

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

April 3, 2017

Abbi Turner Regulatory Specialist Reckitt Benckiser LLC Morris Corporate Center IV 399 Interpace Parkway Parsippany, NJ 07054

Subject: Notification per PRN 98-10 – Minor label modifications

Product Name: Lysol Brand Foaming Disinfectant Basin Tub & Tile Cleaner II

EPA Registration Number: 777-71 Application Date: March 22, 2017

Decision Number: 527506

Dear Ms. Turner:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you have any questions, you may contact Tara Flint via email at <a href="mailto:flint.tara@epa.gov">flint.tara@epa.gov</a> or Eric Miederhoff at Miederhoff.eric@epa.gov.

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> Sincerely, E. Midelloff

Eric Miederhoff

Product Manager 31

Regulatory Management Branch I Antimicrobials Division (7510P)

Office of Pesticide Programs

Lysol Brand Foaming Disinfectant Basin Tub & Tile Cleaner II

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Notification

#### 777-71

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

04/03/2017

#### << FRONT PANEL >>

#### **ACTIVE INGREDIENTS:**

Didecyl dimethyl ammonium chloride. 0.025%
Dioctyl dimethyl ammonium chloride 0.025%
Octyl decyl dimethyl ammonium chloride. 0.050%
OTHER INGREDIENTS: 99.900%
TOTAL: 100.000%

KEEP OUT OF REACH OF CHILDREN

**CAUTION:** See (back) (side) panel for additional precautionary statements.

NET WT.: X OZ. (X g)

X OZ. (X LB. X OZ.) X g

X x X OZ. (EACH:) X OZ. (X (LB.) (OZ.)) X g TOTAL WT.: X OZ. (X (LB.) (OZ.)) X (g) (kg)

#### << FRONT / BACK PANEL >>

EPA Reg. No.: 777-71

EPA Est. No.: 777-NJ-2 (Y)(YY) 55179-IN-1(Y)(YY) 11525-IL-1(Y)(YY) 09019-OH-001(Y)(YY)

75371-IN-1(Y)(YY) 68777-NY 1(Y)(YY) 11525-RI-1(Y)(YY) 09019-OH-002(Y)(YY) 777-PA-001(Y)(YY) 475-PA-1(Y)(YY) 475-MO-1(Y)(YY) 312-WI-1(Y)(YY)

58996-MO-1(Y)(YY) (See bottom or side) (for Lot / Date code)

(Beginning of) (batch) (lot) code indicates EPA (Est.) (Establishment) (#) (No.) (Number)

See (batch) (lot) code for EPA (Est.) (Establishment) (#) (No.) (Number)



Graphic symbol (Contains no CFCs or other ozone depleting substances) Federal regulations prohibit CFC propellants in aerosols

#### << BACK PANEL >>

Questions? ( ( ) (Call:) (1-800-228-4722) (1-800-677-9218) (1-800-560-6619) (1-xxx-xxxx)

For ingredient (and other) information, (www.rbnainfo.com) (website) Distributed by: Reckitt Benckiser, Parsippany, NJ 07054(-xxxx)

Made in U.S.A. © {year} RB

Contains no phosphates

This can is made from an average of 25% recycled steel [10% post-consumer].





Company graphic logo

## << BACK PANEL - Optional Text >>

Recycle Symbol

Important facts (about this product):

Encourage your local authorities to establish a program to recycle this can.

IMPORTANT: For directions for use and first aid instructions in Spanish, please call 1-877-843-3817

Spanish Translation:

IMPORTANTE: Para instrucciones de uso y primeros auxilios en español por favor llame al 1-877-843-3817.

Learn more about (the importance of good hygiene habits) (and) (the appropriate use of disinfectants) (in good hygiene) (and the many ways that Lysol® is promoting good hygiene habits) (for your family and community) go

**NOTE:** Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term (x) is a placeholder that represents a number between 1 and 99.

