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U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 96292-3	Date of Issuance: 1/23/23
NOTICE OF PESTICIDE:	Term of Issuance:	
<u>X</u> Registration (under FIFRA, as amended)	Unconditional	
	Name of Pesticide Product:	
	Juniper Clean Surface Disinfectant Spray with Bleach	
Name and Address of Registrant (include ZIP Code):		
KYNC Design LLC c/o Lewis & Harrison 2461 S. Clark St., Suite 710 Arlington, VA 22202 Electronic Transmittal: [georgia@lewisharrison.com]		
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 (FIFRA).		
 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 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 You have 18 months from the date of registration to provide		ita requirements.
Signature of Approving Official:	Date: 1/23/23	
Product Manager		
RMBI, Antimicrobials Division (7510P)	<u> </u>	
EPA Form 8570-6		

Page 2 of 2 EPA Reg. No. 96292-3 Action Case No. 00341212

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 96292-3."
- 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 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.

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 02/17/2022

If you have any questions, please contact Wanda Henson by phone at (202) 566-0650, or via email at henson.wanda@epa.gov

Sincerely,

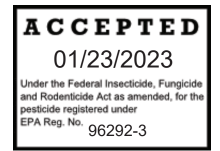
Demson Fuller, Product Manager 32 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

Juniper Clean Surface Disinfectant Spray with Bleach

ACTIVE INGREDIENT:	
Sodium Hypochlorite	. 1.5%
OTHER INGREDIENTS:	98.5%
TOTAL:	100.0%

KEEP OUT OF REACH OF CHILDREN [CAUTION] *optional- category IV toxicity* [See back panel for precautionary statements]



KYNC Design, LLC • 100 Galway Pl. Teaneck NJ 07666 U.S.A. T.1.201.552.2067 Made in Turkey juniperclean.com Juniper Clean is a registered trademark of KYNC Design, LLC

EPA Reg. No: 96292-XX EPA Est: No: Lot No:

Optional language – category IV toxicity [PRECAUTIONARY STATEMENTS

Avoid contact with skin or clothing. May cause eye irritation. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet]

Optional language – category IV toxicity [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. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For medical emergencies, call the poison control center at 1-800-222-1222.]

DIRECTIONS FOR USE

Turn nozzle to ON

To clean [and deodorize]: Spray on hard, non- porous surfaces until visibly wet. [Wipe or allow to air dry]

To disinfect: Visibly soiled areas must be precleaned prior to application. Spray on hard, nonporous surfaces until visibly wet. The surface must remain visibly wet for the entire contact time. Wait for 2 minutes to kill viruses. Wait for 1 minute to kill bacteria. [Wipe or allow to air dry] Avoid contact with textiles. Do not use on aluminum or on porous/scratched surfaces. Do not use together with any other chemical as it may release hazardous gases. Do not use if you have chronic respiratory problems.

Effectiveness against/Kills the following organisms:

Bacteria: Staphylococcus aureus [(ATCC 6538)] and Pseudomonas aeruginosa [(ATCC 15442)] within 1 minute.

Viruses: Rhinovirus 37 [(ATCC VR-1607)], Human coronavirus [229E strain] [(ATCC VR-740)], Adenovirus [(ATCC AR846)] within 2 minutes.

STORAGE AND DISPOSAL:

Store in areas inaccessible to small children. Non-refillable container. Do not reuse or refill this container. Offer for recycling if available or discard in trash.

Optional Scent Descriptors

Fresh Scent

Optional Antimicrobial Marketing Language

Antibacterial Bactericidal Bleach disinfectant Cleaner and disinfectant in one **Disinfecting bleach cleaner** Disinfects Disinfects [inside -and/or- outside of] appliances³ Disinfects and cleans your home Disinfects and deodorizes by killing common household germs¹ and controlling their odors Disinfects as it kills bacteria Disinfect surfaces Effective [bathroom -and/or- restroom -and/or- kitchen -and/or household -and/or- office and/or- workplace] disinfectant -and/or- cleaner [Effective] disinfectant [in presence of 5% serum load -or- organic soil] Eliminates odor caused by bacteria –or –germs¹ Germicidal¹ Germicide¹ Home -or- household disinfectant -and/or- cleaner Kills 99.99% of bacteria and viruses² Kills 99.99% of germs¹ –and/or- bacteria and/or- viruses² Kill[s] -and/or- disinfect[s] -and/or- remove[s] -and/or- and/or- reduce[s] [99.9% of] [the] bacteria -and/or- germs¹ -and/or- viruses² [commonly] found in [the] insert use site(s) from Table 2 -and/or on [the] insert surface(s) from Table 1 Kitchen disinfectant One-step disinfectant and cleaner ^[5] when used according to disinfection directions. Powerful Cleaning with Bleach

