

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

May 26, 2022

Brian Hogan Agent, KRK Consulting, LLC. Innovacyn, Inc. 3545 N. Riverside Avenue Rialto, CA 92377

Subject: PRIA Label Amendment – Application to Amend the Product Label and Modify

the Product's Shelf Life. Product Name: "275 TBD"

EPA Registration Number: 88373-1 Received Date: December 2, 2021

Action Case Number/Decision Number: 00337027

Dear Mr. Hogan:

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 Michael Varco by phone at 202-566-0667, or via email at Varco.Michael@epa.gov.

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch II Antimicrobials Division

Office of Pesticide Programs

Enclosure: Product Master Label

{Text that appears in braces { } is note to reviewer. Text that appears in brackets [] is optional. Text that appears in parenthesis () are required clarifiers or acronyms. X is a placeholder for any number.}

275 TBD

Hypochlorous Acid Solution Generated Electrochemically from Sodium Chloride

275 TBD is:

- a cost-effective disinfecting solution;
- produced with low energy and low costs from water and salt;
- produced in a single-stage process by a simple electrolytic cell;
- produced for use in residential, hospitality, veterinary, dental, medical, institutional, industrial and commercial applications and
- produced with a controlled pH and controlled concentration of Free Available Chlorine (FAC).

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05/26/2022

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 88373-1

Active Ingredient:

 Hypochlorous Acid
 0.0275%

 Other Ingredients:
 99.9725%

 Total:
 100.0000%

KEEP OUT OF REACH OF CHILDREN

EPA Reg. No. 88373-1

Est. No. xxxxx-xx-x

Manufactured by:

Innovacyn, Inc. 3546 North Riverside Avenue, Rialto, CA 92377 Phone No: +1.888.592.7844

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275 TBD is a Hypochlorous Acid solution produced by passing an aqueous saline solution (brine) through 1 or more electrolytic cells. The current within the electrolytic cell[s] splits the sodium chloride compound into two separate fluids. One fluid is Hypochlorous Acid, a powerful oxidizing agent exhibiting antimicrobial properties.

275 TBD is produced at a [near neutral] pH, [approximately pH 6.5] where the predominant antimicrobial agent is Hypochlorous Acid, an efficient and efficacious species of chlorine.

275 TBD properties are closely controlled by controlling the voltage and the current to the electrolytic cell[s], brine conductivity, temperature and flow rate through the cells as well as the pH of the Hypochlorous Acid generated in the cell[s].

275 TBD freezes at 32°F and boils at 212°F. It is a colorless and aqueous solution with a slight chlorine or ozone odor.

DIRECTIONS FOR USE

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

{Different versions of Directions For Use are summarized below based on applications. Different versions may be combined as appropriate for the intended use of a specific product label.}

HARD, NON-POROUS SURFACE DISINFECTION

To [Clean,] Disinfect [and Deodorize] Hard, Non-Porous Surfaces: Remove visible soil. Apply [this product] [275 TBD] using a cloth, sponge, wipe, mop, sprayer or by dipping. Treated surfaces must remain visibly wet for 10 min[utes]. Allow surfaces to air dry.

To Disinfect Specifically Against Human Coronavirus, Norovirus and Canine Parvovirus on Hard, Non-Porous Surfaces: Remove visible soil. Spray [this product] [275 TBD] on surface from a distance of 6-8 inches. Treated surfaces must remain visibly wet for 10 min[utes]. Allow surfaces to air dry.

[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, or (2) contacts intact mucous membranes but which do 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 or high-level disinfection.]

{Optional sections}

[To] [Clean and] Disinfect Water Sensitive [Electronic] Equipment, Hard, Non-Porous Surfaces: Completely power off electrical equipment prior to treatment. Carefully apply [this product] with a cloth or spray device so that only enough solution is applied to keep the surface visibly wet for 10 min[utes]. Avoid over soaking and pooling [or puddling] of the solution. No rinsing is required. Allow surfaces to air dry. [If hazy film or streaks appear, wipe clean with a dry or slightly damp clean paper towel, cloth, or microfiber]. Do not restore power to electronic equipment until thoroughly dry.