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to www.spreadinghealth.com

#### << BACK PANEL - Optional text for Professional Use products only >>

NSF certification symbol



<< NOTE: Any claim may appear on FRONT / BACK panel in bullet / paragraph format – Unless otherwise noted. >>

## << INTRODUCTORY 6-mos. CLAIMS - will only appear on graphic label for the first 6 months product is on shelf >>

(Complete) (New) (Formula) (Scent) (New & Improved Fragrance) (New & Improved Scent) New enhanced foaming action for (better cleaning) (tough cleaning) New enhanced foaming sprayer

#### << FRAGRANCE CLAIMS >>

(Country) (Fresh) (Green Apple) (Island) (Original) (Pacific Fresh) (Summer) (Summer Fresh) (Sunshine Fresh) (Breeze) (Scent) (Unfragranced) (Unscented) (Clean) (Pleasant) (Fragrance)

#### << MARKETING CLAIMS >>

(2-Pack) (3-Pack) (4-Pack) (Economy) (Great) (Mega) (Super) (Value) (Size) (Twin) (Pack) (Buy x Get x Free)

(3-in-1) (4-in-1) (All in 1) (Complete) (Completely) (Foam) (Foaming) (Foaming) (Foaming Action) (Foaming & Deodorizing Action) (Multi-Action) (Multi-Surface) (Bathroom Cleaner) (Cleans) (Shines)(Triple Action) (Versatile) (with Power Foam Action) (Power Foam) (Quick & Easy) (Ultimate Clean) (Ready To Use)

(2X Faster Coverage vs) (Lysol Power Bathroom Cleaner) (Lysol Power Foam Bathroom Cleaner) (insert Lysol brand name) X times (better) (faster) coverage vs (Lysol Power Bathroom Cleaner) (Lysol Power Foam Bathroom Cleaner) (insert Lysol brand name)

(2)(x)(X) Wider Coverage

3X Cleaning Power

3X (the) Cleaning Power on {insert soils - see Appendix 2}

#### (10) (Z) X CLEANING ACTIONS∞ <<where Z is a number between 1 and 50. For example 10X CLEANING ACTIONS∞>>>

A clean that cares

Active (foam) (foamer) (foaming)

All in 1 (complete) (cleaning) (action)

An efficient way to clean

(Antibacterial) (Antibacterial Action) (Bactericidal\*) (Bactericide\*) (Deodorizer) (Deodorizes) (Disinfectant) (Disinfects) (Fungistati) (Fungistatic) (Germicidal\*\*) (Hospital Disinfectant) (Mildewstatic) (Sanitizer) (Sanitizes) (Virucidal†)

(Better) (Improved) (shower) (tub & tile) coverage than before

Brilliant (streak-free) (bright) (glistening) shine

Cleans and disinfects (all over the house) (bathrooms) (restrooms)

Cleans and prevents mold and mildew

Cleans as it disinfects

Cleans everyday (bathroom) (restroom) messes

Cleans everyday dirt and grime

Cleans the toughest (soap scum) (and) (grime) (mold and mildew stains)

Cleans to a brilliant shine

Cleans tough messes fast

Cleans tough (soap scum) (mold and mildew) (and grime)

Clings to vertical surfaces

Contains no abrasives (so it won't scratch surfaces)

Convenient: Just spray foam onto hard, non-porous surface. Even sprays upside down.

Convenient: Just spray on to clean and wipe off. (No scrubbing or rinsing.) (Even sprays upside down.)

Cuts (Cleans) (greasy dirt) (soap scum) (and) (bathroom soils) (restroom soils)

Cuts cleaning time

Cuts through tough (soap scum) (and) (mold and mildew)

