

U.S. ENVIRONMENTAL PROTECTION AGENCY

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

Washington, D.C. 20460

NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

EPA Reg. Number:	Date of Issuance:
87518-6	5/17/18
Term of Issuance:	
Unconditional	
Name of Posticide Produ	ct•

SPOREX

Name and Address of Registrant (include ZIP Code):

HSP USA LLC. 3111 Route 38, Suite 11, #310 Mount Laurel, NJ 08054

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.

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 unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

- 1. Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
- 2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.

Signature of Approving Official:	Date:
Demson Fuller, Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510P)	5/17/18

EPA Form 8570-6

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 87518-6."
- 4. Submit one copy of the revised 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 the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. 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 02/12/2018

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

Sincerely,

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

Enclosure

SPOREX

ACCEPTED

05/17/2018

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 07540

87518-6

Active Ingredient:

 Sodium Hypochlorite
 0.685%

 Other Ingredients
 99.315%

 Total
 100.000%

KEEP OUT OF REACH OF CHILDREN

Manufactured by: HSP USA, LLC [3111 Route 38, Suite 11, #310] [Mount Laurel, NJ 08054]

EPA Registration Number: 87518-6
EPA Establishment Number: 87518-NJ-002

[Net] [Contents]

OVERVIEW

Description:

[Product name] [this product] is a disinfectant for use on hard non-porous inanimate surfaces. It is a broad-spectrum, ready-to-use product that is useful in hospital patient care areas, dental offices, households, institutions, commercial facilities including childcare facilities, health clubs, laboratories, veterinary and pet care facilities, food processing, agricultural facilities, transportation and hospitality facilities, industrial areas.

When used according to the directions for use, this product disinfects hard non-porous surfaces including: stainless steel, chrome, glass, vinyl, glazed porcelain, non-porous plastics, baked enamel and glazed tile in the above application areas.

refers to bacteria refers to antibiotic resistant bacteria refers to bacterial spores

refers to pacteria — refers to antibiotic	resistant bacteria refers to bacteriar	350103
Cleaning and General Use Cla	ims (These could appear anywh	ere on the label)
 All purpose cleaner Bathrooms, sinks and faucets and floor areas Clean before you shop Cleans Cleans bathroom soils Cleans blood stains Cleans everyday messes Cleans fingerprints Cleans food stains Cleans mildew stains Cleans mildew stains Cleans rust Clear drying formula Compatible with equipment surfaces Compatible with -orsuitable -or- compatible with equipment surfaces for use on hospital surfaces [sites/surfaces listed on tables 1-6] Complies with VOC laws Cuts -and/or- removes sweat One step disinfectant cleaner One step Disinfect and clean in 	 Designed -or- Ideal for daily [cleaning] [use] Durable and stable solution Easy [cleaning] Effective under ambient conditions For direct application For easy cleaning Fragrance free Good for use with microfiber cloths Ideal for use in gyms - and/or- health clubs - and/or wellness centers Ideal for use on high touch surfaces Light touch up quick cleaning Multi surface cleaner disinfectant 	 No added [perfumes] [and] [or] [dyes] [and] [or] fragrance No harsh chemical fumes, -or- smell, -or- odor, -and/or- buildup, - and/or- residue No mixing required No Personal Protective Equipment (PPE) or PPE required No rinsing No VOCs Non-abrasive Non-flammable Packaging made with [x%] recycled -or- recyclable plastic Ready to use Removes [dried on][blood] stains Removes [insert stain(s)/soil(s) from list below] Spray trigger [The] smell of clean

one step

Cleaning and General Claims: (These could appear anywhere on the label)		
Stains / Organics:		
Bathtub ring	Fingerprints	Other organic matter
Beverage stains	 Food residue[s] -or- soil[s] 	Rust
Blood	-or- [mess]	Pet odor
Dirt	 Laboratory stains 	Urine [stains]
Fecal matter	Mold stains	
	Other common soils -	
	and/or- stains	

Deodorization Claims: (These could appear anywhere on the label)

- Deodorizes
- Deodorizer
- Eliminates –or- removes food odors [like garlic –and/or- fish, -and/or- onion]
- Removes –or eliminates [smoke] [urine] [feces] [fish] [foul] [body] odors
- Removes pet odors [like urine –and/orfeces]
- Neutralizes odors and kills odor-causing bacteria
- Eliminates –or- neutralizes –or- removes odor [caused by bacteria] [at their source]
- Kills or- eliminates odor causing bacteria [in the kitchen –or- bathroom]
- No harsh chemical [fumes] [smells]
- No harsh alcohol smell
- Proven deodorization technology

- [This product]deodorizes hard, nonporous surfaces [Insert surface[s] from Tables 1-6] [use site[s] from Tables 1-6] [where obnoxious odors may develop]
- [This product] deodorizes surfaces [Insert surface[s] from Tables 1-6] [use site[s] from Tables 1-6] and other places bacteria growth can cause malodors]
- [This product] deodorizes areas that hard to keep fresh smelling such as [insert use site[s] from Tables 1-6] [and other areas prone to odors caused by microorganisms]

Allergen Destruction Claims: (These could appear anywhere on the label)

Allergens

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

Claims

- Breaks down allergens
- Destroys –or-[Eliminates] –or- [Removes] allergens
- Destroys dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]
- [Penetrates and] breaks down dust mite matter –or- particles, cockroach matter -orparticles, and pet dander allergens [found in dust]
- Reduces dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]
- Reduces allergens
- This product kills germs*^ and destroys allergens while cleaning hard, nonporous surfaces.

