

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 10, 2022

Sara Seltzer Registration Specialist Diversey, Inc. PO Box 19747 Charlotte, NC 28219-0747

Subject: PRIA Label Amendment – Addition of Electrostatic Sprayer Use Application Product Name: Oxivir Tb EPA Registration Number: 70627-56 Received Date: 10/19/2021 Action Case Number: 00331953

Dear Sara Seltzer:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. Pursuant to 40 CFR 156.10(a)(6), you must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

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.

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Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Perri Moeller by phone at (202) 566-0813, or via email at moeller.perri@epa.gov.

Sincerely,

Steven Ingdorman

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

Enclosure: Final Stamped Label

OXIVIR® TB

• [Bactericide] • [*Virucide] • [Fungicide] • [Mildewcide] • [Disinfectant] • [Cleaner]

Active Ingredient:	
Hydrogen Peroxide	0.5%
[Inert] [Other] Ingredients	
Total	100.0%

KEEP OUT OF REACH OF CHILDREN CAUTION

See additional precautionary statements on [back] [left] [right] [panel] [of] label].

IN CASE OF EMERGENCY, CALL A POISON CONTROL CENTER OR DOCTOR FOR TREATMENT ADVICE.

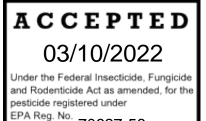
(1-800-851-7145)

Have the product container or label with you when calling a Poison Control Center or doctor or going in for treatment

EPA Reg. No. 70627-56 EPA Est. No. {*Insert EPA Est. No.*} Net Contents: {*Insert package contents*}

Manufactured [By] [For]: Diversey, Inc. PO Box 19747, Charlotte, NC 28219-0747 U.S.A. All Rights Reserved. [Manufactured in: *{insert country}* Accelerated Hydrogen Peroxide[®] and AHP[®] are trademarks of Diversey Inc.

[See reference sheet [enclosed in each case] for [a complete list of pathogenic organisms] [additional] [features] [and] [claims] [directions for use] [claimed for this product (or *product name*)].]



70627-56

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{Features, Claims and Uses}

{Product Descriptors}

- Active Ingredient is an Oxidizing Agent
- **Bactericide** •
- **Broad-Spectrum Disinfectant**
- Cleaner
- Cleans, Deodorizes and Brightens .
- Cleans, Disinfects, & Deodorizes (with Hydrogen Peroxide)
- **Cleans Grout** •
- Cleans Hard, Non-porous Water Washable Surfaces!
- Cleaner spot sanitizer on soft surfaces[†]
- Deodorizer
- Disinfectant •
- For (Industrial), (Institutional), (&) (Residential) Use
- Fungicide •
- Hospital Disinfectant Cleaner¹ •
- Hydrogen Peroxide
- Meets surface recommendations from OSHA's Bloodborne Pathogens Standard for *HBV, *HCV & *HIV-1

(Marketing Statements)

- 1 Minute bactericidal, virucidal, (and 3 minute fungicidal)
- 1 Step Cleaning and Disinfection¹ in 1 minute

- Mildewcide •
- Multi-Surface
- Multi-surface Disinfectant Cleaner¹ Multi-surface [One-Step] 1 Disinfectant
- Non-Dulling .
- Odor Counteractant •
- **Odor Neutralizer**
- One-step¹ cleaning and disinfection in 1 minute .
- One-step¹ Disinfectant (Cleaner) (& Deodorizer) .
- Oxidizer
- Ready to Use
- Sanitizer
- Sanitizes
- Tuberculocide
- (Restroom) (&) (Bathroom) (Disinfectant Cleaner¹)
- Use Daily to Prevent the Buildup of Dirt and Grime.
- *Virucide
- A disinfectant and cleaner (that cleans, disinfects and deodorizes in one labor saving step) when used according to disinfection directions for use.
- A proven spot sanitizer on soft surfaces†

Alcohol Free

- An effective one-step sanitizer-cleaner on hard nonporous surfaces when used according to directions for use as a non-food contact sanitizer
- An effective one-step disinfectant cleaner for hard, nonporous surfaces
- An effective soft surfaces† spot sanitizer

Breaks down (removes) (eliminates 99.9% of) (removes) (the most common) allergens (found in dust)++

Broad-spectrum (Multi-purpose) (Multi-surface) (Bactericidal) (*Virucidal) (Tuberculocidal) (Fungicidal) (Sanitizer) (Disinfectant) (activity)

Category IV Tox(icity) Rating (in all 6 toxicity categories)

Cleaning and disinfection in 1 minute

Cleans (and) disinfects (and deodorizes) hard, non-porous surfaces

Cleans, deodorizes and brightens in one step when used according to the disinfection directions

Cleans fast

Cleans grout

Cleans hard, non-porous water washable surfaces!

Cleans (tough) grease and grime (and) (institutional) (soils)

Cleans (tough) soap scum

(Cleans) (Removes) (Eliminates 99.9% of) (Destroys) stains

Compatible with microfiber (cloths)

Compatible with (most) (virtually all) hard, non-porous surfaces

Controls (Eliminates 99.9% of) odor-causing bacteria

Deodorizer (Odor Counteractant) Deodorizes odor-causing bacteria Disinfects as it cleans when used according to disinfection directions for use Disinfects hard non-porous surfaces surfaces by killing [99.9%] SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] (the cause of COVID-19) [in one step1] Dual action formulation providing broad spectrum activity against; fungi, tuberculosis, *viruses, and bacteria Easy / Effective1 Effective – Cleans soap scum Effective cleaner Effective against Bloodborne Pathogens- *HBV, *HCV & *HIV-1 Effective against SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [in 1 minutes] on hard non-porous surfaces [Effective against] [Disinfects] [Kills] [99.9%] SARS-CoV-2 [virus] (the cause of COVID-19) on hard non-porous surfaces Eliminates 99.9% of (odor-causing) bacteria (from surfaces) Eliminates 99.9% of odors (caused by bacteria), (mold), (and) (mildew) For (a) cleaner, fresher {insert use sites/surfaces from lists below} (or any hard, non-porous washable surface where disinfection is required.) For any non-food contact hard, non-porous surface where germs are a concern. For everyday use (in institutional (and) (industrial) facilities) For multiple cleaning tasks For non-scratch cleaning of showers and tubs, shower doors and curtains[†], fixtures and toilet bowls For use (in) (Hospitals), (and) (Health Care) (settings) (as a multi-purpose disinfectant cleaner¹) For use in Home(s) For terminal cleaning Formula utilizing AHP. Formulated with patented hydrogen peroxide technology Fragrance Free Formula (Unscented) Good for most indoor cleaning tasks High (Frequently) touch[ed] surface(s) [disinfectant] [and] [cleaner¹] (Highly) compatible (formula) for most hard, non-porous surfaces Intense cleaning action Keeps day care centers clean Kills (99.9% of) germs in 1 minute Kills [99.9% of] SARS-CoV-2 on hard non-porous surfaces Kills (99.9% of) the cold[¥] and flu[£] viruses Kills bacteria and sanitizes Kills bacteria and *viruses on hard, non-porous surfaces in 1 minute Kills bacteria (in 1 minute) Kills¹ (the virus that causes COVID-19,) SARS-CoV-2 (Kills) (Destroys) (Eliminates 99.9% of) germs while it cleans (Kills¹) (Effective¹ against) (the) cold[¥] (and) (flu[£]) virus(es) [Kills¹] [Effective¹ against] SARS-CoV-2 (the virus that causes COVID-19) [Kills1] [Eliminates1] 99.9% SARS-Related Coronavirus [SARS-CoV-2] [USA-WA1/2020] [causative agent of COVID-19] [the virus that causes COVID-19] Kills odor-causing bacteria Kills¹ Coronavirus [SARS-CoV-2] [USA-WA1/2020] [causative agent of COVID-19] on hard non-porous surfaces Kills *viruses Leaves {insert use sites/surfaces from lists below} smelling clean (with a clean fresh scent) Leaves a fresh, clean scent

