

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

8383-16

Date of Issuance:

EPA Reg. Number:

11/1/23

NOTICE OF PESTICIDE:

X Registration Reregistration (under FIFRA, as amended) Term of Issuance: Conditional

Name of Pesticide Product:

PeridoxRTU Burst Pouch Disinfectant Wipes

Name and Address of Registrant (include ZIP Code):

Emily Phalen, Regulatory Affairs

Contec, Inc.

525 Locust Grove, Spartanburg, SC 29303

Electronic Transmittal: ephalen@contecinc.com

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA).

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:
Steven Ingderman	11/1/23
Steven Snyderman, Product Manager 33	
Regulatory Management Branch II	
Antimicrobials Division (7510M)	
Office of Pesticide Programs	

2. You are required to comply with the data requirements described in the DCI identified below:

a. Hydrogen Peroxide: GDCI-000595-1127b. Peroxyacetic acid: GDCI-063201-1125

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

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 8383-16."
- 4. Submit one copy of the final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

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: 08/11/2023

• Alternate CSF 1 dated: 08/11/2023

• Alternate CSF 2 dated: 08/11/2023

• Alternate CSF 3 dated: 08/11/2023

Alternate CSF 4 dated: 08/11/2023

The Agency also finds the following Alternate Brand Names acceptable: Vorro, ReadySAT, and ReadySATGo. If you have any questions, please contact Steven Snyderman by phone at (202) 564-0910, or via email at snyderman.steven@epa.gov.

Enclosure: Stamped Final Label

{FRONT PANEL}

PeridoxRTU Burst Pouch Disinfectant Wipes¹

Sporicidal[§], Tuberculocidal, Virucidal[†], Fungicidal, Bactericidal

ACTIVE INGREDIENTS:

Hydrogen Peroxide	4.40%
Peroxyacetic Acid	0.23%
INERT INGREDIENTS:	95.37%
TOTAL INGREDIENTS	100 00%

ACCEPTED

11/1/2023

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 2000, 40

8383-16

Keep Out Of Reach Of Children

WARNING(AVISO)

(If you do not understand the label, find someone to explain it to you in detail.)(Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.)

See back panel for additional precautionary statements

NET WT XXXX oz. (XXX liters) {Number may change prior to commercialization}
NET CONTENTS XXXX {Number may change prior to commercialization}
[Ready to Use] [Point of Use] [Dry] Wipes XX"[in] x XX"[in] [(XX x XX cm)] {Number may change prior to commercialization}

E.P.A. Reg. No. 8383-XX {Registration number will appear on printed label} E.P.A. Est. No. XXXX-XX-XXX {EPA Establishment number will appear on printed label}

§(Hospital)(Healthcare) Disinfectant with Sporicidal Activity against Clostridium difficile only. Follow instructions for disinfection on label. Pre-cleaning required. See back panel for full disinfection instructions.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes substantial but temporary eye injury. Harmful if swallowed. Do not get in eyes or on clothing. Wear protective eyewear such as goggles, face shield, or safety glasses. 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 an oxidizing agent. Avoid contact with other sanitizers, cleaners, or organic substances. Do not 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. Call a poison control center or doctor for treatment advice.

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

EPA Proposed Label 052721 PeridoxRTU Burst Pouch Disinfectant Wipes

If Swallowed: Not a normal route of exposure. Call a poison control center or doctor immediately for treatment advice. Have 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.

FOR EMERGENCY MEDICAL INFORMATION [CALL TOLL FREE 1-800-222-1222 {in the United States}] [CALL LOCAL EMERGENCY NUMBER]

[GENERAL INFORMATION: Have the product container or label with you when calling a poison control center or doctor or going for treatment. For general information on product use, etc., call the National Pesticides Information Center (NPIC) at 1-800-858-7378, Monday – Friday, 8:00 am – 12:00 pm Pacific Time; email: npic@ace.orst.edu; or website: http://npic.orst.edu/. You may also contact the Poison Control Center at 1-800-222-1222 for emergency medical treatment information.]

PeridoxRTU Burst Pouch Disinfectant Wipes kill these organisms at the following contact times:

EFFICACY: [See Reference Sheet for a complete list of [pathogenic] organisms] [this product {or product name} is effective against] [Disinfectant effective against]:

Effective against a wide range of bacteria, viruses and fungi including:		
DISINFECTANT	Bactericidal (2 minutes)	
	Enterobacter aerogenes (ATCC 13048); Listeria monocytogenes	
	(ATCC 19111); Pseudomonas aeruginosa (ATCC 15442);	
	Salmonella typhimurium (ATCC 13311); Staphylococcus aureus	
	(ATCC 6538); Vibrio cholerae (ATCC 14035); Salmonella enterica	
	(ATCC 10708); Acinetobacter baumannii (ATCC 19606);	
	Campylobacter jejuni (ATCC 29428); E. coli O157:H7 (ATCC	
	35150); E. coli ESBL (ATCC BAA-196); Enterococcus faecalis-	
	Vancomycin Resistant (VRE)(ATCC 51299); Enterococcus hirae	
	(ATCC 10541); Haemophilus influenzae (ATCC 19418); Klebsiella	
	pneumoniae (ATCC 4352); Mycoplasma gallisepticum (ATCC	
	19610); Proteus vulgaris (ATCC 27973); Serratia marcescens	
	(ATCC 13880); Shigella sonnei (ATCC 11060); Methicillin	
	Resistant Staphylococcus aureus – MRSA (ATCC 33592);	
	Community Acquired - Methicillin Resistant Staphylococcus aureus	
	(CA-MRSA)(Genotype 300); Streptococcus pneumoniae-Penicillin	
	Resistant (PRSP) (ATCC 700671); Streptococcus pyogenes	
	(ATCC 19615); Corynebacterium bovis (ATCC 7715); Bordetella	
	bronchiseptica (ATCC 10580)	
	Tuberculocidal (5 minutes)	
	Mycobacterium bovis	
	†Virucidal (2 minutes)	
	Avian Influenza Virus A (H3N2) (ATCC VR-2072); Human	
	Coronavirus (ATCC VR-740); Adenovirus, Type 2 (ATCC-846);	
	Avian influenza Virus H5N1 (NIBRG-14); Hantavirus (Prospect Hill	

