

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460

EPA	Reg

a. Number:

Date of Issuance:

9402-13

MAR 0 9 2010

Term of Issuance:

Conditional

Name of Pesticide Product:

KIMTECH* One-Step Germicidal Wipe

NOTICE OF PESTICIDE:

Registration Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Rhonda Jones

Scientific & Regulatory Consultants, Inc.

Agent for Kimberly Clark Global Sales, LLC

P.O. Box 1014

Columbia City, IN 46725

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration 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/reregistered 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 sec 3(c)(7)(a) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.
- 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Revise the EPA Registration Number to read, "EPA Reg. No. 9402-13"

undell

Signature of Approving Official

Date:

Marshall Swindell

Product Manager Team-33

Regulatory Management Branch I Antimicrobials Division (7510P)

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EPA Form 8570-6

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If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 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. Submit one (3) copy of your final printed labeling prior to release of this product for shipment. If you have any questions concerning this letter, please contact Demson Fuller at (703) 308-8062.

Sincerely,

Marshall Swindell Product Manager Team-33 Regulatory Management Branch I Antimicrobials Division (7510P)

Enclosure: (Stamped Label)

{FRONT PANEL}

KIMTECH* [Brand] 1 One-Step Germicidal Wipe

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

ACTIVE INGREDIENTS:

Hydrogen Peroxide

4.40%

Peroxyacetic Acid

0.23%

INERT INGREDIENTS:

95.37%

M EDF Pener I ---

TOTAL INGREDIENTS

100.00%

Under the Richard line Magnide, and bout. entended, for Ling MOUTEN THE PROPERTY SERVICE

Keep Out Of Reach Of Children

DANGER

See back panel for additional precautionary and first aid statements

NET WT 24.7 oz. (700grams) (Number may change prior to commercialization) NET CONTENTS 60 (Number may change prior to commercialization) Pre-[Moistened][Saturated] Wipes 8"[in] x 12"[in] [(20 x 30 cm)] {Number may change prior to commercialization}

E.P.A. Reg. No. 9402-XXX {Registration number will appear on printed label} E.P.A. Est. No. 9402-TX-001 (EPA Establishment number will appear on printed label)

§Pre-cleaning required. See back panel.

¹ May be alternately marketed under the brand names "Kimberly-Clark [Brand] One-Step Germicidal Wipe" or "Kimberly-Clark Professional [Brand] One-Step Germicidal Wipe"

KIMTECH* [Brand] One-Step Germicidal Wipe[s] kill[s] these organisms at the following contact times:

DISINFECTANT

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Spores Viruses
Clostridium difficile Norovirus†

Poliovirus [Type 1 (Chat)]†
Rhinovirus [37]†

[minute] [min]

Fungi

Aspergillus niger

Trichophyton mentagrophytes

Mycobacteria

Mycobacterium bovis BCG

Bacteria/Yeast

Acinetobacter baumannii

Candida albicans

Escherichia coli O157:H7

Extended Spectrum Beta-Lactamase Escherichia

coli [(]ESBL[)]

Vancomycin Resistant Enterococcus faecalis

[(]VRE[)]

Klebsiella pneumoniae

Legionella pneumophila

Listeria monocytogenes

Pseudomonas aeruginosa

Staphylococcus aureus

Methicillin Resistant Staphylococcus aureus

[(]MRSA[)]

Community-Acquired Methicillin Resistant

Staphylococcus aureus [(]CA-MRSA[)] (USA 400)

Vancomycin Resistant Staphylococcus aureus [(]VRSA[)]

Salmonella enterica

Serratia marcescens

Shigella sonnei

Penicillin Resistant Streptococcus

pneumoniae [(]PRSP[)]

Viruses

Adenovirus Type 2†

Avian Influenza Virus H5N1[†]

Coronavirus (SARS)†

Hepatitis B Virus (HBV)†

Hepatitis C Virus (HCV)†

Herpes Simplex Virus, Type 1†

Herpes Simplex Virus, Type 2†

HIV-1 (AIDS Virus)†

Influenza A Virus [HongKong][HK][H3N2]†

[Pandemic 2009] Influenza A Virus H1N1†

Rotavirus†

Respiratory Syncytial Virus†

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Under the Ruderel Insecticide, Rungicide, and Rodenticide Act n amended, for the particide, registered under EPA NAS 1881

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Note to reviewer: All text in brackets [...] is optional and may or may not be included on a brackets [...] is administrative and will not appear on a final label. Portions or all of the label may be bilingual.