To Clean Glass – and/or – Mirror(s) – and/or – Window(s) [Surfaces]: Dilute [this product] 1:10 to 1:4 with water to create a 25-55 ppm [FAC] [available chlorine] glass cleaner solution. [If desired, use chlorine test strips to [determine exact available chlorine concentration] [adjust to desired chlorine level].] Apply [Wipe, Spray] glass cleaner solution with [paper towel], [cloth], [mop], [sponge], or [spray] to soiled surface, then [wipe], [squeegee], or [scrub] clean. Residual wetness may be removed with [paper towel] or [cloth], [or just allow surfaces to air dry]. If hazy film or streaks appear after drying, wipe clean with [a dry or slightly damp clean paper towel], [cloth], or [microfiber].

SURFACE SANITIZATION

Remove visible soil. Preclean all surfaces. Prepare solution according to Sanitizing Dilution Instructions below. [If desired, use chlorine test strips to [determine exact available chlorine concentration] [adjust to desired chlorine level]]. Apply the solution [on surfaces] until thoroughly wet. Treated surfaces must remain wet for 1 min[ute] [60 seconds]. Allow surface to air dry or wipe with [paper towel] [or clean cloth]. No [water] rinsing is necessary [after treating with sanitizing solution].

Sanitizing solution must be used within 24 hours of dilution, or otherwise discarded.

SANITIZING DILUTION INSTRUCTIONS

CONTAINER SIZE	prepare a 200 ppm [FAC] [available chlorine] solution.] Product: Water	DILUTION INSTRUCTIONS To make a sanitizing solution, {add one of the following instructions based on desired volume}
1 Pint [16 ounces [fl.oz.]]	1:0.375	Pour [exactly] 12 [fl.] oz. of [this product] and dilute it with 4.5 oz of water to a final volume of [approximately] [1 pint] [16 fl. Oz.]]. [This will yield [1 pint] [16 [fl.] oz.]. of a diluted solution with a [final] concentration of 200 ppm.]
1 Quart [32 ounces [fl.oz.]]	1:0.375	Pour [exactly] 24 [fl.] oz. of [this product] and dilute it with 9 oz water to a final volume of [approximately] 1 quart [32 [fl.] oz.]. [This will yield 1 quart [32 [fl.] oz.] of a diluted solution with a final concentration of 200 ppm.]
1 Gallon	1:0.375	Pour [exactly] 92 [fl.] oz. of [this product] and dilute with 34.5 oz water to a final volume of [approximately] 1 Gallon [128 [fl.] oz.]. [This will yield 1 Gallon [128 [fl.] oz.] of a diluted solution with a [final] concentration of 200 ppm.]
5 Gallons	1:0.375	Pour [exactly] 4 gallons of [this product] and dilute it with 6 quarts of water to a final volume of [exactly] 5 ½ gallons. [This will yield approximately 5 gallons of a diluted solution with a [final] concentration of 200 ppm.]

AGRICULTURE APPLICATIONS

Cut Flowers - and/or - Plants - and/or - Crops

For longevity of [cut] [flowers] [plants] [crops], [dilute [this product] 1:10 with water to make 25ppm solution] [mix 4 oz [(1/2 cup)] [of this product] per quart of water to make a 30-35 ppm solution] for use [in flower vase or buckets] to retard the growth of [non-public health] bacteria. [Change solution if it gets murky or hazy.] Spray diluted solution on [flowers] [plants] [crops] to control bacteria growth.

Agricultural Facilities

To disinfect hard, non-porous surfaces on livestock, poultry, or dairy farms, remove all animals' feed from the premises. Remove all litter, droppings and manure from the floors, walls and surfaces of barns occupied or traversed by animals. Remove all visible soil, thoroughly clean all surfaces with a detergent and rinse with water. Spray solution on all surfaces to be disinfected. Saturate surfaces with solution for 10 minutes. No water rinsing is required post-application.