Virus); Hepatitis B Virus; Hepatitis C Virus; Herpes Simplex Virus, Type 1 (ATCC VR 260); Herpes Simplex Virus, Type 2 (ATCC VR 734); Human Immunodeficiency Virus Type 1 (HIV-1, Zeptometrix Corp.); Influenza Virus Type A (ATCC VR 544); Influenza A (H1N1)(ATCC VR-1469, Strain A/PR/8/34); Influenza Virus Type B (ATCC VR 823); Minute virus of mice (ATCC VR-1346); Murine Norovirus (Strain MNV-1.CW1); Norovirus (F. Calicivirus) (ATCC VR 782); Poliovirus type-1 (ATCC VR 1562); Reovirus (ATCC VR 232); Respiratory syncytial virus (RSV) (ATCC VR-26); Rhinovirus (ATCC VR-338); Rotavirus (Strain WA)

Sporicidal [Activity of Disinfectant] (3 minutes)

Clostridioides difficile spores (ATCC 43598) (formerly known as Clostridium difficile)

Fungicidal/Mold Killing (1 minute) Hard Surfaces

Aspergillus niger (ATCC 16404); Candida albicans (ATCC 10231); Trichophyton mentagrophytes (athlete's foot fungus) (ATCC 9533)

[(Activation of Onsite Wipe Saturation System) (Dispensing (burst) (pouch) tray)] {Note to reviewer: Only one of the following 3 options for saturation will be used} PeridoxRTU Burst Pouch Disinfectant Wipes require saturation of the dry wipes in the (package)(tray) at point of use.

(To saturate: Place tray on a flat surface with peel and reseal label facing down. With a sharp downward motion, (strike)(make contact with) the back of the tray to burst the pouch. Agitate the tray from side to side to ensure all the liquid escapes the pouch and begins to saturate the wipes. Rest face down for 5 minutes to guarantee proper saturation of the wipes. Flip tray over and use peel and reseal to access the saturated wipes inside.). Saturated wipes removed from tray must be discarded after disinfection application to surfaces.

OR

([Review current SDS and Personal Protective Equipment needs prior to dispensing contents]

To saturate: Place the tray on a flat surface with the peel and reseal label facing the flat surface. With a forceful downward motion, press the back of the tray to burst the internal pouch of liquid. (To accelerate the saturation,) Gently move the tray from side-to-side to ensure the liquid is completely released from the pouch. After the liquid is fully released into the tray, wait for 5 minutes before turning the tray over. Open using the peel and reseal label. Pull wipes through opening. Close the peel and reseal label to keep unused wipes from drying or becoming contaminated.

[Consume entire contents per label instructions or facility protocols] [Properly dispose of unused contents and consider recycling materials where possible]). Saturated wipes removed from tray must be discarded after disinfection application to surfaces.

OR

(Place the tray on a flat surface with peel and reseal label facing down. With the base of the palm, use a forceful downward motion to **strike** the back of the tray to burst the internal pouch of liquid. Gently **shift** the tray from side-to-side to ensure the liquid is completely released from the pouch. **Wait** for 5 minutes to guarantee proper saturation of the wipes. **Flip** tray over and open using the peel and reseal label. **Pull** wipes through opening and close after removing wipes to keep unused wipes from drying or becoming

contaminated. Saturated wipes removed from tray must be discarded after disinfection application to surfaces.

To Dispense: Dispense by pulling [(wipes)(towels)(towelettes)(cloths)] through the opening. Dispenses one [(wipe)(towels)(towelettes)(cloths)] at a time. [(Remaining)(Subsequent) [(wipes)(towels)(towelettes)(cloths)] automatically feed through for next use.] Close [top] [lid] tightly [between uses] [to prevent moisture loss]. Saturated wipes removed from tray must be discarded after disinfection application to surfaces.

{optional language for rigid top flexible flat pack/or rigid top tub}: Open top. Remove desired amount of [(wipes)(towels)(towelettes)(cloths)]. Close top when finished [to prevent moisture loss]. Saturated wipes removed from tray must be discarded after disinfection application to surfaces.

{optional language for peel-back flexible flat pack}: Carefully pull back [(seal)(label)]. Remove needed [(wipes)(towels)(towelettes)(cloths)]. Reseal between uses [to prevent moisture loss]. Saturated wipes removed from tray must be discarded after disinfection application to surfaces.

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

[PRODUCT NAME] can be used for disinfection

[To Clean, Disinfect and Deodorize] [Disinfection and Cleaning] : For nonfood contact surfaces only.

First, use a **PeridoxRTU Burst Pouch Disinfectant Wipe** to remove visible soil if present, or if disinfecting against *C. difficile* spores. Then, use a new, clean wipe to disinfect. [Fold wipe [in half] to form a palm-sized [XX" x XX"] pad]. Thoroughly wipe area to be disinfected at room temperature [(20-24°C)]. Work from clean sections to dirty sections, refolding wipe periodically to expose a clean wipe surface. Treated area must remain visibly wet for a minimum of 3 minutes for sporicidal activity and non-enveloped viruses, 5 minutes for tuberculocidal and fungicidal activity, and 30 seconds for bactericidal activity and enveloped viruses. [Refer to chart for effective [(kill)(contact)] time of target organisms. Wipe target area enough to remain visibly wet for the specified kill time. Let air dry. [No rinsing required.] Do not reuse [or rewet] dried out wipes.