DISPENSING DIRECTIONS:

To open: Remove lid by twisting counter-clockwise and pulling up. [Discard inner seal from canister.] [Replace lid firmly.] [Close lid tightly].

To thread: Find center of wipe roll, twist corner of first wipe into a point and thread through the hole in the canister lid. Pull 1" of wipe through the hole. [Replace lid firmly.][Close lid tightly] [by twisting clockwise to lock lid into position].

To Dispense: Dispense by pulling wipe through the dispensing port. Dispenses one wipe at a time. [Remaining wipes automatically feed through for next use.] Close [top] [lid] tightly [when finished] [to prevent moisture loss].

{optional language for rigid top flexible flat pack/or rigid top tub}: Open top. Remove needed wipes. Close top when finished [to prevent moisture loss].

{optional language for peel-back flexible flat pack}: Carefully pull back seal. Remove needed wipes. Reseal when finished [to prevent moisture loss].

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

To Clean, Disinfect and Deodorize: For nonfood contact surfaces only. First, use a KIMTECH* [Brand] One-Step Germicidal Wipe to remove heavy 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 [4" x 6"] 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 6 minutes for sporicidal activity and non-enveloped viruses, 60 seconds for tuberculocidal and fungicidal activity, and 30 seconds for bactericidal activity and enveloped viruses.] [Refer to chart for effective kill 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 For TB, MEDA Lener Dailo use a contact time of 1 minute at 20-24°C.

{The following graphics illustrating use directions may be included on the label amount and Roussach in

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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 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][critical or semi-critical surface]. [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.

[^[§]For C. difficile Sporicidal Disinfection:]

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

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{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 washcloth. Wipe probe with KIMTECH* [Brand] One-Step Germicidal Wipe. Treated areas must remain visibly wet for a minimum of 6 min. 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.

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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} [Allow surface to remain wet for 30 seconds to kill HIV-1, HBV and HCV.] [Leave surface wet for 30 seconds 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:

amended, for the pesticide, [Hospitals and Healthcare]: {sites will be selected from the following} Clinics; Dental Offices, Red 140 9-102-13 Hospices, Hospitals, Laboratories, Nursing Homes, Physical Therapy, Physicians Offices, Radiology, Rehabilitation Centers, [and] Transport Vehicle Interiors. [Critical Care Areas]: CCU, Emergency Rooms, ICU, Neonatal Intensive Care Units (NICU), Operating Rooms, Pediatric Intensive Care Units (PICU), [and] Surgery.

[Hospital, Healthcare, and Critical Care Use Sites]: [May be used on hard non-porous surfaces of [surfaces will be selected from the following] autoclaves, bed railings, blood glucose monitors, cabinets, carts, chairs, counters, exam tables, gurneys, isolettes, infant incubators and care cribs, IV poles, phlebotomy trays, PVC tubing, stethoscopes, stretchers, tables, bathrooms, sinks, faucets, toilet seats [and rims], towel dispensers, hand railings, stall doors, bath tubs, showers, hampers, tiled walls, telephones, door knobs, vanities, non-porous shelves, [and] display cases.

Hard non-porous external surfaces of: (surfaces will 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.

Under the Federal Insecticide, Pungicida, and Rodendoide Act a: Note to reviewer: All text in brackets [...] is optional and may or may not be included on a harm label. All text in braces {...} is administrative and will not appear on a final label. Portions or all of the label may be bilingual.

KIMTECH* [Brand] One-Step Germicidal Wipe [is compatible with] [will not harm] (surfaces will be selected from the following) aluminum, [Low-Density Polyethylene] [(]LDPE[)], vinyl, painted surfaces, polypropylene, polyurethane varnish, [Polyvinyl Chloride] [(]PVC[)], silicone rubber, stainless steel, medical tubing, vinyl rubber, acrylic, brass, [Liquid Crystal Display] [(]LCD[)] screens, copper, Corian®, glass, laminate flooring and countertops, nickel, polycarbonate, glazed porcelain, zinc alloy.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

DANGER. Causes irreversible eye damage. Wear safety glasses. Do not get in eyes or on clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse. Use of gloves is recommended.

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

HOTLINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-xxx-xxxx for emergency medical treatment information.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage.

Physical and Chemical Hazards

This product contains an oxidizing agent.