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```
Deep down clean
Destroys (Eradica
Eliminates (Remo
```

Destroys (Eradicates) (tough) (soap scum) (and grime)

Eliminates (Removes) odors

Fast acting ( cleaner) (cleaning)

Easy to use

Enhanced foam scrubs the dirt away

(Even) removes allergens††

Extra strength foam destroys soap scum

Foams and clings onto tough soap scum

For a cleaner, fresher household

For a complete (ultimate) clean, this product (is) (an) (will) (has) (insert any listed claim from pgs. 2 - 6)

For any surface where germs\*\* are a concern

For Commercial Use

Good (for everyday cleaning) (and) (for your toughest bathroom stains) (your toughest restroom stains).

Good for most indoor and outdoor cleaning tasks

Great for (bathrooms) (restrooms) (insert use site – see Appendix 2)

Great for everyday use (in) (bathrooms) (restrooms)

(Great) For use on ({insert surfaces - see Appendix 2}) (hard non-porous surfaces located in: {insert use sites - see Appendix

(Great) For use on (the following) (modern) washable surfaces ({insert surfaces - see Appendix 2})

Great on {insert use surface / soil - see Appendix 2}

Heavy duty (foam) (foamer) (foaming)

High power foam for tough cleaning

Leaves no sticky residue

Leaves your (bathroom) (restroom) (house) (home) smelling clean and fresh

Makes your (cleaning) job easier (in the) (bathroom) (restroom) (household) (all over the house).

Max (Cleaning) (Action) Foam

(Maximum) (Max) (Coverage) (Powerful) (Clean) (Foaming Action) (Cleaning Action)

(Maximum coverage) (Powerful cleaning) (Improved coverage) (Penetrating foam)

(Now with x%) (more foam) (more coverage) (Now x% more foam)

No scrubbing or rinse required

No scrubbing (or streaking) (or filming)

Non-abrasive formula (will not scratch surfaces)

Penetrates deep beneath the surface

Penetrates soap scum (fast) (quickly)

People respect the Lysol® brand name for providing surface disinfection (and gain the added benefit of a clean, sanitary environment).

Power foam for power cleaning

Powerful cleaning

Powerful cleaning formula

Powerful foam destroys soap scum

Powerful (foam) (foaming)(cleaning) action (dissolves tough stains)

Powerful foaming action

(Powerful) foaming action destroys soap scum

(Powerful foaming action) dissolves tough stains and soap scum

Powerful foaming action for tough cleaning

Powers (Cuts) through (tough) soap scum (and) (mold and mildew)

Powers through soap scum

Powers through your toughest cleaning jobs

(Reduces) (removes) (eliminates) (controls) (neutralizes) (insert allergens - see Appendix 2)

(Reduces) (removes) (eliminates) (controls) (neutralizes) (the most) (common) (household) (allergens) (around your home)

(around your kitchen) (around your bathroom) (on your floors) ††

Removes 90% of allergens††

Removes and cleans {insert soils - see Appendix 2}

Removes and cleans: soap scum, bathtub rings, mildew (stains), hard water (stains)

Removes odors from the following surfaces: {insert surfaces - see Appendix 2}

Removes tough dirt (and grime)

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Removes (tough) mold and mildew stains (at the root)

Removes (tough) soap scum

(Starts to) clean(s) (soap scum) (limescale) (dirt) (grime) on contact

Starts to work before you do

(The) One-step cleaner

The ultimate clean

(This product) has 3X Cleaning Power to remove {insert soils - see Appendix 2}

Tough on (hard water stains) (lime scale) (soap scum) (mold and mildew)

Ultimate cleaning action

(Ultra) (Vertical) Cling

Use daily to help maintain a clean, fresh and shiny surface

Use (this product) to clean, shine and disinfect hard, non-porous washable (bathroom) (restroom) surfaces and fixtures (around the home) (in) ({insert use sites - see Appendix 2}).