Disinfection Claims (These could appear anywhere on the label):

- Antimicrobial –and/or- antibacterial
- Bacteria –and/or- germ*^ fighting formula
- Bactericide or Bactericidal
- [Bactericidal] [Sporicidal] Disinfectant
- [Germacidal*^] Broad spectrum disinfectant [cleaner]
- Broad spectrum, [water based], disinfectant
- [Broad Spectrum] [and] Multi-purpose –or-Disinfectant
- Can help reduce the risk of cross contamination on treated, hard, non-porous surfaces
- Cleans and disinfects hard non-porous surfaces at [Insert use sites from Tables 1-6]
- Clean -and/or- disinfect on the go
- Cleaner and disinfectant
- Cleans[,] and disinfects [and deodorizes]
- Cleans and [kills -or- eliminates -or- disinfects -or- destroys -or- removes -or- attacks -or- gets rid of] germs* [*refer to any relevant organism from organism list on page 9] [in][:] [Insert use sites from Tables 1-6] [in] [as short as -or- as little as] 60 sec[ond]s-or- 1 min[ute]
- Cleans, disinfects and deodorizes
- Cleans [disinfects] [deodorizes] [kills] [removes] germs*^
- Daily defense against [germs*^] [pathogens]
- Delivers disinfection and surface coverage to save you time and money
- Deodorizes by disinfecting
- Designed for healthcare
- Disinfecting formula
- Disinfectant cleaner designed for general cleaning and disinfecting hard, non-porous surfaces at [Insert use sites from Tables 1-6]
- Disinfection technology
- · Disinfects odor causing bacteria
- Easy and or convenient way to disinfect
- Easy and convenient disinfecting
- Easy convenient disinfecting
- Effective against -or- [kills] Multidrug Resistant Organisms [MDROs] † [*refer to any relevant organism from organism list on page 9]

- Effective against -or- Kills pathogens*, ^ (*, ^refer to organism list on page 9) [in the presence of organic soil [(5%) serum)]]
- Fights –or- effective against –or- kills germs* in one step in 1 min[ute] –or- 60 sec[ond]s
- Fights –or- effective against –or- kills
 Bacteriain 1 min[ute] –or- 60 sec[ond]s [in
 the presence of organic soil][(5%) serum)]]
- Reduces cross contamination on treated, hard, non-porous surfaces
- For hospital [&] [veterinary] hard nonporous surfaces
- For instrument pre-cleaning & disinfection of noncritical instruments
- For daily defense against outbreaks in [the] or [your] hospital
- For healthcare use
- For hospital use
- Germicidal*^ spray
- Germicide*^ -or- germicidal*^
- Helps [reduce] cross contamination on treated, hard, nonporous surfaces
- Hospital disinfectant cleaner
- Hospital cleaner -and / or- disinfectant
- Hard non-porous surface cleaner –and/ordisinfectant

Disinfection Claims (These could appear anywhere on the label) Continued

- Instrument presoak disinfectant
- Kills microorganisms
- Kills [bacteria] [C. difficile spores]
- Kills -or- eliminates -or- disinfects -or- destroys -or- removes -or- attacks -or- gets rid of multidrug resistant bacteria *[*refer to any relevant organism from organism list on page 9 in 1 min[ute] -or- 60 sec[ond]s
- Kills or- eliminates -or- disinfects -or- destroys -or- removes -or- attacks -or- gets rid of germs[#] -or- pathogens[#] [refer to any relevant organism from organism list on page 9 in 1 min[ute] -or- 60 sec[ond]s
- Kills germs*^
- [Kills] [Is effective against] 99.9999% [Clostridium difficile -or- C. difficile -or- C. diff] spores in 3 min[ute]s [on Hard, Nonporous Surfaces] [in the presence of [3 or three part] organic soil]
- Kills drug resistant MRSA and VRE
- Kills Clostridium difficile -or- C. difficile -or- C. diff [spores] in 3 min[utes] [on Hard, Nonporous Surfaces]
- Kills and cleans
- Kills bacteria in [as short as] [as little as] 1 min[ute] -or- 60 sec[ond]s
- Kills -and/or- [eliminates] [disinfects] [destroys] [removes] [attacks] [gets rid of] bacteria and/or- germs*^ on [insert use sites from Tables 1-6
- Meets [the disinfection requirements of] OSHA['s] bloodborne pathogen guidelines -orstandards