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Storage and Disposal

Storage: {select at least one of the following statements} [Store [at room temperature] [between 20 – 25 [degrees][°] Celsius] [68 – 77 [degrees][°] Fahrenheit].] [Do not store near heat or open flame.] [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 center cap of lid closed to prevent moisture loss.] 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 and container in trash or take container to recycling center.]

Note to reviewer: All text in brackets [...] is optional and may or may not be included on a hour label. All text in braces [...] is administrative and will not appear on a final label. Portions or all of the label may be bilingual.

Distributed by Kimberly-Clark Global Sales, LLC., 2100 Winchester Road, Neenah WI 54956

For questions/comments, please contact Kimberly-Clark Professional 1400 Holcomb Bridge Road Roswell GA 30076 1-888-346-4652

www.kcprofessional.com

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78150 {Stock code will appear on label. Number may change prior to commercialization}

Made in USA

Made with PeridoxRTU™ [Disinfectant] [Technology]

{internal specification numbers may also appear on label}

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

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MEPA Leather Delece

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anvended, for the posticide,
registered under EPA Reg. No.
registered under EPA Reg. No.

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Claims on this page are optional and may appear on any label panel.

{Sporicidal claims}

Helps reduce [C. diff] [C. difficile] [Clostridium difficile] [spores] [MRSA] [occurrence]!

Kills 99.9999% [C.diff] [C. difficile] [Clostridium difficile] [spores] in 6 [minutes] [min]!

Kills [bacteria] [fungi] [mold] [TB] [viruses[†]] on surfaces.

Kills [bacteria] [fungi] [Clostridium difficile spores] [viruses[†]]

Kills [C.diff] [C. difficile] [Clostridium difficile] [spores] in 6 [minutes] [min]!

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

[Wipe out] [Kill] [Eliminate] [C. diff] [C. difficile] [Clostridium difficile] [spores] [MRSA]

{Influenza A H1N1 Claims}

Respiratory illnesses attributable to Pandemic 2009 H1N1are caused by influenza A virus. [This product] [KIMTECH* [Brand] One-Step Germicidal Wipe] is a broad-spectrum hard surface disinfectant that has been shown to be effective against Influenza A Virus [Hong Kong][HK][H3N2] and Avian Influenza Virus [H5N1] and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).

This product [KIMTECH* [Brand] One-Step Germicidal Wipe] has demonstrated effectiveness against influenza A virus and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 influenza A virus.

This product [KIMTECH* [Brand] One-Step Germicidal Wipe] has demonstrated effectiveness against Influenza A Virus [Hong Kong][HK][H3N2] and Avian Influenza Virus [H5N1] and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).

Kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu) ACCEPTEL With COVINENTS WEFA Long Used

Kills Pandemic 2009 H1N1 influenza A virus.

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{General efficacy claims}

Under the Rederal Insecticitie, Rangicide, and Redenticitie Act a., amended, for the pesticide,

Can help reduce the risk of cross contamination on treated surfaces red under CPA near No.

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[Cleans], [Disinfects] and [Deodorizes]

Note to reviewer: All text in brackets [...] is optional and may or may not be included on a n. ... label. All text in braces {...} is administrative and will not appear on a final label. Portions or all of the label may be billingual.

Claims on this page are optional and may appear on any label panel.

Fast-kill times![2]

Fast kill time[s]! [1]

Kills [CA-] [Community Acquired MRSA] [and] MRSA in 30 seconds!

KIMTECH* [Brand] One-Step Germicidal Wipe is effective against the following organisms at the following contact times: {insert organism name and contact time from table}

Disinfects in [just] [6] [1] minute(s)

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}

Powerful enough to disinfect

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

{Ease of use}

After use, just toss wipe(s) away

Always ready to use

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Under the Federal Insection of, Rungicide, and Rodenticide Act as amended, for the pesticide, registeral under EPA Reg. No.

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An effective method to deodorize and disinfect against odor-causing organisms on hard non-porous surfaces [listed on this label]

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

Cleans and disinfects in one step.

Dispenses one wipe at a time

² This claim refers to disinfection data.

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Does not produce mist or spray

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

[KIMTECH* [Brand] One-Step Germicidal Wipe] 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 Presaturated Germicidal Wipe

Premoistened[]]

[KIMTECH* One-Step Germicidal Wipe][s are] [is] pre-moistened with a unique, stabilized Hydrogen Peroxide Peroxyacetic Acid solution and [are][is] ready-to-use.