Wide Action (foaming) (spray)

Wide (Angle) (Spray)

Wide area foam

Wider foam coverage for better cleaning

Wider foam coverage for improved cleaning

Wider foam coverage (for powerful cleaning)

Wider foam coverage powers away soap scum

Works from any angle

Works on a wide range of (bathroom) (restroom) surfaces

#### << SANITIZING CLAIMS - Hard, non-porous, non-food contact surface >>

Fast Acting Sanitizer

Kills (Eliminates) 99.9% of bacteria(\*\*\*)(\*\*\*\*)

Kills (Eliminates) 99.9% of bacteria in (10 seconds\*\*\*) (30) seconds(\*\*\*\*)

Kills (Eliminates) 99.9% of bacteria on hard, non-porous surfaces in seconds(\*\*\*\*)

Kills (Eliminates) 99.9% of bacteria on hard, non-porous surfaces in (10 seconds\*\*\*) (30) seconds(\*\*\*\*)

Leaves (household) (bathroom) (restroom) surfaces sanitary

Sanitizes (household) (bathroom) (restroom) surfaces in (10 seconds\*\*\*) (30) seconds(\*\*\*\*)

## << DISINFECTING CLAIMS - Hard, non-porous surface >>

Approved to kill X germs X times faster<sup>1</sup>

An effective disinfectant cleaner and deodorizer

An effective disinfectant cleaner (and deodorizer) (on non-food contact surfaces) (in the) (bathroom) (restroom)

An effective disinfectant cleaner (and deodorizer) (on non-food contact surfaces) (for use on {insert use sites <u>see Appendix</u>})

Controls mold and mildew growth (from its root)

Disinfects as it cleans

Effective against: {insert organisms – see Appendix 1} (in (5) (10) minutes)

Effective against: Rhinovirus Type 39 (the common cold), Rotavirus WA (infectious diarrhea), Influenza A2 Virus (the Flu Virus) and, Salmonella

Effective against the common cold, infectious diarrhea and the flu virus†.

Effective: Cleans, shine and disinfects

Effective: Cleans, shines, deodorizes and disinfects washable (bathroom) (restroom) surfaces and fixtures (around the home) (in schools) (and other public places).

Eliminates (Removes) odors caused by (bacteria\*) (germs\*\*) (and) (mildew)

Eliminates (stains) (spills) (grease) X times faster1

For disinfecting against {insert organisms - see Appendix 1} on hard, non-porous surfaces.

For killing {insert organisms - see Appendix 1} on hard, non-porous surfaces

For use as a (disinfectant) (or) (sanitizer) in: {insert use sites - see Appendix 2}

Kills 99.9% of bacteria and viruses†

Kills 99.9% of germs\*\*

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Kills 99.9% of viruses† and bacteria\*

Kills (Disinfects) common (household) (bacteria\* and viruses†) (germs\*\*)

Kills (Eliminates) (bacteria and viruses†) (germs\*\*)

Kills germs\*\* and controls the (spread) (growth) of mold and mildew on hard, non-porous surfaces\*\* Kills germs\*\* while it cleans

Kills more than 99.9% of bacteria and viruses†

Kill(s) (X(x)) (X%) (more) (kinds of) (germs\*\*) (bacteria) (viruses†) (than ever before) (vs. previous Lysol® Brand

Foaming Disinfectant Basin Tub & Tile Cleaner II) ({insert Lysol® brand name})

Kills odor-causing bacteria (in the) (bathroom) (restroom)

Kills viruses†

(Now) (Approved to) (Kill(s)) (over) (XX) (#) (number of) (germs\*\*) including the following listed germs(\*\*) (bacteria) (viruses†): {insert organisms - see Appendix 1})

Prevents the growth of mold and mildew

Reduces cross contamination of (household) germs\*\* on treated hard, non-porous surfaces

(The one step cleaner) (The two-job cleaner) that kills (common household) bacteria\* while it cleans (tough) everyday (bathroom) (restroom) (household) messes

(The one step cleaner) (The two-job cleaner) that kills (common household) bacteria\* and viruses† while it cleans (tough) everyday (bathroom) (restroom) (household) messes

This product is germicidal when used as directed for disinfecting.

To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