- Multi-purpose cleaner –and/or- disinfectant
- Oxidizing agent to provide disinfection
- One step disinfectant
- Ready to use [hospital] [grade] disinfectant [cleaner]
- Ready to use [formula]
- Sporicidal -or- sporicide against spores of Clostridium difficile -or- C. difficile -or- C. diff
- [Passes] [Meets] [Satisfies] [EPA] requirements for killing [Clostridium difficile or- C. difficile -or- C. diff] spores.
- [This product] controls the spread of germs*^ on treated, hard, nonporous surfaces
- The answer to your disinfecting needs
- The easy, convenient way to disinfect
- Touch up cleaning/disinfection
- Tough on germs*[^], easy on surfaces
 Tough on germs*^, easy to use around patient[s] [areas]
- Tough on germs*^, easy enough for evervdav use
- Two in one, no sacrifice on cleaning and disinfecting
- Two in one, cleaning and disinfecting
- Use in places you are concerned about bacteria -and/or- germs*^
- Use where hazards of cross-contamination between treated surfaces is of primary importance at different sites (see sites and surfaces from Tables 1-6)
- Use -or- cleans and disinfects on healthcare surfaces
- When used according to the directions for use, this product disinfects hard non-porous surfaces including [insert use sites from Tables 1-6] [insert surfaces from Tables 1-6]

DIRECTIONS FOR USE

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

CLEANING AND GENERAL USE APPLICATIONS

To Clean [Nonporous] Surfaces -and/or- Floors: Spray soiled area, then wipe clean. -or- For spot cleaning, spray and wipe clean with damp sponge -or- mop or cloth.

To Clean and Deodorize Toilets: To clean and deodorize toilet bowl, squirt liberally (1/2 cup) on toilet sides and upper toilet bowl rim. Swab -or- brush all surfaces and flush.

DEODORIZATION APPLICATIONS

To Deodorize Hard, Non-Porous Surfaces: Spray until thoroughly wet -or- Apply [this product] with [trigger sprayer] to completely wet all surfaces. Let stand for 1 minute [to kill odor causing [bacteria] [microorganisms] [organisms]]. Then wipe. For heavily soiled areas, a precleaning is required.

ALLERGEN DESTRUCTION APPLICATIONS

To [clean and] destroy specified allergens: Apply this product, wait 1 minute, and wipe excess. [Rinse.] Allow to air dry. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel.]

DISINFECTION APPLICATIONS

To [clean and] disinfect [and deodorize] Hard, Non-Porous Surfaces: For heavily soiled areas, a preliminary cleaning is required. Apply [wipe or dip] [product name] [this product] to hard, non-porous surface with a cloth, wipe, mop, sponge, or coarse spray. Treated surface must remain wet for 1 min[ute] for [Insert pathogen from organism list on page 9], 3 minutes for Clostridium difficile -or- C. diffi. Allow surfaces to air dry.

Special Label Instructions for Cleaning Prior to Disinfection against Clostridium difficile spores: Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks or 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 sporicidal 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.

MEDICAL AND DENTAL APPLICATIONS

For use on Hard, Non-Porous Surfaces.

To Pre-clean Instruments, Equipment and Surfaces Prior to Disinfection: Apply [product name] [this product] directly to the surface. Allow to remain wet for 30 seconds. Wipe surface using a paper or cloth towel to dry. Discard towel.

To Disinfect Non-critical Instruments and Equipment Surfaces: Thoroughly pre-clean surfaces prior to disinfection with [product name] [this product]. Apply [product name] [this product] directly to pre-cleaned surfaces, thoroughly wetting area to be disinfected. Allow the surface to be wet for 1 min[ute]s for

germs*(*, refer to pathogen from organism list on page 9), or 3 min[ute]s for Clostridium difficile -or- C. difficile -or- C. diff at room temperature (69°F / 20°C). Wipe surface using a paper or cloth towel to dry. Discard towel.

To Use As a Pre-cleaning Immersion Solution: Fill appropriate size container with a sufficient amount of [product name] [this product] as to allow for complete submersion of instruments. Place instruments into [product name] [this product] disinfectant solution, cover and allow to soak for 1 min[ute] for germs*(* refer to pathogen from organism list on page 9), or 3 min[ute]s for Clostridium difficile -or- C. difficile -or- C. diff at room temperature (69°F / 20°C). Remove and rinse the instruments. Follow with appropriate disinfection process by following directions for that product. When the solution becomes diluted or visibly soiled, change solution.

To Use As a Pre-cleaning Spray: Place instruments into suitable container. Spray [**product name**] [**this product]** disinfectant solution onto instruments so as to thoroughly wet all surfaces. Allow to remain wet for 30 seconds. Remove the instruments. Follow with appropriate cleaning and disinfection process by following directions for that product. When the solution becomes diluted or visibly soiled, change solution.

