

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

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

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EPA Reg. Number:

Date of Issuance:

525

7/29/25

NOTICE OF PESTICIDE:	
TO THE OF TESTICIES.	Term of Issuance:

X Registration
Reregistration
(under FIFRA, as amended)

Conditional

Name of Pesticide Product:

NUGEN EHP RTU Plus

Name and Address of Registrant (include ZIP Code):

Abbi Turner Arxada, LLC

412 Mt. Kemble Avenue, Suite 200S Morristown, NJ, 07960

Electronic Transmittal: Abbi.Turner@araxada.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 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.

Signature of Approving Official:

Type Symbol 199/25

Steven Snyderman, Product Manager 33
Regulatory Management Branch II
Antimicrobials Division (7510M)

Office of Pesticide Programs

EPA Form 8570-6

- 2. You are required to comply with the data requirements described in the DCI Order identified below:
  - a. Hydrogen Peroxide GDCI-000595-1127

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI Order listed above, you may contact the Reevaluation Team Leader (Team 36): <a href="https://www.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobials-division">https://www.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobials-division</a>

- 3. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 6836-525."
- 4. Submit one copy of the 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 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 CSF dated 08/09/2024
- Alternate CSFs 1 − 10 dated 08/09/2024

If you have any questions, please contact Linda Amar or via email at <a href="mailto:amar.linda@epa.gov">amar.linda@epa.gov</a>.

Enclosure: Final Stamped Label

# **NUGEN® EHP RTU PLUS**

[One-Step Ready to Use Disinfectant] [RTU]
[CLEANS] • [DISINFECTS] • [DEODORIZES] • [SANITIZES]
[BACTERICIDAL] • [FUNGICIDAL] • [VIRUCIDAL]

Active ingredient:

Hydrogen peroxide	0.25%
Other ingredients:	99.75%
Total	100.00%

#### **KEEP OUT OF REACH OF CHILDREN**

Si usted no etiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

EPA Reg. No. 6836-LEL EPA Est. No. 6836-NJ-1 6836-PA-1 XXXX-YY-X

Net [Contents] [Weight]:

X [FI. Oz.] [Fluid Ounce[s]] [mL] [milliliter[s]] [L] [liters] [gal] [Gallon[s]] [Pints] [pt.] [qt.] [Quart[s]] [LB[s]]

[DOT Symbols]

[Country of origin (insert country)]

[Manufactured in (insert country)]

[Barcode]

[QR Code]

Scan (here) (QR code) for Spanish labeling <Note to Reviewer This language can be used in addition or replaced with the Spanish translation "Escanear (aquí) (código QR) para el etiquetado en español" > [Price]

Manufactured by:

Arxada, LLC

412 Mount Kemble Avenue

Suite 200S

Morristown, NJ 07960

ACCEPTED

07/29/2025

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 2000 FOF

<sup>\*</sup> 6836-525

{Note to reviewer: Optional marketing claims may appear on either the front or back panel. All designators (i.e. asterisks and numbers) used throughout the label may be interchanged as needed on final printed label.}

{Note to reviewer: The following claims containing "New" may only be used for a period of six months after EPA's approval of a revised or alternate formula, beginning when the product is first sold or distributed.}

- Introducing [new]
- New Ready to Use disinfectant
- New with 2 minute<sup>3</sup> contact times
- New. 2 minute<sup>3</sup> disinfection
- New with 5 minute<sup>4</sup> contact times
- New, 5 minute<sup>4</sup> disinfection

# {CLEANING CLAIMS:}

- Cleaning Power of Hydrogen Peroxide
- Cleans [Deodorizes and Brightens]
- Cleans (insert one or more soils from Soils table) (insert one or more Area of Use) (insert one or more Types of Surfaces)
- Cleans hard, non-porous water washable surfaces
- Cleans with oxidizing power of hydrogen peroxide
- Cleans [tough] (insert one or more soils from Soils table) [fast]
- Cleans what you can't see
- Cuts through [tough] (insert one or more soils from Soils table).
- Effectively Cleans (insert one or more soils from Soils table)
- [Effective] Cleaner
- [Effectively] [Spot] Cleans [soft surfaces] [fabrics]
- For multiple cleaning tasks
- For non-scratch cleaning of (insert one or more Types of Surfaces)
- [Formulated with] [Powered by] HYGEN™ for effective cleaning
- Good for most indoor cleaning tasks
- [Great] For cleaning your (insert one or more Area of Use) (insert one or more Types of Surfaces)
- [Great] [for] **(Must choose one:)** [Cleans] [cleaning] [up] (insert one or more soils from Soils table) (insert one or more Area of Use) (insert one or more Types of Surfaces)
- [Great] For [multi-purpose] [multi-purpose] [everyday] [daily] cleaning
- Intense cleaning action
- Keeps (insert one or more Area of Use) clean
- Leaves a fresh, clean scent
- [(insert product name)] is formulated to be used against the following soils and stains (insert one or more soils from Soils table)
- Oxidizer
- Powerful to clean (insert one or more soils from Soils table)
- Powers away (insert one or more soils from Soils table)
- Use Daily to Prevent the Buildup of (insert one or more soils from Soils table)
- [Uses] [Harnesses] the cleaning power of hydrogen peroxide
- Will not leave (insert one or more soils from Soils table)

# **{ALLERGEN CLAIMS:}**

- Cleans [up to X%] [more than X%] [of] [common] [pet] [household] [inanimate] [messes] [allergens<sup>2</sup>] [on [from] surfaces] [with (insert product name)] [(insert one or more allergens from Allergens table)] [(insert one or more soils from Types of Soils table)]
- Control allergens<sup>2</sup> [all around your home]
- Controls common household allergens<sup>2</sup>

- [reduces the following allergens<sup>2</sup>] {or} [removes X% of the following allergens<sup>2</sup>] [(insert one or more allergens from Allergens table)][:]
- Reduces [up to X%] [more than X%] [of] [common] [pet] [household] [inanimate] [messes] [allergens<sup>2</sup>] [on [from] surfaces] [with (insert product name)] [(insert one or more allergens from Allergens table)] [(insert one or more soils from Types of Soils table)]
- Removes [up to X%] [more than X%] [of] [common] [pet] [household] [inanimate] [messes] [allergens<sup>2</sup>] [on [from] surfaces] [with (insert product name)] [(insert one or more allergens from Allergens table)]
   [(insert one or more soils from Types of Soils table)]