Leaves no (dull) (sticky) residue. Leaves surfaces virtually streak-free No fragrance added No streaking (or) (filming) (sticky residue) (formula) Non-corrosive (to eyes) (and) (skin) Non-tainting (leaves no unsightly residues) Non-irritating to eyes Non-irritating to respiratory tracts Non-irritating to skin Not a skin (dermal) sensitizer Not for use on skin Odor control (odor neutralizer) (deodorizer) (odor-counteractant) formula (on hard non-porous surfaces) Odor Neutralizer One-step cleaner sanitizer⁴ on soft surfaces[†] Oxivir® Clean Patented (Technology) Powerful to remove (dried) (stuck on) dirt (grime) (food) (spills) (grease) (greasy messes) Powerful cleaning Proven disinfectant¹/cleaner/fungicide/mildewcide/virucide that is effective for hard, non-porous surfaces Quickly (eliminates 99.9% of) (removes) odors Reduces allergens++ Sanitizes Soft surface⁺ sanitizing (in 30 seconds). Specially designed to dissolve (penetrate) the toughest (stubborn) soils Spot sanitizes soft surfacest in 30 seconds (Step-saving), (Labor-saving,) (Time-saving,) (Cost-saving) formula Suitable for everyday use This product kills germs and removes allergens++ while cleaning hard, nonporous surfaces¹ ++This product removes the following (non-living) allergens++: (cat dander), (cockroach matter), (cockroach debris), (cockroach particles), (dog dander), (dust mite debris), (pet dander), (pollen particles)¹ To be used in sanitizing and disinfecting of hard, non-porous non-food contact surfaces and non-critical equipment which may harbor or spread germs Use daily to prevent the build-up of dirt and grime Use only one product to get a streak-free shine plus antimicrobial action (Uses) (Harnesses) the cleaning power of hydrogen peroxide Versatile, Convenient formula Will not leave grit or soap scum

(FUNGICIDAL: 3 MIN(UTES).) (*VIRUCIDAL: 1 MIN(UTES)) (BACTERICIDAL: 1 MIN(UTES)) (TUBERCULOCIDAL: 5 MIN(UTES)) (NON-FOOD CONTACT SANITIZER: 30 SEC(ONDS).) (SOFT SURFACE[†] SANITIZER: 30 SEC(ONDS).)

(General Uses:)

For Use in Health Care, Veterinary, Animal Housing, Dental, (Life Science) Laboratory, Medical, Educational, Retail, Fitness, Hospitality, Industrial & Institutional Facilities, Food Processing Establishments, and Hospitals.

This product is a one-step (hospital-use) germicidal disinfectant (and) (deodorant) (odor-counteractant) (odor neutralizer) designed for general cleaning, (and) disinfecting (deodorizing) (of) hard, non-porous inanimate surfaces. It cleans¹ by removing dirt, grime, and other common soils found (in) (on) *{insert use sites/surfaces from lists below}* (or any hard, non-porous washable surface where disinfection is required.)

(It is designed for use on) (Use daily on) (the following) (hard, non-porous inanimate surfaces): *{insert surfaces from lists below}* (where disinfection is required). A potable water rinse is required for food contact surfaces. Do not use on glassware, dishes and utensils.

This product is a one-step (hospital-use) germicidal disinfectant and deodorant (odor-counteractant) (odor neutralizer) designed for cleaning, (and) disinfecting (deodorizing) (of) hard, non-porous inanimate surfaces (in just one step¹). It cleans¹ by removing dirt, grime, and other common soils found in *{insert use sites/surfaces from lists below}* (or any hard, non-porous washable surface where disinfection is required.)

[It is designed for use on] [Use daily on] (the following) (hard, non-porous inanimate surfaces): {*insert use sites/surfaces from lists below*} – (where disinfection is required). A potable water rinse is required for food contact surfaces. Do not use on glasses, dishes and utensils.

Disinfectant for use with electrostatic sprayers against bacteria and viruses. Not for use to treat TB or Fungi.

Tested using electrostatic sprayers.

(CLAIMS & USES:)

(This product) (Oxivir Tb) {marketed product name} cleans and disinfects¹ {insert organism name(s) from list in Efficacy Claims section} including ESKAPE pathogens - Enterococcus faecium, Staphylococcus aureus, Klebsiella pneumonia, Acinetobacter baumannii, Pseudomonas aeruginosa, and Enterobacter aerogenes

(This product) (Oxivir Tb) {marketed product name} kills ESKAPE organisms with a 1 minute kill time.

(This product) (Oxivir Tb) {marketed product name} cleans and disinfects, killing ESKAPE organisms with a 1-minute dwell time.

Kills ESKAPE bacteria in 1 minute

(Hospitals/Health Care Facilities/Dental Offices/Life Science Laboratories:)

This product is a one-step (hospital-use) (laboratory-use) germicidal disinfectant and deodorant (odor-counteractant) (odor neutralizer) designed for cleaning, (and) disinfecting, (deodorizing) (of) hard, non-porous inanimate surfaces. This product cleans¹ by removing dirt, grime, food residue; dead skin, blood and other organic matter commonly found in *{insert use sites/surfaces from lists below}*. It also eliminates odors, leaving (restroom) surfaces smelling clean and fresh. Use where

odors are a problem.

This product cleans, disinfects and deodorizes hard, non-porous inanimate (hospital) (medical) (dental) (laboratory) surfaces in one step when used according to the disinfectant directions(with no rinsing required). [Its non-abrasive formula is designed for use on] [Use daily on] [(the following) (hard, non-porous inanimate surfaces :) *{insert use sites/surfaces from lists below}*] (or any hard, non-porous washable surface where disinfection is required.) (found in) *{insert use sites/surfaces from lists below}*] (It can be used to pre-clean and disinfect hospital items: *{insert use sites/surfaces from lists below}*] (where disinfection is required). A potable water rinse is required when disinfecting food contact surfaces. Do not use on glasses, dishes and utensils.

