

U.S. ENVIRONMENTAL PROTECTION AGENCY

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

6836-517

EPA Reg. Number:

Date of Issuance:

5/25/23

NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance: Conditional

Name of Pesticide Product:

NUGEN ® EHP-TB Disinfectant Wipes

Name and Address of Registrant (include ZIP Code):

Araxada, LLC 412 Mt. Kemble Ave. Morristown, NJ 07960

Electronic Transmittal: <u>deanna.mansueto@arxada.com</u>.

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:	Date:
Steven Ingderman	5/25/23
Steven Snyderman, Product Manager 33	
Regulatory Management Branch 2	
Antimicrobials Division (7510M)	

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- 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 listed above, you may contact the Reevaluation Team Leader (Team 36): http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 6836-517."
- 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 October 21, 2022

If you have any questions, please contact Zebora Johnson by phone at (703) 308-7080, or via email at johnson.zebora@epa.gov.

Enclosure: Approved Label

Note to Reviewer:

ABNs and private label names can be substituted for the basic product name. [Language in brackets [AAA] is optional or interchangeable]

{Language in braces {AAA} is for informational purposes and will not appear on the final label}

NUGEN® EHP-TB Disinfectant Wipes

 Active Ingredient:
 1.24%

 Hydrogen Peroxide
 1.24%

 Other Ingredients:
 98.76%

 Total:
 100.00%

KEEP OUT OF REACH OF CHILDREN CAUTION [PRECAUCIÓN]

[See [left] [side] [right] [back] panel for Precautionary Statements and First Aid]

EPA Reg. No. 6836-XXX

EPA Est. No. (as indicated on container)

Net Contents: (insert #) [premoistened] [towelettes] [wipes] [disinfecting] [antimicrobial] [cleaning] [wet] [multi-purpose]

[touch-up] [pre-moistened cloths] [sheets]

[Net Contents: [expressed as avoirdupois pounds and ounces]]

[optional: wipe dimensions:] X x X [inches] [in.]

[Net Weight: [expressed as avoirdupois pounds and ounces]]

[DOT Symbols]

[Country of origin (insert country)] [Manufactured in (insert country)] [Barcode]

[Barcode] [QR code]

{Note to Reviewer: for multi-packs}

[2-pack]

[[Bonus] Twin pack]

[3-pack]

Manufactured by: Arxada, LLC 412 Mount Kemble Avenue Suite 200S Morristown, NJ 07960



[Do not flush]

ACCEPTED

05/25/2023

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 6836-517

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION. Causes moderate eye irritation. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING: 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.

{Optional Emergency contact information}

[For emergency information on [product, usage, etc.], call [1-XXX-XXX-XXXX], Monday through Friday, 9 a.m. to 5 p.m. After 5 p.m. call your poison control center at 1-800-222-1222.]

{Note to reviewer: Pages 3-19 are considered optional marketing language. All designators (i.e. asterisks and numbers) used throughout the label may be interchanged as needed on final printed label.}

[MULTI-SURFACE HOSPITAL ONE-STEP DISINFECTANT² GERMICIDAL³ WIPES] [CLEANER] / [VIRUCIDE¹⁸] / [BACTERICIDE¹¹] /[TUBERCULOCIDE¹⁵]/ [FUNGICIDE¹⁹] / [DEODORIZER]

{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
- Introducing new
- New
- New [Convenient] [Amazing] Package
- New easy to dispense
- New [Easy] [EZ] [to] [Start] [Grab] Lid
- New [Easy] [EZ] start package
- New larger, thicker wipe [with embossed design]
- New [thick] [textured] wipe
- New thicker wipe with embossed design
- New Top
- New tougher wipe for your tough[er] jobs
- New Wipes
- Larger, thicker wipe [with embossed design]

General Claims

- A Hydrogen Peroxide solution impregnated in a wiping cloth
- Always ready to use
- Compatible with [equipment] and surfaces
- [Compatible with] [Suitable for] [Will not harm] most surfaces
- Convenient & easy cleaning
- Disinfectant² With Tuberculocidal¹⁵ Activity
- Disposable
- Easy flip-top lid
- Easy to use
- Eliminates buckets
- For everyday use [Household] [in institutional [and] [industrial] facilities]
- For [Hospital] [Health Care] [Retail] [Industrial] [&] [Institutional] Use
- Formulated with patented hydrogen peroxide technology
- [Brand name] Clean Just pull, wipe & toss!
- Low streak formula
- No fragrance added
- No harsh fumes
- · No mixing, measuring or rinsing required
- No need to spray!
- No rinse required
- Non-tainting [leaves no unsightly residues]
- Non-woven disposable cloth
- Stay-moist package
- Step-saving, [Time-saving,] [Cost-saving] formula
- Strong [towelette] [wipe]
- Suitable for everyday use
- The wipe to use when you don't have much time
- Use on non-food contact surfaces, including: {insert type(s) of surfaces}
- Versatile, Fast-acting, Convenient cleaning [formula]
- Wipe down grocery [or shopping] cart handles
- Wipe down your seat

• Bring [wet] [wipes] to wipe down the [arm rests] [window areas] [seatbelt clasps] [and] [tray table] where you'll be sitting.

FRESHNESS AND ODOR ELIMINATION CLAIMS:

- Deodorizes
- Don't just mask odors [eliminate][neutralize] them
- Deodorizer [Odor Counteractant] [Odor Neutralizer]
- [Eliminates][Neutralizes] odors [and freshens] on contact
- For a long lasting scent experience
- Fragrance Free Formula [Unscented]
- Fresh, clean scent
- Leaves a [light] [clean] [fresh] scent
- · Leaves a clean, fresh scent
- Light, clean scent
- Long lasting scent
- Powerful odor control [odor neutralizer] [deodorizer] [odor-counteractant] formula [on surfaces]
- [Eliminates] [Removes] odors
- Tough on odor
- Powers through odor

CLEANING AND ODOR ELIMINATION CLAIMS:

- A fresh take on tough cleaning
- An effective way to clean and deodorize against odor-causing bacteria
- Cleans up stubborn messes
- Eliminate dirt and [neutralize] odor
- For a cleaner, fresher [home] [house], great for [all around] the [house] [home] [kitchen] [bath]
- Freshens [as you clean]
- Power[s] through [tough] [messes] [dirt] and [help[s]] [eliminate[s]][neutralize[s]] odors
- An effective counter cleaner
- Built-in scrubbing fibers
- Clean you expect
- Cleans [removes] [eliminates] stains
- Cleans effectively
- Cleans water washable surfaces!
- Cleans sealed grout
- · Cleans, deodorizes and brightens in one step
- For a cleaner, fresher {insert use sites/surfaces from lists below}
- For multiple cleaning tasks
- Effective daily cleaner
- For non-scratch cleaning of showers and tubs, shower doors and [nonporous] curtains, fixtures and toilet bowl exteriors
- Good for most indoor cleaning tasks
- Great for on-the-go cleaning
- Intense cleaning action
- Keeps day care centers clean
- Leaves no sticky residue
- Now cleaning is [faster] [and] [easier] than [ever] [before]
- One step [clean] [cleaning]
- Powerful cleaner for kitchen and bath
- Powerful cleaning
- Powers away tough [stains] [and] [stuck on dirt]
- Powers through tough messes [and {insert soil(s) from soil table}] [all over the house]
- Powers through {insert soil(s) from soil table} [all over the house]
- Pre-measured [towelette] [wipe]
- Pre-moistened [towelette] [wipe]

- Pre-soaked [towelette] [wipe]
- · Removes tough stains
- [Scrubs] [cleans] better
- No sticky messes
- The convenient way to keep your home looking "just cleaned"
- Touch Up
- Tough cleaning [made easy] [made easier] [at your fingertips]
- Tough Cleaning at your Fingertips!
- Tough cleaning without the tough cleaning smell
- Tough Enough to Clean a Classroom
- Tough enough to do the bigger cleaning jobs
- Traps & locks away [dirt] [messes] [crumbs] [hair] [lint] [dust]
- Use [daily] to clean bathroom soils such as soap, toothpaste, hair spray, hair gel, cosmetics, shaving cream, hand or body lotion.
- Will not leave grit or soap scum
- Wipes Away [Tough] [Everyday] Messes
- Wipes Out [Tough] [Everyday] Messes
- Wipes Through [Tough] [Everyday] Messes
- Wipes to a [Clean] Shine [Sparkle]
- Wipes Up [Tough] [Everyday] Messes
- Worry free cleaning

ANTIMICROBIAL CLAIMS:

- 3 [steps] in 1- wipes, scrubs and disinfects² [so you finish faster]
- [Antimicrobial²] health club equipment wipe
- [Antimicrobial²] [disinfecting²] [formula]
- A disinfectant² [and] cleaner [that cleans, disinfects and deodorizes in one step]
- A wipe that cleans [and disinfects²]
- Aids in [reducing] [in the reduction of] cross contamination between treated surfaces
- All around the house [disinfecting²] [cleaning formula]
- [An] [A] [Effective] [Great][Appropriate][Ideal][approach] [method] [process] [solution] [product][way] to [clean] [and] [disinfect²] [kill] [destroy] [against] [odor-causing] [bacteria¹¹] [germs³] [norovirus⁹] [viruses¹⁸] [pathogens¹²] [harmful] [fungus¹⁹] [organisms¹²][microorganisms¹²] on surfaces
- An effective one-step² cleaner [wipe] [towelette] for use on surfaces
- An effective way to clean, deodorize against odor-causing organisms and disinfect³ surfaces
- Antimicrobial² [cell] [mobile] phone [cloth] [wipe] [towelette]
- Antimicrobial² [surface] cleaner [cloth] [wipe] [towelette]
- Antimicrobial² cleaner [cloth] [wipe] [towelette]
- Broad spectrum [hospital] cleaner disinfectant
- Broad-Spectrum² [Multi-Purpose] [Multi-Surface] [Bactericidal¹¹] [Virucidal¹⁸] [Tuberculocidal¹⁵] [Fungicidal¹⁹] [Disinfectant] [Activity] [Cleaner] [Fungicidal¹⁹ against [C. auris] [and] [Trichophyton interdigitale [Athlete's foot fungus]]
- [Clean and] [disinfect²] in just [2] [two] minutes⁵
- [Clean and] [disinfect²] [household] surfaces in [just] 2 minutes⁵ [!]
- Can help reduce² cross contamination between treated surfaces
- Clean & disinfect² any room, any time
- Cleaner and disinfectant² [towel] [wipe] [cloth] [towelette]
- Cleans [and disinfects²] [without scratching] [surfaces]
- Cleans [and Disinfects²] from Classroom to Playground Equipment
- Cleans [and] [disinfects²] [deodorizes] in one step on surfaces
- Cleans and disinfects² [and deodorizes] surfaces
- Cleans and disinfects² [cell phone surfaces] [telephone equipment] [telephone equipment surfaces] [dictating equipment surfaces] [telecommunications equipment surfaces] [devices] [headsets]

ANTIMICROBIAL CLAIMS (cont.):

- Controls¹¹ the spread of listed bacteria on treated [environmental] surfaces
- [Designed] [Built] for [disinfecting²] [and] [cleaning] [and] [wiping] everyday
- [Designed] [Built] for Everyday [Disinfecting²] [Cleaning] [Wiping]
- Daily [Surface] [Disinfectant²] [Cleaner]
- Demonstrates 99.9% reduction of [bacteria] [{insert bacteria from efficacy list}]
- Deodorizes [,] [cleans,] and kills germs³
- Deodorizes odor-causing bacteria
- Disinfect² any room in the house
- Disinfect² [bathroom][kitchen] [sink[s]] [faucet[s]] [toilet exterior[s]] [flush handle][seat] [light switch] [door][handle][knob]
- Disinfect² {insert areas of use from table}
- Disinfects² surfaces by killing¹⁰ [99.9% of] SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [in one step]
- Disinfect² [Surfaces] [Your House] [Your Kitchen] [Your Bathroom] [Daily] [Everyday]
- Disinfect² the surfaces of [personal protective equipment][PPE][respirators][full face breathing apparatus][gas masks][goggles][face shields][hearing protection][ear covers][safety ear muffs][helmets][protective head gear][hard hats]
- Disinfect² the surfaces of [sports][sporting][gym][athletic][workout] [equipment][machines]
- Disinfect² the surfaces of [wrestling][gymnastic][gym][athletic][yoga][tumbling] [mats][pads]
- Disinfect² [Your Desk] [Your Office] [Your Room] [Daily] [Everyday]
- Disinfecting² Formula
- Disinfecting² Wipes
- Disinfects² [and scrubs in one step] [without [a] [the] [that] disinfectant smell]
- Disinfects² while cleaning [up]
- Disinfects² [health club equipment] [treadmill handles] [elliptical handles] [exercise bike handles] [weight benches]
- Disinfects as it cleans when used according to disinfection directions for use
- Dual action² formulation providing broad spectrum activity against fungi¹⁹, viruses¹⁸ and bacteria¹¹
- Each pre-moistened [towelette] [disposable] [wipe] cleans, deodorizes and kills¹¹ [listed] bacteria [all around the {insert use sites/surfaces from lists below}] [on any washable surface where disinfection is required.]
- Effective against Candida auris [C. auris] in 5 minutes
- Effective against bacteria¹¹ [and viruses¹⁸]
- Effective against¹⁰ SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [in 30 seconds]
- [Effective against] [Disinfects] [Kills] [99.9% of]¹⁰ SARS-CoV-2 [virus]
- [Effective against] [Disinfects] [Kills] [99.9% of]¹⁰ SARS-CoV-2 virus, which may cause COVID-19
- Effective in 2 minutes against Staphylococcus aureus, Salmonella enterica, and Pseudomonas aeruginosa
- Effectively disinfects² surfaces
- Effective against a broad range of microorganisms¹²
- Everyday disinfection against {insert microorganism(s) from organism table}
- Every day, every room disinfectant²
- Everyday [Surface] [Disinfectant] [Cleaner]
- For use [in] [Hospitals], [Health Care] [settings] [as a multi-purpose² disinfectant cleaner]
- For non-food contact hard, non-porous surfaces where germs³ are a concern
- Fungicidal¹⁹ disinfectant² against [C. auris] [and] [Trichophyton interdigitale [Athlete's foot fungus]]
- [Helps] [kill(s)] odor-causing bacteria
- [Just] [simply] wipe² exterior toilet surface [or bathroom]
- Great for Everyday [Disinfecting] [Cleaning]
- Great on-the-go disinfectant [cloth]
- Help control¹¹ listed bacteria on treated surfaces while keeping your [office] [workstation] [workplace]
 [business] clean and dust-free
- Hospital Disinfectant²
- [Kills] [Destroys]³ germs [in] [just] [2 minutes] [5 minutes] [10 minutes]
- [Kills] [Disinfects] Norovirus [Feline Calicivirus] in 30 seconds
- [Kills] [Effective against] bacteria¹¹ and viruses¹⁸ in [only] [2] [two] {or} [5] [five] minutes
- [Kills] [Effective against]¹³ CRKP [(Carbapenem Resistant Klebsiella pneumoniae)] in [2] [two] minutes

ANTIMICROBIAL CLAIMS (cont.):