ALLERGEN DESTRUCTION APPLICATIONS

[To] [Clean and] [Remove and] [Destroy] [Reduce] Specified Allergens: Dilute [this product] 1:1 with water to prepare a 125-150 ppm [FAC] [available chlorine] sanitizing solution. [If desired, use chlorine test strips to [determine exact available chlorine concentration] [adjust to desired chlorine level]]. Apply sanitizing solution with [paper towel], [cloth], [mop], [sponge], spray [or immersion]. Treated surfaces must remain wet for 1 minutes. Allow surfaces to air dry. [This product] breaks down – and/or – denatures – and/or – destroys allergens: dust mite matter, dust mite debris, cockroach matter, cockroach debris, pet dander, dog dander, cat dander and pollen particles. [Apply] [Use] [Spray] daily or as often as desired.

ANIMAL PREMISES / LIVESTOCK FACILITIES

[Remove all animals and feed from the premises, [vehicles] and [enclosures]]. Remove all litter, [droppings] and [manure] [from the floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals]. [Empty all troughs, racks and other feeding and watering appliances.] Thoroughly clean all surfaces with soap and/or detergent and rinse with water.

Apply [this product] [275 TBD] and saturate surfaces with solution for 10 minutes. [After application, ventilate buildings, coops and other closed spaces. Do not house animals or employ equipment until treatment has dried.] [Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains and waterers with soap or detergent and rinse with potable water before reuse.]

To control Odor-causing bacteria, bacteria which cause staining and discoloration, and fungi (mold and mildew) on halters, ropes and other types of porous equipment used in handling and restraining animals, submerse or thoroughly saturate with solution for 10 minutes. Drain and let stand until dry.

{MICROBICIDAL EFFICACY TABLE}

❖ SURFACE DISINFECTION

<u>Pathogen</u>	Strain	Contact Time
Pseudomonas aeruginosa	ATCC 15442	10 min[utes]
Staphylococcus aureus	ATCC 6538	10 min[utes]
Salmonella enterica	ATCC 10708	10 min[utes]
Human Coronavirus	ATCC VR-740, Strain 229E	10 min[utes]
Norovirus [(as Feline Calicivirus)]	ATCC VR-782, Strain F-9	10 min[utes]
Canine Parvovirus	ATCC CRL-1542	10 min[utes]

*** FOOD CONTACT SANITIZATION**

<u>Pathogen</u>	Strain	Contact Time
Escherichia coli O157:H7 [(E.coli)]	ATCC 43888	1 min[ute]
Listeria monocytogenes [(Listeria)]	ATCC 19111	1 min[ute]
Salmonella enterica [serovar Typhi]	ATCC 6539	1 min[ute]
Staphylococcus aureus [(Staph)]	ATCC 6538	1 min[ute]

EMERGING VIRAL PATHOGENS CLAIMS

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions 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	follow the directions for use for the
is a/an	following organisms on the label:
Enveloped Virus	Human Coronavirus
Large, non-enveloped virus	Norovirus (as Feline Calicivirus)
Small, non-enveloped virus	Norovirus (as Feline Calicivirus) and Canine Parvovirus

275 TBD has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, nonporous surfaces. Therefore, 275 TBD can be used against [name of emerging virus] when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging virus]. 275 TBD kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