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#### << USE DIRECTIONS >>

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

<< For Wide Spray Can Only>> Shake well before using. Hold can upright 6-8 inches from surface and spray for 2 seconds. Do not tilt more than 45°.

<< For Cans Without Wide Spray>> Shake well before using. Point button to mark on rim. Hold can 6-8 inches from surface.

To Clean (/Deodorize) (/Remove Allergens++): Spray entire surface with foam. Wipe off with a clean cloth or sponge.

**To Clean (Lime Scale) (and) (Soap Scum):** Allow product to sit 15-20 seconds to penetrate soil before wiping clean. Repeat if necessary.

To Sanitize / Disinfect: Pre-clean surface. Spray surface until covered with foam.

**To Sanitize:** Leave for (10) (30) seconds before wiping. {Note to reviewer: If both contact times listed following will be added} See list of organisms for appropriate contact times. **To Disinfect:** Leave for 10 minutes before wiping.

**To Control (and Prevent) (the Growth of) Mold & Mildew:** Apply to pre-cleaned surface. Let surface remain wet for 3 minutes before wiping. Repeat application at weekly intervals or when mold and mildew growth appears.

#### << ADVISORY STATEMENTS >>

Rinse bathtub / shower surfaces with water after using product.

Does not harm most (bathroom) (restroom) surfaces.

For other surfaces, spot test in an inconspicuous area.

Rinse all surfaces that come in contact with food with potable water before reuse.

## << Additional CLAIMS / USE DIRECTIONS (claim specific) - Specific to Professional Branded products Only >>

For use on (medical) (lamps) (stands) (patient) (bed frames) (bedside tables) (wheelchairs) (and other similar equipment) Formulated for medical institution's (infection control program) needs

(This product) meets AOAC Germicidal Spray efficacy standards for hospital aerosol disinfectants

Use this product to (both) clean and disinfect non-critical hard, non-porous environmental surfaces in all health care facilities (including dental and physician offices).

#### << Terminal Sterilant Statement - qualified metal surfaces >>

This product is not for use on critical & semi-critical medical devices or medical equipment surfaces.

## << Terminal Sterilant Statement - unqualified metal surfaces >>

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 enters 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.

KILLS HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 [HIV-1 AIDS Virus] 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].

#### SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 OF SURFACES / OBJECTS **SOILED WITH BLOOD / BODY FLUIDS:**

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks and eye coverings.

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

**CONTACT TIME:** Allow surface / object to remain wet for 10 minutes.

DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

The product label must identify the specific bacteria, virus, fungus & mold.

The term (x) is a placeholder that represents a number between 1 and 99.

### << PRECAUTIONARY / FIRST AID / CHEMICAL HAZARD / STORAGE & DISPOSAL INSTRUCTIONS >>

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals

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

FIRST AID			
If in eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes.		
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.		
	Call a Poison Control Center or doctor for treatment advice.		
If on skin	Take off contaminated clothing.		
or clothing	Rinse skin immediately with plenty of water for 15-20 minutes.		
	Call a Poison Control Center or doctor for treatment advice.		
CONTACT NUMBER			