Traps [and ][&][Locks] [up to X%] [more than X%] [of] [common] [pet] [household] [inanimate] [messes] [allergens<sup>2</sup>] [on [from] surfaces] [with (insert product name)] [(insert one or more allergens from Allergens table)] [(insert one or more soils from Types of Soils table)]

# **{USAGE CLAIMS:}**

- Compatible with (insert one or more Types of Surfaces)
- For [institutional] [and] industrial [and] home [and] healthcare use
- [For] [Frequent] [Regular] [daily] use [formula]
- For use on hard, non-porous surfaces [located] in [the] [your] (insert one or more Area of Use)
- For use on [hard & soft] [multiple] surfaces
- Formulated with hydrogen peroxide technology
- Great for [frequent] [everyday] [daily] [use] [in] [on] (insert one or more Area of Use) (insert one or more Types of Surfaces) [and] [throughout<sup>11</sup>] [all over<sup>11</sup>] [the] [home] [house]
- Suitable for use in (insert one or more Area of Use)
- Suitable for use [on] [around] (insert one or more Types of Surfaces)
- [This product] [is] approved for use [in] [on] (insert one or more Area of Use) (insert one or more Types of Surfaces)
- Where to use: (insert one or more Area of Use) (insert one or more Types of Surfaces)
- Is ready to use [with] [by] [a mop and bucket] [and/or] [a sponge or soaking] [and/or] [immersion in bulk liquid] [,] [and/or] [squirt [spouts] [nozzles]] [and/or] [trigger sprayers] [and/or] [spray floor mops].

#### **{VALUE CLAIMS:}**

- [Assorted] [Mixed] [Special] [Variety] [Multiple] [Multi] [Bottle] [Bundle] [Pack]
- [Bonus] [Convenient] [size][Pack]
- Is effective and economical.
- [Large Size] [Small Size]
- Spring Cleaning [Special] [Value] [Bonus] [spray bottle pack]
- [Step-saving] [Time-saving][Cost-Saving] formula
- Use only one product to get a streak-free shine plus antimicrobial action
- [Variety][Value] [Size] [Pack]

#### **{OTHER CLAIMS:}**

- Bleach Free
- Formulated[with] [hydrogen peroxide] [Technology]
- [Fragrance Free Formula] [Unscented] [No fragrance added] {for formulation without fragrance only}
- Powered by HYGEN™ (inside) for (effective) cleaning

#### **{SURFACE COMPATIBILTY CLAIMS}**

- Leaves no {Note to reviewer: must choose one} [dull] [sticky] residue.
- Leaves no unsightly residues
- Leaves surfaces virtually streak-free
- Non-streaking formula

- Highly compatible formula for most surfaces
- High compatibility for most surfaces
- Non-scratching formula
- [This Product] [{product name}] is [designed] for [daily] [use] [cleaning] [disinfecting] [on] [of] the following [medical] [hard, non-porous, non-food contact inanimate [environmental] surface[s] [materials] {insert one or more Types of Surfaces} [:]
- [Note:] This product is compatible with {insert one or more Types of Surfaces}.

#### **{ODOR ELIMINATION CLAIMS:}**

- Clean and deodorize surfaces in (insert one or more Area of Use) [and other places] where bacterial growth can cause malodors.
- [Controls] [Eliminates 99.9% of] odor-causing bacteria
- Deodorizer
- Deodorizes [by killing [microorganisms that cause offensive odors] [odor-causing bacteria].]
- Effective against odor-causing bacteria
- [Effectively] Controls malodors.
- [Eliminates 99.9%][Neutralizes] odors [and freshens]
- Eliminates 99.9% of odors [caused by] [bacteria] [mold] [and] [mildew]
- [Eliminates] [Kills] 99.9% of odor-causing bacteria [from surfaces]
- Eliminates 99.9% odors [on] [in] (insert one or more Types of Surfaces)
- Kills odor-causing bacteria
- Odor [Counteractant] [Neutralizer]
- Quickly [eliminates 99.9% of] [removes] odors
- Powerful odor control [formula] [on hard, non-porous, non-food contact surfaces]
- Powerful odor neutralizer [formula] [on hard, non-porous, non-food contact surfaces]
- Powerful deodorizer [formula] [on hard, non-porous, non-food contact surfaces]
- Powerful odor-counteractant [formula] [on hard, non-porous, non-food contact surfaces]
- Removes [and] [or] [eliminates 99.9% of] odors by killing odor-causing bacteria on soft surfaces or fabrics

#### **(DISINFECTION CLAIMS SPRAY APPLICATION:)**

{Note to reviewer: If a supplemental label is using any claims in this section, spray application directions for use must be included on the label.}

- [2 in 1][:] Cleans [and] [disinfects<sup>3</sup>]
- [3 in 1][:] Cleans [disinfects<sup>3</sup>] [and] [deodorizes]
- 2-minute<sup>3</sup> acting[hospital] [disinfectant] [antimicrobial]
- 2-minute<sup>3</sup> [hospital] disinfection contact time
- [Antimicrobial][Disinfects<sup>3</sup>]
- Cleans and disinfects<sup>3</sup> in 2 min[utes]
- [Clean and] [disinfect<sup>3</sup>] [commonly touched] [household] surfaces [including (insert one or more Types of Surfaces)]
- [Cleans] [and][&] Disinfects<sup>3</sup> [and][&] [Deodorizes] [with the use of Hydrogen Peroxide]
- Cleans and [Kills] [Destroys] [Eliminates] 99.9% of germs
- Convenient 2-minute hospital disinfection<sup>3</sup>
- (insert one or more Area of Use) (insert one or more Types of Surfaces) disinfectant<sup>3</sup> cleaner
- Disinfect<sup>3</sup> [Your] (insert one or more Area of Use) (insert one or more Types of Surfaces) [Daily]
   [Everyday] [Daily] [Everyday]
- Disinfects<sup>3</sup> surfaces by killing [99.9%] SARS-Related Coronavirus 2<sup>7</sup>(or)SARS-CoV-2<sup>7</sup> [USA-WA1/2020] [in] [1 minute] [60 seconds]
- [Effective against] [Disinfects<sup>3</sup>] [Kills] [99.9%] SARS-CoV-2<sup>7</sup> [the cause of COVID-19]