DISINFECTION & ANTIMICROBIAL CLAIMS

- + Broad Spectrum Disinfectant
- + One-Step Cleaner / Disinfectant when Disinfection Directions are followed
- + Aids in the Reduction of Cross-Contamination between Treated Surfaces
- + This Disinfection Process assures Proper Strength, Product Effectiveness and Standardizes Technique
- + Formulated for Bacteria Fighting
- + Bactericide or Bactericidal
- + Bathroom Disinfectant
- + Nursery Disinfectant
- + Athletic Facility Disinfectant
- Household Disinfectant
- + Cleans and Disinfects {insert site[s] from Tables 1-5}
- + Cleans and Disinfects Hard, Non-Porous Surfaces
- + Cleans, Deodorizes and Disinfects
- + Deodorizes by Killing Odor-Causing Bacteria
- + Disinfecting Formula
- + Disinfects and Deodorizes by Killing Bacteria and their Odors
- + Eliminates or Reduces Odors caused by Bacteria
- + Eliminates odors at their source: bacteria
- + Disinfects Hard, Non-Porous Surfaces on {insert site[s] from Tables 1-5}
- + Convenient Disinfecting on {insert site[s] from Tables 1–5}
- + One-Step Cleaning and Disinfecting when Disinfection Directions are followed
- + [Effective against] [Kills] Organism[s] mentioned in Microbicidal Efficacy Table
- + Effectively Disinfects Hard, Non-Porous, Environmental Surfaces
- + [Kill][s] [and] [Effective against] Salmonella enterica
- + [Kill][s] [and] [Effective against] Staphylococcus aureus
- + [Kill][s] [and] [Effective against] Pseudomonas aeruginosa
- + Reduces Cross-Contamination between treated Hard, Non-Porous Surfaces on {insert site[s] from Tables 1–5}
- + [Kill][s] [and] [Effective against] against pathogens
- + Gentle enough for use (in or throughout the {insert use site[s] from Tables 1-5}
- + Gentle [for use] on {insert use surface[s] from Tables 1-5}
- + 1 min[ute] to sanitize and/or 10 min[utes] to disinfect
- + For daily use [sanitization]
- For sanitizing {insert site[s] -and/or hard, non-porous food contact surfaces from Table 5}
- + Kills Odor-Causing Bacteria mentioned in Microbicidal Efficacy Table
- + [Kill][s] [Effective against] Bacteria mentioned in Microbicidal Efficacy Table
- + Multi-Purpose Cleaner and Disinfectant
- + One-Step Cleaner and Disinfectant when Disinfection Directions are followed
- + One-Step Cleaner and Disinfectant, when Disinfection Directions are followed, designed for General Cleaning and Disinfecting Hard, Non-Porous Environmental

- Surfaces in Health Care Facilities and on {insert sites listed on Tables 1–5}
- + Pseudomonocidal1
- + Staphylocidal²
- + Virucidal³
- + [Disinfects][Kill][s] [eliminate 99.9% of] [destroy 99.9% of] [remove 99.9% of] [viruses¹] -and/or- [bacteria] on {insert site[s] from Tables 1 4}
- + [Sanitizes][Kill][s] [eliminate 99.9% of] [destroy 99.9% of] [remove 99.9% of] bacteria on {insert site[s] from Table 5}
- + 99.9% effective sanitization
- + 99.9% effective disinfection
- + Kills 99.9% of bacteria that can cause foodborne illness (food poisoning) ⁶: E Coli, Listeria, Salmonella and Staphylococcus
- + Kills 99.9% of household pathogens⁷
- + Ready-to-Use Hospital Disinfectant
- + The Answer to your Disinfecting Needs
- + The Convenient way to Disinfect
- This Product reduces Cross-Contamination between treated Hard, Non-Porous Surfaces
- This Product was tested according to AOAC Test Methods
- + Use in Public or Common Places where Bacteria may be of concern on Hard, Non-Porous Surfaces
- Use in Public or Common Places where Bacteria may be of concern on Hard, Non-Porous Surfaces
- Use where reduction of the Cross-Contamination between Treated Hard Non-Porous Surfaces is of Importance
- + Reduces Allergens⁴
- + Reduces [allergens⁴] [and] [dust mite matter] [and] [pet dander]
- Reduces dust mite [matter] [particles], cockroach [matter] [particles], and pet dander allergens⁴ [found in dust]
- + Kills pet-associated organism5
- + Veterinarian Disinfectant
- Ready-to-use [cruise line] [daycare] [dental] [hospital] [household] [institutional] [residential] [veterinarian] disinfectant for hard, non-porous surfaces
- * Sanitize hard, non-porous surfaces in food preparation [prep] areas
- Sanitize hard, non-porous surfaces where food is present

Footnotes:

- ¹ Pseudomonas aeruginosa (ATCC 15442)
- ² Staphylococcus aureus (ATCC 6538)
- ³ [Human] Coronavirus, Norovirus
- ⁴ Allergens: Cockroach [matter] [particles], Dust mite [matter] [particles], [Pet dander] [dog and cat dander]
- ⁵ Canine Parvovirus, Feline Calicivirus
- ⁶ E Coli (ATCC 43888), Listeria (ATCC 19111), Salmonella (ATCC 6539), Staph (ATCC 6538)
- ⁷ [Pseudomonas aeruginosa (ATCC 15442), Staphylococcus aureus (ATCC 6538), Human coronavirus (ATCC VR-740), Norovirus (ATCC VR-782), Canine Parvovirus (ATCC CRL-1542)] or Refer to Microbial Efficacy Table