- [Kills] [Effective against]¹⁴ MRSA [(Methicillin Resistant Staphylococcus aureus)] in [2] [two] minutes
- [Kills] [Effective against]¹⁵ TB in [5] [five] minutes
- [Kills] [Eliminates]¹⁰ [99.9% of] SARS-Related Coronavirus [SARS-CoV-2] [USA-WA1/2020] [which may be the causative agent of COVID-19] [the virus that may cause COVID-19]
- [Kills] [Wipe[s] Out 99.9% of] [Germs³] [Influenza Type A virus, the Flu Virus¹⁶] [Bacteria¹¹] [and] [Viruses¹⁸]
- [Kills] [Removes] [Destroys]¹² {Insert pathogen(s) from organism table} [on [pre-cleaned] environmental surfaces1
- [Kills] [Removes] [Destroys]¹¹ bacteria
- [Kills] [Removes] [Destroys]¹¹ bacteria, leaving surfaces [clean and] disinfected
- [Kills] [Removes] [Destroys]¹⁶ Influenza A Virus on pre-cleaned environmental surfaces
- [Kills][Effective against]¹⁷ [Candida auris] [C. auris] in 5 minutes
- [Kills][Effective against]¹² the following micro-organisms on surfaces: {insert pathogens from organism table} [[in][just][two][2] minutes]
- [Kills][Effective against]¹⁷ Candida auris
- [Kills] [Effective against]¹⁰ the virus that may cause COVID-19
- Kills [99.9% of] bacteria¹¹ and viruses¹⁸
- Kills³ [99.9% of] germs [in 2 minutes] [in 5 minutes] [in 10 minutes]
- Kills¹⁰ [99.9% of] SARS-CoV-2, which may cause COVID-19
- Kills¹⁷ [and] [inactivates] Candida auris on surfaces
- [Kills] [Eliminates 99.9% of]³ germs while it cleans
- Kills viruses¹⁸
- [Kills] [Wipes Out 99.9% of]¹⁴ [MRSA] [Methicillin-Resistant Staphylococcus Aureus]
- Kills 99.999% of Candida auris on surfaces
- Kills antibiotic resistant organisms⁷ [VRE][CRE][MRSA][CRKP][VRSA][Enterobacter cloacae][Klebsiella pneumoniae NDM-1] in just 2 minutes
- Kills bacteria¹¹ [and viruses¹⁸] on surfaces in [2] {or} [5] minutes Kills bacteria¹¹ [while it cleans]
- Kills bacteria¹¹ and viruses¹⁸ [[in] [on] the {insert area(s) of use and/or type(s) of surfaces}]
- Kills bacteria¹¹ in 2 minutes
- Kills aerms³
- Kills Germs³ [Bacteria¹¹] [and] [Viruses¹⁸]
- Kills odor causing bacteria
- Kills [Salmonella enterica], [Staphylococcus aureus Methicillin-Resistant [MRSA]] & Flu Virus¹⁶!
- Kills TB in 5 min
- Kills¹⁰ [the] coronavirus that may cause COVID-19
- Kills the Flu Virus¹⁶ On Surfaces
- Kills¹⁰ the virus that may cause COVID-19
- Leaves [bathroom] [office] [and other sites listed on this label] disinfected²
- Leaves surfaces clean and disinfected
- Meets surface disinfection recommendations under OSHA Bloodborne Pathogen Standard for *HBV. *HCV & *HIV
- Multi-purpose² disinfectant
- 2 minute⁵ [kill] [contact] time on {insert 2 minute microorganisms from organism table}
- One-Step² [cleaner] [disinfectant]
- {Product name} is virucidal¹⁸ against Adenovirus type 5, Hepatitis B virus (HBV), Hepatitis C virus (HCV), Herpes Simplex Virus type 1 [(causative agent of oral herpes)], HIV-1, *Influenza A virus, and Norovirus
- Perfect for disinfecting [exterior toilet surfaces] [around the exterior toilet surface]
- Proven to kill Candida auris [C. auris] [in 5 minutes]
- [Proven to] kill[s]¹⁰ the virus that may cause COVID-19
- Reduce² cross contamination between treated surfaces
- Remove [99.9% of] [Bacteria¹¹] [Germs³] [from Your] [Surfaces] [Home] [Kitchen] [Bathroom] [Office]
- Restroom disinfectant² wipes
- Surface disinfectant²

ANTIMICROBIAL CLAIMS (cont.):

- [This product] reduces the spread of germs³ between treated surfaces
- Telephone [cleaner] [and] [disinfectant] wipes
- The convenient way to disinfect² your household surfaces
- The smart way to clean [and disinfect]
- The wipe that disinfects while it cleans
- These wipes are a convenient way to disinfect² surfaces
- Two [2] minute⁵ [contact time]
- Two [2] minute⁵ [general] disinfectant²
- Two [2] minute⁵ [kill] [contact] time reduces time to turnover rooms
- Tough on germs³
- Tuberculocidal¹⁵
- [Use to] disinfect[s]² environmental surfaces listed on this label
- Use [or] [cleans] [and] [disinfects] on hard, nonporous healthcare surfaces
- Use in [public] [common] places where [bacteria¹¹ [and] [or] [viruses¹⁸]] [and] [germs³] may be of concern
- Use to pre-clean [critical] [semi-critical] medical devices prior to [sterilization][high-level disinfection]
- Use to [disinfect] [wipe down] [shopping] [grocery] cart handles
- Versatile disinfectant
- [Wipes out] [Kills] [99.9% of]⁵ {insert organism(s) from organism table} in [just] [2 minutes]
- [Wipes out] [Kills] [99.9% of] viruses¹⁸ and bacteria¹¹ [including the flu virus¹⁶ on surfaces]
- Wipe Away 99.9% of [Germs³] [*Influenza Type A virus, the Flu Virus] [Bacteria¹¹] [Viruses¹⁸]
- Wipe out [99.9% of] germs³
- Wipe Up 99.9% of [Germs³] [*Influenza Type A virus, the Flu Virus] [Bacteria¹¹] [Viruses¹⁸]
- Wipes are [Bactericidal¹¹], [Tuberculocidal¹⁵,] [Fungicidal¹⁹] [Virucidal¹⁸] in [2 minutes] [5 minutes] [10 minutes]

Formula Related Claims

- A hydrogen peroxide solution impregnated in a wiping cloth
- A nonwoven disposable cloth for use in [hospitals] [other critical care areas] [{insert area of use}] where control between treated surfaces is required.
- After use, just toss wipe(s) away
- Always ready to use
- Can help reduce² cross contamination between treated surfaces
- Compatibility tested
- [Compatible²] [for use on surfaces [commonly found in healthcare settings] [listed on this label]]
- Compatible² [with equipment surfaces]
- Compatible² with a wide variety of surfaces
- Compatible² with commonly used materials [in healthcare settings]
- Conveniently² delivers [consistent][specific] [amount of solution] concentration every time[!]
- Designed for healthcare facilities
- [Designed] [for] [with] [the] Environmental Services [EVS][ES][Housekeeping][Services] Professional[s] [in][mind][!]
- [Designed] For [isolation][or terminal] cleaning [in healthcare facilities]
- [Designed] For daily use [or Use for daily] [or] [discharge] cleaning [in Healthcare facilities]
- [disinfectant] [disinfection] [disinfectant-cleaner]
- Does not require [the hassle of] dispensing systems
- Dual action²
- Effective [every day] [multi-surface²] [all facilities][cleaner][disinfectant]
- Effective cleaning on {insert type(s) of soil(s) from soil table}
- Eliminates daily mixing and measuring
- Environmental services [EVS] [ES] use
- [Excellent] [Broad] surface compatibility²
- Expiration date [EXP] [{insert date}]
- For direct application [For] nonfood contact surfaces [only]
- [Housekeeping][Services] use
- Hydrogen peroxide [disinfectant with tuberculocidal¹⁵ activity] [formulation] [wipe] [RTU][formula]
- [Ideal] for use on high-touch, hard, nonporous surfaces

Formula Related Claims (cont.):

- © [{insert year}] [{insert company name}]
- [Low] [minimal] residue [formula]
- Meets disinfection recommendations from OSHA Bloodborne Pathogen Standard [or AHE]
- No diluting or mixing required
- No mixing, measuring, [or rinsing] required
- No sponges, no rags, no buckets, no mess
- Not for [sale] [use] after {insert date}
- Not for sale in {insert name of state(s)}
- Prevents [mixing][measuring][dilution] errors
- {Product name} [is] a Hydrogen peroxide pre-saturated wipe
- {*Product name*} is a germicidal³ wipe containing a Hydrogen peroxide based solution. Recommended for use in hospitals and other critical care areas where the control of the hazards of cross-contamination between treated surfaces² is required.
- Proprietary [Formulation] [product]
- Ready to Use [disinfectant] [wipe]
- Reduce² cross contamination between treated surfaces
- · Requires no mixing or measuring and are ready-to-use
- Shelf-Stable formula
- Unique Formula
- Use by {insert date}
- Use on surfaces² and equipment listed on this label made of stainless steel, plastic, Formica® and glass.
- Use on the following surfaces² only: [stainless steel] [Formica®] [glass] [glass tables] [glazed tile] [{insert type(s) of surface(s)}] [Test solution on a small inconspicuous area first.]
- Will not corrode surfaces

PACKAGING CLAIMS:

{Note to reviewer: The following may only be used if the Supplemental Registrant has documentation to support these claims.}

- [Convenient and] easy to use
- Contains X canisters [plus] [and] [X] [refills]
- Convenient [Size]
- Close lid [after use][when not in use]
- Designed for [EVS][ES][Environmental Services][housekeeping][services]
- Designed for easy dispensing [and][or] [ease of use]
- [Dispenses] [Comes out] one wipe at a time
- Dispensing is effortless[!]
- Easy [Dispensing] Lid
- Easy [Dispensing] Closure
- Easy [Dispensing] Cap
- Easy to carry
- Easy to [use] [refill]
- [Convenient] [Portable] way to disinfect hard, nonporous surfaces
- Easy [and convenient] way to clean [and touch-up] [bathroom] [office] [and other sites listed on this label] everyday
- Easy to Open [or Thread]
- Easy to pull wipes
- [Easy] pop-up tub
- Easy start lid
- Easy start package
- Easy to store [and] [or stack]
- Easier Than Ever to Use [or Pull] [Wipes] [Out][!]
- Easy to use design
- Easy [to use] dispenser
- Easy to Use Lid
- Easy [to Use] Dispenser[!]

