

U.S. ENVIRONMENTAL PROTECTION AGENCY

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

96041-3

EPA Reg. Number:

Date of Issuance:

03/11/2021

NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

Conditional

Term of Issuance:

SANI-SPRAY

Name of Pesticide Product:

Name and Address of Registrant (include ZIP Code):

Industrial Product Formulators of America, Inc. c/o Spring Regulatory Sciences 6620 Cypresswood Dr. Suite 250 Spring, TX 77379

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 conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/registration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Date:

03/11/2021

Jacqueline Hardy, Product Manager (34)
Regulatory Management Branch 2

Antimicrobials Division (7510P)

Action Case Number: 00217470

- 2. You are required to comply with the data requirements described in the DCI or EDSP identified below:
 - a. ADBAC GDCI-069140-30904

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

3. Be aware that proposed data requirements for ADBAC have been identified in a Work Plan. For more information on these proposed data requirements, you may obtain copies in the docket EPA-HQ-OPP-2015-0737 at www.regulations.gov or contact the contact the Reevaluation Team Leader (Team 36): http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"), https://www.epa.gov/sites/production/files/2016-09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf, you are subject to the following additional terms of registration:

- 4. You may make statements pertaining to emerging viral pathogens 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.
- 5. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
- 6. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
 - a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.
 - i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:
 - A. CDC Current Outbreak List for "U.S. Based Outbreaks" (www.cdc.gov/outbreaks),
 - B. CDC Current Outbreak List for "Outbreaks Affecting International Travelers" with an "Alert" or "Advisory" classification (www.cdc.gov/outbreaks) (also released through the CDC's Health Alert Network (HAN) notification process)

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- C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (www.cdc.gov/hai/outbreaks)
- ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page (www.oie.int/wahis-2/public/wahid.php/Diseaseinformation/WI).
 - A. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup is small non-enveloped, large non-enveloped, and enveloped.
 - B. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.
- 7. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE's publication per term 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.
- 8. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against *Clostridioides difficile* (ATCC 43598) is suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.
- 9. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) must be provided. A one-year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.
- 10. Submit one copy of the final printed label for the record before you release the product for shipment.
 - Revise the EPA Registration Number to read, "EPA Reg. No. 96041-3."

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 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

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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 you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records.

Please also note that the record for this product currently contains the following CSFs:

• Basic Confidential Statement of Formula dated 10/07/2020

If you have any questions, please contact Lorena Rivas by phone at (703) 305-5027, or via email at rivas.lorena@epa.gov.

Enclosed: Stamped Label

Product Chemistry Data Evaluation

[Denotes Optional Text] {Denotes Notes to EPA Reviewer} {Front Panel start}

Sani-Spray – EPA Master Label

{Insert marketing statements, as appropriate, from Marketing Copy and/or Directions for Use}

Active Ingredients:

n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chloride	0.154%
n-Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chloride	0.154%
Isopropanol	21.000%
Other Ingredients:	78.692%
Total	100.000%

KEEP OUT OF REACH OF CHILDREN CAUTION

See additional Precautionary Statements [inside booklet] [on [back panel] [side panel] [other panel]] EPA Reg. No. 96041-3 EPA Est.

Net Contents: ____US ([gal] [fl. oz.]) [(____ mL)] {2 fluid ounces through 275 gallons} [Made in the U.S.A.]

{End Front Panel}

ACCEPTED

3/15/2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 00044

96041-3

First Aid							
If in Eyes	• Hold eye open and rinse slowly and gently with water for 15-20 minutes.						
	• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.						
	 Call a poison control center or doctor for treatment advice. 						
If on Skin	Take off contaminated clothing.						
	 Rinse skin immediately with plenty of water for 15-20 minutes. 						
	Call a poison control center or doctor for treatment advice.						

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For general information on product use, etc., call the National Pesticides Information Center at 1-800-858-7378. You may also contact the poison control center at 1-800-222-1222 for emergency medical treatment information.

{The First Aid statements may appear in grid or paragraph format.}

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse. Prolonged or frequent repeated skin contact may cause allergic reactions in some individuals.

Physical or Chemical Hazards

Do not use or store near heat or open flame.