(Animal Housing Facilities :)

This product cleans by removing dirt, grime, blood, urine, fecal matter and other common soils found in animal housing facilities, grooming facilities, farms, kennels, pet stores, veterinary clinics, laboratories or other small animal facilities. It (also) eliminates odors leaving surfaces smelling clean and fresh.

This product cleans, disinfects and deodorizes hard, non-porous environmental surfaces in one step when used according to the disinfectant directions. [Its non-abrasive formula is designed for use on] [Use daily on] [Use daily to clean and disinfect] (hard, non-porous surfaces (of):) *{insert use sites/surfaces from lists below}* (where disinfection is required.) found in (barns, pens and stalls) animal housing facilities.

[This product can be used against bacteria, *viruses, fungi, tuberculosis and mildew on hard non-porous surfaces found in: *{insert use sites from list below}*]

{or}

[(Oxivir Tb) (This product) can be used (in) (on) hard non-porous surfaces (of the following items) (in the following areas): *{insert use sites/surfaces from lists below}*]

{or}

[This product has been developed to aid in the reduction of cross-contamination between treated surfaces (not only in hospitals (and healthcare facilities), but also) in: {*insert use sites from list below*}]

{Hard Non-Porous Use Sites}		
 Airplanes Airports Ambulances [Emergency Medical] Transport Vehicles Ambulatory Surgical Centers [(ASC)] Amusement Parks [Animal] (and) [Pet] Housing [Animal] (and) [Pet] Grooming Facilities Animal Care Facilities Animal Holding Areas Animal Housing Facilities Animal Life Science Laboratories Animal Transportation Vehicles Anesthesia Rooms or Areas 	 [Assisted Living] (and) [Full Care] Nursing Homes [Athletic] (and) [Recreational] Facilities Banquet Halls Barber Shops Bars Basements Bathrooms Beauty Salons Bedrooms Bowling Alleys Breeding Establishments Buses Butcher Shops Cafeterias Changing Areas Colleges Convenience Stores 	 Convention Centers Correctional Facilities Cruise Ships Cafeterias CAT Lab[oratories] Central Service Areas Central Supply [Rooms] (and) [Areas] Colleges Conmercial (and) [Institutional] Kitchens C[ritical] C[are] U[nits] Dairy Farms Day Care [Centers] Deli[catessen]s Dental Operatories [Dental] [Dentist's] Offices Dining Halls Dialysis Clinics

- Doctors' Offices
- Dorm[itorie]s
- Elevators
- E[mergency] R[oom]s
- Emergency Vehicles
- Eye Surgical Centers
- Exam[ination] Rooms
- Factories
- Farms
- Food Preparation and Processing Areas
- [Food] Processing Plants
- Food Service Establishments
- [Food Serving] (and) [Storage Areas]
- Front of Restaurants
- Funeral Homes
- Garages
- Gas Stations
- General Merchandise Stores
- Greenhouses
- Grocery Stores
- Gym[nasium]s
- Health Clubs
- Health Care [Settings] [Facilities]
- Home Centers
- Home Health Care Settings
- Homes
- Hospices
- Hospitals
- Hotels
- Industrial Facilities
- Institutional Kitchens (and) [Bathrooms]
- [Institutional] Laundromats
- Institutions
- I[ntensive] C[are] U[nits] [areas]

- Isolation Areas
- Kennels
- Kitchens
- Laundromats
- Laundry Rooms
- Lab[oratorie]s
- Lavatories
- Libraries
- Locker Room[s] [Facilities]
- Lodging Establishments
- Long Term Care Facilities
- Lounges
- Malls
- Manufacturing [Plants] [Facilities]
- Markets
- [Medical] Clinics
- Medical Facilities
- [Medical] [Doctor's] Offices
- Newborn Intensive Care Units
 [NICU]
- Nurses' Stations
- Nursing Homes
- Nurseries
- Offices
- Office Buildings
- O[perating] R[oom]s
- Orthopedic units
- Patient Rooms
- P[ediatric] I[ntensive] C[are] U[nit]s
- Pet Animal Quarters
- Pet Shops
- Pharmacies
- Physical Therapy Rooms
- Physicians' Offices
- Play [Areas] (and) [Rooms]
- [Police] (and) [Fire] Vehicles
- Psychiatric Facilities

- Public [Areas] (and) [Places]
- Public Facilities
- [Public] Restrooms
- Public [Tele]phone [Booths]
- Radiology units
- Reception areas
- Recovery Rooms
- Recreational Facilities
- Rehabilitation Centers
- Rental Cars
- Respiratory Therapy Rooms
- Rest Stops
- Restaurants
- Restroom Areas
- Retail Businesses
- School Buses
- Schools
- Shelters
- Shops
- Shower Rooms
- Sports Stadiums
- Storage [Rooms] (and) [Areas]
- Subways
- Surgery Rooms [Centers]
- Tattoo Parlors

Universities

[Facilities]

Rooms]

Zoos

Work Stations

X-Ray Rooms

- Toilet Areas
- Transportation Terminals

Urgent Care [Centers]

Veterinary [Offices] [Waiting

Waiting [Rooms] (and) [Areas]

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- Trains
- Trolleys

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{Surface Materials}

(This Product) (Product Name) can be used on the following hard, nonporous surfaces:

- Amalgamators
- Anesthesia machines
- Animal equipment
- Apex locators
- Apheresis machines
- Appliance exterior(s) [surfaces]²
- Appliance -or- cabinet knobs
- Autoclaves
- Automatic feeders
- Bathroom doorknobs
- Baked enamel surfaces
- Bassinets
- [Bathroom] fixtures
- [Bathroom] (and) [Kitchen] faucets (and) [handles]
- Bathrooms sinks and faucets
- Bathroom surfaces
- [Bath]tubs
- Bed frames
- Bedpans
- Bedrails
- Commodes
- Bedside tables
- Blood pressure cuffs and monitors
- Booster chairs
- Bottoms of pots and pans²
- Burner trays²
- Cabinets
- Cages
- Call boxes
- Car interiors
- Chairs
- Changing tables
- Charging stations
- Chemotherapy hoods
- Furniture
- Closets
- [Common] hard, nonporous [household] surfaces
- Compactors
- Computers
- [Computer] keyboards

- [Computer] monitors
- Computer mouse
- Computer screens
- Cooler exteriors²
- Cords
- Counter[top]s
- [Crash] (and) [emergency] carts
- Cupboards
- Cribs
- Dental countertops
- Dental operatory surfaces
- Dental surfaces
- [Dentists'] [Dental] chairs
- Dental unit instrument trays
- Desk [tops]
- Diagnostic equipment
- Dialysis machines
- Dictating equipment [surfaces]
- Docking stations
- Door [handles] (and) [frames]
- Doorknobs
- Drainboards
- Drawers
- Dryers
- Dressing carts
- Elevator buttons
- Endodontic equipment
- [Exam] [Examination] tables
- Exercise] (and) [athletic] equipment
- Exhaust fans
- Exterior surfaces of air vents
- External surfaces of [medical] equipment
- External surfaces of Ultrasound [transducers] (and) [probes]
- Exterior (of) [toilet] (and) [urinal] surfaces
- External surfaces of [veterinary] equipment