{The following graphics illustrating use directions may be included on the label and will only be used if applicable to the packaging the label would appear on}



This product is <u>not</u> 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 blood stream 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. For use on non-critical surfaces only. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

[[S]For *C. difficile* Sporicidal Disinfection:]

Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks [or] [and] eye covering.

Cleaning Procedure: Special attention is needed for high-touch surfaces; cleaning in an appropriate manner and adherence to manufacturer's label instructions for use and contact/dwell times is necessary. Pre-clean surfaces to remove visible soil and filth. Wipe dry. Thoroughly wet pre-cleaned surface with product. Allow surface to remain wet for 3 minutes. 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 spores. Restrooms are to be cleaned last. Do not reuse soiled cloths.

Infectious Waste Disposal: Materials used in the cleaning process that may contain feces/wastes are to be disposed of immediately in accordance with local regulations for disposal of infectious materials.

{optional additional directions for use}

Ultrasound transducers and probes:

For use on external surfaces of ultrasound transducers and probes only. Pre-clean gel from external surface of ultrasound transducer or probe to be disinfected with a clean (wipe)(cloth). Wipe probe with **PeridoxRTU Burst Pouch Disinfectant Wipe**. Treated areas must remain visibly wet for a minimum of 3 minutes for C. difficile disinfection or 5 minutes for M. bovis (tuberculocidal) disinfection. Let air dry [No rinsing required.] Do not reuse dried out wipes.

[[Specific Instructions for Blood Borne Pathogens:] KILLS HIV-1, HEPATITIS B VIRUS (HBV) AND HEPATITIS C VIRUS (HCV) ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings and other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids, and in which the surfaces/object likely to be soiled with blood/body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS), Hepatitis B Virus, and Hepatitis C Virus.

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 (AIDS Virus), [HEPATITIS B VIRUS] HBV and [HEPATITIS C VIRUS] HCV OF SURFACE/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

Personal Protection: {select one of the statements} [Clean up should always be done wearing protective gloves, gowns, masks and eye protection.] [Disposable latex or vinyl

gloves, gowns, face masks, or eye coverings as appropriate, must be worn during all cleaning of body fluids, blood, and decontamination.]

Cleaning Procedure: Blood/body fluids must be thoroughly cleaned from surfaces/objects before application of this product.

Contact Time: {select one of the first two statements} [Surface must remain visibly wet for 2 minutes to kill HIV-1, HBV and HCV.] [Leave surface visibly wet for 2 minutes to kill HIV-1, HBV and HCV.] Use contact times listed for all other organisms claimed. {or} [Consult Chart for all other contact times.]

Disposal of Infectious Material: Blood/body fluids should be autoclaved and disposed of according to Federal, State, and local regulations for infectious waste disposal.]

[Areas of Use:]

Disinfectant for use on hard, non-porous surfaces in: {sites will be selected from the following} Animal Life Science Laboratories, Bathrooms, Churches, [ISO Class (number)] Cleanrooms, (Sterile) Compounding Facilities, Clinics, Colleges, Cosmetic Processing Facilities, Critical Care Units, Cruise Ships, Dialysis Centers, Funeral Homes, Dental Offices, Health Clubs, Hospices, Hospitality Establishments, Hospitals, Home Health Care, Hotels, Industrial Facilities, Institutions, Laboratories, Nail Salons, Nursing Homes, Medical Device Manufacturing, Morgues, Office Buildings, Oncology Centers, Outpatient Centers, Pharmaceutical Production Facilities, Pharmacies, Physical Therapy Locations, Physicians Offices, Public Facilities, Radiology, Recreational Facilities, Rehabilitation Centers, Research Laboratories, Retail and Wholesale Establishments, Shelters, Storage Areas, Surgery Centers, Locker Rooms, Long-Term Care Facilities, The interior areas of the following Transport Vehicles: including ships, airplanes, automobiles, trucks, ambulances, and trains.

(For General Uses – Medical and Dental)

[For Use in Health Care, [Dental], [Medical] [Facilities] and [Hospitals][Nursing Homes][clinics]{or insert any of the Medical/Dental Institutional Use sites from table 4}

This product is a one-step§ (hospital-use) germicidal (disinfectant) cleaner and deodorant (odor-counteractant) (odor neutralizer) designed for general cleaning, (and) disinfecting, (deodorizing) (of) hard, non-porous environmental surfaces. It cleans quickly by removing {insert any soil from table 1} found in {insert any of the Medical/Dental Institutional Use sites from table 4}.

This product [or product name] is designed for use on hard, non-porous environmental surfaces: {insert any surface material from table 2} associated with [(high)(hand)(multi)] touch environmental surfaces [walls], [ceilings] – {or insert any Medical/Dental hard non-porous surface from table 3} – or – any hard non-porous washable (non-food contact) surface where disinfection is required. (This product's non-dulling formula eliminates the time and labor normally required for rinsing). (It (also) reduces odor-causing bacteria leaving surfaces smelling clean and fresh).]

[(For Veterinary Use)

For Use in Veterinary clinics, [Animal] [Premises] [facilities] [such] [as] [Pet (stores) (shops)], and [Animal [Life Science] Laboratories] [Animal Housing] [Animal Quarters and Kennels] (or insert any of the Veterinary Institutional Use sites from table 4) This product is a one-step germicidal (disinfectant) cleaner and deodorant (odor-counteractant) (odor neutralizer) designed for general cleaning, (and) disinfecting, (deodorizing) (of) hard, non-porous environmental surfaces.

It cleans quickly by removing {use any soil from table 1} found in [Animal] [Premises] [facilities] [such] [as] {insert any of the Veterinary Institutional Use sites from table 4}. This product [or product name] is designed for use on hard, non-porous environmental surfaces: {insert any surface material from table 2} associated with hand touch environmental surfaces, [walls], [ceilings] – {or insert any Veterinary hard non-porous surface from table 3} – or – any hard non-porous washable (nonfood contact) surface where disinfection is required. (This product's non-dulling formula eliminates the time and labor normally required for rinsing). (It (also) reduces odor-causing bacteria leaving surfaces smelling clean and fresh).]