{Marketing Copy}

{General Marketing Claims}

Antibacterial

Antimicrobial

Cleaner

Cleans

Germicidal

Effective

For use ([on] [in]) {insert *Use Sites* or *Surfaces*}

Fragrance free

For use on instrument(s) and non-critical medical devices

Healthcare

Hospital Uses

Housekeeping [and in-home use]

[Hospital] [Medical] [Surgical] [Dental] [Veterinary] [Animal Care] [Home Health Care] [Long Term Care] [EMS]

{or other use-sites as described}

Multi-purpose

For use on hard, non-porous surfaces when used according to disinfection directions

For use on hard, non-porous non-food contact surfaces [when used according to disinfection directions]

For use on hard, non-porous food contact surfaces [when used according to disinfection directions]

Floor Cleaner

Clean

Cleans on contact

Use to clean away particular matter including soil, and other organic debris

Barber ([disinfectant][cleaner])

Salon ([disinfectant][cleaner])

Foot Spa ([disinfectant][cleaner])

Deodorizer [Deodorizes] [Deodorize]

([Help(s)] [eliminate(s)]) ([smells] [odors])

Improved Uses

No mixing

No confusion

Ready[-]to[-]Use

RTU

Suitable for use on non-food contact surfaces when used according to disinfection directions

Suitable for use on hard, non-porous food contact surfaces when used according to disinfection directions

Spot Cleaner

Spot Cleaning of {insert Surfaces}

This product is effective ([in] [at]): {insert Use Site or Surface}:

Contains no perfumes

Refillable ([container] [bottle])

Aids in the reduction of cross-contamination on treated surfaces.

([With] [Contains]) Rust Inhibitor

Will not stain [vinyl] [surfaces]

{Disinfectant Marketing Claims}

Disinfectant

Disinfectant [/] Cleaner {or} Cleaner [/] Disinfectant

Disinfectant and Cleaner [for] {Insert Appropriate Use Sites or Surfaces}

Disinfecting Cleaner

Disinfects hard, non-porous surfaces in 2 minutes when used according to disinfection directions {use with

appropriate contact time kill claims}

Bactericidal

Broad Spectrum Disinfectant

{use with appropriate disinfectant/virucidal claims}

2-Minute [Inanimate] Hard, Non-porous Surface Disinfectant {use with appropriate 2 minute disinfectant claims}

Kills {insert organism from list of approved organisms}

Disinfects

Hard, Non-Porous Surface Disinfectant and Cleaner

([Medical] [/] [Surgical] [/] [Dental] [/] [Hospital]) Surface and Equipment Disinfectant Cleaner

Salon Disinfectant

Same product will ([disinfect], [clean])

Virucidal* [Virucide*]

One product ([to] [clean[s]], [and] [disinfect[s]])

This product is effective for [cleaning] [and] [disinfecting]

When used according to disinfection directions this product effectively [cleans] [and] [disinfects] hard, non-porous surfaces such

as {insert Surfaces that are not soft surfaces}

{Use Sites:}

{Note: If listing Use Sites from this section, the phrase beginning with "This product..." below must be included}