PACKAGING CLAIMS (cont.):

- Easy [and] [or] [Simple] [Better] Dispensing[!]
- Effortless dispensing[!]
- Easy to use [package] [canister] [container] keeps [your] wipes moist
- [Economical] Refill[s] [one] [1] [two] [2] [three] [3] [four] [4] [X] -pack
- [Economical] Refills [now] available
- Includes X count refill [pack] [contains] X wipes
- Moisture-lock lid
- Multiple sizes available to meet disinfecting needs
- Multi [refill] pack
- No canister needed
- Next wipe pops up automatically [every time] [!]
- No threading [required]
- One [wipe] at a time dispensing
- [Please] keep lid closed
- [Package] [{insert type of package}] made from [x%] recycled materials
- Pop-up [dispensing] [top]
- Recyclable package
- [Refill] package contains [X] [refill(s)]
- Refill [size] [pack] [value pack]
- Twin pack
- Trial [pack]
- X% reduction in packaging [material]
- X% [more] [wipes] [free] [vs. X count] [canisters] [packs]
- Better [package] [dispensing]
- Breakthrough package
- [Convenient] [Hassle-free] [One-hand] dispensing
- Converted with [x%] wind energy
- Dispenses better
- Dispenses Like A Tissue [Tough Like A [Cloth] [Towel]]
- Dispenses like a tissue, cleans like a cloth
- Easier dispensing
- Easy dispense [lid] [package]
- Easy dispensing [and] [tough texture] [for the ultimate wipes experience]
- Easy to [open] [thread] [access lid] [dispense]
- Easy to use
- Eco-shape Canister
- Energy Efficient Canister
- Fewer rips, bunches, and snags
- [Just like a tissue box] [Tissue box dispensing]
- Just [pull] [pop] wipe and toss.
- [Less Oil Consumption], [Landfill Waste], [Production Energy], [and] [Freight Energy]
- [Made with] X% less plastic
- [Made with] X% less plastic [than similar size containers][than previously used container[s]]
- No [more] [pinched fingers] [rips] [tears]
- One at a time [dispensing, like a tissue box]
- One wipe at a time dispensing
- Only use approved refill packs.
- Package breakthrough
- Package is X% recyclable
- Package contains X% recycled materials
- Package contains X% post-consumer waste
- Packaged with [X%] wind energy
- Packaging contains X% [post-consumer waste] [recycled materials]
- Pop up
- Pop and go

PACKAGING CLAIMS (cont.):

- Pop and Clean
- Portable
- Produced with Wind Energy
- Recyclable packaging
- Refill [size] [pack] [Refill for {Product Name} container] [tub]
- [Regular] [and] [Everyday] Wipe Pack
- Specially designed package that easily dispenses one at a time
- The product was manufactured with X% Wind Energy
- [This product was] [Produced] [Manufactured] with [100%] [x%] wind energy

SUBSTRATE CLAIMS:

{Note to reviewer: The following may only be used if the Supplemental Registrant has documentation to support these claims.}

- [Absorbent] wipe [Cloth-like texture] [Textured] [strong] [for] [with] [cleaning] [and] [or] [disinfecting] power
- Durable, low-lint designed for sensitive equipment surfaces. Embossed wipe is low linting [for sensitive equipment surfaces]
- [Extra] large [disinfecting] [Y" x Z" compared to our A" x B" size] wipe[s]
- [Heavy] cloth-like towel
- Larger wipe covers [more surface area] [larger area] [with less effort][!]
- Large[r] wipe[s]
- Low linting [Low tearing]
- No [pinched fingers] [rips] [tears]
- Non-scratching [wipe]
- Nonwoven disposable cloth
- Picks up [particles] [dust] [dirt] [hair] [crumbs]
- Strong, durable low-lint wipe [designed for sensitive equipment surfaces]
- Strong, durable embossed textured wipe deodorizes
- [Strong,] wipe helps remove dirt and grime from surfaces
- Wipe helps remove [dried] blood [and] [bodily fluids] from surfaces
- Tear at perforation
- Textured embossed design [deodorizes hard, non-porous surfaces]
- Test wipe on small inconspicuous area first
- Tear resistant
- Thick, textured wipe with embossed design
- Thick[,][absorbent][Extra [Large][Small] wipe
- Thick [strong] wipe [material]
- Wet wipes
- [Wiping] [soft] side for disinfecting
- X% bigger [quilted] [wipes] [vs. X" x Y" wipes]
- X# [pre-saturated] towelettes [X" x Y"]
- X" x Y" [wipes]
- [Cloth-like texture] [Textured] for scrubbing power
- Cloth-like [textured] [strong]
- [Cloths] [Wipes] quickly remove dirt, spots and smudges
- Dual [action] [purpose] [scrubs] wipes]²
- For [Grime] [Tough Messes]
- Improved scrubbing texture
- [Our] toughest wipe ever
- Premoistened
- [Premoistened] [wet] disinfecting [textured] [wipes] [towelettes] [cloths]
- [Quilted Texture] [Textured] to [Scrub] [Power] [Fight] Through Tough Messes
- [Special] [Unique] Texture for Tough Messes
- [Strong] [Thick] wipe
- Strong wipe for Heavy Duty cleaning
- Strong wipe for tougher [jobs] [messes]

SUBSTRATE CLAIMS (cont.):

- [Substrate] [Wipe] [Towelette] [Cloth] composed of [x%] recycled materials
- [Substrate] [Wipe] [Towelette] [Cloth] composed of [x%] renewable materials
- [Textured cloth] gets up stubborn stuck on messes
- Textured [cloths] [towelettes] clean floors faster [and easier]
- Textured [Wipe] [cloth] [towelette] [for tough jobs] [for tough cleaning]
- Textured for better [cleaning] [scrubbing] power
- Textured to Pick Up Particles
- The wipe that is [strong] [durable] [thick] [heavy] enough to scrub [and] [clean]
- Thick [wipe], cloth-like texture
- Thicker, cloth-like feel for tough messes
- Tough like a towel
- Tough [Textured] Wipes
- [Tough] [Thick] wipe[s] for tough cleaning [and messes]
- Tough wipe for tough cleaning [jobs]
- [Unique] [Special] [Thick] [Quilted] Texture for Tough [Messes] [Cleaning]
- Wipe fabric made from X% renewable resources
- With extra cleaning power [wipes] [sheets] [cloths]
- With [extra] scrubbing power

USAGE CLAIMS:

- For Homes, Institutional and Industrial Use
- For household surfaces [all around the house] indoor and outdoor
- For use [at home], [away from home], [in public places] [on the go]
- Multi-purpose²
- Multi-surface²
- [Send] [Bring] [Wipes] to School
- Specially formulated for use² in the [kitchen] [bathroom]

VALUE CLAIMS:

- [2] [Two] [1] [One] For You [1] [One] For School
- [2] [Two] Free Cloths
- [Assorted] [Mixed] [Special] [Variety] [Multiple] [Multi] [Bundle] [Pack]
- Back to School [Variety] [Special] [Bundle] [Pack]
- Bonus Size
- Convenient [size]
- Large Size, Small Size, Bonus Pack
- More cleaning in one wipe
- More cleaning power per wipe
- One wipe goes a long way
- [Special] School [Variety] [Bundle] [Pack]
- Spring Cleaning [Special] [Value] [Bonus] Pack
- Travel [Size] [pack]
- Value Size
- Variety Pack
- X% More [Free] Wipes, Bonus Size, [Bonus] [Free] [XX-ct] Wipes, XX for the Price of YY.

SURFACE SAFETY CLAIMS:

- Non-abrasive
- Non-scratch[ing]
- Will not scratch

OTHER CLAIMS:

- [After use], just toss wipe away [in trash][in garbage].
- Call {Insert phone number}
- Comments?
- Fragrance-free
- If you are not completely satisfied with this product, return it for a refund or replacement.
- No harsh scent
- Quality Guaranteed
- · Questions?
- Ready to Use [Disinfectant][Cleaner]
- Save time with [this product or insert product name][!]
- Saves steps
- Saves Time

ADVISORY STATEMENTS:

- Do not use as a diaper wipe or for personal cleansing.
- Do not use for personal cleansing.
- Do not use on unpainted wood, natural marble or brass
- Not for personal cleansing
- This is not a baby wipe
- Do not flush [in toilet].
- Not recommended for use on [or] [avoid contact with]: brass or copper.
- Do not use on natural marble, windows, unpainted wood, clear plastic, or colored grout
- Not recommended for use on computer or television monitor screens.
- For other surfaces, spot test in an inconspicuous area.
- Not (intended) for personal hygiene
- Keep container flat and lid securely closed to keep cloths moist.
- These [wipes] [towelettes] [cloths] will not harm [most] surfaces².