[(For Miscellaneous Use)

For Use [in] [on] [at] [Public areas], [Retail Businesses], [Office Buildings], [Educational Institutions], [Public Transportation System(s)], [Transportation Terminals], [Lodging Establishments], [Athletic/Recreational Facilities], [Non-food handling areas of Food Service Establishments/Restaurants] and Manufacturing

facilities] [such as] {or insert any of the Miscellaneous Institutional Use site from table 4} This product is a one-step§ germicidal disinfectant (detergent) cleaner and deodorant (odor-counteractant) (odor neutralizer) designed for use on hard, non-porous environmental surfaces]

[[Critical Care Areas]: {sites will be selected from the following} CCU, Emergency Rooms, ICU, Med-Surg, Neonatal Intensive Care Units (NICU), Operating Rooms, Pediatric Intensive Care Units (PICU), [and] Surgery.]

[[For Use on] [Disinfection of] Surfaces in Pharmaceutical and Cosmetic Processing Facilities:

This product {or product name} is recommended for use on hard, non-porous environmental surfaces such as walls and processing equipment in pharmaceutical and cosmetic processing facilities [Pharmaceutical compouding and pharmaceutical manufacturing], [Controlled Environments such as cleanrooms with ISO classifications].]

[[Use Sites]: [May be used on hard non-porous surfaces of] {surfaces will be selected from the following} autoclaves at room temperature, bed railings, blood glucose monitors, Biological Safety Cabinets (BSCs), Biosafety Cabinets (BSCs), Restricted Access Barrier Systems (RABS), Closed Restricted Access Barrier Systems (C-RABS), Open Restricted Access Barrier Systems (O-RABS), Mobile Cleanrooms, Half Suit Isolators, cabinets, (cleanroom) carts, chairs, closets, controlled environments, counters, countertops, desks, exam tables, exteriors of (refrigerators)(freezers), furniture, garbage cans, glove boxes, gurneys, Isolator Hood surfaces, isolettes, infant incubators and care cribs, IV poles, operation tables, pass through doors, door handles, doorknobs, patient room beds, phlebotomy trays, Primary Engineering Controls (PECs), PVC tubing, recycling bins, Secondary Engineering Controls (SECs), sterile compounding hoods, stethoscopes, stretchers, tables, bathrooms, sinks, faucets, toilet seats [and rims], towel

dispensers, hand railings, lamps, light switch panels, stall doors, bath tubs, showers, hampers, tiled walls, telephones, door knobs, vanities, non-porous shelves, display cases, walls, [and] work surfaces.]

[[For Use as a Bowl Cleaner in Toilet Bowls:

- 1. Pre-clean visibly soiled areas.
- 2. Empty toilet bowl by forcing water through the trap. Use one wipe on exposed surfaces in toilet bowl.
- 3. Wipe entire surface area, especially under the rim.
- 4. Allow entire surface to remain wet for one (1) minute.
- 5. Flush toilet. Discard wipe in [(trash reciptical) (garbage) (garbage can)]. Do Not Flush Wipe In Toilet.
- 6. Use [(fresh) (new)] wipe for high touch surfaces found on toilet.
- 7. Discard used wipes in [(trash reciptical) (garbage) (garbage can)]. Do Not Flush Wipe In Toilet.]]

[Hard non-porous external surfaces of: {surfaces may be selected from the following} ambulance equipment, diagnostic equipment, dialysis machines, mammography equipment, patient monitoring equipment, respiratory equipment, ultrasound transducers and probes, [and] patient support and delivery equipment.]

PeridoxRTU Burst Pouch Disinfectant Wipes [are compatible with] [will not harm] (surfaces will be selected from the following) acrylic, aluminum, Corian®, glass, glazed porcelain, glazed tile, [(High-Density Polyethylene)(HDPE)], laminate flooring and countertops, [(Liquid Crystal Display)(LCD)] screens, [(Low-Density Polyethylene)(LDPE)], medical tubing, nickel, painted surfaces, polycarbonate, polypropylene, polyurethane varnish, [Polyvinyl Chloride] [PVC], silicone rubber, stainless steel, vinyl, vinyl rubber, and zinc alloy. [Always test in an inconspicuous area before full application. When possible, check with material manufacturer for compatibility.] [Do not allow saturated wipes to mix with alkaline substances such as bleach (sodium hypochlorite) or other oxidizing agents. Use purified water (e.g. deionized (DI)) or isopropanol for cleaning and/or rinsing away any residues.]

{Table 1 – Institutional Soils}
□ Blood
□ Body oils
□ Dead skin
□ Dirt
☐ Fecal matter
☐ Finger prints
☐ Food residue[s] – or soil[s] ‡
□ Grime
☐ Laboratory stains
☐ Mold stains
☐ Other common soils –and/or- stains
☐ Other organic matter
□ Urine

	able 2 – Surface Materials}
	Chrome
	Crystal (non-food contact items)
	Enamel
	Fiberglass (fixtures)
	Formica (registered trademark of the Formica Corporation)
	Glass
	Glazed ceramic
	Glazed porcelain
	Glazed tile
	Linoleum
	Metals [except copper and brass]
	Mirrors
	Plastic laminate
	Plastic surfaces
	Sealed fiberglass [polyester, vinylester and epoxy resins]
	Sealed granite
	Sealed grout
	Stainless steel
	Synthetic marble
	Vinyl
M	Fable 3 – Institutional Hard Non-porous surfaces} edical and Dental:
	amalgamators -and/or- dental curing lights anesthesia machines
	autoclaves at room temperature
	baskets
	bedpans
	bedrails
	[bedside] commodes
	bedside tables
	blood pressure (BP) cuffs±
	blood pressure (BP) monitors
	cabinet [(knobs)(handles)]
	call boxes
	CAT -or- Computerized Axial
	Tomography equipment
	carts
	chairs
	closet [handles]
	computer peripherals
	computer screens
	computer tables
	cords
	counters
	[crash] [emergency] carts
	dental countertops
П	dental operatory surfaces