This product can be used ([in] [at]) (the following locations): Acute care facilities, air transport facilities, airports, airplane interiors, amusement parks, ambulatory care centers, ambulatory care facilities, anesthesia areas, animal/pet care facilities, animal control facilities, animal control vehicles, animal breeding facilities, animal detention facilities, animal hospitals, animal laboratories, animal research facilities, animal rescue shelters, animal shelters, animal show facilities, animal trailers, apartments, arboretums, arcades, athletic training facilities, athletic locker rooms, ATM surfaces, automatic teller machine (ATM) facilities [surfaces], auto facilities, autopsy rooms, avian care facilities, avian facilities, avian units, bakeries, banks, barber shops, bathroom facilities, bathrooms, bedrooms, blood banks, banquet hall facilities, bioskill laboratories, blood drawing centers, blood units, blood pheresis facilities, body piercing salons, body service facilities, body storage facilities, botanical gardens, bowling alleys, bus facilities, bus stations, cab facilities, cadaver processing areas, canine facilities, canine units, cardiac catheterization labs, cardiac catheterization laboratories, cash dispensing machines, casinos, Cat-scan ([laboratories] [labs]), central instrument reprocessing facilities, child care facilities, clean rooms, clinical areas, colleges, condominiums, convention facilities, conference centers, conference room fixtures, correctional facilities, CS ([laboratories] [labs]), CT ([laboratories] [labs]), currency exchanges, day care centers, day care schools, day spas, delivery units, dental care facilities, dental laboratories, dental offices, detention facilities, dialysis centers, dialysis units, dissection labs, doggy day care centers, drug preparation facilities, drug preparation rooms, early learning centers, electrolysis facilities, emergency medical service (EMS) units, emergency rooms, endoscopy centers, endoscopy facilities, endoscopy departments, entertainment facilities, environmental services facilities, equine facilities, equine units, esthetician facilities, eye care facilities, exam rooms, examination rooms, feline facilities, feline units, fire departments, fire/rescue departments, florists, food processing facilities, foot spas, foreign currency exchange facilities, foreign currency exchanges, forestry services, funeral homes, gaming facilities, garden centers, general public facilities, GI ([laboratories] [labs]), golf courses, grocery stores, grammar schools, grooming facilities, grounds keeping services, gymnasiums, gyms, habitats, hair salons, health clubs, health care facilities, ambulance helicopter interiors, high schools, holding cells, home care patient rooms, home health care facilities, homes, hospice rooms, hospitality facilities, hospitals, hotels, household bathrooms, housekeeping rooms, hydrotherapy facilities, hydrotherapy rooms, infant care facilities, in home health care rooms, instrument reprocessing areas, intensive care units (ICUs), isolation rooms, jails, kiosks, kindergartens, kitchens, labor units, laboratories, landscaping services, lasik eye centers, lawn services, learning institutions, limousine facilities, living rooms, lockup facilities, lockups, long-term care facilities, lunchrooms, medical facilities, medical offices, medivans, MICUs, middle schools, money handling facilities, morgues, mortuary facilities, mortuaries, motels, movie theaters, MRI facilities, MRI ([laboratories] [labs]), nail salons, neonatal intensive care units (NICUs),

newborn nurseries, nuclear medicine facilities, nurseries, nursery schools, nursing homes, occupational therapy centers, occupational therapy facilities, oncology areas, operating rooms, ophthalmology centers, ophthalmology facilities, ophthalmology units, optometric offices, oral health care facilities, orthodontic offices, outpatient care facilities, outpatient facilities, outpatient surgery centers, patient care rooms, pathology rooms, pediatric units, pedicure salons, personal care service facilities, pet homes, pet motels, pet spas, pet stores, pharmacies, physical therapy centers, physical therapy facilities, plasma pheresis centers, plasma pheresis facilities, pheresis units, post-op rooms, post-operative rooms, pre-op areas, pre-operation areas, pre-schools, primary care facilities, prisons, public facilities, public bathrooms, public transportation facilities, radiology rooms, reception areas, recovery rooms, recreation facilities, rehabilitation facilities, rescue departments, respiratory therapy facilities, reptile habitats, restaurants, restroom facilities, retail stores, rodent facilities, rodent units, schools, sleeping rooms, scope reprocessing rooms, shopping malls, sick room facilities, rodent units, schools, sleeping rooms, scope reprocessing rooms, snack shops, spas, SPD ([laboratories] [labs]), tanning salons, tattoo studios, taxi facilities, taxi cab facilities, theaters, toilet facilities, train facilities, train stations, transport vehicles, transportation waiting rooms, tree services, universities, urgent care centers, urgent care facilities, veterinary hospitals, waiting rooms, weight training facilities, X-ray rooms, x-ray equipment surfaces, zoos and other similar establishment.

{Surfaces:}

{Note: If listing Surfaces from this section, the phrase beginning with "This product..." below must be included} {Note: If listing endoscopes or endoscope surfaces, the "For use to [pre-clean] [pre-treat] flexible endoscopes prior to handling during terminal reprocessing" Directions for Use must be used}