GENERAL CLAIMS

+ Convenient [To Use]

- + For use on {insert one or more of the surfaces listed in Tables 1-5}
- + For use in (insert one or more of use sites listed in Tables 1-5)
- + For [General] [Daily] [Everyday] Use
- For Use on Nursery Surfaces
- + Suitable for Hospital Use
- + For Use on Bathroom Surfaces
- + For Use in Athletic Facilities
- + For Use on Kitchen Surfaces
- + For Use on Kitchen Appliances
- For additional ordering information, education on [HOCI] [hypochlorous acid] or to speak with a team member, please visit [company website] or contact customer service at [company phone number]
- + Easy to Handle
- + For Use on Athletic Equipment
- + Will not Harm {insert surfaces listed on Tables 1 5}
- + Will not Harm Hard, Non-Porous Inanimate Environmental Surfaces
- + Will not Harm Titanium-Coated, Medical Grade Stainless Steel
- + [Fragrance-free] [no fragrance]
- + Free from fragrances and dye
- + Eliminates labor required to mix solution
- + Eliminates potential for mixing errors
- Color safe
- + [Learn more] [Check out] [at] {insert website address} [for more information]
- + From Innovacyn, the leading provider of hypochlorous [acid] [technology] [science]
- + From Innovacyn, the maker of {insert product brand} [that] you can trust
- + Suitable for [Residential] [and] [Industrial] [and] [Healthcare] Use[s]
- Designed to meet the needs of veterinarians
- Gentle -and/or- mild enough to use around food -and/or- pets -and/or- dogs -and/orcats
- + Made in the USA (may include graphic of American flag)
- + Non-flammable [formula]
- + Family friendly way to disinfect -and/or- sanitize
- + Gentle on most hard, non-porous surfaces
- + No Rinsing Required
- + [No need for][Use without] gloves
- Hospital disinfectant that can be used on hard, non-porous food contact surfaces -orfood establishments
- Gentle enough to sanitize and/or disinfect [homes] [nurseries] [playrooms].
 Effectiveness on hard, non-porous surfaces.
- + A [gentle] [mild] way to sanitize -and/or- disinfect
- + Made with HOCL
- Made with Hypochlorous
- + Alcohol free [formula]
- + Dye free [formula]
- + No [chemical(s)] [residue] [left behind]
- No accidental whitening
- + Hypochlorous
- + Hypochlorous Acid

- + [Innovacyn] [This product] are proudly made and manufactured in the USA
- + Our company culture embraces quality standards and regulatory compliance from early stages of research and development to finished products used for {use sites from tables 1-5}

Footnotes:

⁶ Kettle AJ and Winterbourn CC. Myeloperoxidase: a key regulator of neutrophil oxidant production. Redox Rep. 1997 Feb;3(1):3-15. PMID: 27414766

SURFACE MATERIALS

- + Aluminum
- + Baked enamel
- + Cast Iron
- + Corian
- + Common Hard, Non-Porous [Household] [Environmental] Surfaces
- + Finished -and/or- Painted Wood
- + Formica
- + Glass
- + Glazed Ceramic Tile
- + Glazed Porcelain
- + Glazed Porcelain Enamel
- + Laminated Surfaces
- + Linoleum
- + Metal
- + Plastic
- + Plastic Laminate
- + Polyurethane
- + Porcelain
- + Rubber, non-porous
- + Sealed Granite
- + Sealed Marble
- + Stainless Steel
- + Synthetic Marble
- + Vinyl Tile
- + Similar Hard, Non-Porous Surfaces except those excluded by the label