optional unless specified in 40 CFR. Listed uses and use sites can be used partially or in their entirety. Strike-through text means it has been removed. Highlighted text is new or laid out differently.) Portions or all of the label may be bilingual. ☐ dentists' -or- dental chairs ☐ dental unit instrument trays □ desktops ☐ diagnostic equipment ☐ [exterior of] dialysis machines ☐ docking stations ☐ [exam -or- examination] tables external surfaces of [medical] equipment - or- [medical] equipment surfaces ☐ [external] [surfaces of] ultrasound transducers [-and/or- probes] ☐ Exterior of refrigerators ☐ Exterior of freezer(s) exterior of pipes ☐ footboards □ glucometers qurneys □ handheld [electronic] devices □ headboards ☐ [hospital - or – patient] bed[s] [springs][railings][frames][lining] ☐ Infant incubators and care cribs± ☐ IV poles [stands] ☐ IV pumps (exterior surface) □ keyboards □ laptops ☐ light lens covers □ loupes □ Mannequins used in CPR training □ mammography equipment ☐ [Mayo] [instrument] stands ☐ [(Outer surfaces of) (Medical tubing)(containers)(bags)(syringes)] □ medication carts ☐ [computer] mouse mobile devices ☐ mobile electronic equipment □ mobile workstations □ mouse pads ☐ [Surfaces of] MRI -or- Magnetic Resonance Imaging equipment □ nurse-call [devices] [buttons] [and cords] □ operating room tables and lights □ operatory light switches □ oxygen hoods overbed tables □ paddles pagers □ patient chairs □ patient monitoring equipment ☐ patient support and delivery equipment □ phlebotomy trays □ physical therapy (PT) equipment surfaces □ phone cradle □ plastic mattress covers

{Note to reviewer: All text in brackets [...] or parenthesis (...) is interchangeable or optional and may or may not be included on a final label. All text in braces {...} is for administrative purposes only and will not appear on a final label. Portions or all of the label may be bilingual. Variables such as CAPITALIZATION, plurals or singular, bold and italics are

optional unless specified in 40 CFR. Listed uses and use sites can be used partially or in their entirety. Strike-through text means it has been removed. Highlighted text is new or laid out differently.} Portions or all of the label may be bilingual.
□ power cords
pulse oximeters
□ PVC tubing
☐ Reception counters –or- desks –or- areas
□ remote controls
□ respirators
□ respiratory therapy equipment
□ scales
□ sequential compression devices
□ shower fixtures
□ side rails
□ slit lamps
□ small surfaces
□ spine backboards
□ stethoscopes
□ stools
□ stretchers
□ support bars
□ tablet PCs
□ toilet handholds
□ traction devices
□ tray tables
□ walls [around toilet] [in patient rooms]
□ wash basins
□ wheelchairs
☐ X-ray equipment
{Table 3 – Veterinary Hard, Non-porous surfaces}
□ animal equipment
□ animal crates
□ automatic feeders‡
□ buckets
□ brushes
□ cages
□ carts
□ dog runs
□ examination tables
exterior surfaces of fountains
external surfaces of veterinary equipment
exterior surfaces of watering appliances
□ farm vehicles (trucks) ±
□ feed racks
□ fencing±
□ food baths
☐ gates
gathering [guiding] equipment
grooming equipment
□ handling equipment

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optional unless specified in 40 CFR. Listed uses and use sites can be used partially or in their entirety. Strike-through text means it has been removed. Highlighted text is new or laid out differently.} Portions or all of the label may be bilingual.
□ pens
□ reception counters -or- desks -or- areas
□ [wash] stalls
□ transportation crates
□ troughs
□ veterinary care surfaces
{Table 4 – Medical and Dental Institutional Hard, Non-porous surfaces use sites}
□ Ambulances -or- [Emergency] [Medical] Transport Vehicles
□ Ambulatory Surgical Centers (ASC)
□ Anesthesia Rooms or Areas
☐ [Assisted Living] [Full Care] Nursing Homes
□ Carts
□ CAT Lab[oratories]
Central Service Areas
□ Central Supply Rooms -or- Areas□ [Sterile] Compounding Pharmacies
□ Critical Care Units -or- CCUs
□ Dental Operatories
□ Dental -or- Dentist's Offices
□ Dialysis Clinics [Facilities]
□ Doctors' Offices
☐ Donation Centers [blood] [plasma] [semen] [milk] [apheresis]
☐ Emergency Rooms -or- ERs
□ Examination Rooms
☐ Eye Surgical Centers
□ Exterior of refrigerators
□ Exterior of freezer(s) □ Health Core Settings, or Equilities
☐ Health Care Settings -or- Facilities☐ Hospices
☐ Intensive Care Units -or- ICU[s] [areas]
□ Isolation Areas
□ Laundry Rooms
□ Laboratories
□ Long Term Care Facilities
□ [Medical] Clinics
□ Medical Facilities
☐ Medical -or- Physician's -or- Doctor's Offices
□ Newborn -or- Neonatal [Nurseries] [Intensive Care] Units [NICU]
□ Nursing -or- Nurses' Stations□ Oncology [centers]
□ Operating Rooms
□ Ophthalmic Offices
□ Orthopedics
□ Out-Patient [Surgical Centers (OPSC)] [Clinics] [Facilities]
□ Patient Areas
□ Patient Restrooms
□ Patient Rooms
☐ [Pediatric] Examination Rooms -or- Areas

