not know what material of the surface is made of.

⁹ Not for use directly on pets.

Fragrance/Scent Descriptors

Any fragrance descriptor below can be preceded by bold -or- clean -or- crisp -or- fresh -or- good -or- great -or- invigorating -orlight -or long-

lasting -or- nice -or- pleasant -or- soothing -or- pleasing -or- refreshing -or- relaxing -or- strong -or- warm -or- cool -and/or-followed

with aroma -or- bouquet -or- fragrance -or- perfume -or- odor -or- scent -or- smell -or- essence -or- clean

Citrus-like, Citrus scent, Lemon Scent fruity CITRUS FRESH, Fresh scent FRESH JUICY Fresh scent Fruity, Green LOTUS Lotus Vert Citrus-like. Floral, Floral scent Green Alpine -and/or- air -and/or- blast -and/or- burst -and/or- fresh -and/or- meadow -and/or- mist -and/or- rain -and/or- splash -and/orwaterfall **Citrus Blend Citrus Island Bloom** [Clean -and/or- Refreshing -and/or- Great] scent Fresh -and/or- [Serene] Clean [Soft -and/or- Sun-Kissed] Linen [fresh] **Citrus Green Tea** Citrus -or- Citron Orange **Orchard Oasis**

Optional graphics. May be placed anywhere on label/container in any color.