- Exterior surfaces of watering appliances
- Faucets
- Fax machine [handles]
- Feed racks
- [Filing] (and) [medicine] cabinets
- Finished hardwood
- [Finished] (and) [painted] walls
- Finished windowsills
- Fixtures
- Flower buckets
- Food cases
- Food trays
- Footboards
- Freezer exteriors²
- Furniture
- Garage surfaces
- [Garbage] disposals
- Garbage -or- trash cans
- Glucometers
- [Grocery] carts
- Gurneys

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• Gym[nastic] equipment

High touch surfaces

High chairs [(non-food

High touch surfaces

[Hospital] [Patient] bed

Hydrotherapy Tubs

Infant warmers²

[Instrument] Stands

[Hospital] [Medical] surfaces

(springs) (railings) (frames)

Infant incubators and care

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[Hand] rail[ing]s

Headboards

Headsets

contact)]

Hoods²

cribs

Isolettes

Hard, non-porous Hampers

Handheld [electronic] devices

- IV [stands] [pumps] [poles]
- Keyboards
- Kid's play [structures] [equipment]
- [Kitchen] appliance exteriors²
- Kitchen surfaces
- Laminated surfaces
- Lamps
- Laptops
- Light [fixtures] [switches] [panels]
- Light lens covers
- Lockers
- Mammography equipment
- [Medicine] (and) [filing] cabinets
- Medication carts
- Mirrors
- Mobile devices
- Mobile electronic equipment
- Mobile workstations
- M[agnetic] R[esonance]
 I[maging] equipment
- Nurse-call devices] (and) [buttons]
- Office machinery
- Operating room lights
- Operating Room Tables (Surfaces) (Positioning Pads)
- Operatory light switches
- Outside of appliances
- Oxygen hoods
- Oven exteriors²
- Overbed tables
- Packing benches
- Paddles

Acrylic,

- Pagers
- Painted surfaces
- Patient monitoring equipment

surface(s) (materials) (Compatible with):

- Patient support and delivery equipment
- Pens
- Phlebotomy trays
- Physical therapy [(PT)] equipment surfaces
- Phone cradles
- Piano keys
- Plastic and painted surfaces
- Plastic laundry [hampers] [baskets]
- Plastic salad bar sneeze guards
- Plastic surfaces
- Playpens
- Portable toilets
- Power cords
- Pulse oximeters
- PVC tubing
- Range hoods
- Reception [counters] [desks]
- Recycling bins
- Refrigerator exteriors²
- Respirators
- Respiratory therapy equipment
- Restroom fixtures
- Scales
- Seats
- Sequential compression
 devices
- Shelves
- Shower(s) [curtains] [doors] [stalls] [walls]

Note: Prior to use on electronic equipment or components, (please) refer to manufacturer's instructions (for appropriate use).

(It is) (Designed) For (daily) (use) (cleaning) (disinfecting¹) (on) (of) (medical) hard, nonporous inanimate (environmental)

baked enamel surfaces,

- Shower fixtures
- Side rails
- Signs
- Sink [basins]
- Spine backboards
- Sports equipment

- Stainless steel surfaces
- Stall doors
- Staplers
- Stereo consoles
- Stethoscopes
- Stools
- Storage bins
- Stove[top]s²
- Stretchers
- Support bars
- Strollers
- Table[top]s
- Tablet PCs
- Telephones
- Tiled walls
- T[omography] equipment
- Tools
- Towel dispensers
- Toys
- Traction devices
- Trash cans
- Tray tables
- Troughs
- Vanity tops
- Vending machine surfaces²
- Veterinary [care] surfaces
- Vinyl tile
- Walkers
- Walls

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- Wash basins
- Washable kitchen surfaces
- Washable walls

Wheelchairs

Windshields

Work benches

X-ray equipment

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Window blinds

Wastebaskets

Windows

Corian[®],

- Chrome,
- non-food contact crystal,
- finished terrazzo,
- glass,
- glazed ceramic (tile),
- glazed porcelain,
- glazed tile,

laminated surfaces,

- linoleum,
- metal (except copper and brass),
- painted surfaces,
- plastic (surfaces),
- glazed quarry tiles,

- sealed fiberglass,
- sealed granite,
- sealed marble,
- sealed mirror stone,
- stainless steel,
- synthetic marble,
- vinyl,

[Not for use on] {or} [avoid contact with]: brass or copper.

Note: This product is compatible with the listed materials. If product is intended to be used on other surfaces, to test product by applying to a small discrete area to determine compatibility before proceeding with its use.

[This product] [{product name}] is formulated to be used against the following soils and stains:

- Beverage stains
- Blood
- Body oils
- Body Fluids
- Coffee [stains]
- Cosmetics
- Dead skin
- Dirt
- Fecal matter
- Fingerprints
- Food spills

- Food residues
- Food stains
- Fruit [stains]
- Grease
- Grime
- Heel [marks] [scuffs]
- Juice stains
- Laboratory stains
- Mold (and) [mildew] stains
- Mud
 - Common [soils] [stains]

- Organic matter
- Ink [marks]
- Pet stains
- Rust
- Smudges
- Soap Scum
- Tea [stains]
- Tough soils
- Urine [stains]
- Wine stains

(Soft Surface[†] Sanitization:)

- A proven spot treatment sanitizer on soft surfaces[†]
- An effective spot treatment soft surface[†] sanitizer
- Spot treatment Sanitizes soft surfaces[†] (in one step) (in 30 seconds)

(Great) For use as a spot treatment sanitizer on soft surfaces[†] (composed of cotton or polyester) found in (hospitals), (medical offices) (nursing homes), (healthcare facilities), (and) (dental offices). (This product) Kills (removes) (sanitizes) microorganisms on (hospital) soft surfaces[†] or fabric[†] including: blinds, bedding, blankets, chairs, couches, curtains, drapes, exercise mats, gym bags, headrests, linens, mats, mattresses, seat (soft) cushions, shades, sheets, sofas, sports equipment (lining), towels, upholstered furniture, upholstery, washcloths, and window treatments. Removes (and) (or) (eliminates 99.9% of) odors by killing odor-causing bacteria on soft surfaces[†] or fabrics[†]. A cost effective solution compared to laundering or dry cleaning (hospital) curtains.

[†]plain cotton weave and 100% polyester fabric

{New and Improved Claims}

{Note to the reviewer: the following short claims might be inserted on the container label only for the period of 6 months after the launch}

• [Better] [Improved] [New] [New and improved] [formula] [packaging]

- [New and improved]
- [New Claims]
- [New Claims and Faster Contact Times]
- [New Kill Claims]
- [New Saves Time]

(CLAIMS AND ORGANISMS:)

When used as directed, this product is effective against a wide variety (broad-spectrum) of pathogenic microorganisms (including bacteria, antibiotic resistant bacteria, [*list of antibiotic resistant organisms is below, in Efficacy Claims section, under subheading Antibiotic-Resistant (Strains of) Bacteria*], viruses, and fungi). (See reference sheet (enclosed in each case) for a complete list of organisms.)