TABLE 1 Medical Environments, Hard, Non-Porous Surfaces

USE SITES	SURFACES (Applicable to materials
	listed under Surface Materials)
+ [Ambulances] [Emergency] [Medical]	+ Bed pans
[Transport] Vehicles	+ Body CT – or – CAT Scan Equipment
+ Anesthesia [Rooms] [Areas]	+ BP Monitors
+ [Assisted Living] [Full Care] [Nursing]	+ Cabinets
Homes	+ Cabinet – or – Closet Handles Carts – or –
+ CAT Laboratories	Bed Carts
+ Central Service Areas	+ Chiropractic Tables
+ Central Supply [Rooms] [Areas]	+ Counters – or – Counter Tops
+ [Critical Care Units] [CCUs]	+ [Exam] [Examination] Table
+ Clinics	+ External [Surfaces of Medical Equipment]
+ Chemotherapy Hoods	[Medical Equipment Surfaces]
+ Chiropractic Office	+ External Surfaces of Ultrasound
+ Dialysis Clinics	Transducers
+ [Emergency Rooms] [RS (Registered	+ Data Entry Tablets – or – Phones – or –
Sanitarian)] [Health Care] [Settings]	Devices
[Facilities]	+ Gurneys
+ Examination (Exam) Rooms	+ Hard, Non-Porous Environmental
+ [Eye] Surgical Centers	[Hospital] [Medical] Surfaces
+ Home Health Care Settings	+ High Touch Surfaces – or Areas
+ Hospices	+ [Hospital] [Patient] Bed [Railings]
+ Hospitals	[Linings] [Frames]
+ [Intensive Care Units] [ICU]	+ IV Poles
+ Isolation Areas – or – Rooms	+ Light Switch Covers
+ Laboratories	+ Light Switches
+ [Medical] [Physician's] [Doctor's]	+ Magnetic Resonance Imaging – or – MRI
Offices	Equipment – or – Beds
+ [Newborn] [Neonatal]	+ Mattress Covers, Plastic/Non-Porous
+ Nurseries	+ [Mayo] [Instrument] Stands
+ Medical Clinics	+ Neti Pots
+ Medical Facilities	+ Nurse Call [Device] [Button] [and Cord]
+ [Nursing] [Nurses'] Stations	+ Patient Beds
+ Ophthalmic Offices	+ Patient Chairs
+ Optometry Offices	+ Patient Monitoring Equipment – or –
+ Orthopedics	Screens
+ Outpatient Clinics	+ Plastic Mattress Covers
+ Outpatient Surgical Centers [(OPSC)]	+ Prosthetics
+ Patient Care Areas	+ Reception [Counters] [Desks] [Areas]
+ Patient Restrooms	+ Respirators – or – Respirator Equipment
+ Patient Rooms	+ Scales
+ Pediatric Examination [Rooms] [Areas]	+ Shower Fixtures
+ Pediatric Intensive Care Units (PICU)	+ Showers
+ Pharmacies	+ Sinks
+ Physical Therapy [Rooms] [Areas]	+ Stethoscopes
	+ Ototi 10300pe3

+ [Radiology] [X-Ray] [Rooms] [Areas]	+ Stretchers
+ Recovery Rooms Rehabilitation Therapy	+ Support Bars – or – Rails
[Rooms] [Areas] [Centers]	+ Wash Basins
+ [Surgery Rooms] [Operating Rooms]	+ Wheelchairs
[ORs]	+ X-Ray Equipment

TABLE 2 Dental Environment, Hard, Non-Porous Surfaces

USE SITES	SURFACES (Applicable to materials listed under Surface Materials)
+ [Dental] [Dentist's] [Facilities] Offices + Dental [Operatory] [Treatment] Rooms + [Dental] [Hygienist(s)] Examination – or – Exam Rooms – or – Areas	+ Dental Countertops + Dental Operatory Surfaces + [Dentist] [Dental] Chairs + Hard, Non-Porous Environmental Dental Surfaces + Light Lens Covers + Reception [Counters] [Desks] [Areas] + Waterjets + Water picks