NUGEN® EHP-TB DISINFECTANT WIPES:

- are designed for your toughest cleaning tasks.
- [are a disinfectant cleaner that] disinfects in one step²
- deliver non-acid disinfectant and cleaning performance
- deodorizes by killing [microorganisms] [bacteria] that cause offensive odors.
- [help] take the hassle out of dispensing disinfecting wipes.
- help you accomplish things you never thought a wipe could do
- is a complete, chemically balanced disinfectant
- is a [one-step] [hospital] disinfectant² that is effective against a broad spectrum of bacteria¹¹ when used as directed.
- is a proven "one-step²" disinfectant [wipe]
- is formulated for use in daily maintenance programs with a balance of detergents and malodor counteractants that deliver effective cleaning, disinfecting and malodor control.
- Kills [eliminates 99.9% of]¹¹ bacteria
- One step² [cleaning][disinfecting][deodorizer]
- will disinfect², clean and deodorize surfaces in rest rooms and toilet areas, sinks and counters, garbage cans and garbage storage areas, and other places where bacterial growth can cause malodors.
- [wipes] [cloths] [sheets] help you to accomplish things you never thought a wipe could do

Cross-contamination is of major [housekeeping] concern. **NUGEN® EHP-TB DISINFECTANT WIPES** has been formulated to aid in the reduction of cross-contamination between surfaces² in the home, schools, institutions and industry.

Use NUGEN® EHP-TB DISINFECTANT WIPES

- as a disinfectant² on surfaces.
- for non-scratch cleaning of showers and tubs, shower doors and curtains, fixtures and exterior toilet bowl surfaces.
- in federally inspected Meat & Poultry Plants as a disinfectant² on all surfaces in inedible product processing areas, non-processing areas and / or exterior areas in kitchens, bathrooms and other household areas.
- to clean and disinfect finished floors, sinks and tubs
- to clean and disinfect non-porous personal [safety] [protection] equipment, protective headgear, hard hats, half mask respirators, full face breathing apparatus, gas masks, goggles, spectacles, face shields, silicone rubber or PVC hearing protectors and vinyl covered ear muffs. Rinse all equipment that comes in contact with skin before reuse with warm water, and allow to air dry.⁴
- to clean and disinfect hard, non-porous surfaces of gym equipment, exercise machines, wrestling mats and gymnastic equipment.
- {insert Product name} [is][are] recommended for use in {Insert area(s) of use}
- [Removes][and][or][cleans]{insert type(s) of soil(s) from soils table};

[Types of Soils:]

Blood Bodily Fluids Body Oils Coffee Dirt

Dried on blood Fecal Matter Food Spills

Food [Residue][Soils]

Fruit Grime Mud

Other common soils Other organic matter

Soap

Splatters and Messes

Stains Urine {Note to reviewer: The following is considered optional marketing language. Each item 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.}

[AREAS OF USE:1

Use NUGEN® EHP-TB DISINFECTANT WIPES on hard, non-porous surfaces in:

alternative care facilities

ambulances or [emergency medical] transport vehicles ambulatory care centers [ASCs]; ambulatory surgery

centers

anesthesia rooms assisted living facilities

[blood] [plasma] donation centers

CAT laboratories central service areas central supply rooms

clinics

critical care units dental clinics [offices] dialysis clinics [facilities]

examination [exam] rooms [areas] emergency rooms [ERs] [areas]

eye surgical centers

home health care [settings]

hospices hospitals

isolation rooms [areas]

laboratories laundry rooms

long-term care facilities [homes]

medical facilities

[medical] [neonatal] [pediatric] [surgical] intensive care units [ICUs] [MICUs] [NICUs] [PICUs] [SICUs]

[medical] [physicians'] [doctors'] offices

[neonatal] [newborn] nurseries

nursing homes nurses stations

operating rooms [theaters]

opthamalic offices

outpatient [surgical] centers [clinics] [OPSCs] [facilities]

patient rooms [areas]

pharmacies

[physical] [patient] therapy rooms

procedure rooms psychiatric facilities

radiology [X-Ray] rooms [areas]

reception areas recovery rooms rehabilitation centers respiratory therapy rooms skilled nursing facilities surgery rooms

waiting rooms [areas]

[AREAS OF USE:] (Cont.)

[This product has been developed to aid in the reduction of cross-contamination between treated surfaces [not only in hospitals [and healthcare facilities], but also] in:

Animal Hospitals

Animal Housing Facilities
Animal Life Science Facilities
Animal Treatment Facilities
Life Science Laboratories

Vivariums

Biotech Facilities and Laboratories Industrial & Institutional Facilities Laboratory Animal Facilities

Clinical and Research Laboratories

Veterinary Hospitals
Animal Rearing Facilities
Animal Confinement Facilities

Athletic Facilities

Bars Bathrooms Boats

Bus [Depots] [Stations]

Cafeterias Campers Cars Casinos

Commercial Kitchens Convenience Stores Convention Centers Correctional Facilities

Crises Scene
Cruise Ships
Day Care Centers⁸

Dormitories Elevators

[Emergency Medical] Transport Vehicles

Emergency [Police] [Ems] [Fire] [Rescue] Vehicles

Food Processing Plants

Food Service Food Storage Areas Funeral Homes

General Merchandise Laboratories

Health Clubs

Institutional Kitchens

Restaurants

USDA inspected food processing facilities

Hotels [Motels] Institutions Laundromats Libraries

Locker Rooms

Lounges

Military Installations Mobile Homes Office Buildings Pet Shops Playgrounds Public Buildings

Public Restrooms Recreational Facilities

Rest Stops

Retail Businesses

Schools [Colleges And Universities]

Shopping Centers

Spas

Sports Arenas [Stadiums]

Stores

Train [Depots] [Stations]

Trailers

Transportation Terminals [Facilities]

Taxis

Veterinary Clinics

[TYPES OF SURFACES:]

{Product Name} can be used on the following hard, non-porous Medical Surfaces/Items:

Amalgamators

Anesthesia Equipment

Backboards Bedpans

[Bedside] Commodes

Blood Pressure Cuffs and Monitors

Cabinets
Cellular Phones
Chemotherapy Hoods

Closets

Coated [Removable] [Plastic] Covers For Mattresses¹

And Pillows

Computer Mouse, Keyboards, Peripherals, Screens

Tables

Computerized Axial Tomography Equipment [Cats]

Counters [Countertops] [Crash] [Medication] Carts

Crutches
Defibrillators
Dental Chairs
Dental Curing Lights
Dental Operatory Surfaces

Desktops

Diagnostic Equipment

Doors

Exterior Of Glucometers

Exterior Surfaces Of [Medical] Equipment Exterior Surfaces Of [PVC] [Equipment] Tubing

Exterior Surfaces Of Autoclaves
Exterior Surfaces Of Dialysis Machines

Exterior Surfaces Of Magnetic Resonance Imaging

Equipment [MRIs]

Exterior Surfaces Of Medical Equipment Exterior Surfaces Of Toilets [Portable Toilets]

Faucets
Fixtures
Footboards
Gurneys

Handheld Electronic Devices

Hard Nonporous Edges Of Privacy Curtains

Headboards

[Hospital] [Patient] Beds, Bedrails, Bedframes, Bed

Springs

Infant Incubators And Care Cribs

Instrument Trays
Isolettes [incubator]

IV Stands [Poles] And Exterior Surfaces Of Pumps

Light Lens Covers

Loupes

Manmography Equipment
Manikins Used In CPR Training
[Mayo] [Instrument] [Ring] Stands
[Medical] Examining tables
[Medical] [Hospital] Lamps

Mouse pads

[Nurse] Call Buttons [Boxes] [Devices]

Operating Room Tables [Lights] [Light Switches] [Wall

Mounted Controls] [And Exterior Surfaces Of

Equipment]
Orthopedics
Oxygen Hoods
Paddles

Patient Care [Monitoring] Equipment
Patient Support And Delivery Equipment

Phlebotomy Trays

Phones Phone Cradles And Phone Accessories

Physical Therapy Equipment

Power cords Pulse Oximeters

Remote [Portable] Controls [Controllers]

Remote Controls

Respirators Respiratory Equipment Respiratory

Therapy Equipment Rescue Tools Resuscitators

Sequential Compression Devices

Side Rails Slit Lamps Stethoscopes Stretchers Support Bars

Tables [Exam Tables]
Toilet Grab Bars [Handholds]
Traction Devices And Patient Slings
Ultrasound Transducers⁶ [And/Or Probes⁶]

Walkers Wash Basins

Weighing Devices/Equipment

Wheelchairs X-Ray Equipment

[TYPES OF SURFACES:] (cont.)