- Effective against SARS-Related Coronavirus 2<sup>7</sup> {or}SARS-CoV-2<sup>7</sup> [USA-WA1/2020] [in 1 minute] [60 seconds]
- [Effective against] [Kills] the [coronavirus] [virus]<sup>7</sup> that causes COVID-19
- Effective against the bloodborne pathogens<sup>10</sup>
- Effective against [bacteria<sup>3</sup>] [viruses<sup>17</sup>] [bacteria<sup>3</sup> and viruses<sup>17</sup>] [and] [fungus<sup>18</sup>][:] [(insert one or more pathogens from the Organism Spray Application table)]
- Hospital use disinfectant<sup>3</sup>
- [This product] [is] [a] [Ready to Use] [hospital use] disinfectant<sup>3</sup> cleaner that is effective against a broad spectrum of bacteria<sup>3</sup> and viruses<sup>17</sup>
- [is] [a] proven [Ready to Use][one-step] cleaner [and][&] disinfectant<sup>3</sup> [and][&] virucide[and][&] fungicide
- [is] virucidal in 1 minute<sup>6</sup>
- Kills Cold & Flu Viruses<sup>1</sup>
- Kills [99.9% of] cold and Influenza A H3N2 viruses<sup>1</sup>
- Kill[s] [bacteria³] [viruses¹7] [bacteria³ and viruses¹7] [you can't see] [:] [(insert one or more pathogens from the Organism Spray Application table)]
- Kill[s] [Destroys] [Eliminates] 99.9% of Viruses<sup>17</sup> [1 minute][in 60 seconds][:] [(insert one or more 1-minute contact time viruses from the Organism Spray Application table)]
- [Kills] [Eliminates] 99.9% SARS-Related Coronavirus<sup>7</sup> {or}SARS-CoV-2<sup>7</sup> [USA-WA1/2020] [causative agent of COVID-19] [the virus that causes COVID-19]
- [Kills] [Eliminates] [Destroys] 99.9% of Trichophyton interdigitale [athlete's foot fungus] on hard, non-porous surfaces
- [Kills] [Destroys] [Eliminates] 99.9% of germs on hard, non-porous surfaces
- [Kills] [Effective against] [the] cold [and] [flu] virus[es]<sup>1</sup>
- Kill[s] germs [to reduce cross-contamination between treated surfaces]
- Kills viruses<sup>17</sup> [all over] [in] [on] [your] [home] [house] (insert one or more Area of Use) (insert one or more Types of Surfaces)
- [Kills] [Eliminates] [Removes] [Destroys] 99.9% of [bacteria<sup>3</sup>] [including] (insert one or more bacteria from the Organism - Spray Application table) [on [pre-cleaned] environmental surfaces] [in [just] [2 minutes]
- [Kills] [Eliminates] [Removes] [Destroys] 99.9% of [Germs] [Bacteria<sup>3</sup>] [Viruses<sup>17</sup>] [and] [Fungus<sup>18</sup>] [on [pre-cleaned] environmental surfaces]
- Kills Norovirus<sup>13</sup> [in [just] 1 minute][!]
- Multi-surface disinfectant<sup>3</sup> cleaner
- Parvocidal against canine parvovirus<sup>6</sup>
- [Proven to] kill[s] the virus<sup>7</sup> that causes COVID-19
- Provides hospital disinfection<sup>3</sup> [in] [in just] [2 minute[s]] [contact time]
- Ready to Use [RTU] [Disinfectant<sup>3</sup> Cleaner]
- [This product] [product name] [help[s]] [aid[s]] in the reduction of cross-contamination of [germs] [and] [bacteria<sup>3</sup>] on treated surfaces

# **{DISINFECTION CLAIMS CLOTH, MOP, SPONGE OR IMMERSION APPLICATION APPLICATION:}**

[Note to reviewer: If a supplemental label is using any claims in this section, directions for use for application using cloth, mop, sponge [sprayer] or immersion must be included on the label.}

- [2 in 1][:] Cleans [and] [disinfects<sup>4</sup>]
- [3 in 1][:] Cleans [disinfects<sup>4</sup>] [and] [deodorizes]
- 5-minute [acting][hospital] [disinfectant<sup>4</sup>] [antimicrobial]
- 5-minute hospital disinfection4 contact time
- [Antimicrobial][Disinfects<sup>4</sup>]
- [Cleans] [and][&] Disinfects<sup>4</sup> [and][&] [Deodorizes] [with the use of Hydrogen Peroxide]
- Cleans and disinfects<sup>4</sup> in 5 min [minutes]
- [Clean[s] and] disinfect[s]<sup>4</sup> [commonly touched] [household] surfaces [including (insert one or more Types of Surfaces)]

- [Ready to Use [RTU] [Disinfectant<sup>4</sup> Cleaner]
- Convenient 5-minute hospital disinfection<sup>4</sup>
- (insert one or more Area of Use) (insert one or more Types of Surfaces) disinfectant<sup>4</sup> cleaner
- Disinfect<sup>4</sup> [Your] (insert one or more Area of Use) (insert one or more Types of Surfaces) [Daily]
   [Everyday] [Daily] [Everyday]
- Hospital use [disinfectant<sup>4</sup>]
- [is] [a] [Ready to Use] [hospital use] disinfectant<sup>4</sup> cleaner that is effective against a broad spectrum of bacteria
- [is] [a] proven [Ready to Use] cleaner [and][&] disinfectant<sup>4</sup>
- [Kills] [Eliminates] [Removes] [Destroys] 99.9% of [bacteria<sup>4</sup>] [including] (insert one or more bacteria from the 5-minute contact time section of the Organism table) [on [pre-cleaned] environmental surfaces] [in [just] [5 minutes]
- Multi-surface disinfectant<sup>4</sup> cleaner
- Provides hospital disinfection<sup>4</sup> [in] [in just] [5 minute[s]] [contact time]
- [This product] [product name] [help[s]] [aid[s]] in the reduction of cross-contamination and bacteria<sup>4</sup> on treated surfaces

# **{SANITIZATION CLAIMS FOR HARD, NON-POROUS, NON-FOOD CONTACT SURFACES:}**

- [Convenient] [1 minute] [60 second] sanitizer<sup>5</sup>
- Kills bacteria and sanitizes<sup>5</sup>
- Provides sanitization<sup>5</sup> in [just] [1 minute] [60 second] [contact time]
- Sanitize<sup>5</sup> [commonly touched] [household] surfaces in [just] [1 minute] [60 seconds]
- Sanitizer<sup>5</sup> with Hydrogen Peroxide
- [This product] (insert product name) [is] [an] [effective] Sanitizer<sup>5</sup> against [Klebsiella aerogenes] [and] [Staphylococcus aureus] in [just] [1 minute] [60 seconds]