TABLE 3 Veterinary Environments, Hard, Non-Porous Surfaces

USE SITES	SURFACES (Applicable to materials listed under Surface Materials)
+ Amphibian [Holding] [Containment] Areas + Animal Housing Facilities + Animal Life Science Laboratories + Animal – or – Pet Grooming Facilities + Aquariums + [Raptor] Aviaries + [Chicken] [Bird] Coops + Feed Lots + [Animal] [Pet] Grooming [Facilities] [Kennels] + Animal Housing Facilities + Animal Life Science Laboratories + [Livestock] [Swine] [Poultry] Facilities + Pet Areas + Pet Hotels – and/or – Motels + Pet [Shops] [Stores] + Small Animal Facilities + [Veterinary] [Animal] Hospitals	\ ·
+ Veterinary [Clinics] [Facilities] + Veterinary Offices	
+ [Petting] Zoos	

TABLE 4 Miscellaneous / General Environments, Hard, Non-Porous Surfaces

USE SITES	SURFACES (Applicable to materials listed under Surface Materials)
Airplance	<u> </u>
+ Airplanes	+ Airplane tray table
+ Blood Banks	+ Appliances
+ Boats	+ Bathroom [Fixtures] [Surfaces]
+ Bowling Alleys	+ Bath Tubs
+ Chillers	+ Behind and under Counters
+ Churches	+ Behind and under Sinks
+ Colleges	+ Booster Chairs
+ Correctional Facilities	+ Breast Pump [Parts]
+ Cruise Lines	+ Cabinets Ceilings
+ Day Care Centers	+ [Cellular] [Wireless] [Mobile] [Digital]
+ Dormitories	Phones
+ Factories	+ Chairs
+ Funeral Homes	+ Changing Tables
+ Grocery Stores	+ Computer Keyboards
+ [Gymnasiums] [Gyms]	+ Computer Monitors
+ Health Club Facilities	+ [Counters] [Countertops]
+ Homes	+ Cribs
+ Hotels	+ Desks
+ Indoor playgrounds	+ [Diaper] [Infant] Changing Tables
+ Industrial Facilities	+ Diaper Pails
+ Laundromats	+ Dictating Equipment Surfaces
+ Laundry Rooms Locker Rooms	+ Doorknobs
+ Manufacturing Facilities	+ [Exterior] [External] Toilet Surfaces
+ Manufacturing [Plants] [Facilities]	+ [Exterior] [External] Urinal Surfaces
+ Military Installations	+ Faucets
+ Motels	+ Floors
+ Preschool Facilities	+ Game controllers
+ Public Areas	+ [Garbage] [Trash] Cans
+ Recreational [Centers] [Facilities]	+ [Grocery Store] [Supermarket] Carts
+ [Restrooms] [Restroom Areas]	+ Hampers
+ School Buses	+ Hand Railings
+ Schools	+ Headsets
+ Shelters	+ Hemp Growing Facilities
+ Shower Rooms	+ Highchairs [Trays]
+ Storage [Rooms] [Areas]	+ Light switches
+ Supermarkets	+ Lamps
+ Supermarkets + Trains	+ Linoleum
+ Trains + Universities	+ Litter boxes
+ Wineries	+ Outdoor furniture (excluding wood frames
	and upholstery)
+ Yachts	+ Playpens
	+ Pet [Dog] [Cat] [Equine] bowls
	+ Pet [Dog] [Cat] [Equine] feeding dishes

+ Pet [Dog] [Cat] kennel
+ Pet [Dog] [Cat] [Equine] toys
+ Public play grounds
+ Shelves
+ [Showers] [Shower Stalls]
+ Sinks
+ Stall Doors
+ Surfaces where disinfection is required
+ Surfaces where sanitization is required
+ Tables
+ Telephones
+ Tiled Walls
+ Toilet Rims
+ Toilet Seats
+ Towel Dispensers
+ Toys
+ [Vanity Tops] [Vanities]
+ Other Telecommunications Equipment
Surfaces
+ Yoga mats