Questions? Comments or In case of an emergency, call toll free (1-800-228-4722) (1-800-677-9218) (1-800-560-6619) (1-xxx-xxx). Have the product container or label with you when calling a Poison Control Center, or doctor, or going for treatment.

#### << PHYSICAL / CHEMICAL HAZARDS >>

PHYSICAL AND CHEMICAL HAZARDS: Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperature above 120<sub>°</sub>F or in sun or discarding can in fire or incinerator may cause bursting.

#### << STORAGE & DISPOSAL - Residential containers >>

STORAGE AND DISPOSAL: Store in original container in areas inaccessible to small children. Non-refillable container. Do not reuse empty container. Replace cap and discard in trash or offer for recycle, if available. Do not puncture or incinerate.

#### << STORAGE & DISPOSAL – Commercial / Institutional / Industrial containers >>

(NOTE: Residue removal statement is not applicable for this aerosol container because it is it inherently non-refillable.)

#### STORAGE AND DISPOSAL:

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

PESTICIDE STORAGE: Store in original container in areas inaccessible to children. Keep securely closed. PESTICIDE DISPOSAL: Non-refillable container. Do not reuse empty container. Do not puncture or incinerate! If empty: Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions.

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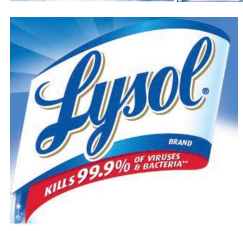
## << Optional Graphic Icons >>











Lysol Brand Foaming Disinfectant Basin Tub & Tile Cleaner II EPA Reg. No.: 777-71

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## <<APPENDIX 1>>

## << NOTE: ALL SUPPORTING CLAIM QUALIFIERS – must appear before 'Directions For Use' on Back Panel label >>

- (based on) (vs.) (previous) (Lysol® Brand Foaming Disinfectant Basin Tub & Tile Cleaner II) (insert Lysol® brand name) (EPA approved master label) label (for this product) (version X) ({insert date})
- (Deep Clean), (Brilliant shine), (Fresh scent), (Eliminates lime scale), (Destroys Soap Scum), (Fights everyday grime), (Helps remove Mold & Mildew stains), (Foaming Action), (Power Foaming Action), (Great Surface Coverage), (Wide Angle Spray), (Versatile Usage), (Complete Coverage)

#### << SUPPORTING ALLERGEN REMOVAL CLAIM QUALIFIER >>

†† This product removes the following allergens: (cockroach debris) (cockroach matter) (cockroach particles) (dust mite debris) (dust mite particles) (hair) (pet dander) (pet hair) (pollen).

#### << SUPPORTING SANITIZING CLAIM QUALIFIER >>

- \*\*\* Kills 99.9% of Enterobacter aerogenes, Staphylococcus aureus (and) Escherichia coli (on hard, non-porous surfaces) in 10 seconds.
- \*\*\*\* Kills 99.9% of (Enterobacter aerogenes) (Enterococcus faecalis [VRE]) (Escherichia coli O157:H7) (Escherichia coli (Staphylococcus aureus) (and) (Staphylococcus aureus [MRSA]) (on hard, non-porous surfaces) (in (30) seconds).

#### << SUPPORTING DISINFECTING CLAIM QUALIFIERS >>

- \* Kills (99.9% of) (Enterococcus faecalis) (Escherichia coli O157:H7) (Pseudomonas aeruginosa) (Salmonella enterica) (and) (Staphylococcus aureus) (on hard, non-porous surfaces) (in 10 minutes).
- \*\* Kills (99.9% of) (Pseudomonas aeruginosa) (Staphylococcus aureus) (Herpes Simples Virus Type 1 & 2) (Human Immunodeficiency Virus Type 1) (Influenza A Virus) (and) (Respiratory Syncytial Virus) ((on hard non-porous surfaces) (in (5) minutes) and kills (99.9% of) (Salmonella enterica) (Enterococcus faecalis) (Escherichia coli O157:H7) (Poliovirus Type 1) (Rhinovirus Type 39) (and) (Rotavirus WA) ((on hard non-porous surfaces) (in (10) minutes).
- † Kills (Herpes Simplex Virus Type 1 & 2) (Human Immunodeficiency Virus Type 1) (Influenza A Virus) (and) (Respiratory Syncytial Virus [RSV]) (on hard, non-porous surfaces) (in (5) minutes) and kills (Poliovirus Type 1) (Rhinovirus Type 39) (and) (Rotavirus WA) (in (10) minutes).