Easy way to disinfect hard, nonporous surfaces

Easy way to clean [and disinfect] bathrooms

Ready to Use[!]

Simple and easy to use

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Under the Federal Inseccipide, Function, and Rodendoide Act as amended, for the pesiticide, registered undar EPA Reg. No

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

Use of this product does not produce mist in the air

{General claims}

Alcohol Free!

[Big] Sheet Size _" x _"

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

Note to reviewer: All text in brackets [...] is optional and may or may not be included on a note included o administrative and will not appear on a final label. Portions or all of the label may be bilingual.

Claims on this page are optional and may appear on any label panel.

Bleach-free [formula] Bonus Convenient Does not contain alcohol. Does not contain bleach ErgoCan* For daily use Get a fresh, clean [KIMTECH* [Brand] [One-Step Germicidal]] Wipe every time. KIMClutch* KIMKlutch* **EZ-GRAB* GRIPPER*** KIMTECH* Brand New! {used for 6 months only} [New {used for 6 months only}] One-Step Germicidal Wipe Non-corrosive. Dispenses one [Wet] Wipe! Pop-up dispensing Pop-up [top] __# Presaturated [towelettes] [wipes] _" x _"

RiteSize*

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Note to reviewer: All text in bracets {...} is optional and may or may not be included on a fi.... tabel. All text in braces {...} is administrative and will not appear on a final label. Portions or all of the label may be bilingual.

Claims on this page are optional and may appear on any label panel.

[Twist 'n Lock] [TwistLock] [Twist & Lock] lid [allows easy loading of wipes] [allows effortless access to wipes] [protects fingernails]

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

[Use to] Deodorize hard non-porous surfaces

_" x _" [wipes]

Graphics

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

	llowing, or similar graphics may be usea}
PeridoxRTU™ Disinfectant Logo	Perid xRTU™
KIMTECH* Brand Logo	KIMTECH*
Kimberly-Clark Professional Logo	SKimberty-Clark PROFESSIONAL
Kimberly-Clark Logo	Kimberly-Clark Corporation
No-Baby Graphic	
Wipe Use Graphic	ACCEPTEL with COMMENTS in EPA Letter Dates NAC 0 9 2010
Storage Temperature Graphic	United the Falleral innectivity. Function and Redemicide Act amended, for the periode. (77°F) registered under EPA Rec No. (68°F)

15/15

{Based on recent comments from J. Harrigan-Farrelly regarding the need for improved labeling and reduced redundancy on labels, we offer the following combined directions for use for blood borne pathogens and Clostridium difficile spores. We propose that this language may be optionally used in place of the 2 separate required statements for each type of organism.}

[ISI Instructions for Blood Borne Pathogens and C. difficile:] KILLS HIV-1, HEPATITIS B VIRUS (HBV), HEPATITIS C VIRUS (HCV) and CLOSTRIDIUM [C.]DIFFICILE SPORES ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS in health care and other settings in which there is potential for soiling of inanimate surfaces with blood/body fluids or fecal matter/waste which may be associated with transmission of HIV-1, HBV, HCV, or C. difficile.

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION:

- Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks and eye protection. [Wear disposable latex or vinyl gloves, gowns, face masks, or eye coverings, as appropriate, during all cleaning of body fluids, blood, and decontamination.]
- Cleaning Procedure: Thoroughly clean blood/body fluids or fecal matter/waste from surfaces/objects before disinfection. Cleaning includes vigorous wiping and/or scrubbing, until all visible soil is removed. High-touch surfaces need special attention. Clean surfaces in patient rooms in an appropriate manner, such as from right to left or left to right on horizontal surfaces, and top to bottom on vertical surfaces, to minimize spreading of the spores/viruses. Clean restrooms last. Do not reuse soiled cloths.
- Contact Time: Allow surface to remain wet for:
 - 30 seconds to kill HIV-1, HBV and HCV and
 - 6 minutes to kill C. difficile spores.

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[Leave surface wet for 30 seconds to kill HIV-1, HBV and HCV and for 6 minutes to kill C. difficile spores.] Use contact times listed for all other organisms claimed. [Consult Chart for all other contact times.]

Disposal of Infectious Material: Autoclave blood/body fluids/waste/cleaning
materials contaminated with waste and dispose of according to Federal, State, and
local regulations for infectious waste disposal. [Immediately dispose of cleaning
materials that may contain feces/wastes in accordance with local regulations for
infectious materials disposal.]