To Use As an Ultrasonic Cleaning Solution: Thoroughly pre-rinse instruments under [product name] [this product] or running water to remove visible gross debris. Fill ultrasonic unit with [product name] [this product] to a level which allows complete submersion of instrument. Immerse instruments into solution and activate ultrasonic unit for 1 min[ute]s. Remove instruments. Follow with appropriate disinfection process by following directions for that product. When the solution becomes diluted or visibly soiled, change solution.

To Use As a Manual Cleaner: Thoroughly pre-rinse instruments under [product name] [this product] or running water to remove visible gross debris. Fill container with [product name] [this product] to a level which allows complete submersion of instrument. Immerse instruments into solution and scrub for 30 sec[ond]s. Allow the instruments to remain submerged for 1 min[ute]s. Remove instruments. Follow with appropriate disinfection process by following directions for that product. When the solution becomes diluted or visibly soiled, change solution.

To Disinfect Non-critical, Pre-cleaned Medical Instruments: Instruments must be thoroughly pre-cleaned to remove excess organic debris, rinsed and thoroughly dried. (Clean and rinse lumens of hollow instruments before filling with solution or before immersion.) Using either a soaking tray or an ultrasonic unit, immerse instruments into [product name] [this product] solution and scrub for 1 min[ute]s for germs*(* refer to pathogen from organism list on page 9), or 3 min[ute]s for Clostridium difficile -or- C. diffi. Remove instruments. Wipe surface using a paper or cloth towel to dry prior to use. Discard towel. The solution must be discarded after each use.

Note: Critical and semi-critical devices must be followed by an appropriate terminal sterilization / high level disinfection process.

The product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical devices prior to sterilization of high level disinfection.

VETERINARY / ANIMAL FACILITIES APPLICATIONS

To Clean and Disinfect in a Veterinary Application: Use to clean and disinfect hard, nonporous surfaces such as feeding and watering equipment, cages, utensils, instruments, kennels, stables, catteries, etc. Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Preclean all surfaces with soap or detergent and rinse with water. Saturate surfaces with [product name] [this product] and let stand for 1 min[ute]s for germs*(* refer to pathogen from organism list on page 9), or 3 min[ute]s for Clostridium difficile -or- C. difficile -or- C. diff. Thoroughly scrub all treating, feeding, and watering appliances with soap or detergent, and rinse with potable water before re-use

Disinfection of animal quarters and kennels: To clean and disinfect hard nonporous surface, remove all animals and feeds from premises. Remove all litter, droppings and manure from floors, walls and surfaces of facilities occupied or traversed by animals. Thoroughly clean all surfaces with soap or detergent and rinse with water. Saturate surfaces with [product name] [this product] for a period of 1 min[ute]s for germs*(* refer to pathogen from organism list on page 9), or 3 min[ute]s for Clostridium difficile -or- C. diffi. Immerse handling and restraining equipment such as leashes, muzzles, halters, or ropes. Allow equipment and housing to completely dry after use and before returning animals.

AGRICULTURAL APPLICATIONS

For live stock or poultry facilities or dairy farms, remove all the animals and feeds from the premises, vehicles, coops, crates, and enclosures. Remove all the litter, manure and droppings from the floors, walls and surfaces of barns, pens chutes and other facilities occupied or traversed by animals. Empty all troughs, racks, and other feeding and watering appliances. Remove gross filth. Thoroughly clean all surfaces with soap or detergent and rinse with water. Saturate surfaces with [product name] [this product] for a period of 1 min[ute]s for germs*(* refer to pathogen from organism list on page 9), or 3 min[ute]s for Clostridium difficile -or- C. difficile -or- C. diffi. Immerse all halters, ropes and other types of equipment used in handling and restraining animals, as well as forks, shovels, and scrapers used for removing litter and manure. Rinse with potable water before reuse.

FOOD PROCESSING APPLICATIONS

For use on Hard, Non-Porous Surfaces.

To disinfect food processing premises: floors, walls and storage areas, apply [product name] [this product] until it is covered with the solution. Allow this product to penetrate and remain wet for 1 minute –or- 60 seconds to kill germs*(* refer to pathogen from organism list on page 9), or 3 min[ute]s for Clostridium difficile -or- C. difficile -or- C. difficile or- C. diffici

To disinfect food processing equipment and containers: apply [product name] [this product] until it is covered with the solution. Allow this product to penetrate and remain wet for 1 minute –or- 60 seconds to kill germs*(* refer to pathogen from organism list on page 9), or 3 min[ute]s for Clostridium difficile -or- C. difficile -or- C. diff. Wipe off with a clean cloth, mop or sponge and thoroughly rinse all surfaces in the area with potable water. Heavily soiled areas must be precleaned before using this product.