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 □ Pediatric Intensive Care Units [PICU] □ Pharmacies □ Physical Thorapy Poems, or Areas
□ Physical Therapy Rooms -or- Areas□ Physicians' Offices
□ Psychiatric Facilities
□ Public [Care] Areas
□ Radiology -or- X-Ray Rooms -or- Areas
□ Recovery Rooms
Rehabilitation Centers
□ Respiratory Therapy Rooms -or- Areas
□ Surgery Rooms - or- Operating Rooms - or-ORs□ Urgent Care Centers
□ Waiting Rooms -or- Waiting Areas
- Walting Rooms of Walting Alous
{Table 4 – Veterinary Institutional Hard, Non-porous surfaces use sites}
□ Animal [Pet] Housing [Kennels] [Facilities]
□ Animal Holding Areas
Animal Life Science Laboratories
☐ [Animal -or- Pet] Grooming Facilities ☐ Animal [(Potugo)(Posquo)] [Shelter] [Facilities]
□ Animal [(Refuge)(Rescue)] [Shelter] [Facilities]□ Animal Transportation Vehicles
□ Barns
☐ Breeding Establishments
□ Catteries □
□ Dairy Farms
□ Equine Farms
□ Farms
☐ Fish [Farm] [Facilities]
☐ Greenhouses ☐ Hatcheries
□ Kennels
☐ Livestock -and/or- Swine -and/or- Poultry Facilities
□ Pet [Areas] [Quarters]
□ Pet Shops -or- Stores
□ Pet [Animal] Care Facilities
Small Animal Facilities
☐ Tack Shops
□ Veterinary Clinics -or- Facilities□ Veterinary [Offices] [Waiting Rooms]
□ Veterinary -or- Animal Hospitals
□ Veterinary [Examination Rooms]
□ Veterinary [Pharmacies]
□ Veterinary [X-ray Rooms]
□ Veterinary [Operating Rooms]
□ Zoos ±
(Table 4 Misselleneous)
<i>{Table 4 – Miscellaneous}</i> □ Airplanes [Airports]
□ Amusement parks

means it has been removed. Highlighted text is new or laid out differently.) Portions or all of the label may be bilingual. □ Apartment [housing] □ Basements □ Bowling Alleys □ Buses □ Non-food handling areas of [Cafeterias][Breakrooms] Campers □ Campgrounds □ Changing areas ☐ Churches □ Colleges ☐ Convenience Stores ☐ Convention Centers □ Correctional Facilities ☐ Cruise Ships ☐ Crisis (Crime) Scene(s) ☐ [Home] Day Care [Centers] □ Dorms □ Dormitories □ Elevators □ Factories □ Non-food handling areas of Fast Food Restaurants □ Funeral Homes ☐ Gas Stations □ Greenhouses ☐ Health Club[s] [Facilities] □ Hotels □ Industrial Facilities ☐ Institutional [Bathrooms] ☐ [Institutional] Laundromats ☐ Institutions □ Kennels □ Libraries □ Locker Rooms Lounges □ Malls ☐ General Merchandise Stores, Discount Retailers ☐ Military Installations □ [Mortuaries] [Morgues] ☐ Motels ☐ [Police -and/or- Fire] Vehicles □ Public Areas □ Public Facilities ☐ Public Restrooms ☐ Public Telephone[s] [Booths] ☐ Recreational Centers -or- Facilities ☐ Rest Stops ☐ Restrooms -or- Restroom Areas ☐ Retail and Wholesale Establishments □ Retail Businesses

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□ [Retail] [Wholesale] Florists
□ RVs □ School Buses
□ Schools
□ Shelters
☐ [Shipping containers] [Sea containers]
□ Shopping Centers
□ Shops □ Shower Rooms
□ Spas [Massage/Facial] [Hair/Nail] [Salons]
□ Sports Arenas
□ Sports Stadiums
☐ Subways☐ Non-food handling areas of Supermarkets
□ Tanning spas
□ Tattoo Parlors
□ Transportation Terminals□ Trailers
□ Trains
□ Universities
□ Warehouse Clubs
{List of surface materials, hard non-porous surfaces and use site for use in the Residential Use products} {Table 5 – Residential Soils}
□ Baby food‡
□ Bathtub rings □ Coffee
□ Crayon / pencil marks
□ Fingerprints
☐ Grime
☐ Handprints☐ Heel/Scuff marks
□ Smudges
□ Soap scum
☐ Sticky Food Messes‡
☐ Tough soils
{Table 6 – Residential Hard Non-porous surfaces}
Outer surfaces of air vents
□ Appliances exterior□ Athletic equipment
□ Bathrooms
□ Bathroom fixtures
☐ [Bathroom] [kitchen‡] faucet ☐ Bathroom doorknobs
□ Bathtubs □ Bed frames

means it has been removed. Highlighted text is new or laid out differently.) Portions or all of the label may be bilingual. ☐ [Behind and under] sinks± □ Blood Pressure monitors ☐ Burner trays □ Cabinets □ Cages ☐ Cell[ular] – or digital phones ☐ [Hard surfaces of] Chairs (not including high chairs) ☐ Changing tables ☐ Closets [handles] □ Computers ☐ Computer keyboards ☐ Computer mouse± □ Computer peripherals ☐ Computer screen ☐ Cords □ Countertop □ Cupboard □ Desk[s][tops] □ Diaper pails □ Door [knobs] [handles] [frames] ☐ Exercise equipment □ Exercise mats± □ Exterior of refrigerators ☐ Exterior of freezer(s) ☐ Exterior of toilet surfaces ☐ Exterior of pipes □ Footboards ☐ Finished hardwood [(floor(s)) (flooring)] ☐ Fixture [(chrome) (stainless steel)] ☐ [(Floor(s)) (Flooring)] (glazed tile) ☐ [(Floor(s)) (Flooring)] (vinyl) ☐ Furniture [hard surfaces] ☐ Garbage [trash] can [bin] ☐ Glazed ceramic tile ☐ Glazed porcelain tile ☐ [Hand] railings ☐ Hard, non-porous surfaces of car [boat] [trailer] [interior] □ Infant cribs □ [Inside of] drawers ☐ Grill exterior □ Laminated surfaces Lamps ☐ Light fixture ☐ Medicine cabinet ☐ Metal blinds □ Metal surfaces ☐ Microwave exterior ☐ [Hard surfaces of] [outdoor]Patio furniture] □ Oven exterior