(HOSPITAL DISINFECTANT:)

BACTERICIDAL: {Note to reviewer: Only one of the following statements will be on the product label}

(in the presence of 5% serum load and 1 minute contact time at 20°C (68°F) on hard, non-porous environmental surfaces.)

{or}

(1 minute contact time)

{or}

{ <i>OI</i> }		
(1 minute)		
(Bactericidal Activity):		
(Organism)	(ATCC Number)	(Contact Time)
Staphylococcus aureus	(ATCC 6538)	1 minute
Pseudomonas aeruginosa	(ATCC 15442)	1 minute
Salmonella enterica, formerly known as Salmonella choleraesuis	(ATCC 10708)	1 minute
Acinetobacter baumannii	(ATCC 19606)	1 minute
Enterococcus faecium	(ATCC 51559)	1 minute
Escherichia coli O157:H7	(ATCC 35150)	1 minute
Klebsiella aerogenes, (formerly Enterobacter aerogenes)	(ATCC 13048)	1 minute
Klebsiella pneumonia	(ATCC 4352)	1 minute
Legionella pneumophila	(ATCC 33153)	1 minute
Listeria monocytogenes	(ATCC 19111)	1 minute
Shigella dysenteriae	(ATCC 11835)	1 minute
(Antibiotic-Resistant (Strains of) Bacteria):		
Enterococcus faecalis (Resistant to Vancomycin (VRE))	(ATCC 51575)	1 minute
Escherichia coli, carbapenum resistant (CRE)	(ATCC BAA-2469)	1 minute
Escherichia coli with extended beta-lactamase resistance (ESBL)	(ATCC BAA-196)	1 minute
Klebsiella aerogenes, (formerly Enterobacter aerogenes),	(ATCC BAA-2356)	1 minute
Ceftazidime resistant		
Klebsiella pneumoniae, carbapenum resistant (CRKP)	(ATCC BAA-1705)	1 minute
Extended spectrum beta-lactamase Klebsiella pneumoniae (NDM-1)	(ATCC 700603)	1 minute
Streptococcus pneumoniae, Penicillin-resistant (PRSP)	(ATCC 700677)	1 minute
Multidrug-resistant (MDR) Pseudomonas aeruginosa	(ATCC BAA-2108)	1 minute
Staphylococcus aureus (Resistant to Methicillin (MRSA))	(ATCC 33592)	1 minute
Staphylococcus aureus (CA-MRSA), (Community Associated Methicillin Resistant)		1 minute
(NARSA NRS 384)(Genotype USA300)		
Staphylococcus aureus (CA-MRSA), (Community Associated Methicillin Resistant) (NARSA NRS 123)(Genotype USA400)		1 minute

*VIRUCIDAL:

{Note to reviewer: Only one of the following statements will be on the product label}

(in the presence of 5% serum load and 1 minute contact time at 20°C (68°F) on hard, non-porous environmental surfaces.)

{or}

(1 minute contact time)

{or}

(Organism)	(ATCC Number)	(Contact Time)
Adenovirus type 8	(ATCC VR-1368)	1 minute
Hepatitis B Virus (HBV) (Acquired from Hepadnavirus Testing)		1 minute
Hepatitis C Virus (HCV) (Acquired from National Veterinary Services Laboratories)		1 minute
Herpes Simplex Virus, Type 1 (HSV-1)	(ATCC VR-733)	1 minute
Herpes Simplex Virus, Type 2 (HSV-2)	(ATCC VR-734)	1 minute
HIV-1 (AIDS Virus), Strain HTLV-IIIB (HIV-1) (Acquired from Adv. Biotechnologies, Inc.)		1 minute
Human Coronavirus	(ATCC VR-740)	1 minute
nfluenza A/Hong Kong	(ATCC VR-544)	1 minute
Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) (Strain EMC/2012)		1 minute
Norovirus, (Feline Calicivirus as the surrogate)	(ATCC VR-782)	1 minute
Poliovirus Type 1, Strain Brunhilde	(ATCC VR-1000)	1 minute
Respiratory Syncytial virus (RSV)	(ATCC VR-26)	1 minute
Rhinovirus Type 14	(ATCC VR-284)	1 minute
Rotavirus WA (Acquired from University of Ottawa)		1 minute
SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] [USA-WA1/2020]		1 minute
Vaccinia Virus	(ATCC VR-156)	1 minute
(*Veterinary Viruses:)		
Avian Influenza A (H3N2)	(ATCC VR-2072)	1 minute
Feline Calicivirus, Strain F9	(ATCC VR-782)	1 minute

(in the presence of 5% serum load and 5 minute contact time at 20°C (68°F) on hard, non-porous environmental surfaces.)

(Organism)	(ATCC Number)	(Contact Time)
Mycobacterium bovis (Tb) (OT 451C150)		5 minutes

FUNGICIDAL: {Note to reviewer: Only one of the following statements will be on the product label}

Trichophyton interdigitale (ATCC 9533) (formerly *Trichophyton mentagrophytes*) (the fungus which causes Athlete's Foot) and *Candida albicans* (ATCC 10321) in the presence of a 5% serum load and 3 minute contact time at 20°C (68°F) when used as directed on hard, non-porous surfaces found in bathrooms, shower stalls, locker rooms, or other clean, hard, non-porous, surfaces commonly contacted by bare feet.) *{or}*

(This product is fungicidal against the pathogenic fungi, *Trichophyton interdigitale* (ATCC 9533) (formerly *Trichophyton mentagrophytes*) (the fungus which causes Athlete's Foot) and *Candida albicans* (ATCC 10321) when used as directed on hard, non-porous surfaces found in bathrooms, shower stalls, locker rooms, or other clean, hard, non-porous, surfaces commonly contacted by bare feet.)

{or}

(This product is fungicidal against the pathogenic fungi, *Trichophyton interdigitale* (ATCC 9533) (formerly *Trichophyton mentagrophytes*) (the fungus which causes Athlete's Foot) and *Candida albicans* (ATCC 10321) when used as directed on hard, non-porous surfaces.)