# **{SPOT SANITIZATION CLAIMS FOR SOFT SURFACES:}**

- [Effectively] [Spot] Cleans [soft surfaces] [fabrics]
- Can [also] be used on [soft surfaces] [fabrics] [as a [spot sanitizer<sup>8</sup>]]
- For use as a spot sanitizer<sup>8</sup> on soft surfaces found in [nursing homes] [healthcare facilities] [and] [dental offices].
- [This product] (insert product name) is a spot sanitizer<sup>8</sup> for [soft surfaces] [fabrics] including: [window treatments] [and] [curtains] [and] [drapes] [and] [blinds] [and] [shades] [and] [bedding] [and] [blankets] [and] [linens] [and] [sheets] [and] [mattresses] [and] [towels] [and] [washcloths] [and] [chairs] [and] [couches] [and] [sofas] [and] [upholstered furniture] [and] [upholstery] [and] [seat] [soft] [cushions] [and] [headrests] [and] [[exercise] mats] [and] [gym bags] [and] [sports equipment [lining]]<sup>8</sup>
- A cost effective solution compared to [laundering] [or] [dry cleaning] curtains.
- [This product] (insert product name) [is] [an] [effective] Soft Surface Sanitizer<sup>8</sup> against [Klebsiella aerogenes] [and] [Staphylococcus aureus] in [just] [1 minute] [60 seconds]

#### [AREAS OF USE:]

{Note to reviewer: Each entry below also represents a graphic depicting the corresponding area of use. The graphics will only represent individual objects or outsides or insides of buildings as described below. No people, animal or food will be depicted in graphics.}

Airplanes Airports

Ambulances 3 (or) 4 Animal laboratories Athletic facilities **Auditoriums** Barber shops

Bars **Bathrooms Boats Buses** 

Business[office] buildings

**Butcher Shops** Cafeterias Camp grounds

[Campers] [Mobile homes] [RVs]

Catteries

Central Service Areas

Central Supply [Rooms] (and)

[Areas] Churches Clinics Colleges

Commercial [and] [Institutional]

Kitchens Compactors Convenience stores Convention centers Correctional facilities

Cruise ships

Dairy [Mushroom] farms

Day care centers Deli[catessen]s Dental offices Dressing rooms Elevators

Emergency [Police] [EMS] [Fire]

[Rescue] vehicles

**Exercise facilities Factories** 

Fish Markets

[Garbage] storage areas

Gymnasiums

**Health Care Facilities** 

Health spas Hog farms

[Homes] [Households]

Home Centers

Home Health Care Settings 3 (or) 4

Hospices 3 (or) 4 Hospitals <sup>3 {or} 4</sup> Hotels

I[ntensive] C[are] U[nits] [areas] Institutional facilities[kitchens] [Institutional] Laundromats

Institutions Isolation areas Kennels

[Livestock][Poultry][Swine] houses

Locker rooms

Lodging establishments Long term care facilities

Lounges Malls

**Kitchens** 

Manufacturing [Plants] [Facilities]

Markets

[Medical] [Doctor's][Orthopedic]

Offices

[Medical] Clinics 3 (or) 4

Medical [Related] Facilities 3 (or) 4

Motels

Mushroom Farms

[Newborn Intensive Care Unit[s]]

[NICU]

[Newborn] [Neonatal] [Nursery]

Nurses' Stations

Nursing homes

[Operating Rooms][ORs]

Offices

Patient rooms 3 (or) 4

Pediatric Intensive Care Units

[PICU] 3 {or} 4 Pet animal quarters

**Pharmacies** 

Play [Areas] [and] [Rooms] Playground equipment

Poultry farms Prisons

Psychiatric Facilities Public facilities Public restrooms Retail [Stores]

Restaurants [Front of House] Salons [Beauty] [Tanning]

Schools Ships

Shower and bath areas Sick Rooms 3 (or) 4

Sports stadiums Subway[s] [stations] Supermarkets Surgery rooms **Tattoo Parlors** 

Taxis **Theaters Trailers** 

Train[s] [stations] Transportation terminals

Universities

food processing [facilities]

[processing plants] [storage areas] Veterinary [Clinics] [Practices]

Zoos

#### [TYPES OF SURFACES {HARD-NON-POROUS SURFACES}:]

Note to reviewer: Each entry below also represents a graphic depicting the corresponding type of surface. No people, animal or food will be depicted in graphics. Only exteriors of microwaves and refrigerators will be depicted. Toy graphics will be submitted to Agency for review.}

Amalgamators Anesthesia machines Animal equipment Apex locators

Apheresis machines Appliance [cabinet knobs] Appliance exterior[s] [surfaces] Appliances, exteriors

Autoclaves9 Automatic feeders Bassinets

[Bathroom] [Restroom]

[doorknobs] [fixtures] [surfaces]

[Bathroom] [and] [Kitchen] faucets

[and] [handles]
[Bath]tubs [fiberglass]

Bed [springs] [rails] [frames]

Bedpans Bedside tables

Blood pressure cuffs and monitors

Booster chairs

Bottoms of pots and pans

Burner trays
Cabinets
Cages
Call boxes
Call Buttons
Car interiors

Chairs

Changing tables Charging stations Chemotherapy hoods

Closets

Coated mattresses

Coils and drain pans of air conditioning and refrigeration<sup>9</sup>

Commodes

Computer keyboards Conductive flooring Counters [Countertops] Countertop laminates

Cribs Crutches

Defibrillator[s] [equipment]

Desks Doorknobs

Endodontic equipment [Exam] [Examination] tables

[External surfaces of] [Ultrasound

transducers]

[Exercise] [athletic] mats

Exhaust fans

Exterior surfaces of air vents External surfaces of [medical]

equipment

[Fiberglass] Shower stalls

[Fiberglass] Sinks [bathroom] [kitchen]

Sealed Floors
Foot Spas
Furniture
Glass

Garbage cans Gurneys Heat pumps<sup>9</sup> Highchairs

[Hospital] [Patient] [plastic] [vinyl]

bed linings

[Hospital] [Medical] [Patient] bed

Hydrotherapy Tubs

Infant incubators and care

Infant warmers [Instrument] Stands

Isolettes

IV [stands] [pumps] [poles]