{Product Name} can be used on the following General Surfaces Items:

Cages

Cash registers

Chairs

Changing tables Docking stations

Drawers

Exterior surfaces of air vents covers

Animal/veterinary items: Animal equipment Animal crates Automatic feeders

Buckets Brushes Carts Counters Desks Dog runs

Examination tables Exercise equipment

Feeding and watering equipment

Fixtures Floors [flooring] Handles

Hand rails [railings]
Walls [In Patient Rooms]

Kennel runs Laptops

Light fixtures switches

Lockers

Mobile devices [electronic equipment]

Mobile workstations

Exterior surfaces of fountains

External surfaces of [veterinary] equipment Exterior surfaces of watering appliances

Farm vehicles [trucks]

Feed racks Fencing Food baths Gates Pagers Phones

Phone cradles and accessories

Shelves Showers Sinks Stools Tables Tablet pcs Telephones

Tubs Urinals

Gathering [guiding] equipment

Grooming equipment Handling equipment Harnesses & leashes

Pens

[wash] stalls

Transportation crates

Troughs

Veterinary care surfaces

[TYPES OF SURFACES:]

Use NUGEN® EHP-TB DISINFECTANT WIPES on washable hard, non-porous surfaces of:

Air Vent Exteriors Stainless steel

Appliances Upholstery- vinyl and plastic

Autoclaves Hard, non-porous Hospital [Medical] Surfaces

Bathroom fixtures [Doorknobs] Highchairs
Bathtubs [Fiberglass] High Touch Surfaces
Bedside Tables Instrument Stands
Cabinet[s] [Handles] Lab benches
Callboxes Linoleum

Callboxes Linoleum
Car seat Light switches
Charging Stations Laminate flooring

Closet Handles Microwave ovens - exteriors

Cords Non-Wooden Outdoor [patio] furniture except cushion

Cupboards and wood frames\

Diaper changing [tables][counters]

Nurse Call [Button][Devices]

Diaper pails

Over-bed Tables

Doorknobs Patient Monitoring Equipment

Equipment Surfaces

Phone Cradle

Equipment tables

Physical Therapy Equipment Surfaces¹

Exterior Toilet bowl surfaces

Exterior Toilet bowl surfaces

Physical Therapy Equipment Surfaces

Pipe Exteriors

Faucet Handles Refrigerators - exteriors

Finished floors Refrigerated storage and display equipment⁴

Garbage cans Scales Sealed floors

Other hard, non-porous surfaces made of: [Shopping] [Grocery] cart handles

Acrylic Shower [Fixtures]
Finished woodwork Shower stalls

Formica® Sinks [bathroom, kitchen]

Glass Storage areas
Glazed ceramic Stoves⁴ [stovetops⁴]

Glazed enameled surfaces Tables, [picnic tables] [Examination Tables]

Glazed porcelain

Metal

Plastic [such as polystyrene or polypropylene]

Sealed granite

Tanning Beds

Toilet Fixtures

Toilet Handles

Toilet Seats

Sealed granite
Sealed marble
Sealed quartz
Sealed stone

Toilet Seats
Spine Backboards

Formica® is a registered trademark of the Formica Corporation {Product name} is a registered trademark of {company name}

Tiles, glazed

NUGEN® EHP-TB DISINFECTANT WIPES is a one-step [Hospital] disinfectant² and Bactericidal [tested according to the modified germicidal spray test]:

Torl

NUGEN® EHP-TB DISINFECTANT WIPES [is effective against] [Kills] [Removes] [Destroys]:

2 MINUTE CONTACT TIME:

[Bacteria:]

Pseudomonas aeruginosa [ATCC 15442]

Salmonella enterica [ATCC 10708]

Staphylococcus aureus [ATCC 6538]

Acinetobacter baumannii [ATCC BAA-1709]

Enterobacter aerogenes [ATCC 13048]

[New Delhi metallo-beta-lactamase 1 [NDM-1] producing] Enterobacter cloacae [CDC 1000654]

Vancomycin Resistant Enterococcus faecalis [VRE] [ATCC 51575]

Enterococcus faecium [ATCC 6569]

Escherichia coli [ATCC 11229]

Escherichia coli O157:H7 [ATCC 35150]

Klebsiella pneumoniae [ATCC 4352]

Carbapenem Resistant Klebsiella pneumoniae [CRE] [K. pneumoniae] [ATCC BAA-1705]

[New Delhi metallo-beta-lactamase 1 [NDM-1] producing] Klebsiella pneumoniae [CDC 1000527]

Vancomycin Resistant Staphylococcus aureus [VRSA] [NARSA VRS1]

Methicillin Resistant Staphylococcus aureus [MRSA] [ATCC 33592]

[Viruses:]

- *Adenovirus Type 5 [ATCC VR-5] [Strain Adenoid 75]
- *Hepatitis B [HBV]
- *Hepatitis C [HCV] [ATCC VR-1422] [BVDV]
- *Herpes simplex virus type 1 [ATCC VR-733] [Strain F[1)]
- *HIV-1 [Strain HTLV-IIIB]
- *Human Rotavirus [ATCC VR-2018] [Strain WA]
- *Influenza A Virus [ATCC VR-544] [Strain A/8/68]
- *Rhinovirus type 37 [ATCC VR-1147] [Strain 151-1]

30 SECOND CONTACT TIME:

[Viruses:]

- *Norovirus [ATCC VR-782]
- *SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] [Strain USA-WA1/2020]

[Animal Viruses:]

Feline Calicivirus [ATCC VR-782]

5 MINUTE CONTACT TIME:

[Animal Viruses:]

Canine Parvovirus [ATCC VR-2017] [Strain Cornell-780916-80]

Minute virus of mice [ATCC VR-1346] [Strain Prototype (p)]

[Mycobacterium [TB]]

Mycobacterium bovis BCG [TB] [ATCC 35743]

[Fungi:]

Candida auris [CDC AR-0385]

10 MINUTE CONTACT TIME:

[Fungi:]

Trichophyton interdigitale [ATCC 9533]

{Note to Reviewer: This product qualifies for the following emerging pathogen claims against large nonenveloped or enveloped viruses. The claims shall not appear on marketed [final print) product labels.}

EMERGING VIRAL PATHOGEN STATEMENT

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
- Small Non-Enveloped Viruses

For an emerging viral	follow the direction for use for the
pathogen that is a/an	following organisms on the label:
Enveloped Viruses	Norovirus [ATCC VR-782]
Large Non-Enveloped Viruses	Norovirus [ATCC VR-782]
Small Non-Enveloped Viruses	Canine Parvovirus [ATCC VR-2017]

[NUGEN® EHP-TB DISINFECTANT WIPES] [Brand Name] [This Product] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, [NUGEN® EHP-TB DISINFECTANT WIPES] [Brand Name] [This Product] can be used against [name of emerging virus] when used in accordance with the directions for use against [Norovirus [ATCC VR-782]] [Canine Parvovirus [ATCC VR-2017]] 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]. [NUGEN® EHP-TB DISINFECTANT WIPES] [Brand Name] [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 [ATCC VR-782]] [Canine Parvovirus [ATCC VR-2017]] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

<< USE DIRECTIONS: Note to reviewer: Not all these use directions will appear on the label>>

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling

{Note to reviewer: Representative graphic of wipe tub and/or hand pulling out wipe fabric may be added to the label}

{For canister}

To Open Package:

Remove cover. Pull up [towelette] [wipe] [cloth] corner from center of roll. Thread through hole in the cover. Replace cover. Open center cap on cover to remove wipe. [When not in use] [When not using], close center cap [securely] to prevent moisture loss.

or {For carton or tub}

To Open Package: Open cover and slowly peel back label on pouch. [Remove] [Pull out] [wipe] [towelette] [cloth] as needed. To retain moisture, reseal [pouch] [bag] by firmly pressing seal back on the [pouch] [bag] and close [carton or tub] cover.