{or}

(in the presence of 5% serum load and 3 minute contact time at 20°C (68°F) on hard, non-porous environmental surfaces.) {or}		
(3 minute contact time) {or}		
(3 minutes)		
(Organism)	(ATCC Number)	(Contact Time)
Trichophyton interdigitale (formerly Trichophyton mentagrophytes)	(ATCC 9533)	3 minutes
Candida albicans	(ATCC 10231)	3 minutes
Non-Food Contact Surface Sanitizer for hard non-porous surfaces: {Note to reviewer: Only one of the following statements will be on the product lat	bel}	
(in the presence of 5% serum load and 30 second contact time at 20°C (68°F) or surfaces.)	n hard, non-porous en	vironmental
$\{or\}$ (in the presence of a 5% serum load and 30 second contact time (at 20°C (68°F) surfaces.)) on hard, non-porous	s environmental
<i>{or}</i> (30 second contact time)		
{or}		
(30 seconds)		
(Organism)	(ATCC Number)	(Contact Time)
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE])	(ATCC 51575)	30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150)	(ATCC 51575) (ATCC 35150)	30 seconds 30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae,	(ATCC 51575) (ATCC 35150) (ATCC 4352)	30 seconds30 seconds30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa,	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442)	30 seconds30 seconds30 seconds30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis)	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708)	30 seconds30 seconds30 seconds30 seconds30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus,	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538)	30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis)	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592)	30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus, Staphylococcus aureus, (Resistant to Methicillin [MRSA])	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592) ments will be on the p	30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus, Staphylococcus aureus, (Resistant to Methicillin [MRSA]) Soft Surface Spot Sanitizer {Note to reviewer: Only one of the following stated	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592) ments will be on the p	30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus, Staphylococcus aureus, (Resistant to Methicillin [MRSA]) Soft Surface Spot Sanitizer {Note to reviewer: Only one of the following statem (in the presence of 5% serum load and 30 second contact time on cotton or polyce {or}	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592) ments will be on the p ester fabrics (surfaces	30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus, Staphylococcus aureus, Staphylococcus aureus, (Resistant to Methicillin [MRSA]) Soft Surface Spot Sanitizer {Note to reviewer: Only one of the following stated (in the presence of 5% serum load and 30 second contact time on cotton or polyce {or} (30 second contact time) {or} (30 seconds)	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592) ments will be on the p ester fabrics (surfaces	30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds roduct label} s)
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus, Staphylococcus aureus, (Resistant to Methicillin [MRSA]) Soft Surface Spot Sanitizer {Note to reviewer: Only one of the following stated (in the presence of 5% serum load and 30 second contact time on cotton or polyce {or} (30 second contact time) {or} (30 seconds) (Organism) Staphylococcus aureus,	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592) ments will be on the p ester fabrics (surfaces (ATCC Number) (ATCC 6538)	30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds roduct label} s) (Contact Time) 30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus, Staphylococcus aureus, Staphylococcus aureus, (Resistant to Methicillin [MRSA]) Soft Surface Spot Sanitizer {Note to reviewer: Only one of the following states (in the presence of 5% serum load and 30 second contact time on cotton or polyce {or} (30 second contact time) {or} (30 seconds) (Organism) Staphylococcus aureus,	(ATCC 51575) (ATCC 35150) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592) ments will be on the p ester fabrics (surfaces (ATCC Number) (ATCC 6538) (ATCC 13048)	30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds a0 seconds roduct label} (Contact Time) 30 seconds 30 seconds 30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus, Staphylococcus aureus, Staphylococcus aureus, (Resistant to Methicillin [MRSA]) Soft Surface Spot Sanitizer {Note to reviewer: Only one of the following states (in the presence of 5% serum load and 30 second contact time on cotton or polyce {or} (30 second contact time) {or} (30 seconds) (Organism) Staphylococcus aureus, Enterobacter aerogenes, Enterococcus faecalis, (Resistant to Vancomycin [VRE])	(ATCC 51575) (ATCC 35150) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592) ments will be on the p ester fabrics (surfaces (ATCC Number) (ATCC 6538) (ATCC 13048) (ATCC 51575)	30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds roduct label} s) (Contact Time) 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus, Staphylococcus aureus, (Resistant to Methicillin [MRSA]) Soft Surface Spot Sanitizer {Note to reviewer: Only one of the following statem (in the presence of 5% serum load and 30 second contact time on cotton or polyce {or} (30 second contact time) {or} (30 seconds) (Organism) Staphylococcus aureus, Enterobacter aerogenes, Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Staphylococcus aureus, (Resistant to Vancomycin [VRE])	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592) ments will be on the p ester fabrics (surfaces (ATCC 6538) (ATCC 6538) (ATCC 13048) (ATCC 51575) (ATCC 33592)	30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds roduct label} s) (Contact Time) 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus, Staphylococcus aureus, (Resistant to Methicillin [MRSA]) Soft Surface Spot Sanitizer {Note to reviewer: Only one of the following stater (in the presence of 5% serum load and 30 second contact time on cotton or polyce {or} (30 seconds) (Organism) Staphylococcus aureus, Enterobacter aerogenes, Enterobacter aerogenes, Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Staphylococcus aureus, (Resistant to Methicillin [MRSA]) Acinetobacter baumannii, (Multi-Drug Resistant) [MDR], Resistant to	(ATCC 51575) (ATCC 35150) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592) ments will be on the p ester fabrics (surfaces (ATCC Number) (ATCC 6538) (ATCC 13048) (ATCC 51575)	30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds roduct label} s) (Contact Time) 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds
(Organism) Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Escherichia coli O157:H7, (ATCC 35150) Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica, (formerly known as Salmonella choleraesuis) Staphylococcus aureus, Staphylococcus aureus, (Resistant to Methicillin [MRSA]) Soft Surface Spot Sanitizer {Note to reviewer: Only one of the following statem (in the presence of 5% serum load and 30 second contact time on cotton or polyce {or} (30 second contact time) {or} (30 seconds) (Organism) Staphylococcus aureus, Enterobacter aerogenes, Enterococcus faecalis, (Resistant to Vancomycin [VRE]) Staphylococcus aureus, (Resistant to Vancomycin [VRE])	(ATCC 51575) (ATCC 35150) (ATCC 4352) (ATCC 15442) (ATCC 10708) (ATCC 6538) (ATCC 33592) ments will be on the p ester fabrics (surfaces (ATCC 6538) (ATCC 6538) (ATCC 13048) (ATCC 51575) (ATCC 33592)	30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds roduct label} s) (Contact Time) 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds 30 seconds

Malodor(s) (Activity) (Counteractancy) – eliminates (destroys) odors and odor-causing bacteria on hard, nonporous surfaces in restroom areas, behind and under sinks and counters, and storage areas (and other places where bacterial growth can cause malodors).

{Claims against Emerging Viral Pathogens}

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
- Small, 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	Poliovirus type 1 (ATCC VR-1000), Strain Brunhilde
Large, Non-Enveloped Viruses Small, Non-Enveloped Viruses	Feline Calicivirus (ATCC VR-782) / Norovirus Poliovirus true 1 (ATCC VR 1000) Strain Brunhilde
Sinali, Non-Enveloped viruses	Poliovirus type 1 (ATCC VR-1000), Strain Brunhilde

{The statements shall be made 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.}

{Acceptable claim language:}

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

{or}

{*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 [Poliovirus type 1] [Feline Calicivirus] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at {*website address*} for additional information.

DIRECTIONS FOR USE:

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

{Note to reviewer: The following paragraph will be used on labels that list medical devices as defined by the FDA, and is manufactured accordingly.]

(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. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.)