Kennel runs Keyboards

Kid's play [structures] Kitchen surfaces

[Kitchen] appliance exteriors

Lamps Laptops

Light [fixtures] [switches] [panels]

Light lens covers

Lockers

M[agnetic] R[esonance] I[maging]

equipment

Mammography equipment [Medical] [Hospital] Lamps [Medical] [Hospital] Scales [Medical] Examining tables

Medication carts

[Medicine] [and] [filing] cabinets

[probes]

Microwave ovens, exteriors

Mirrors

Mobile devices

Mobile electronic equipment

Mobile phones Mobile workstations

Nurse-call devices] (and) [buttons]

Office machinery

Operating room tables and lights

Operatory light switches

Outdoor [patio] furniture except

cushions

Outside of appliances

Oven exteriors Overbed tables Oxygen hoods Packing benches

Paddles Pagers

Patient monitoring equipment Patient support and delivery

Pens

Phlebotomy trays Phone cradles Physical therapy [(PT)] equipment surfaces

Piano keys

Plastic and painted surfaces

Plastic laundry [hampers]

[baskets]

Plastic mattress covers

Plastic salad bar sneeze guards

Plastic shower curtains

Plastic surfaces

**Playpens** 

POS [station[s]] [kiosk[s]]<sup>12</sup>

Portable toilets
Power cords
Pulse oximeters
PVC tubing
Range hoods

Reception [counters] [desks]

Recycling bins

Refrigerated storage and display

equipment9

Refrigerators, exteriors

Remote controls Rescue tools Respirators

Respiratory therapy equipment

Resuscitators

Scales

Sealed floors

Seats

Sequential compression devices

Shelves

Shower[s] [fixtures] [curtains] [doors] [stalls] [walls]

Side rails Signs

Sink [basins]

Sinks [bathroom] [kitchen]

Spine backboards
Sports equipment
Stainless steel surfaces

Stall doors Stands Staplers

Stereo consoles Stethoscopes

Stools

Storage bins

Stoves [stovetops]<sup>9</sup>
Stretchers
Strollers

Support bars Tables, [Non-wooden picnic

tables]

Table[top]s Trash cans Wash basins

Tablet [PCs] [computers]12 Tray tables Washable kitchen surfaces

**Telephones** Troughs Washable walls TV exteriors Tiled walls Wastebaskets Tiles, glazed Ultrasonic baths Wheelchairs Toilets<sup>14</sup> Urinals Window blinds Toilet bowls14 Vanity tops Windows

Toilet bowl surfaces Vending machine surfaces Windshields Tomography equipment Veterinary [care] surfaces Work benches

Tools Vinyl tile X-ray equipment Towel dispensers Walkers Whirlpool [bathtubs] [tubs] [units]

Traction devices Walls

# ITYPES OF SURFACES (FARM/ANIMAL/VETERINARY FACIITIES - HARD NON-POROUS SURFACES:1

Farm/ Animal/Veterinary Facilities/ Fenc[es][ing] Scrapers Animal Housing Facilities Gates Setters

Animal equipment [Gathering] [Guiding] [Handling] Sexing tables Automatic feeders equipment Shovels

**Brushes** Grooming equipment Stables **Buckets** Hatchers Stall doors Cages Instruments Trays Carts Kennel[s] [Dog] [runs] **Troughs** 

Crates Loading platforms Vehicle[s] [mats] [cabs] [wheels]

Delivery [truck[s]] [vehicle[s]] Veterinary equipment Pens Veterinary [care] surfaces [Examination] [exam] tables [Pitch]forks [Feed racks] [Mangers] Racks [Waterers] [Fountains]

Other hard non-porous surfaces made of:

Acrylic Glazed porcelain Sealed granite Sealed marble Baked enamel surfaces Laminated surfaces Chrome Sealed mirror stone Linoleum **Corian®** 

Metal, except copper and brass Sealed quartz Finished woodwork Non-food contact crystal Sealed stone

Finished terrazzo Painted surfaces Stainless steel Formica® Plastic [surfaces] [such as Synthetic marble

Glass polystyrene or polypropylene] Upholstery- vinyl and plastic

Glazed [ceramic] [quarry] [tile[s]] Rubber Vinyl

Glazed enameled surfaces Sealed fiberglass

# [TYPES OF SURFACES SOFT SURFACES<sup>15</sup>]

[Fabric] blinds Gym bags Sofas **Bedding** Headrests Sports equipment [linening]

**Blankets** Linens Towels

Chairs Mattresses Upholstered furniture Couches Seat[s] [Cushions] Upholstery

**Shades** Washcloths Curtains

**Drapes Sheets** Window Treatments

# [TYPES OF SOILS:]

Bacon fat Blood [[Burnt] [Dried] on] Food [stains] Baked on cheese [Burnt on] [Kitchen] Grease Body oils Bathtub rings [Build Up] [Dried on] Stains [Dried on] Toothpaste Beverage stains [Built] Up]

NUGEN® EHP RTU PLUS EPA Reg. No. 6836-LEL

EPA Submission 2024-04-26 Updated July 23, 2025

Coffee [stains] Common [soils] [stains] Cooking splashes

Cosmetics Crayon Crumbs Dead skin Dirt Fecal matter

Fingerprints Food residues Grime

Hair [spray][gel] [Hand][Body] lotion Hard Water [stain[s]] Heel [marks] [scuffs]

Honey

[lnk][Pen] [marks]

Jelly

Juice stains Laboratory stains Limescale

Lint Makeup

Mold [and] [mildew] stains

Mud

Organic matter Outdoor grime Pancake mix

Particles [residue] Peanut Butter Pencil

Pet stains [messes]

Rust Shaving cream Smudges Soap [Scum] Soils Stains

Tomato sauce Tea [stains] Tough soil[s] Urine [stains] Wine [stains]

# [ALLERGENS:]

[cat] [dog] [pet] [dander] [hair] cockroach debris cockroach matter

cockroach particles dust mite matter dust mite particles

dust mite debris

hair

pollen [particles] [from timothy grass]

# [ORGANISMS - SPRAY APPLICATION:]

[Note to reviewer: The following claims require spray application directions for use be included on the label.]