TABLE 5 FOOD & BEVERAGE SERVICE, Hard, Non-Porous Surfaces

USE SITES	SURFACES (Applicable to materials listed
	under Surface Materials)
+ Bars	+ Beverage Bars [Equipment]
+ Beverage [Bottled Water] [Juice] [Beer]	+ Bins
[Liquor] [Wine] Plants	+ Blanchers*
+ Break Rooms	+ Blenders
+ Bottlers [Breweries] [Distilleries] [Wineries]	+ Bottling Equipment
+ Cafeterias	+ Cooking Equipment
+ Commercial – or – Institutional Kitchens	+ Coolers*
+ Dairy Farms [Facilities]	+ Dairy Cases
+ Dairy [Milk] [Ice Cream] Processing Plants	+ Dairy Lines
+ Delis	+ Exterior surfaces of microwaves, freezers,
+ Dining Rooms [Halls]	ovens, appliances, refrigerators, ranges,
+ Eating Establishments	dish racks and toasters*
+ Egg Processing Plants	+ Exterior surfaces of Food Cases
+ Fast Food Chains – or – Restaurants	+ Exterior surfaces of Food Trays
+ Food [Beverage] Preparation and	+ Exterior surfaces of Freezers*
Processing Areas	+ Exterior surfaces of Food Cases
+ Food Processing and Fabrication Areas	+ Exterior surfaces of Food Trays
+ Food Processing Plants [Facilities]	+ [Processing] Hand [Power] Tools
+ Food Service – or – Processing Establishments	+ [Processing] Vacuums
+ Food Serving Areas	+ [Refrigerated] Food Display Equipment
+ Food Storage Areas Fruit [Vegetable]	+ Kitchen and buffet counter tops
[Produce] [Potato] Processing Facilities	+ [Inside] Dishwasher(s) [Interiors]*

+ Liquor [Convenience] Stores	+ [Inside] Freezer(s) [Interiors]*
+ Meat [Poultry] [Fish] Processing Plants	+ [Inside] Microwave(s) [Interiors]*
+ Meat [Poultry] [Fish] Producing	+ [Inside] Refrigerator(s) [Interiors]*
Establishments	+ Kitchen Appliances*
+ School Kitchens	+ Kitchen Surfaces
	+ Kitchen Tools
	+ Knives
	+ Packaging Equipment
	+ Pasteurizers
	+ Surfaces where disinfection is required
	+ Surfaces where sanitization is required

^{*}Allow for surfaces to come to room-temperature before sanitizing [cleaning]

OPTIONAL GRAPHICS

{Include company & brand logos}















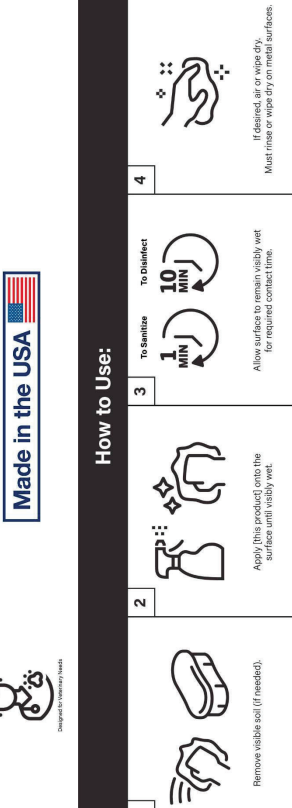












STORAGE AND DISPOSAL

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

(For Industrial and Commercial Use Packages)

[Pesticide] Storage: Store in-_a closed plastic container in a cool, dry area away from heat and sunlight.

[Pesticide]Disposal: Pesticide wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility.

{For non-refillable containers}

Container Handling: Non-refillable container. Do not reuse or refill this container. Offer for recycling if available.

{For refillable containers}

Container Handling: Refillable container. Refill this container with 275 TBD only. Do not reuse this container for any other purpose. Cleaning before refilling is the responsibility of the refiller. Cleaning the container before final disposal is the responsibility of the person disposing of the container. To clean the container before final disposal, empty the remaining contents into the application equipment or a mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Dispose of rinsate as pesticide waste. Repeat this rinsing procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or by procedures allowed by state and local authorities.

{For Residential and Household Use Packages:}

[Pesticide] Storage: Store in a closed plastic container in a cool, dry area away from heat and sunlight.

[Pesticide] Disposal: Pesticide wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: Non-refillable container. Do not reuse or refill this container. Offer for recycling if available.