#### Symbol Designation - used on product labels

Single asterisk (\*)
Dagger (†)
Viruses †
Used for identifying disinfection against specific bacteria
Used for identifying disinfection against specific viruses
Used for identifying disinfection against specific viruses
Used for identifying disinfection against specific bacteria & viruses
Used for identifying sanitization against specific bacteria
Used for identifying sanitization against specific bacteria
Used for identifying the removal of specific non-living allergens

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## This product has been test and found effective against the following micro-organisms:

Acinetobacter baumannii (MDR) Acinetobacter baumannii (MDR) Bordetella pertussis Enterobacter aerogenes Multi-Drug Resistant (MDR) Enterococcus faecalis Enterococcus faecium (MDR) Escherichia coli O157:H7 Escherichia coli (ESBL) Klebsiella pneumoniae (NDM-1) Listeria monocytogenes Estaphylococcus aureus (MRSA) Estaphylococcus aureus (MRSA) Estaphylococcus aureus (CA-MRSA) Estaphylococcus pyogenes Vancomycin Resistant Staphylococcus aureus (VRSA)  Bacteria (5 minutes) Pseudomonas aeruginosa  (12743) (29751) (29751) (4388) (828) (	Adenovirus Type 2 Canine Parvovirus Coxsackievirus Type B3  Echovirus Type 12 Feline Calicivirus (Norovirus) Feline Panleukopenia Virus Feline Picornavirus Hepatitis A Virus  Poliovirus Type 1 Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(ATCC No.) (VR-846) (VR-2017) (VR-30) (VR-1563) (VR-782) (VR-648) (VR-649)  (VR-649)  (VR-1562) (VR-742) (VR-340) (VR-2018)
Bordetella pertussis Enterobacter aerogenes Multi-Drug Resistant (MDR) Enterococcus faecalis Enterococcus faecium (MDR) Escherichia coli O157:H7 Escherichia coli (ESBL) Klebsiella pneumoniae (NDM-1) Listeria monocytogenes Estaphylococcus aureus Estaphylococcus aureus (MRSA) Estaphylococcus aureus (MRSA) Estaphylococcus aureus (CA-MRSA) Estaphylococcus pyogenes Vancomycin Resistant Staphylococcus aureus (VRSA)  Bacteria (5 minutes) Esseudomonas aeruginosa  (29751) (2	Canine Parvovirus Coxsackievirus Type B3  Echovirus Type 12 Feline Calicivirus (Norovirus) Feline Panleukopenia Virus Feline Picornavirus Hepatitis A Virus  Poliovirus Type 1 Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-2017) (VR-30) (VR-1563) (VR-782) (VR-648) (VR-649) (VR-649) (VR-742) (VR-742)
Enterobacter aerogenes Multi-Drug Resistant (MDR)  Enterococcus faecalis  Enterococcus faecium (MDR)  Escherichia coli O157:H7  Escherichia coli (ESBL)  Klebsiella pneumoniae (NDM-1)  Listeria monocytogenes  Etaphylococcus aureus  Estaphylococcus aureus (MRSA)  Estaphylococcus aureus (CA-MRSA)  Estaphylococcus aureus (CA-MRSA)  Estaphylococcus pyogenes  (12384)  Vancomycin Resistant Staphylococcus aureus (VRSA)   Bacteria (5 minutes)  Peseudomonas aeruginosa  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (828)  (8388)  (84-196)  (8538)  (8538)  (8538)  (8538)  (8752)  (8753)  (8753)  (ATCC No	Echovirus Type 12 Feline Calicivirus (Norovirus) Feline Panleukopenia Virus Feline Picornavirus Hepatitis A Virus  Poliovirus Type 1 Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-30) (VR-1563) (VR-782) (VR-648) (VR-649) (VR-1562) (VR-742) (VR-340)
Resistant (MDR)  Enterococcus faecalis  Enterococcus faecium (MDR)  Escherichia coli O157:H7  Escherichia coli (ESBL)  Klebsiella pneumoniae (NDM-1)  Listeria monocytogenes  Etaphylococcus aureus  Estaphylococcus aureus (MRSA)  Estaphylococcus aureus (CA-MRSA)  Estaphylococcus pyogenes  Vancomycin Resistant Staphylococcus aureus (VRSA)   Bacteria (5 minutes)  Peseudomonas aeruginosa  (828)  (82)  (84)	Echovirus Type 12 Feline Calicivirus (Norovirus) Feline Panleukopenia Virus Feline Picornavirus Hepatitis A Virus  Poliovirus Type 1 Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-1563) (VR-782) (VR-648) (VR-649) (VR-1562) (VR-742) (VR-340)