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means it has been removed. Highlighted text is new or laid out differently.} Portions or all of the label may be bilingual.
□ Dealing benches
□ Packing benches
□ Phone cradles
□ Piano keys
□ Picnic table
□ Plastic laundry basket
□ Recycling bins
□ Refrigerator / Freezer exterior
☐ Remote controls
□ Sealed concrete
☐ Sealed granite
□ Shelves
☐ Shower[door][curtain]
□ Showers [stalls]
☐ Sink [basin]
☐ Stainless steel surfaces
□ Stereo consoles
□ Storage bins
□ Stool □
□ Strollers
□ Tables
□ Tabletop
□ Telephone
□ Tiled walls
□ Toilet handholds
□ Toilet rims [seats]
□ Toys±
☐ Training toilets
☐ [Bathroom] vanity
□ [Washable] walls
□ [washable] walls □ Wash basins
□ Walkers
☐ Washing machine exterior
□ Windows
□ Work bench
{Table 7 – Cleaning of Residential/Household use sites}
□ Basement
□ Bathroom
□ Bedroom
□ Dorm rooms
□ Dining room
□ Exercise room
□ Family room
Garage
□ Garbage room
□ Kitchen‡
☐ Laundry room

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□ Living room □ Nursery [room] □ Outdoor [patio] furniture □ Pet areas □ Playroom □ Restroom □ Storage room □ Tool shed □ Washrooms
Storage and Disposal To be reviewed based on packaging chosen Do not contaminate water, food or feed by storage and disposal.
Pesticide Storage: {select at least one of the following statements} Store [at room temperature] [between 20 – 25 [degrees][°] Celsius] [68 – 77 [degrees][°] Fahrenheit]. [Store this product in a cool, dry area away from direct sunlight and heat.] [Store in original container in areas inaccessible to children.] [When not in use keep lid closed to prevent moisture loss.] Saturated wipes removed from tray must be discarded after disinfection application to surfaces. Pesticidal Disposal: Wipe: [Do not reuse wipe.] [Dispose of] [Discard] used wipe in trash [DO NOT FLUSH.] Dispenser: [If empty:] Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling, if available. [If partly filled: Call your local solid waste agency for disposal instructions.] [Discard used [(towels)(wipes) (cloths) (towelettes)] and container in trash or take container to recycling center.)(Recycle container).]
[Distributed by] [Manufactured For] [Manufactured By] Contec, Inc., 525 Locust Grove, Spartanburg, SC 29303, USA For questions/comments, please contact Contec, Inc. 1-864-503-8333
[www.contecinc.com] [www.contechealthcare.com] [www.contecclean.com] ®/* Trademarks of Contec, Inc.
™ Trademark of Contec, Inc.
XXXXXX {Product code will appear on label. Number may change prior to
commercialization} [Made in USA]
[Made with [(Peridox)(PeridoxRTU™)] [Disinfectant] [Technology]]
{internal specification numbers may also appear on label}

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

{Sporicidal[®] claims- any or all of the following claims may appear on the label or marketing materials}

Kills 99.9999% [C.diff] [C. difficile] [Clostridioides difficile (formerly known as Clostridium difficile)] [spores] in 3 [minutes] [min]!

Kills [bacteria] [fungi] [mold] [TB] [viruses+] on treated hard, non-porous surfaces.

Kills [bacteria] [fungi] [Clostridioides difficile (formerly known as Clostridium difficile) spores] [viruses+]

Kills [C.diff] [C. difficile] [Clostridioides difficile (formerly known as Clostridium difficile)] [spores] in 3 [minutes] [min]!

Sporicidal[§], Virucidal[†], Bactericidal, Fungicidal, and Tuberculocidal

{Influenza A H1N1 Claims}

{General efficacy claims}

Can help reduce cross contamination between treated surfaces

[Cleans], [Disinfects] and [Deodorizes]

[(Peridox)(PeridoxRTU®)] Technology

One-Step§ Germicidal when used according to disinfection directions with sporicidal activity against C. difficile (C. diff)

Germicidal Detergent Wipe(s)

Hvdrogen Peroxide/PAA Wipe(s)

PeridoxRTU Burst Pouch Disinfectant Wipes are effective against the following organisms at the following contact times: {insert organism name and contact time from table}

Kills Mycobacterium tuberculosis [TB] in [just] [5] minutes.

Disinfects external surface of ultrasound transducers

Disinfects hard non-porous [environmental] surfaces listed on this label Kills (insert organism name from Table) in just (insert contact time from table)

[Product Name] [are] [is] intended for [cleaning] [and] [disinfecting] hard non-porous surfaces where control of cross contamination of treated surfaces is required.

{Ease of use}

After use, just throw wipe(s) away

Always ready to use once saturated at point-of-use

[An effective method to deodorize and disinfect] [Effectively deodorizes and disinfectants] against odor-causing organisms on hard non-porous surfaces [listed on this label] when used according to disinfectant directions.

[An effective way to] [Effectively] disinfect hard, non-porous environmental surfaces [listed on this label]

Cleans and disinfects in one step§.

Dispenses one wipe at a time

Does not produce mist or spray

[Convenient] [Portable] way to disinfect hard non-porous surfaces

Portable way to conveniently disinfect hard non-porous surfaces

PeridoxRTU Burst Pouch Disinfectant Wipes may be used to clean and disinfect in one step§; [see directions for use on this label for cleaning and disinfecting in one step§].