{For Tub Without Pouch}

To Open Package: Open cover and slowly peel back label. [Remove] [Pull out] [wipe] [towelette] [cloth] as needed. To retain moisture, [reseal] [reclose] by firmly pressing and close [tub] cover.

or {For refill, pouch or bag:}

To Open Package:

[Slowly] peel back the label [open seal]. [Remove] [Pull out] [wipe] [towelette] [cloth] as needed. To retain moisture, reseal [pouch] [bag] by firmly pressing seal back on the [pouch] [bag]

or

To Open Package:

[Tear] [Cut] open wipe [pouch] [bag] [along dotted line]. Remove canister lid and place [bag with] roll into empty canister. Locate wipe [edge] at center of roll and thread wipe through canister opening [at angle]. Do not push finger through opening. Replace lid on canister and close tightly. Finish pulling wipe through opening. Wipes will feed automatically

or {for the Travel Pack size}

To Open Package: [Open cover and] slowly peel back label. [Pull out] [Remove] [wipe(s)] [towelette(s)] [cloth(s)] as needed. [Reseal label] to retain moisture [close cover].

or **To Open Package:** Open ziplock [Tear edge of pack]. [Pull out] [Remove] [wipes] [towelettes] [cloths] as needed. Reseal ziplock to retain moisture.

or {for the single cloth or sample pack}:

To Open Package: Tear [pouch] open [at top edge of pouch] [at tear notch] [along dotted line] [where indicated] [edge of pack]. [Pull out] [Remove] [Wipe] [Towelette] [Cloth].

{For product supplied in a single use pouch with a folded towellete, include the following:} Unfold [Wipe] [Towelette] [Cloth]

or

To Open Package: [Remove package seal[s]] [Remove safety seal[s]]. [Flip] Open lid. To remove first [wipe] [sheet] [wet cloth] [cloth] pull up on wipe and remove wipe through [dispensing] [opening] [wavy dispensing opening] [orifice]. [The next wipe will pop up automatically]. [Always] close [snap] lid securely between uses [to retain moisture].

or

To Open Package: [Remove package seal[s]] [Remove safety seal[s]]. [Flip] Open [lid] [package]. To start [remove] [first] [wipe] [sheet] [wet cloth] take the edge of wipe from large opening to the small dispensing opening and pull up. [The next [wipe] [sheet] [wet cloth] [cloth] will pop up automatically.] [Always] [close] [snap] lid securely between uses [to retain moisture].

or

To Open Package: Open Lid. To start wipes, pull up on wipe and move wipe into the small dispensing [opening] [orifice] [aperture] [hole] [wave] and [pull sheet up to] remove wipe. [The next [wipe] [sheet] [wet cloth] will pop up automatically]. [Always] [close] [snap] lid securely between uses [to retain moisture].

or

To Open Package: [Flip] open [up] the [lid][cover][top][cap][dispensing lid]. Thread the [wipe] [first wipe][cloth][first cloth][sheet] through the dispensing lid and pull up to remove wipe from package. The next [wipe] [sheet][cloth] pops up automatically. Close lid securely between uses to [retain moisture] [prevent moisture loss].

or

To Open Package: Press the three [3] ridges with your thumb and push up on the [cap][top][lid] to open [lid]. To remove [wipe] [sheet] [wet cloth] [cloth] [towelette] pull up on wipe and remove wipe through [dispensing] [opening] [wavy dispensing opening] [orifice]. [The next wipe will pop up automatically].

or

To Open Package: Press the three [3] ridges with your thumb and push up on the [cap][top][lid] to open [lid]. Thread the [wipe] [sheet] [wet cloth] [cloth] [towelette] through the dispensing lid and pull up to remove wipe from package. The next wipe will [pop][pull] up automatically. [Always] [Close] [snap] lid securely between uses [to retain moisture].

or

To Open Package: Press the three [3] ridges with your thumb and push up on the lid to open. Thread the wipe through the dispensing lid and pull up to remove wipe from package. The next wipe will pop up automatically. Close lid securely between uses to retain moisture.

or

To Open Package: Push the area marked ["Press"] ["Push"] ["Press Here"] ["Push Here"] with your thumb and push up on the lid to open. Thread the wipe through the dispensing lid and pull up to remove wipe from package. The next wipe will pop up automatically. Close lid securely between uses to retain moisture.

or

To Open Package: Open dispenser and top of bag. Pull out the first wipe approximately 6 to 8 inches from the center of the roll. Place the entire bag inside of dispenser. Thread the wipe through the opening on the dispenser lid. Close the lid to retain moisture.

<< 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 Footnotes for Qualifier Statements. >>

[To Clean [hard, non-porous surfaces] [floors] [/] [and] Deodorize]:

Wipe surface with [wipe] [towelette] [cloth] [sheet]. Let air dry. Discard used [wipe] [towelette] [cloth] [sheet] in trash. Do not flush [in toilet].

To Disinfect [on hard, non-porous surfaces and non-critical medical device or medical equipment surfaces]: [Pre-clean surface.] Use enough fresh [wipes] [wet] [cloths] to visibly wet surface. Allow surface to remain visibly wet for 2 minutes. Allow surface to air dry.

[For [TB] [and] [Canine Parvovirus] [and] [Minute Virus of mice] [and] [Candida auris], allow surface to remain visibly wet for 5 minutes.]

[For [Norovirus] [and] [SARS-CoV-2], allow surface to remain visibly wet for 30 seconds.] [For Trichophyton interdigitale, allow surface to remain visibly wet for 10 minutes.]

[To [Spot] Clean [/] [and] Deodorize [Soft Surfaces] [Fabrics]: Wipe the surface as needed and let air dry. [For difficult odors or heavy fabrics, repeat application]].

Toss dirty wipe away. Do not flush [in toilet].

Special Instructions for Cleaning Prior to Disinfection against Candida auris

Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks or eye covering. **Cleaning Procedure:** Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with a clean cloth, mop, and/or sponge saturated with the product. Pre-cleaning is to include vigorous wiping and/or scrubbing and all visible soil is removed. Surfaces in patient rooms are to be cleaned in an appropriate manner, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading the organism. Restrooms are to be cleaned last. Do not reuse soiled cloths.

Infectious Materials Disposal: Materials used in the cleaning process that may contain feces/wastes are to be disposed of immediately in accordance with local regulations for infectious materials disposal.

{Note for reviewer: For labels that list medical premises and metal and / or stainless steel surfaces, 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 blood stream 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 pre-clean 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.

To Use as a [Daily] [Bathroom] [Restroom] [Shower Room] [Locker Room] [Athletic Equipment] Cleaner/Disinfectant:

- 1. Pre-clean visibly soiled areas.
- 2. Wipe hard, non-porous environmental surfaces with towelette.
- 3. Allow surface to remain visibly wet for 2 minutes.
- 4. Rinse surfaces thoroughly [and] [or] let air dry.

[The below sentence is optional language:]

[Note: Floors will be slippery when wet or contaminated with foreign materials.]

[Note to Reviewer: When this product is manufactured and listed as an FDA Medical Device General Purpose Disinfectant, the final product label can state the following instructions to disinfect noncritical medical items:]

To Disinfect Non-Critical, Pre-cleaned Instruments:

- 1. Instruments must be thoroughly pre-cleaned to remove excess organic debris, rinsed, and rough dried. [Clean and rinse lumens of hollow instruments before wiping with this product].
- 2. Wipe hard, non-porous environmental surfaces with towelette.
- 3. Allow surface to remain visibly wet for 2 minutes.
- 4. Wipe with a clean, damp cloth or paper towel and allow to air dry.

Note: Non-critical medical items are those that only come into contact with intact skin.

To Clean and Disinfect Manikins Used in CPR Training:

Manikins should be cleaned as soon as possible at the end of each class to avoid drying of contaminants on surfaces². Disassemble the manikin as directed by manufacturer's instructions. Wipe all surfaces with towelette until thoroughly wet. Allow surface to remain visibly wet for 2 minutes and rinse with potable water.

To Disinfectant Hard, Non-Porous Surfaces in Pharmaceutical and Cosmetic Processing Facilities:

- 1. Pre-clean visibly soiled areas.
- 2. Wipe hard, non-porous environmental surfaces with towelette.
- 3. Allow surface to remain visibly wet for 2 minutes.
- 4. Rinse with sterile water.
- 5. Wipe with a dry, clean cloth and let air dry.

To Clean and Disinfect Barber and Beauty/Manicure Instruments and Tools:

- 1. Pre-clean visibly soiled items.
- 2. Wipe all surfaces of pre-cleaned combs, brushes, scissors, clipper blades, razors, manicure implements and other hard, non-porous instruments with this product until thoroughly wet.
- 3. Allow surface to remain visibly wet for 2 minutes.
- 4. Rinse the surfaces thoroughly with water.
- 5. Let air dry before reuse.