For Use as a Cleaner or One-Step Disinfectant Product:

1. Pre-clean visibly soiled areas.

- 2. Spray [Spray/apply] evenly over hard, non-porous inanimate surface to be cleaned, 6 8 inches from surface, making sure to wet surfaces visibly.
- 3. All surfaces must remain visibly wet for 1 minute. Use a 5 minute contact time for Tb and a 3 minute contact time for fungi.
- 4. Wipe surfaces dry (or rinse) (or allow to air dry).

Note: Rinsing is not necessary unless floors are to be coated with finish or restorer. All food contact surfaces must be rinsed with potable water. Do not use on glassware, utensils, or dishes.

For Use as a Cleaner or One-Step Disinfectant Product with an Electrostatic Sprayer:

Electrostatic Sprayer directions are for efficacy claims with 1 minute contact time. This is not to be used to treat surfaces for Tb or Fungi.

- 1. Consult User Manual for Electrostatic Sprayer before use.
- 2. Ensure no bystanders or pets are in the room that is to be treated. Operator should wear a half face respirator with chemical specific cartridges and N95 filters
- Place the electrostatic spray function in the ON position for electrostatic spray models that have the functionality to toggle ON/OFF. If the sprayer has the ability to change nozzles that impact particle size, set the particle size to a volume median diameter (VMD) ≥40 µm.
- 4. Pre-clean visibly soiled areas.
- 5. Using the sprayer, apply disinfectant evenly over the hard, non-porous inanimate surface to be cleaned, 2-3 feet from surface, making sure to wet surfaces visibly.
- 6. All surfaces must remain visibly wet for 1 minute. Wipe surfaces dry (or rinse) (or allow to air dry).
- 7. Allow the treated room to remain unoccupied for 15 minutes before reentering.

Note: Rinsing is not necessary unless floors are to be coated with finish or restorer. All food contact surfaces must be rinsed with potable water. Do not use on glassware, utensils, or dishes.

For Use as a Tuberculocide:

- 1. Pre-clean visibly soiled areas.
- 2. Spray [Spray/apply] evenly over hard, non-porous inanimate surface to be cleaned, 6 8 inches from surface, making sure to wet surfaces visibly.
- 3. Allow the surface to remain visibly wet for 5 minutes.
- 4. Wipe surfaces dry (or rinse) (or allow to air dry).
- 5. Change solution after each use (application).

To Kill Fungi:

- 1. Pre-clean visibly soiled areas.
- 2. Spray [Spray/apply] evenly over hard, non-porous inanimate surface to be cleaned, 6 8 inches from surface, making sure to wet surfaces visibly.
- 3. Allow surface to remain visibly wet for 3 minutes.
- 4. Wipe surfaces dry (or rinse) (or allow to air dry).

*KILLS HIV AND HCV and HBV ON PRE-CLEANED INANIMATE SURFACES/OBJECTS PREVIOUSLY SOILED WITH

BLOOD/BODY FLUIDS in health care settings (Hospitals, Nursing Homes) 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/objects 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 (HBV), or Hepatitis C Virus (HCV).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATING AGAINST HIV-1 (AIDS Virus), HBV OR HCV OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS:

Personal Protection: (Disposable) (latex, nitrile, or vinyl) Protective Gloves, gowns, face masks, and eye coverings must be worn during all cleaning of body fluids, blood, and decontamination procedures.

Cleaning Procedures: Blood/Body Fluids must be thoroughly cleaned from surfaces/objects before application of this product.

Contact Time: Allow surface to remain visibly wet for 1 minute to kill HIV-1, HBV and HCV. Use a 5 minute contact time for Tb and a 3 minute contact for fungi.

Disposal of Infectious Material: Blood/Body Fluids must be autoclaved and disposed according to Federal, State and local regulations for infectious waste disposal.

For Use as a Bactericide, Fungicide and *Virucide with (a) (an) [Mechanical Sprayer] [Low Pressure Sprayer]:

- 1. Pre-clean visibly soiled areas.
- 2. Spray [Spray/apply] hard, non-porous environmental surfaces, making sure to wet surfaces visibly.
- 3. All surfaces must remain visibly wet for 1 minutes for bactericidal and *virucidal efficacy. Allow 5 minutes for Tuberculocidal efficacy and 3 minute contact time for fungi.
- 4. Let air dry.

Animal Housing Facilities (Including Veterinary Clinics, (Equine) Farms, Livestock, Swine and Poultry Houses): For cleaning and disinfecting the following hard, non-porous surfaces: feeding and watering equipment, utensils, instruments, cages, kennels, stables, catteries, etc.

- 1. Remove all animals and feeds from premises, animal transportation vehicles, crates, etc.
- 2. Remove all litter, droppings and manure from floors, walls and surfaces of facilities (including pens, chutes, and barns) occupied or traversed by animals.
- 3. Empty all troughs, racks, and other feeding or watering appliances.
- 4. Thoroughly clean all surfaces with soap or detergent and rinse with potable water. Saturate surfaces by spraying with product for a period of 1 minute. Use a 5 minute contact time for TB and a 3 minute contact time for fungi.
- 5. Spray handling and restraining equipment, as well as forks, shovels, and scrapers used for removing litter and manure.
- 6. Ventilate buildings and other closed spaces.
- 7. Do not house animals or employ equipment until treatment has been absorbed, set or dried. Thoroughly scrub treated feed racks, troughs, mangers, automatic feeders, fountains, and waterers with soap or detergent, and rinse with potable water before reuse.

For Use to Clean and Disinfect Life Science Laboratory Surfaces:

- 1. Pre-clean visibly soiled areas.
- 2. Spray [Spray/apply] evenly over hard, non-porous inanimate surface to be cleaned, 6 8 inches from surface, making sure to wet surfaces visibly.
- 3. Allow the surface to remain visibly wet for 1 minute. Use a 5 minute contact time for Tb and a 3 minute contact time for fungi.
- 4. Wipe surfaces dry (or rinse) (or allow to air dry).

For use as a Non-Food Contact Sanitizer:

- 1. Pre-clean visibly soiled areas.
- 2. Apply Solution with spray, cloth, disposable wipe or mop to hard, non-porous environmental surfaces.
- 3. Allow the surface to remain visibly wet for 30 seconds.
- 4. Wipe surfaces dry (or rinse) (or allow to air dry).
- 5. Change solution after each use (application).

To Spot Sanitize Soft Surfaces:

- 1. Remove visible soil prior to sanitization.
- 2. Hold bottle upright 6 8" from surface. Spray until fabric is wet. DO NOT SATURATE.
- 3. Allow surface to remain visibly wet for 30 seconds.
- 4. (Gently blot with a clean (damp) (color-safe) cloth) (and) (or) Let air dry. [For difficult odors or heavy fabrics, repeat application.] [Repeat as needed.]

[Note: Prior to first use on a particular surface, it is recommended to test in a small, discreet area if there is concern of incompatibility.]

For Use as a Cleaner and/or Deodorizer:

Apply on to hard, non-porous inanimate surface to be cleaned, making sure to wet surfaces visibly. Wipe surfaces (dry) (or rinse).