Efficacy Summary:

ORGANISMS	[Strain and / or ATCC number]
*Bacteria 1 min[ute]s contact time	•
Staphylococcus aureus [(S. aureus)] or S. aureus	[ATCC 6538]
Pseudomonas aeruginosa [(P. aeruginosa)] or P. aeruginosa	[ATCC 15442]
Methicillin-resistant Staphylococcus aureus [(MRSA)] <i>or</i> MRSA ⁺	[ATCC 33591]
Vancomycin resistant Enterococcus faecalis [(VRE)] <i>or</i> VRE⁺	[ATCC 51559]
Acinetobacter baumannii [(A. baumannii)] or A. baumannii	[ATCC 19606]
^Bacterial Spores: 3 min[ute] contact time	
Clostridium Difficile –or- C. difficile –or- C. Diff [Spores]	ATCC 43598

^{*} refers to bacteria
* refers to antibiotic resistant bacteria

[^] refers to bacterial spores

For Use on Hard, Non-Porous Surface at the Following Sites (including but not limited to):

TABLE 1:		
Healthcare: Hospitals including emergency rooms, critical and intensive care units, neonatal units, isolation areas and quarantine rooms etc. Cleanrooms Pharmacies Compounding Pharmacies Health clinic[s] –or- doctor's offices Dental clinics and offices Ophthalmic and optometric facilities, and eye surgical centers Nursing homes –or- retirement homes Operating rooms, patient rooms, Veterinary clinics and offices, -or- animal hospitals, -or- animal housing and grooming facilities Pet shops	Hospitality & Household Hotels Motels Bed and Breakfasts Hostels Mobile homes Condos Apartments Lodging establishments	
Laboratories —or- animal life science laboratories Food Processing & Service: Food processing facilities Commercial -and/or- institutional kitchens Food service facilities Restaurant and Bars Cafeterias Deli Fast food restaurants	Commercial Facilities Supermarkets, -or- convenience stores, -or- liquor stores Office buildings Retail businesses Athletic facilities, -or- fitness centers, -or- gymnasiums Shower rooms, locker rooms Public recreational facilities – amusement parks, -or-movie theatres, -or- bowling alleys, -or- indoor playgrounds, -or- camp grounds, -or- clubs Barber shops, -or- hair and nail salons, -or- tanning salons,or- spas Public restrooms, -or- dressing rooms Day care centers Laboratories	
Industrial Applications Pharmaceutical and medical device producing establishments Manufacturing facilities Industrial facilities Beverage and breweries (beer, wine, liquor production) Warehouses and distribution centers Paper manufacturing facilities	Convention centers Institutions & Government: Schools (Pre-, elementary, grade, high) College –or-university –or-dorms –or- dormitories Government office buildings Prisons –or- correctional facilities Police stations Fire stations Barracks and other military accommodations Post offices Customs and immigration facilities Churches	
Public Transportation: Cruise ships Ships and boats Airplanes [Airport] Trains, and buses Transportation terminals Trucks and cars Taxis and limo Trailers and campers	Agriculture: Live stock facilities Live poultry facilities Dairy farms Arboretum Green houses and gardens	

For Use on Hard, Non-Porous Indoor Surface at the Following Sites (includes but not limited to):

General			
Appliances Anesthesia Machines Animal Cages Automobile interiors Bathroom fixtures Bathtubs Bed railings Bidets Cabinets Chairs (sealed wood and metal) Computers Counters Cribs Dental irrigation equipment surfaces Desks Diaper changing tables Doriknobs Drinking fountains	Eyeglasses Fax machines Faucets Floors Garbage cans Gardening tools Glazed tile Gymnasium / fitness equipment Haircutter blades Hair dryers Hand rails Headsets High Chairs Keyboards Litter boxes Metal Manicure table Microwave oven exteriors Nail files Non-critical medical equipment and devices	Oxygen hood surface Physical therapy equipment Railings Razors Refrigerator exteriors Respiratory equipment Salon surfaces Saunas Scissors Seats Shampoo bowls Showers Sinks Stainless steel Steam rooms Stoves Stovetops Stretchers Surgical beds / tables	Tabletops Telephones Toilet exteriors Trashcans Tubs Tweezers Urinal exteriors Walls Workstations

For Use on Hard, Non-Porous Surface

Use Sites:

Ambulances -or- [Emergency Medical] Transport Vehicles Ambulatory Surgical Centers (ASC) Anesthesia Rooms or Areas [Assisted Living -or- Full Care] Nursing Homes

Carts CAT Lab[oratories] Central Service Areas

Central Supply Rooms -or- Areas

Cleanrooms

Critical Care Units -or- CCUs Dialysis Clinics [Facilities]

Doctors' Offices

Donation Centers [blood] [plasma] [semen] [milk] [apheresis] Emergency Rooms -or- ERs

Eye Surgical Centers Health Care Settings -or- Facilities

Home Health Care [Settings]

Surfaces:

air vents anesthesia machines apheresis machines autoclaves

bathroom doorknob

bedpans bed rails

[bedside] commodes bedside tables blood pressure cuffs

blood pressure (BP) monitors

cabinet handles call boxes

CAT -or- Computerized Axial Tomography equipment

cellular phones charging stations closet handles coated mattresses coated pillows computer peripherals computer screens computer tables cords

counters [crash] [emergency] carts diagnostic equipment dialysis machines docking stations environmental surfaces