Removes dirt and grease Surface cleaner and disinfectant Virucidal² Virucide² Use [throughout the house] on hard, nonporous nonfood surfaces

Optional General/Cleaning Marketing Language

Bathroom -and/or- Kitchen Spray Bleach for kitchen and bath Bleach [without the [strong] smell] Bleaches away stains [in the bathroom] Brightens Cleans 2x Better and/or Faster Cleans and removes stains from washable floors Cleans [dirty floors] greasy counter[top]s Cleans [floor and/or counter and/or bathroom tile] grout Cleans tough kitchen messes like coffee and/or juice and/or tea and/or wine Cleans [everyday] tough messes Cleans shower tracks and/or grout and/or stovetops and/or soaps and detergents Cuts through [tough] grease and grime Degreaser Degreases Deodorizes Easy Spray **Effective Surface Cleaning** For daily [use] [cleaning] Fume-Free -and/or- No Harsh Fumes Gentle [Enough] [& Powerful] [for [Daily] Use] on insert surface(s) from Table 1 -and/or- insert surface material(s) from Table 3 Gentle [& Powerful] [Enough] [for [daily] Use] on surfaces Great for [the] schools -and/or- classrooms -and/or- work -and/or- [the] office Leaves kitchen -and/or- bathroom surfaces [clean and] sanitary Makes [cleaning] [your job] easier [at work -or- in the kitchen -and/or- bathroom -and/orhouse -and/or- work -or- office place] Maximum cleaning, minimum effort Multi-Purpose -or- Multi-Use -or- Multi-Room -or- Multi-Surface [Spray] Cleaner [with bleach] Multi-Purpose⁴ -or- Surface⁴ [cleaner] Multi Surface⁴ Cleaning Multi Surface⁴ Stain Removal On hard nonporous surfaces [the -or- this product will not damage]: insert use surfaces from Table 1 -and/or- insert surface material(s) from Table 3 One-step [multi-surface]⁴ cleaner⁵ Penetrates for [a] Deep Clean Penetrates grease & grime

Penetrating foam for [a] scrub-free clean **Pleasant fragrance** Powerful clean, less effort Powerful clean with less scrubbing Powerful cleaning formula Prevents -or- reduces -or- eliminates over-spray Refresh your Shower [Daily] -or- A Fresh Shower Every Day Removes and/or Eliminates and/or Attacks and/or Gets rid of and/or tough [soap scum] [bathroom -and/or restroom -and/or- kitchen -and/or- household -and/or- office -and/orworkplace] [dirt -or- soils -or- grime]] Safe to -or- for use on insert surface material(s) from Table 3 Spray Formula Tackles dirt and grime The cleaning power -and/or- effectiveness [that easily removes tough bathroom -and/orrestroom -and/or- kitchen -and/or household dirt -or- soils -or- grime [like soap scum][]] The smell of clean [Use] On[:] hard, nonporous surfaces [the product will not damage:] insert use surface(s) from Table 1 -and/or- insert surface material(s) from Table 3 Where to use this product -or- For use around -or- in -or throughout the insert use site(s) from Table 2

Footnotes

¹Staphylococcus aureus, Pseudomonas aeruginosa, Rhinovirus 37, Human coronavirus, Adenovirus

²Rhinovirus 37, Human coronavirus [229E strain], Adenovirus

³Surfaces must be at room temperature before application

⁴On hard, non- porous surfaces

⁵When used according to disinfection directions

⁶Appliance surfaces must be at room temperature before application

⁷When food is not present

Table 1 Use Surfaces:

[Use on]:	Microwave exteriors
Appliance Exteriors ⁶	[No Wax -and/or- Washable] Floors
[Baby -and/or- Children's] Toys	Outdoor Furniture (except cushions and wood
Baby Furniture	frames)
[Basement] Washable Walls	Outside of Toilets
[Bath]Tubs	Ovens Exteriors ⁶
[Bathroom -and/or- Kitchen]	Paper Towel Dispensers -or- Holders
Windowsills	[Patient] Chairs
Bed Frames	Picnic Tables (non-wooden)
Bidets	Plastic Cutting Boards
Blinds	Plastic laundry baskets -and/or- hampers
Cabinets	Plastic Mattress Covers
[Classroom] Desks	Plastic Shower Curtains
Cribs	Porta-Potties -or- Portable Bathrooms
Desks	Range Hoods
[Diaper] Changing Tables	Refrigerator Doors ⁶
Diaper Pails	Refrigerator ⁶
[Dining -or- Kitchen -or- Play] Tables	Restaurant Highchairs
Dish Pails	Salad Bars -and/or- Buffets -and/or- Cafeteria
Dish Racks	Sneeze Guards ⁷
Doorknobs	[School] Toys
Drawers	Shelves
Exam[ination] Tables	Shower Tracks -and/or- stalls
Freezer exteriors ⁶	Sinks
Garbage Cans	[Stove]tops ⁶
Glazed Ceramic	[Table]tops
Glazed Ceramic Floors	Toilet bowl exteriors
Glazed Tile	Urinals exteriors
Hand Dryer Buttons	Wading Pools
Highchairs	[Water -and/or- Drinking] Fountain [Toggle]s
Homes	Vanity tops
Households[Kitchen] Counter[top]s	Vinyl Tile
Laminated Surfaces	Wheelchairs