This product can be used on hard, nonporous surfaces of the following: inanimate surfaces such as those made of acrylic, metals (aluminum, brass, copper, stainless steel, chrome), sealed granite, glass, plastics (polycarbonate, polypropylene, polystyrene and polyvinylchloride (PVC)), clear plastics, hard, non-porous rubber, Plexiglas®, vinyl as well as coated, laminated and painted surfaces, air evacuation transport units, air transport units, air vents surfaces, airplane fixtures, airplane interiors, ambulance interior surfaces, ambulances, amusement machine surfaces, analgesia equipment surfaces, anesthesia machines, animal cages, animal habitats, apnea monitors, aquariums, armrests, athletic facility fixtures, athletic mats, athletic equipment, athletic protective equipment, ATM touch buttons, attendant seats, tables, backboards, balloon pumps, bank teller surfaces, bar tops, bassinets, bathing tubs, bathroom facilities, bathroom fixtures, bathroom surfaces, bathtubs, bedrails, beds, bedside devices, bedside tables, bedside stands, biohazard team equipment, biological monitoring devices, bird cage surfaces, birthing room fixtures, blood bank equipment surfaces, blood drawing surfaces, blood pressure equipment, blood pressure units, bowls, breathing monitors, cabinets, cages, call buttons, cardiac monitors, cash register surfaces, cash registers, cat litter boxes, carts, central supply equipment, chainsaw blades, chairs, changing tables, chest pumps, classroom fixtures, clipper blade, clippers, coated mattresses, coated pillows, coin counter surfaces, coin dispensers, collars, colon equipment surfaces, combs, commodes, computer keyboards, computer screens, computer touch-screens, cots, counters, countertops, CPAP masks, CPAP units, CPR training devices, CPR training manikins, crash carts, cribs, CT equipment, curing lights, cuspidors, dental trays, dental chair surfaces, dental equipment surfaces, dialysis treatment equipment surfaces, diaper changing tables, diaper pails, dictating machines, dissection work tables, diving suits, diving equipment, diving masks, door handles, doorknobs, drinking fountain exteriors, drug preparation equipment, drug preparation hoods, dry suits, dumbbells, elevator buttons, elevator panels, emergency room stretchers, emergency medical technician units, emergency rescue squad vehicles, EMT units, embalming tables, empty whirlpool tanks, endoscope light source units, endoscope machine surfaces, endoscope machine tubing, endoscopes, endoscopes surfaces, environmental patient care fixtures, equipment counters, ER stretchers, ER equipment surfaces, escalator and moving walkway handrails, exam equipment exam lights, exam room lights, exam room surfaces, exam tables, examination equipment, examination lights, exam room lights, examination room surfaces, examination tables, eye wear, eye glasses, face shields, faucets, finger print counters, first call stretchers, fish nets, fish tank aerators, fish tank filters, fish tank gravel, fish tanks, fishing waders, fixtures, flea combs, floors, [sealed] [glazed] flower pots, food delivery carts, foot spa bowls, frequently touched surfaces, furniture, gaming machines, garbage cans, garbage compactors, garden equipment, garden storage bins, garden tools, gastroenterology equipment devices, gastroenterology equipment fixtures, glucometers, glucose meters, goggles, gonial lenses, grass mower blades, grooming facility surfaces, grooming tables, gym mats, hair care stations' fixtures, hair brushes, hair