# [Disinfection for hard, non-porous surfaces - bacteria, 2-minute contact time]

Pseudomonas aeruginosa [ATCC 15442]

Salmonella enterica [ATCC 10708]

Staphylococcus aureus [ATCC 6538]

Acinetobacter baumannii [ATCC BAA-1709]

Escherichia coli [ATCC 11229]

Klebsiella aerogenes [ATCC 13048]

Klebsiella pneumoniae [ATCC 13883]

Methicillin Resistant Staphylococcus aureus [MRSA] [ATCC 33592]

Streptococcus pneumoniae [ATCC 6305]

# [Disinfection for hard, non-porous surfaces – viruses, [1-minute] [60 second] contact time]

Hepatitis B Virus [HBV] [Strain 9/1/15, Hepadnavirus Testing Inc.]

Hepatitis C Virus [HCV] [Strain NADL, ATCC VR-1422]

HIV-1 [Strain IIIB]

Influenza A virus H3N2 [Influenza] [Influenza Virus] [Strain A/8/68, ATCC VR-544]

Norovirus [Strain F9, ATCC VR-782]

Respiratory Syncytial Virus [RSV] [Strain Long, ATCC VR-26]

Rhinovirus type 37 [Strain 151-1, ATCC VR-1607]

Rotavirus [Strain WA, ATCC VR-2018]

SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] [Strain 1/202, BEI Resources NR-52281]

# [Disinfection for hard, non-porous surfaces – animal viruses, [1-minute] [60 second] contact time]

Avian Influenza A H7N9 [Strain A/Anhui/1/2013, CDC # 2013759189]

Feline Calicivirus [Strain F9, ATCC VR-782]

# [Disinfection for hard, non-porous surfaces – animal viruses, 5-minute contact time]

Canine parvovirus [Strain Cornell-780916-80, ATCC VR-2017]

# [Disinfection for hard, non-porous surfaces – fungi, 10-minute contact time]

Trichophyton interdigitale [athlete's foot fungus] [ATCC 9533]

# [Sanitization for hard, non-porous, non-food contact surfaces – bacteria, [1-minute] [60 second] contact time]

Klebsiella aerogenes [ATCC 13048]

Staphylococcus aureus [ATCC 6538]

# [Spot sanitization for soft surfaces<sup>15</sup> – bacteria, [1-minute] [60 second] contact time]

Klebsiella aerogenes [ATCC 13048]

Staphylococcus aureus [ATCC 6538]

#### [ORGANISMS - APPLICATION BY CLOTH, MOP. SPONGE OR IMMERSION:]

{Note to reviewer: 5-minute disinfection claims against any of the following bacteria require the directions for use for application using cloth, mop, sponge [sprayer] or immersion be included on the label.}

#### [Disinfection for hard, non-porous surfaces - bacteria, 5-minute contact time]

Pseudomonas aeruginosa [ATCC 15442]

Salmonella enterica [ATCC 10708]

Staphylococcus aureus [ATCC 6538]

{Note to Reviewer: These statements for claims against large non-enveloped, and/or enveloped emerging viral pathogens shall not appear on marketed (final print) product labels.}

#### **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.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category[ies]:

- 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	Norovirus
Large, non-enveloped viruses	Norovirus

NUGEN® EHP RTU PLUS has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, this product 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. {OR}

[Name of illness/outbreak] is caused by [name of emerging virus]. this product 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."

{Note to Reviewer: Every qualified FIFRA claim has mandatory "hard, non-porous surface" verbiage. Therefore, it remains optional in the use directions but is present in every FIFRA claim. See statements under Qualifiers.}

**DIRECTIONS FOR USE** {Note to reviewer: Not all these use directions will appear on the label}

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

TO CLEAN [HARD, NON-POROUS SURFACES] [SEALED, FINISHED FLOORS] [/ DEODORIZE] [/ REMOVE ALLERGENS<sup>2</sup>]: Apply this product to surface with [cloth,] [sponge,] [mop] [or] [trigger spray] to wet the surfaces. Wipe with a clean [cloth] [sponge] [or] [mop].

**Carpets:** This product eliminates odors associated with urine, vomit, smoke, and mildew. Reapply after cleaning for freshening effects. Allow to dry.

**Pet Odors:** Use this product for urine, feces, and vomit, in carpet and upholstery. Clean prior to application then spray onto affected areas. Allow 2 minutes contact time. Then blot with clean cloth. Allow to dry. Also effective on pet bedding and litter boxes.

**Sewage Backup, Water Damage:** Using this product. Spray over affected areas before and after cleaning and extraction. Use proper ventilation.

TO SANITIZE / DISINFECT [ON HARD, NON-POROUS SURFACES] [AND] [NON-CRITICAL MEDICAL DEVICE OR MEDICAL EQUIPMENT SURFACES] BY SPRAY APPLICATION: [Pre-clean surface]. Spray 6 - 8 inches from the surface. Do not breathe spray. Surface must remain visibly wet for the entire contact time. TO SANITIZE: Allow to remain visibly wet for [1 minute] [60 seconds].

**TO DISINFECT:** Allow to remain visibly wet for 2 minutes. [For [Hepatitis B Virus [HBV]] [,][and] [Hepatitis C Virus [HCV]] [,][and] [HIV-1] [,][and] [Influenza A Virus H3N2] [and] [Norovirus] [Feline Calicivirus] [and] [Respiratory Syncytial Virus [RSV]] [and] [Rhinovirus type 37] [and] [Rotavirus] [and] [SARS-Related Coronavirus 2] [and] [Avian Influenza A Virus H7N9)] [and] [cold and flu virues<sup>1</sup>], allow surface to remain visibly wet for 1 minute.] [For Canine parvovirus, allow surface to remain visibly wet for 5 minutes.] [For Trichophyton interdigitale, allow surface to remain visibly wet for 10 minutes.] Allow surface to air dry.

TO DISINFECT [ON HARD, NON-POROUS SURFACES] [AND] [NON-CRITICAL MEDICAL DEVICE OR MEDICAL EQUIPMENT SURFACES] BY CLOTH, MOP, SPONGE, [SPRAYER] OR BY IMMERSION: [Preclean surface]. Apply with a cloth, mop, sponge, [sprayer] or by immersion until visibly wet. Treated surfaces must remain visibly wet for 5 minutes. [For [Hepatitis B Virus [HBV]] [,][and] [Hepatitis C Virus [HCV]] [,][and] [HIV-1] [,][and] [Influenza A Virus H3N2] [and] [Norovirus] [Feline Calicivirus] [and] [Respiratory Syncytial Virus [RSV]] [and] [Rhinovirus type 37] [and] [Rotavirus] [and] [SARS-Related Coronavirus 2] [and] [Avian Influenza A Virus H7N9)] [and] [cold and flu virues¹], allow surface to remain visibly wet for 1 minute.] [For Canine parvovirus, allow surface to remain visibly wet for 10 minutes.] Allow surface to air dry.