Table 2 Use Sites:

[Use in:]	Factory -or- Commercial	Offices

[[Air]plane] Lavatories	-and/or- Treatment Plants	Patios
Ambulances	Family Rooms	Pet -and/or- Cat -or- Dog
Automobiles	Fitness Centers	Areas
Basements	Garages	Pet -and/or- Cat -and/or- Dog
Bathrooms	Grocery Stores	Runs
Bedrooms	Gym[nasium]s	Pharmacies
Birdbaths	Health Care Facilities	[Picnic] Tables
Blood Banks	Health Clubs	Playground Equipment
Boats	High-touch areas	Playrooms
Bowling Alleys	Homes	Porches
Businesses	Hospitals	Recreational Centers -or-
Butcher Shops	Hotels	Facilities
Cafeterias	House[boat]s	Recycling Bins
Campers	Household [areas]	Restaurants
Campgrounds	Industrial Facilities	Restrooms
Cars	Institutional Kitchens	RVs
Child[ren]'s -or- Kids' [Play]	Jungle Gyms	Schools
Rooms	Kennels	[School -and/or- City -and/
Churches	Kitchens	or- Public Transit -and/or-
College [dorms]	Laboratories	Commuter] Buses
Common [Classroom -and/or-	Laundromats	Senior [Citizen's] Homes
School -and/or- Play] Areas	Laundry Rooms	Shelters
Convalescent Homes	Living Rooms	Storage areas -and/or- rooms
Day-Care Centers	Locker Rooms	Studies
Dens	Medical -and/or- Dental	Supermarkets
Dental -and/or- Medical Offices	-and/or- Physician's -and/or-	Telephones
[Dentist's -and/or- Doctor's	Doctor's -and/or- Nurse's	Trailers
-or- Physician's] OfficeDining	-and/or- Pediatrician's Offices	Train Interiors
Rooms	[Medical] Clinics	Trash Cans
Dorm[itorie]s	Military Installations	Trash Compactors
Dorm [rooms]	Mobile Homes	Vehicle [Interiors -and/or-
Dumpsters	Motels	Exteriors]
Elder Care Centers	Motorboats	Veterinary Clinics
[Elementary] Schools -and/or-	Mud Rooms	Waiting Rooms
Colleges -and/or- Universities	Nurseries	
Exam[ination] Rooms	Nursing Homes	
Exhaust Fans		

Table 3: Surface Types

Chrome	Plastic
Enamel	Plastic Laminate
Fiberglass	Resilient Flooring
Finished -and/or- Sealed hard wood	Sealed Granite
Linoleum	Stainless Steel
Metal	Synthetic -and/or- Cultured Marble

Optional graphics

FOR KITCHEN	FOR OFFICE	FOR BATHROOM

Emerging Viral Pathogen 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.

Product name (this product) meets the criteria to make claims against emerging pathogen claims from the following viral categories:

- Enveloped viruses
- Large non-enveloped viruses

For an emerging viral pathogen that is a/an	follow the directions for use for the following organisms on the label
Enveloped virus	Rhinovirus Type 37
Large, non-enveloped virus	Rhinovirus Type 37

Product Name (this product) has demonstrated effectiveness against viruses similar **to insert name of emerging virus** on hard, nonporous surfaces. Therefore, product name (this product) can be used against **insert name of emerging virus** when used in accordance with the directions for use against **Rhinovirus Type 37** on hard, nonporous surfaces. Refer to the CDC -or- OIE website at **insert pathogen-specific website address** for additional information.

Insert name of illness/outbreak is caused by **insert name of emerging virus. Product name** (this product) kills similar viruses and therefore can be used against insert name of emerging virus when used in accordance with the directions for use against Rhinovirus Type 37 on hard, nonporous surfaces. Refer to the CDC -or- OIE website at **insert pathogen-specific website address** for additional information.