clippers, hair combs, hair driers, handcuffs, handrails, hand-pieces, harnesses, hazmat team equipment, hearse interiors, helicopters, high chairs, high-touch areas, home care equipment surfaces, horse trailers, hospice rooms, household fixtures, empty Hubbard tanks, empty hydrotherapy units, hygiene treatment surfaces, hyperbaric chamber surfaces, IC pumps, immobilization devices, implements, incubators, infant care equipment, infant care warmers, infant changing tables, infant incubators, infant seats, infant transport incubators, infant warmers, infant warming equipment, Isolettes®, instrument reprocessing equipment, instrument trays, interior tubing lumens, IV poles, IV stands, IV pump surfaces, infusion pump surfaces, kennels, kidney dialysis equipment surfaces, kick buckets, kitchen fixtures, kitty litter boxes, kitty litter scoops, lab benches, lab fixtures, laboratory benches, laboratory fixtures, labor and delivery room surfaces, laryngoscopes, light lens covers, light pull chains, light switches, lights, litter boxes, locker room benches, lockers, lockup facility fixtures, loupes, manicure implements, marine vessel interiors, masks, mats, mayo stands, medication carts, micro-derma abrasion equipment, microkeratome surfaces, microscopes, monitors, MRI equipment surfaces, nail implements, nail station fixtures, nail station tables, non-critical devices, noncritical operating room lights, operating room surfaces, operating room tables, OR lights, OR surfaces, OR tables, non-food/feed contact surfaces, nonfood/feed preparation surfaces, food/feed contact surfaces, food/feed preparation surfaces, non-porous hazmat suits, non-porous plastic-covered menus, hazmat suits, ([laminated] [plastic])-covered menus, nursing station fixtures, OB/Gyn surfaces, OB/Gynecology department surfaces, occupational therapy surfaces, operating room lights, optical wear (excluding contact lenses), organ scales, oxygen hoods, oxygen units, paramedic units, patient care fixtures, patient beds, patient bedrails, patient chairs, patient lifts, patient restraints, patient transport carts, patient transport vehicles, pedicure chairs, pedicure chair tubs, pedicure implements, PEEP units, pet carrier surfaces, pet care surfaces, pharmacy counters, pharmacy surfaces, phototherapy lights, physician office surfaces, physical therapy equipment surfaces, turnout gear, pruning shears, plastic mattress covers, play-care equipment, play mats, Plexiglas® hoods, poker machine surfaces, pooper scoopers, prisoner benches, protective eye wear, pulse oximeters surfaces, pumps, rails, razors, reception area fixtures, recreational devices, refrigeration units (should be allowed to come to room temperature before treatment), remains bags, remote controls, reptile habitats, rescue dive team equipment, rescue squad equipment, respirator ventilators, respirators, respiratory therapy equipment, restraints, resuscitators, salon fixtures, scales, scissors, school fixtures, school lockers, scoop stretchers, scuba equipment, seats, self-contained breathing apparatus (SCUBA) equipment, shampoo bowls, shears, shower doors, shower surfaces, showers, shower stalls, sinks, skin care equipment surfaces, [SilkPeelTM] dermal infusion equipment, sleeping mats, slit lamps, slot machines, slot machine handles, slot machine surfaces, soap containers, soap dishes, SPD equipment, specimen refrigerator units (should be allowed to come to room temperature before treatment), splinting devices, squad benches, stalls, stair-chairs, stethoscopes, stools, stretchers, suction devices, suction machines, suction units, supply cabinets, surgical tables, tables, tabletops, surgical instruments, surgical devices, surgical implements, tanning beds, telemetry equipment, telephones, external surfaces of toilet facilities, external surfaces of toilets, toilet seats, toilet surfaces, toilet training equipment, training room surfaces, tonometer equipment surfaces, tonometer tip surfaces, tools, touch screens, tooth brushes, trash can lids, trash cans, treatment hoods, transport vehicle interiors, ([train] [airplane] [helicopter] [automobile] [bus] [taxi] [limo] [ambulance] [patient] [vachts] [cruise ship interior] [transport vehicle]) surfaces, tree saws, tubing, tumbling mats and equipment, turf equipment, turf equipment blades, TV remote controls, unplugged hair driers, van fixtures, van interiors, vehicle interiors, vending machine surfaces, ventilators, veterinary operating room lights, veterinary operating room tables, veterinary equipment surfaces, video poker machines [exteriors], walkers, walls, waterproof mattresses, weight machines, weight scales, weight training equipment, wheelchairs, whirlpool tubs, window sills, work stations, wrestling mats, workout machines, xray units and other[frequently touched] [high-touched],[similar] ([surfaces][areas]).

{End of Marketing Copy}

DIRECTIONS FOR USE

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

Pre-clean all surfaces to be treated with this product. Apply this undiluted product by spray to wet surfaces thoroughly.

{Kill Claims:}

[Hospital and General Disinfection] {or} [Bactericidal]:

This product kills the following bacteria in 2 minutes on pre-cleaned hard, non-porous surfaces at room temperature when used according to disinfection directions:

- Pseudomonas aeruginosa {ATCC 15442}
- Salmonella enterica {ATCC 10708}
- Staphylococcus aureus {ATCC 6538}

[Virucidal*]

This product kills the following viruses* in 2 minutes on pre-cleaned hard, non-porous surfaces at room temperature when used according to disinfection directions:

• Rotavirus {ATCC VR-2018} {Strain WA}

{Contact time listed on the market label will be based on label claims and individual microorganism contact times.}

{The following paragraph is required with the product bears human medical use sites/articles/surfaces:}

This product is not to be used as a terminal sterilant or 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 sterile areas of the body. This product may be used to pre-clean critical and semi-critical medical devices prior to sterilization or high-level disinfection.