(Allergen Destruction)

To Clean and Destroy Specified Allergens: Spray [Spray/Apply], wait 1 minute, and wipe excess. (Allow to air dry) (or) (rinse). (If streaking is observed, wipe with a clean, damp (cloth or) paper towel.)

Allergens:

Cockroach matter -or- particles

- Dust mite matter -or- particles
- Pet dander -or- dog and cat dander

(Refill)

(To Transfer This Product Into Smaller (Secondary) Containers:)

[This product may be transferred into clean, properly labeled containers for use elsewhere within your facility.] The small container and transfer items (plastic funnels or hand pumps) must be clean and dry. Pour (or pump) product directly into a properly labeled smaller container being careful not to spill any product. Keep containers sealed when not in use. Refill in a well ventilated area.

[Storage and Disposal for Institutional Use Products]

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal. Store in original container in areas inaccessible to small children. Keep securely closed. Do not allow product to freeze.

PESTICIDE STORAGE

Store in a dry, well-ventilated area away from chemicals, direct light, heat or open flame. Do not mix with other cleaning or disinfecting products.

PESTICIDE DISPOSAL

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. For more information on the disposal of unused, unwanted product and the clean up of spills, contact the EPA Regional Office of the Manufacturer for guidance.

CONTAINER Handling (Note to reviewer – One or more of the following paragraphs for Container Disposal will be selected, depending on packaging type:)

NONREFILLABLE SEALED OR SMALL CONTAINERS: (Note to reviewer: Several of our packaging options are sealed containers or bottles designed to reduce worker exposure to the concentrate. None of these can be triple rinsed because they are closed, sonically welded, sealed containers. The following text will be used on these sealed container types or containers 5 gallons or smaller:)

Nonrefillable container. Do not reuse or refill this container. Wrap empty container and put in trash or offer for recycling if available.

NONREFILLABLE NON-RIGID CONTAINERS: Note to reviewer: Several of our packaging options are Bag-in-Box containers (a plastic bag liner supported inside a box) or are flexible bag-type containers (such as ACCUPACK[™] Containers). These flexible containers are exempt from the triple rinsing requirements. The following text will be used on these container types:

Nonrefillable container. Do not reuse or refill this container. Wrap empty container and put in trash or offer for recycling if available.

LARGE NONREFILLABLE CONTAINERS: Note to reviewer: One of the following paragraphs will be used on labels for rigid, nonrefillable containers too large to shake (larger than 5 gallons):

Nonrefillable container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for at least 30 seconds. Stand the container on its end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Offer container for reconditioning or recycling if available.

{or}

Nonrefillable container. Clean container promptly after emptying. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or a mix tank or collect rinsate for later use or disposal. Insert pressure-rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. Offer for reconditioning or recycling if available.

<u>REFILLABLE CONTAINERS</u>: Note to reviewer: One of the following paragraphs will be used on labels for refillable containers:

Refillable container. Refill this container with (this brand or brand name) pesticide only. Do not reuse this container for any other purpose.

Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

OR

Pressure rinsing the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

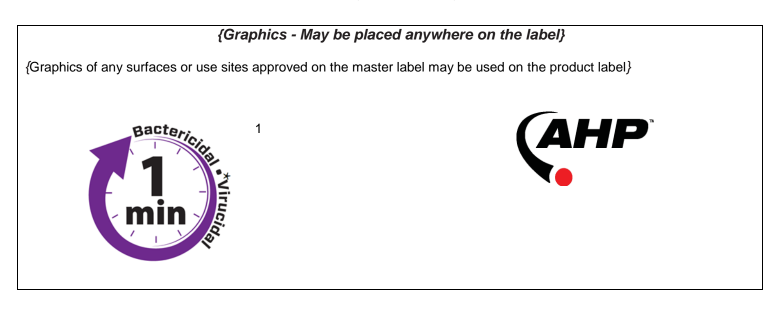
To clean the container prior to final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

ENVIRONMENTAL HAZARDS (for labels with veterinary use patterns)

This product is toxic to birds, fish and aquatic invertebrates. Caution should be used when applying indoors because pets may be at risk.

ENVIRONMENTAL HAZARDS (for containers of 5 gallons or 50 lbs. or more)

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting agency has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.



{Footnotes for Symbols Mentioned in Label}		
++ Claims against non-living allergens	* Viruses	
[†] Soft Surface Sanitizer for use on plain cotton weave and 100% polyester fabric	¹ When used according to disinfection directions	
² Appliances must be cooled down to room temperature	³ Food Contact Surfaces must be rinsed with potable water	
⁴ When used according to sanitizing directions	[£] Influenza A	
[¥] Rhinovirus Type 37		

REFERENCE SHEET

OXIVIR® TB

{Insert verbatim any Claims statements from the Claims sections from above.}

DIRECTIONS FOR USE:

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

{Insert verbatim any set(s) of Directions for Use from above.}

See the container label for use directions and additional required information for, (First Aid,) (Precautionary Statements,) (Environmental Hazards) (and) (Storage and Disposal).

EPA Reg. No. 70627-56

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SUPPLEMENTAL LABELING

FOR USE WITH ELECTROSTATIC SPRAYERS

Read the label affixed to the container for Oxivir[®] Tb before applying. Use of Oxivir[®] Tb according to this labeling is subject to the use precautions and limitations imposed by the label affixed to the container for Oxivir[®] Tb, EPA registration number 70627-56.

OXIVIR[®] Tb

Disinfectant for use with electrostatic sprayers against bacteria and viruses. Not for use to treat Tb or Fungi.

DIRECTIONS FOR USE:

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

For Use as a Cleaner or One-Step Disinfectant Product with an Electrostatic Sprayer:

Electrostatic Sprayer directions are for efficacy claims with 1 minute contact time. This is not to be used to treat surfaces for Tb or Fungi.

- 1. Consult User Manual for Electrostatic Sprayer before use.
- 2. Ensure no bystanders or pets are in the room that is to be treated. Operator should wear a half face respirator with chemical specific cartridges and N95 filters
- Place the electrostatic spray function in the ON position for electrostatic spray models that have the functionality to toggle ON/OFF. If the sprayer has the ability to change nozzles that impact particle size, set the particle size to a volume median diameter (VMD) ≥40 µm1.
- 4. Pre-clean visibly soiled areas.
- 5. Using the sprayer, apply disinfectant evenly over the hard, non-porous inanimate surface to be cleaned, 2-3 feet from surface, making sure to wet surfaces visibly.
- 6. All surfaces must remain visibly wet for 1 minute. Wipe surfaces dry (or rinse) (or allow to air dry).
- 7. Allow the treated room to remain unoccupied for 15 minutes before reentering.

Note: Rinsing is not necessary unless floors are to be coated with finish or restorer. All food contact surfaces must be rinsed with potable water. Do not use on glassware, utensils, or dishes.

See the Oxivir[®] Tb container label for use directions and additional required information for First Aid, Precautionary Statements, and Storage and Disposal.

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