[[No mess], [No Dilution], [No rinse], [No dirty rags]]

No [mixing], [measuring] or [rinsing] required.

No sponges, no rags, no buckets, no mess

No rinsing required.

One-Step§ (Surface) (Sporicidal§) (Disinfectant) (Germicidal) (Cleaning) Wipe(s)

Controlled application.

Saturate at point-of-use technology.

Burst pouch technology.

Easy to dispense.

Disinfectant burst pouch wipes

Disinfectant burst tray

Easy to transport.

Contec Ready, Sat, Go!

PeridoxRTU Burst Pouch Disinfectant Wipes are pre-moistened with a unique, stabilized Hydrogen Peroxide Peroxyacetic Acid solution and [are][is] ready-to-use once saturated at the point of use.

Made with PeridoxRTU Technology

Disinfect hard, non-porous surfaces when used according to disinfectant directions.

[Easy way to] [Easily] clean bathrooms when used according to disinfectant directions.

Ready to Use[!]

Simple and easy to use

[The [effective], and [convenient]] way to disinfect surfaces.

Use of this product does not produce mist in the air

{General claims}

```
[Big] Sheet Size _" x _"
```

% bigger [wipes] [vs. "x" wipes]

Bleach-free [formula]

Bonus

Convenient

[Does not contain alcohol [No alcohol] [Contains no alcohol]

[Does not contain bleach] [No bleach] [Contains no bleach]

For daily use

Get a fresh, clean [PeridoxRTU1 (Brand) One-Step§ Germicidal] wipe every time.

Active ingredients break down to Oxygen, Water, and Vinegar.

New! {used for 6 months only}

[New {used for 6 months only}] One-Step§ Germicidal [Detergent] Wipe(s)

Non-corrosive.

Dispenses one [Wet] Wipe!

Pop-up dispensing

Pop-up [top]

__# Presaturated [towelettes] [wipes] _" x _"

Unique lid design for one-hand [carrying] [transport].

[Use(d) to] Deodorize(s) hard non-porous surfaces

_" x _" [wipes]

[(Improved)(Introducing)] {used for 6 months only} {descriptor to be inserted}
[fragrance] [smell]

New {used for 6 months only} {descriptor to be inserted} [fragrance] [smell]

The Following Language is Intended to be Used in Accordance With the US EPA "Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels"

Emerging Viral Pathogens

PeridoxRTU Burst Pouch Disinfectant Wipes, EPA Reg. No. 8383-RA

Date: February 25, 2021

As per Attachment 1 of the GUIDANCE TO REGISTRANTS: PROCESS FOR MAKING CLAIMS AGAINST EMERGING VIRAL PATHOGENS NOT ON EPA-REGISTERED DISINFECTANT LABELS, Contec, Inc. agrees to the following terms of registration:

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

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

- -Enveloped Viruses
- -Large Non-Enveloped Viruses

For an emerging viral pathogen that is a/an	follow the directions for use for the following organisms on the label:
Enveloped virus	Feline Calicivirus (ATCC VR-782) (surrogate for Norovirus)
Large, non-enveloped virus	Feline Calicivirus (ATCC VR-782) (surrogate for Norovirus)

Per EPA "Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels".

Statements intended for technical literature, "1-800" consumer information services, social media sites and company websites (non-label related). Information is NOT to appear on marketed product labels. One or both statements below may be used.)

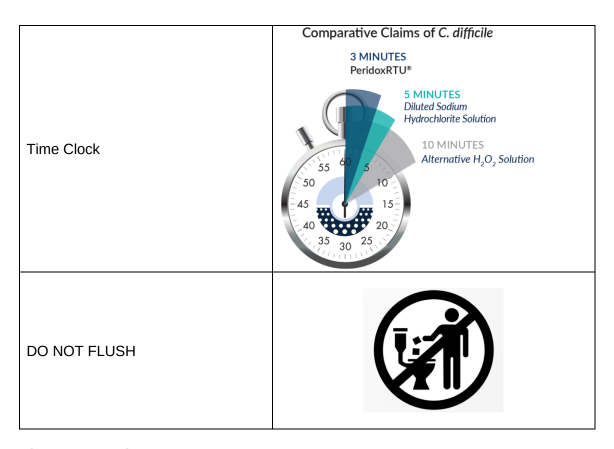
[Product name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, [product name] can be used against [name of emerging virus] when used in accordance with the directions for use against Feline Calicivirus (ATCC VR-782) (surrogate for Norovirus) on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging virus]. [Product name] kills similar viruses and therefore can be used against [name of emerging virus] when used in

accordance with the directions for use against Feline Calicivirus (ATCC VR-782) (surrogate for Norovirus) on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information."

{may be selected from the following, black/white or color version, and/or or similar graphics may be used}

PeridoxRTU™ Disinfectant Logo	peridoxrtu
PeridoxRTU™ Disinfectant Logo	PeridoxRTU [®]
Contec Inc Healthcare logo	CONTEC® HEALTHCARE
Contec Inc. Cleanroom logo	CLEANROOM CLEANROOM
Contec, Inc. Logo	
Contec, Inc. Professional Logo	CONTEC® PROFESSIONAL
Not-for-use-on-Baby Graphic	Or AMAY PROC. CO. CO. CO. CO. CO. CO. CO. CO. CO.
Wipe Use Graphic	



Alternate Brand Names

¹ May be alternately marketed under the brand names: Vorro ReadySAT ReadySATGo

The above brand names may be used in conjunction with "[Brand] One-Step§ Germicidal Wipes" or "[Brand] Surface Sporicidal§ Wipes", "[Brand] Surface Sporicidal§ Wipes", "[Brand Name] with PeridoxRTU Sporicidal§ Wipes for marketing purposes.

Footnote Symbols

§(Hospital)(Healthcare) Disinfectant with Sporicidal Activity against Clostridium difficile only.

‡Non-food contact surfaces

± hard, non-porous surfaces