To Disinfect Hard, Non-Porous Surfaces of Non-Circulating Footbaths:

- 1. Drain: Drain the water [from] [the] [unit] [basin] [bowl] and remove any visible debris.
- 2. Clean: Thoroughly clean all surfaces with [this product] [or] [soap] [detergent], then rinse with water and drain.
- 3. Apply: Wipe all hard, non-porous [inanimate] [environmental] surfaces with the towelette. Allow surface to remain visibly wet for 2 minutes. Change towelettes frequently to avoid re-deposition of soil. Use additional towelettes if needed to ensure the correct wet contact time.
- 4. Rinse [cleaned] [treated] [surfaces] with fresh water and drain.

*KILLS HIV AND HBV AND HCV ON PRE-CLEANED 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 C Virus [HCV] or Hepatitis B Virus [HBV].

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

Personal protection: Clean-up 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 thoroughly cleaned from surfaces and objects before application of NUGEN® EHP-TB DISINFECTANT WIPES. [NUGEN® EHP-TB DISINFECTANT WIPES] [This product] can be used for this purpose.

Contact time: Leave hard, non-porous surface to remain visibly wet for 2 minutes for HIV-1 or HBV or HCV. Use appropriate contact time as listed on label for all other viruses[,] [and] bacteria claimed.

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

Animal Housing Facilities [Including Veterinary Clinics, [Equine] Farms, Livestock, Swine and Poultry Houses]: For cleaning and disinfecting the following hard, non-porous surfaces: feeding and watering equipment, utensils, instruments, cages, kennels, stables, catteries, etc.

- 1. Remove all animals and feeds from premises, animal transportation vehicles, crates, etc.
- 2. Remove all litter, droppings and manure from floors, walls and surfaces of facilities [including barns, pens, stalls, and chutes] occupied or traversed by animals.
- 3. Empty [or cover] all troughs, racks, and other feeding and watering appliances.
- 4. Thoroughly clean all surfaces with soap or detergent and rinse with potable water.
- 5. Wipe hard, non-porous environmental surfaces with towelettes. To disinfect, allow surface to remain visibly wet for 2 minutes.
- 6. Allow to air dry [or rinse with potable water if necessary.]
- 7. Ventilate buildings and other closed spaces.
- 8.Do not house animals or employ equipment until treatment has been absorbed, set or dried.
- 9. Thoroughly scrub treated feed racks, troughs, mangers, automatic feeders, fountains, and caterers with soap or detergent, and rinse with potable water before reuse.

DIRECTIONS FOR FLOOR WIPE USE:

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

TO CLEAN AND DEODORIZE: Wipe surface with wipe. Let air dry. Discard used wipe in trash. Do not flush [in toilet].

TO CLEAN AND DISINFECT: Pre-clean floor in normal manner. [Attach a premoistened wipe to the mop head using the [velcro] [fasteners] provided.] Thoroughly wet floor with wipes. [Change wipe when soiled.] or [Replace with a fresh wipe once visibly soiled or no longer thoroughly wetting the surface.] Allow surface to remain visibly wet for 2 minutes. Let air dry. On average, one wipe will clean [10] [x] square feet of floor. For a larger area you may need to use more than one wipe. Discard used wipe in trash. Do not flush. Do not use as a diaper wipe or for personal cleansing. Contact manufacturer of wood floors prior to use.

{Optional representative graphic}











TO OPEN:

- 1. Cut off top of pouch with scissors.
- 2. Remove wipes from pouch.
- 3. Place wipes in plastic tub.
- 4. Discard empty pouch into trash.

TO USE WITH MOP:

- 1. Unfold top wipe in tub by pulling sides of the cloth over edges of tub.
- 2. Place sweeper on head.
- 3. Wrap wipe around head of sweeper.
- 4. Push edges of wipe into top of sweeper head.
- 5. Begin wiping. No rinsing required.
- 6. After use, remove soiled wipe and discard in trash. Do not flush.

{Note to reviewer: Nonrefillable container}

STORAGE AND DISPOSAL

Store in original container in areas inaccessible to children. Keep securely closed. Nonrefillable container. Do not reuse or refill this container. Discard empty container in trash or recycle [if available].

{Note to reviewer: Refillable container}

STORAGE AND DISPOSAL

Store in original container in areas inaccessible to children. Keep securely closed. Refillable container. [Reuse] [Refill] empty container only with NUGEN® EHP-TB DISINFECTANT WIPES [refills]. Do not reuse this container except as described. If not refilling, discard empty container in trash or recycle [if available].

FOOTNOTES:

- << SUPPORTING CLAIM QUALIFIERS must appear before 'Directions For Use' on Back Panel label >>>
- ¹ On hard, non-porous, non-food surfaces.
- ² When directions for disinfection are followed.
- ³ Kills 99.9% of Pseudomonas aeruginosa [Pseudomonas], Staphylococcus aureus [Staph], [Salmonella enterica [Salmonella]] and [{insert 30 second and/or 2 minute and/or 5 minute virus(es) from organism table}] {or} [Trichophyton interdigitale [and candida auris]] on hard, non-porous surfaces in [2] {or} [5] {or} [10] minutes.
- (Note to reviewer: If a supplemental label is using the "Germs" claim, per the EPA Guidance on use of the term "Germs" in order to make an unqualified "germ" claim the supplemental label must list all 3 of the major classes of organisms: Virus, Bacteria, Fungi and label must bear disinfectant directions. In order to make a qualified "germ" claim the supplemental label must be a broad spectrum disinfectant and list additional claims against one of the following two major classes of organisms: Fungi or Viruses and must bear disinfectant directions. The front panel of the label for a qualified claim must contain a designator (such as ") that refers the user to the qualified statements that describes the type of germ the product is efficacious against. An unqualified claim can appear on front or back panel and does not require a designator.}
- ⁴ Allow the surface to adjust to room temperature before disinfection.
- ⁵ Kills 99.9% of Pseudomonas aeruginosa [Pseudomonas], Staphylococcus aureus [Staph], [and] [Salmonella enterica [Salmonella]] [and] [{insert additional 2 minute bacteria from organism table}] [and] [{insert 30 second and/or 2 minute viruses from organism table}] on hard, non-porous surfaces in 2 minutes. {{the following statement is required when they appear on supplemental label} 5 minute contact time is required for [Canine Parvovirus] [Candida auris] [Minute virus of mice] [TB] and/or 10 minute contact time is required for Trichophyton interdigitale}
- ⁶ Ultrasound transducers and probes: For use on external surfaces of ultrasound transducers, scopes [and][or] probes only prior to high-level disinfection [(HLD)]
- Kills 99.9% of Enterobacter cloacae [NDM-1] [CDC 1000654], Enterococcus faecalis [VRE] [ATCC 51575], Klebsiella pneumoniae [CRE] [ATCC BAA-1705], Klebsiella pneumoniae [NDM-1] [CDC 1000527], Staphylococcus aureus [VRSA] [NARSA VRS1], Staphylococcus aureus [MRSA] [ATCC 33592] on hard, non-porous surfaces in 2 minutes
- ⁸ Not to be used on high chairs
- ⁹ Kills 99.9% of Norovirus on hard, non-porous surfaces in 30 seconds
- ¹⁰ Kills 99.9% of Sars-Cov-2 on hard, non-porous surfaces in 30 seconds
- ¹¹ Kills 99.9% of Pseudomonas aeruginosa [Pseudomonas], Staphylococcus aureus [Staph], [and] [Salmonella enterica [Salmonella]] [and] [{insert additional 2 minute bacteria from organism table}] on hard, non-porous surfaces in 2 minutes.
- 12 Kills 99.9% of (insert organism(s) from organism table) on hard, non-porous surfaces in [2] (or) [5] (or) [10] minutes.
- ¹³ Kills 99.9% of Carbapenem Resistant Klebsiella pneumoniae [CRE] on hard, non-porous surfaces in 2 minutes
- 14 Kills 99.9% of Methicillin Resistant Staphylococcus aureus [MRSA] on hard, non-porous surfaces in 2 minutes
- ¹⁵ Kills 99.9% of Mycobacterium bovis BCG [TB] on hard, non-porous surfaces in 5 minutes
- ¹⁶ Kills 99.9% of Influenza A Virus on hard, non-porous surfaces in 2 minutes
- ¹⁷ Kills 99.9% of Candida auris on hard, non-porous surfaces in 5 minutes
- ¹⁸ Kills 99.9% of {insert 30 second and/or 2 minute viruses} on hard, non-porous surfaces in 2 minutes. [Kills 99.9% of [[Canine Parvovirus] [and] [Minute Virus of mice] on hard, non-porous surfaces in 5 minutes] [Kills 99.9% of [Norovirus] [and] [Sars-Cov-2] on hard, non-porous surfaces in 30 seconds.]
- ¹⁹ Kills 99.9% of Trichophyton interdigitale [and candida auris] on hard, non-porous surfaces in 10 minutes.