KILLS HIV AND HBV AND HCV ON PRE-CLEANED HARD, NON-POROUS, ENVIRONMENTAL SURFACES / OBJECTS PREVIOUSLY SOILED WITH BLOOD / BODY FLUIDS in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces / objects with blood or body fluids, and in which the surfaces / objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 [HIV-1] [associated with AIDS] or Hepatitis B Virus [HBV] or Hepatitis C Virus [HCV].

Special Instructions for Cleaning and Decontamination against HIV-1 or HBV or HCV on Surfaces / Objects Soiled With Blood / Body Fluids.

**Personal Protection:** Cleanup must always be done wearing protective gloves, gowns, masks and eye protection.

Cleaning Procedure: Blood and other body fluids containing HIV-1 or HBV or HCV must be visibly cleaned from surfaces and objects before application of **NUGEN®** EHP RTU PLUS [product name].

Contact Time: Leave surface visibly wet for 1 minute.

**Disposal of Infectious Material:** Blood, body fluids, cleaning materials and clothing must be autoclaved and disposed of according to local regulations for infectious waste disposal.

# <sup>14</sup>TOILET BOWL [AND URINAL] DISINFECTANT / CLEANER DIRECTIONS:

Remove visible soil prior to disinfection. Use above the waterline [or evacuate the water] [To evacuate water, locate the shut-off valve [typically behind the toilet] and turn clockwise to close it. Flush. Remove any remaining water from bottom of bowl by plunging or soaking water up with a sponge or towel]. Apply solution to exposed surfaces and under the rim with a cloth, sponge or mechanical spray. Brush or swab thoroughly. Allow to remain visibly wet for 5 minutes [open shut-off valve] and flush.

# TO SANITIZE / DISINFECT SALON / BARBER INSTRUMENTS AND TOOLS [Such as combs, brushes, razors, scissors, blades and manicure instruments]:

Remove all visible debris and pre-clean prior to treatment.

**TO SANITIZE: {Not Registered for Use By California}** Spray 6 - 8 inches from the surface. Do not breathe spray. Surface must remain visibly wet for [1 minute] [60 seconds].

**NOTE:** Plastics require no rinsing. Stainless steel shears and instruments should be rinsed and dried after [1 minute] [60 seconds] and kept in a clean non-contaminated receptacle. Prolonged contact with the sanitizing solution may cause damage to metal instruments.

**TO DISINFECT**: Completely immerse instruments and tools and allow them to remain visibly wet for 5 minutes. **Note:** Plastics may remain immersed until ready to use. Stainless steel shears and instruments must be removed after required contact time, rinsed, dried and kept in a clean, non-contaminated receptacle. Prolonged soaking may cause damage to metal instruments.

# TO DISINFECT IN ANIMAL CARE FACILITIES / ANIMAL LABORATORIES / FARMS / KENNELS / PET SHOPS / LIVESTOCK, POULTRY AND SWINE HOUSES / VETERINARY PRACTICES / ZOOS:

Remove all animals, feeds and packing materials from premises, animal transportation vehicles, coops, crates, enclosures, etc. Empty all troughs, racks and other feeding and watering appliances. Remove all litter, droppings and manure from 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. Visibly clean all surfaces with soap or detergent and rinse with water. Surfaces should be visibly clean prior to treatment. {Note to reviewer: choose one of the following application methods} [Apply [product name] using a coarse spray device and spraying 6 - 8 inches from the surface. Apply enough product to visibly wet the surface. [Spray handling and restraining equipment such as leashes, muzzles, halters or ropes, as well as forks, shovels, and scrapers used for removing litter and manure.]] {OR} [Apply solution with a cloth, mop, sponge, sprayer or by immersion to visibly wet the surfaces. [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.]] Surface must remain visibly wet for the entire contact time. Ventilate buildings, coops and other closed spaces.

Do not house animals or employ equipment until treatment has been absorbed, set or dried. Rinse all surfaces that come in contact with food, including equipment used for feeding or watering, with potable water before reuse.

{Note to reviewer: For mushroom farm use the following statement must be included.}

**DO NOT APPLY TO THE MUSHROOM CROP, COMPOST OR CASING.** Rinse treated surfaces with potable water before they contact the crop, compost or casing.

#### FOR USE IN ULTRASONIC BATH UNITS:

Use [this product] (insert product name) to disinfect hard, non-porous, non-critical objects compatible with ultrasonic cleaning units. Pour fresh solution directly into bath chamber. Preclean visibly soiled objects. Place objects into unit and operate for a minimum of 5 minutes, according to the manufacturer's directions. Remove objects and wash with sterile water [sterile water for injection] or allow to air dry.

#### TO SPOT SANITIZE SOFT SURFACES<sup>15</sup>:

For spot treatment only. Spray 6" – 8" from surface. Fabric must remain visibly wet for [1 minute] [60 seconds]. [Reapply as necessary.] Allow fabric to air dry. Visibly soiled areas must be cleaned prior to sanitizing.

#### **OPTIONAL ADVISORY STATEMENTS:**

- Always test on a hidden [section] [area] of fabric to protect from damage prior to use.
- Always test on a hidden [section] [area] of fabric prior to use for colorfastness.
- Before use in meat and poultry food processing plants and dairies, food products and packaging materials must be removed from the room or carefully protected.
- Contact manufacturer of wood floors prior to use.
- Not recommended for [unpainted] [,][or] [unfinished] [,][or] [oiled] [or] [waxed] wood.
- Not recommended for unsealed tiles.
- [Not recommended for use on] [Avoid contact with] [[natural] marble] [,][and] [brass] [and] [copper].
- Do not use on silk, rayon acetate or satin fabrics.
- Do not use [this product] on dishes, glasses, or utensils.
- For food contact surfaces rinse with clean potable water after use.
- For other surfaces, spot test in an inconspicuous area to avoid deleterious effects
- For other surfaces, spot test in an inconspicuous area to avoid surface damage.
- It is recommended to test product by applying to a small discrete area to determine compatibility before proceeding with its use.
- Not a hand sanitizer
- Not for use on skin
- Test hidden area prior to use for colorfastness.