[exam -or- examination] tables exterior surfaces of air vents -or- air vent exteriors external surfaces of [medical] equipment -or- [medical]

equipment surfaces [external] [surfaces of] ultrasound transducers [-and/or- probes]

exterior of pipes

TABLE 2: Medical

[Hospital] Kitchens Hospices

Hospitals

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 Homes

Nursing -or- Nurses' Stations

Operating Rooms Ophthalmic Offices

Orthopedics 5 1

Out-Patient [Surgical Centers (OPSC)]

[Clinics] [Facilities]

footboards glucometers gurneys

handheld [electronic] devices

hard, nonporous edges of privacy

curtains

hard, nonporous [environmental] hospital -or- medical surfaces

headboards

hard, nonporoushigh touch surfaces [hospital -or- patient] bed[s] [springs]

[railings] [frames] [linings] infant incubators and care cribs

infant warmers

[inner] [inside of] drawers Isolator hoods

isolettes

IV [stands] [pumps] [poles]

keyboards laptops

loupes

mammography equipment

[Mayo] [instrument] stands medication carts

computer mouse mobile devices

mobile electronic equipment

mobile workstations

mouse pads

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 Areas Patient Restrooms Patient Rooms

[Pediatric] Examination Rooms -or-

Areas

Pediatric Intensive Care Units [PICU]

Pharmacies

Compounding pharmacies

Physical Therapy Rooms -or- Areas

Physicians' Offices Psychiatric Facilities

Radiology -or- X-Ray Rooms -or-

Public [Care] Areas

Areas Recovery Rooms

Rehabilitation Centers Respiratory Therapy Rooms -or-

Surgery Rooms -or- Operating Rooms

-or- ORs

Waiting Rooms -or- Waiting Areas

[patient] chairs

patient monitoring equipment patient support and delivery

equipment

phlebotomy trays

physical therapy (PT) equipment and

surfaces

phone cradle plastic mattress covers ,.

power cords pulse oximeters

. PVC tubing reception counters -or- desks -or-

areas remote controls respirators

respiratory therapy equipment

sequential compression devices

shower fixtures side rails slit lamps small surfaces spine backboards stethoscopes stools stretchers support bars tablet PCs toilet hand holds

traction devices walls [around toilet] [in patient rooms]

wash basins wheelchairs x-ray equipment

For Use on Hard, Non-Porous Surface

TABLE 3: Dental

Use Sites: Surfaces:

Dental Operatories Dental -or- Dentist's Offices **Examination Rooms**

amalgamators -and/or- dental curing lights dental countertops dental operatory surfaces dentists' -or- dental chairs dental unit instrument trays

endodontic equipment such as apex locators

hard, nonporous [environmental]

dental surfaces light lens covers pulp testers and motors

reception counters -or- desks -or- areas

TABLE 4: Veterinary:

Use Sites:

Animal [Pet] Housing [Kennels] [Facilities]

Animal Holding Areas

Animal life Science Laboratories [Animal -or- Pet] Grooming Facilities

Animal Transportation Vehicles Breeding Establishments

Dairy Farms Equine Farms Farms Kennels

Use Sites:

Banquet Halls

Catering Facilities

Establishments

Restaurants School Kitchens

Food Serving Areas

[Front of] Restaurants

Delis [Delicatessens]

Cafeterias

Bars

Areas

Livestock -and/or- Swine -and/or-

Commercial -or- Institutional Kitchens

Fast Food Chains -or- Restaurants

Food Preparation and Processing

Other Food Service Establishments

Food [Service -or- Processing]

Poultry Facilities

Pet [Areas] [Quarters] Pet Shops -or- Stores Small Animal Facilities

Tack Shops

Veterinary Clinics -or- Facilities Veterinary [Offices] [Waiting

Roomsi

Veterinary -or- Animal Hospitals Veterinary [Examination Rooms] Veterinary [X-ray Rooms]

Veterinary [Operating Rooms] Zoos

Surfaces:

animal equipment automatic feeders

cages

exterior surfaces of fountains external surfaces of [veterinary]

equipment

exterior surfaces of watering appliances feed racks

hard, nonporous [environmental]

veterinary surfaces

reception counters -or- desks -or- areas

stalls troughs

veterinary care surfaces

TABLE 5: Food Service:

Surfaces:

any washable (non-food contact)

hard, nonporous inanimate surface where disinfection is required

appliance exteriors appliances dish racks drainboards food cases food trays

freezers glass salad bar sneeze guards

hoods

microwave[s] [exteriors]

oven[s] [exteriors] plastic salad bar sneeze guards refrigerator[s] [exteriors]

A potable water rinse is required for food

stoves -or- stovetops

contact surfaces

Do not use on glassware. utensils or dishes

NOTE: For table 5, a potable water rinse is required for food contact surfaces. Do not use on glassware, utensils or dishes

For Use on Hard, Non-Porous Surface

TABLE 6: Other

Use Sites:

Airplanes [Airports] Hard, nonporous surfaces Pet Areas

Ambulances Greenhouses Pet Shops and Other Animal Care

Amusement parks Grocery Stores Facilities

Athletic [Recreational] Facilities Gymnasiums -or- Gyms Pharmacies

Barber Shops Health Club[s] [Facilities] Play Areas -or- Ro

Barber Shops Health Club[s] [Facilities] Play Areas -or- Rooms
Basements Homes [Police -and/or- Fire] Vehicles
Bathrooms Home Centers Produce Areas

Bathroom -or- Locker Room Facilities Hotels Public Areas
Beauty [Salons] [Shops] Housing facilities Public Facilities

Bedrooms Industrial Facilities Public Restrooms
Blood Banks Institutional [Kitchens] [Bathrooms] Public Telephone[s] [Booths]

Bowling Alleys [Institutional] Laundromats Recreational Centers -or- Facilities
Buses Institutions Rest Stops-

Butcher Shops [Interior hard, nonporous surfaces of] Restaurants

Cafeterias Rental Cars Restrooms -or- Restroom Areas
Campers Kennels Retail and Wholesale

 Campgrounds
 Kitchen[s] [Surfaces]
 Establishments

 Churches
 Laboratories
 Retail Businesses

 Colleges
 Laundromats
 [Retail] [Wholesale] Florists

Convenience StoresLaundry RoomsSchool BusesConvention CentersLavatoriesSchoolsCorrectional FacilitiesLibrariesSheltersCruise ShipsLocker RoomsShippersDairy FarmsLodging EstablishmentShopping Centers

Dairy Farms Longing Establishment Snopping Centers
[Damp] Storage Areas Lounges Shops

[Damp] Storage Areas Lounges Shops
Day Care Centers Malls Shower Rooms

Dens [Manufacturing] Plants Spas [Massage/Facial] [Hair/Nail]

Dining halls Manufacturing Plants -or- Facilities [Salons]
Dorms Hard, nonporous crib -or- bed Sports Arenas
Dormitories frame surfaces Sports Stadiums

Elevators Markets Storage Rooms -or- Areas Emergency Vehicles Mass Merchandisers, Discount Retailers Subways

Factories -and/or- General Merchandise Stores Supermarkets
Fast Food Restaurants Military Installations Tattoo Parlors

 [Food Processing] Plants
 Mobile Homes
 Toolsheds

 Food Storage Areas
 Mortuaries
 Transportation Terminals

Funeral Homes Motels Trains
Garages Motor Homes Trolleys
Garage Storage Areas Mudrooms Universities
Garbage [Cans] [Disposals] Nurseries Vacation Homes
[Garbage] [Waste] Storage Areas Office[sl [Buildings] Warehouse Clubs

Gas Stations Pet Animal Quarters Work Stations
Zoos

For Use on Hard, Non-Porous Surface

TABLE 6: Other Continued

Surfaces:

appliance exterior[s] [surfaces] appliance -or- cabinet knobs

baked enamel bassinets

[bathroom] fixtures

[bathroom] [kitchen] faucet[s]

[handles] [bath]tubs BP Monitors bed frames

[behind and under] [counters] -or- countertops

[behind and under] sinks] booster chairs

bottoms of pots and pans burner trays

cabinets cages

cell[ular]-or- wireless -or- mobile

-or- digital phones

chairs

changing tables chemotherapy hoods [children's] furniture

chrome

chrome exterior surfaces of urinals

-and/or- toilets

closets

[clothes] [diaper] hampers

computer mouse computers [computer] keyboards [computer) monitors cooler exteriors cupboards cribs

desk[s) [tops) [diaper -or- infant) changing [tables)

-or- areas [stations]

diaper pails

dictating equipment [surfaces) [dining) [fast food) [kitchen] [picnic) [play) [restaurant] [tray] tables

dining room surfaces -and/or- tables -and/or- fast food restaurant tables

door[s) [handle[s]] [framers]]

doorknobs drain boards drawer pulls dressing carts elevator buttons empty garbage bins exercise equipment exercise machines

exercise mats exhaust fans

exterior -or- external toilet surfaces exterior -or- external urinal surfaces

faucets

fax machine[s] [handles) [filing) [medicine] cabinets finished hardwood finished -or- painted walls

finished -or- painted woodwork finished windowsills

fixtures

floors and walls of coolers floors [around toilets] flower buckets

furniture freezer exteriors garage surfaces garbage -or- trash cans

alass

glass-topped furniture

glazed ceramic [restroom surfaces] glazed [ceramic] tile[s] glazed porcelain [tiling -or- tile] [grocery [store]-or- supermarket) carts [grocery [store) -or- supermarket]

cart handles

[grocery [store) -or- supermarket] cart

child seats gym[nastic] equipment

hampers [hand) railings -or- rails

hard, nonporous areas -or- surfaces behind and under counters hard, nonporous areas -or- surfaces

behind and under sinks hard, nonporous surfaces of car interiors

hard, nonporous office -or- bedroom

-or- bedside furniture [hard) plastic -or- vinyl

headsets high chairs [(non-food contact areas)]