[Cleaning and Deodorizing Directions]

{Note: Cleaning and Deodorizing Directions are optional except if cleaning/deodorizing marketing claims are listed on the label}

For surface cleaning: To clean surfaces, saturate surfaces with this product by spray then wipe surface clean using a [microfiber] mop, clean paper or cloth towel, or rinse surface using potable water and wipe surface dry or allow to air dry. Repeat, if necessary, until surfaces are visibly clean. Discard paper towels or launder cloth towels before reusing.

For use as a [pre-cleaning] [pre-laundering] spot or stain removal spray treatment: Thoroughly spray soiled area, allow to remain wet for at least 10 seconds before laundering as usual.

For use as a [surface] deodorizer: Apply to surface by spray and either wipe off or allow to air dry.

For use as a ([pre-cleaning [pre-treatment]) ([Instrument] [device]) spray: Place item into a suitable container. Thoroughly spray item with this product until drenched, thoroughly rinse. Follow with an appropriate terminal cleaning and sterilization/disinfection process.

[Disinfection Directions]

To pre-clean: Saturate surfaces with this product by spray then wipe surface clean using a [microfiber] mop, clean paper or cloth towel, or rinse surface using potable water and wipe surface dry or allow to air dry. Repeat, if necessary, until surfaces are visibly clean.

For use as a hard, non-porous non-food contact surface disinfectant/virucide: Apply this product to pre-cleaned surfaces by spray to wet surfaces thoroughly. Allow surface to remain visibly wet for 2 minutes [at room temperature], then wipe dry using a [microfiber] mop, clean paper or cloth towel, or rinse surface using potable water and wipe surface dry or allow to air dry. Discard or launder spent materials before reuse.

For cleaning and disinfecting dental impressions: Apply this product by spray until thoroughly drenched, then rinse with potable water and wipe or air dry. Reapply product to thoroughly wet the surfaces and allow the surface to remain visibly wet for 2 minutes. Rinse with potable water and wipe or air dry

For use as an ([eye glass] [protective eye wear] [loupe]) cleaner [and disinfectant]: Thoroughly wet entire surface by spray

and wipe clean using a soft cloth. Reapply and allow surface to remain visibly wet for 2 minutes. Re-wipe the surface using a fresh cloth. This product should not be used on contact lenses.

{Note: Choose the appropriate Storage and Disposal directions from below}

{For non-refillable household/residential use products:}

Storage and Disposal

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

Pesticide Storage: Store in original container in a cool, well ventilated, locked storage area. Pesticide Disposal and Container Handling: Non-refillable container. Do not reuse or refill this container. Wrap container and put in trash or offer for recycling if available.

{For non-refillable containers:}

Storage and Disposal

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

Pesticide Storage: Store in original container in a cool, well-ventilated [(preferably locked)] area inaccessible to children and pets. Pesticide Disposal: To avoid waste, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program. Container Handling: Non-refillable container. Do not reuse or refill this container. Discard container and put in trash or offer for recycling if available.

{For refillable spray bottles and other containers:}

Storage and Disposal

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

Pesticide Storage: Store in original container in a cool, well-ventilated, [preferably locked] area inaccessible to children and pets. Pesticide Disposal: To avoid waste, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program. Container Handling: Refillable container. Refill this container with this product 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 empty container before final disposal, empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10 percent full of water. Agitate vigorously and dispose of contents on site or at an approved waste disposal facility. Offer container for recycling, if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures approved state and local authorities.

[For product or technical information contact {insert appropriate contact information}].

Manufactured in the U.S.A. for:
Manufactured by:
Formulators,
1790 Boyd St,
Santa Ana, CA 92705

[P	roduct]	Code] [Re-	order] [Produ	t Code] [Order]	[No]	:
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Emerging Viral Pathogens Claim

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

For an emerging viral pathogen that is a/an	following the directions for use for the following supporting organism(s) on the label
Enveloped virus	Rotavirus {Strain WA}

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

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