{Note for reviewer: For labels that list medical premises one of the following statements must be used:}

This product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that [1] is introduced directly into the human body, either into or in contact with the 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 medical devices prior to sterilization or high level disinfection.] {or}

This product is not for use on medical device surfaces.

# {Note to reviewer: For Nonrefillable Containers, Ready to Use Household/Residential Use Products}

#### STORAGE AND DISPOSAL [Nonrefillable containers, household/residential users]

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

#### Storage:

Store in original container in areas inaccessible to children.

#### **Pesticide Disposal:**

Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

# **Container Handling:**

Nonrefillable container. Do not reuse or refill this container. Securely wrap original container in several layers of newspaper and discard in trash or offer for recycling if available.

#### {or}

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

# (Note to reviewer: Nonrefillable Containers, Ready-To-Use Products for Commercial/Institutional/Industrial Uses)

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

#### Storage:

Open dumping is prohibited. Store in original container in areas inaccessible to children.

## **Pesticide Disposal:**

Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

# {or}

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 (often such programs are run by state or local governments or by industry).

#### **Container Handling:**

Nonrefillable container. Do not reuse or refill this container. Offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

{Note to Reviewer: Alternate Directions for Refillable Container - For Containers for Household and Residential Uses}

# STORAGE AND DISPOSAL [Refillable containers-Household and Residential Users]

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

# Storage:

Store in original container in areas inaccessible to children.

# **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 (often such programs are run by state or local governments or by industry).

#### **Container Handling:**

Refillable container. Refill this container with [this product] only. Do not reuse this container for any other purpose. When discarding, wrap [container] and put in trash or offer for reconditioning if appropriate recycling if available.

{Note to reviewer: Alternate Directions for Refillable containers - For Containers for commercial, industrial, and institutional use.}

# STORAGE AND DISPOSAL [Refillable containers - For commercial, industrial, and institutional users.]

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

#### Storage

Open dumping is prohibited. Store in original container in areas inaccessible to children.

# **Pesticide Disposal:**

Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. **Container Handling:** 

(For plastic containers less than or equal to 5 gallons:) Refillable container. Refill this container with [this product] only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. Triple rinse container (or equivalent) promptly after emptying. Triple Rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the 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 this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration.

(For plastic containers larger than 5 gallons:) Refillable container. Refill this container with [this product] only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. Triple rinse container (or equivalent) promptly after emptying. Triple Rinse as follows: Empty remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

# [Qualifiers:]

- <sup>9</sup> Allow the surface to adjust to room temperature before use.
- when used according to directions for use.
- Consult [original equipment manufacturer] [OEM] before using a disinfectant on electronic surfaces.

#### {ALLERGENS}

This product removes the following allergens from hard, non-porous surfaces: [cockroach debris] [,] [cockroach matter] [,] [cockroach particles] [,] [[cat] [dog] [pet] [dander] [hair]] [,] [dust mite debris] [,] [dust mite matter] [,] [dust mite particles] [,] [hair] [,] [pollen [particles] [from timothy grass]]

# **{SANITIZATION - HARD NON-POROUS SURFACES}**

Kills 99.9% of *Klebsiella aerogenes* [and] [&] *Staphylococcus aureus* [Staph] on hard, non-porous surfaces in [1 minute] [60 seconds].

#### **{SANITIZATION - SOFT SURFACES - COTTON & POLYESTER}**

- Kills 99.9% of *Klebsiella aerogenes* [and] [&] *Staphylococcus aureus* [Staph] on plain cotton weave and 100% polyester fabric in [1 minute] [60 seconds].
- <sup>15</sup> [Tested] [on] plain cotton weave and 100% polyester fabric

# {DISINFECTION - SPRAY}

Kills 99.9% of *Pseudomonas aeruginosa* [Pseudomonas] [and][&] [*Salmonella enterica* [Salmonella]] [,][and][&] *Staphylococcus aureus* [Staph] [and][&] [Escherichia coli] [when applied by sprayer to] [on] hard, non-porous surfaces in 2 minutes .

#### **(DISINFECTION - CLOTH, MOP SPONGE, OR IMMERSION)**

Kills 99.9% of *Pseudomonas aeruginosa* [Pseudomonas] [and][&] [*Salmonella enterica* [Salmonella]] [and][&] Staphylococcus aureus [Staph] [and][&] [when applied] on hard, non-porous surfaces [via cloth, mop [or] sponge [or] [sprayer] or by immersion] in 5 minutes.

#### **{DISINFECTION - VIRUCIDAL}**

- Kills 99.9% of Hepatitis B Virus [HBV], Hepatitis C Virus [HCV], HIV-1, Influenza A virus H3N2, Feline Calicivirus (Norovirus), Respiratory Syncytial Virus [RSV], Rhinovirus type 37, Rotavirus, SARS-Related Coronavirus 2 [SARS-CoV-2], and Avian Influenza A H7N9 on hard, non-porous surfaces in [1 minute] [60 seconds] {and Canine parvovirus on hard, non-porous surfaces in 5 minutes.}
- <sup>6</sup> Kills 99.9% of Canine parvovirus on hard, non-porous surfaces in 5 minutes.
- Kills 99.9% of SARS-Related Coronavirus 2 on hard, non-porous surfaces in [1 minute] [60 seconds]
- Kills 99.9% of Norovirus on hard, non-porous surfaces in [1 minute] [60 seconds].

# {COLD & FLU}

Kills Respiratory Syncytial Virus [RSV], Rhinovirus type 37 and Influenza A virus H3N2 on hard, non-porous surfaces in [1 minute] [60 seconds].

# **(BLOODBORNE PATHOGENS)**

Kills 99.9% of Hepatitis B Virus [HBV], Hepatitis C Virus [HCV] and HIV-1 on hard, non-porous surfaces in [1 minute] [60 seconds].

#### **(DISINFECTION - FUNGICIDAL)**

Kills 99.9% of *Trichophyton interdigitale* on hard, non-porous surfaces in 10 minutes.

{Note to reviewer: The following are considered optional graphics and marketing language.}

{Note to reviewer: The following may be used for products used for farm disinfection.}