[Instrument) Stands

[Interior hard, nonporous surfaces of] automobiles

[Interior hard, nonporous surfaces of] boats [Interior hard, nonporous surfaces of]

[Interior hard, nonporous surfaces of]

Ships [Interior hard, nonporous surfaces of]

[Interior hard, nonporous surfaces of]

vehicles [kids'] play [structures] [equipment]

[furniture] [tables] (kitchen) appliance exteriors

lamps

large inflatable nonporous plastic (rubber) light fixtures -or- switches -or- panels

lockers' [medicine] cabinets metal blinds metal work benches microwave exterior office machinery other telecommunication[s]

equipment [surfaces) outside of [appliances] [microwaves] [refrigerators] oven doors packing benches piano keys pet areas -or- surfaces

plastic laundry hampers -or- baskets

plastic shower curtains plastic surfaces associated with: floors, walls, fixtures, toilets,

urinals, sinks, shower rooms and locker rooms playpens phones

portable toilets

[public -or- pay] telephones -or- phone booths

range hoods recycling bins refrigerator door handles refrigerator exterior remote controls restroom fixtures

sealed fiberglass polyester, vinylester

and epoxy resins

shelves [and drawers]

shower[s] [area] [curtains] [doors]

[stalls) [walls]

signs sill[s) ledge[s) sink[s] [basins] sports equipment stainless steel stall doors staplers

stereo consoles storage bins stovetops -or- stoves

strollers synthetic marble tables [tabletops] telephones tiled walls toilet area[s]

toilet -and/or- urinal exterior[s] [surfaces] -or- exterior toilet surfaces [toilet [flush]] [telephone] [cabinet] [dishwasher] [door] [faucet] handles toilet handle[s]

toilet rim[s] toilet seat[s] toilet top[s] tools towel dispensers toys toy boxes [training] toilets

trash cans -or- compactors

tray tables

[TV] Remote[s] [Control][s] vanity tops -or- vanities vending machine surfaces [vinyl] linoleum -or- wallpaper

finished walls

For Use on Hard, Non-Porous Surface

TABLE 6: Other Continued

Surfaces:

washable ceilings
[washable] floors [including linoleum,
no-wax, vinyl, and glazed ceramic
tile]
washable kitchen surfaces
washable walls
washers/dryers -or- washing
machine exterior[s]
wastebaskets
window [blinds] [shades]
windows and mirrors
windshields
work benches
wrestling mats

Surface Materials:

[baked] enamel
[common] hard, nonporous
[household -or- environmental]
surfaces
formica
glass
glazed ceramic [tile]
glazed porcelain
glazed porcelain enamel
glazed tile

hard, nonporous painted surfaces laminated surfaces

plastic [laminate] plexiglas porcelain enamel sealed fiberglass similar hard, nonporous surfaces

finished wood

except for those excluded by the label stainless steel synthetic marble vinyl [tile]

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS:

Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. 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 (1-800-222-1222) or doctor for treatment advice

PHYSICAL OR CHEMICAL HAZARDS

Do not use this product with ammonia or acids such as vinegar, rust removers, or toilet bowl cleaners.

STORAGE AND DISPOSAL

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

Pesticide Storage: Store in its original sealed container at room temperature, away from direct sunlight and heat to avoid deterioration. If the product leaks or spills from the container, rinse the area with water and let it air dry.

Pesticide Disposal: If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program.

Container Disposal:

[For containers < 5 gallons] Non-refillable Container. Do not refill or reuse container. Triple rinse as follows: Fill container ¼ full with water and recap. Shake for 10 seconds and dispose rinsate down the drain. Then offer for recycling or reconditioning. If not available, puncture and dispose in a sanitary landfill.

[For containers ≥ 5 gallons] Non-refillable Container. Do not refill or reuse container. Triple rinse as follows: Empty the remaining content into application equipment or a mix tank. Fill container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat the procedure two more times. Then offer for recycling or reconditioning. If not available, puncture and dispose in a sanitary landfill.

Statement for Refillable Containers:

Store this product in a cool, dry area, away from direct sunlight and heat. Refillable container. Refill empty [Product Name] [this product] spray container only from [Product Name] [this product] refill bottle. Cleaning before refilling is the responsibility of the refiller. Take care to update expiration date on refillable bottle and replace bottle if it becomes worn or damaged. Do not reuse this container for any other purpose. Rinse container with water prior to disposal. Cleaning the container before final disposal is the responsibility of the person disposing of the container. When discarding container, place in trash collection or take to recycling center. Do not contaminate water, food, or feed by storage and disposal.

OPTIONAL TEXT

WARRANTY

HSP USA LLC warrants that this product conforms to the product specification on this label and is reasonable fit for the purposes set forth in the Directions of Use. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, NO OTHER EXPRESS WARRANTY OR IMPLIED WARRANTY OF FITNESS FOR PARTICULAR PURPOSE OR MERCHANTABILITY IS MADE.