Enterococcus faecalis  Enterococcus faecium (MDR)  Escherichia coli O157:H7  Escherichia coli (ESBL)  (BAA-196  (BA-196  (BAA-196  (BAA-	Feline Calicivirus (Norovirus) Feline Panleukopenia Virus Feline Picornavirus Hepatitis A Virus  Poliovirus Type 1 Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-782) (VR-648) (VR-649) (VR-1562) (VR-742) (VR-340)
Escherichia coli O157:H7 (43888) Escherichia coli (ESBL) (BAA-196 Klebsiella pneumoniae (NDM-1) Listeria monocytogenes (7644) Estaphylococcus aureus (6538) Estaphylococcus aureus (MRSA) (33592) Estaphylococcus aureus (CA-MRSA) (NRS 384) Estreptococcus pyogenes (12384) Vancomycin Resistant Staphylococcus aureus (VRSA)  Bacteria (5 minutes)  Peseudomonas aeruginosa	Feline Panleukopenia Virus Feline Picornavirus Hepatitis A Virus  Poliovirus Type 1 Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-648) (VR-649) (VR-1562) (VR-742) (VR-340)
Escherichia coli (ESBL)  Klebsiella pneumoniae (NDM-1)  Listeria monocytogenes  Ctaphylococcus aureus  Staphylococcus aureus (MRSA)  Staphylococcus aureus (CA-MRSA)  Ctreptococcus pyogenes  Vancomycin Resistant Staphylococcus aureus (VRSA)  Bacteria (5 minutes)  Carrectory  (ATCC No	Poliovirus Type 1 Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-649) (VR-1562) (VR-742) (VR-340)
Klebsiella pneumoniae (NDM-1) Listeria monocytogenes (7644) Staphylococcus aureus (6538) Staphylococcus aureus (MRSA) (33592) Staphylococcus aureus (CA-MRSA) (NRS 384) Streptococcus pyogenes (12384) Vancomycin Resistant Staphylococcus aureus (VRSA)  Bacteria (5 minutes) Peseudomonas aeruginosa	Poliovirus Type 1 Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-1562) (VR-742) (VR-340)
Listeria monocytogenes (7644)  Staphylococcus aureus (6538)  Staphylococcus aureus (MRSA) (33592)  Staphylococcus aureus (CA-MRSA) (NRS 384)  Streptococcus pyogenes (12384)  Vancomycin Resistant Staphylococcus aureus (VRSA)   Bacteria (5 minutes)  Pseudomonas aeruginosa	Poliovirus Type 1 Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-742) (VR-340)
Staphylococcus aureus (6538) Staphylococcus aureus (MRSA) (33592) Staphylococcus aureus (CA-MRSA) (NRS 384 Streptococcus pyogenes (12384) Vancomycin Resistant Staphylococcus aureus (VRSA)   Bacteria (5 minutes)  Pseudomonas aeruginosa	Poliovirus Type 1 Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-742) (VR-340)
Staphylococcus aureus (6538) Staphylococcus aureus (MRSA) (33592) Staphylococcus aureus (CA-MRSA) (NRS 384 Streptococcus pyogenes (12384) Vancomycin Resistant Staphylococcus aureus (VRSA)   Bacteria (5 minutes)  Pseudomonas aeruginosa	Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-742) (VR-340)
Staphylococcus aureus (CA-MRSA) (NRS 384 Streptococcus pyogenes (12384) Vancomycin Resistant Staphylococcus aureus (VRSA)  Bacteria (5 minutes)  Pseudomonas aeruginosa	Porcine Parvovirus (PPV) Rhinovirus Type 39 Rotavirus WA Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B Virus	(VR-340)
Streptococcus pyogenes (12384)  Vancomycin Resistant Staphylococcus aureus (VRSA)  Bacteria (5 minutes)  Pseudomonas aeruginosa	Rotavirus WA  Duck Hepatitis B Virus as a Surrogate  Virus for Human Hepatitis B Virus	
Streptococcus pyogenes (12384)  Vancomycin Resistant Staphylococcus aureus (VRSA)  Bacteria (5 minutes)  Pseudomonas aeruginosa	Rotavirus WA  Duck Hepatitis B Virus as a Surrogate  Virus for Human Hepatitis B Virus	
Bacteria (5 minutes)  Pseudomonas aeruginosa	Virus for Human Hepatitis B Virus	
Bacteria (5 minutes) (ATCC No	-	
Pseudomonas aeruginosa	) Viruses (5 minutes)	
Pseudomonas aeruginosa	Viruses (5 minutes)	
Pseudomonas aeruginosa (15442)		(ATCC No.)
[15447]	Bovine Viral Diarrhea Virus as a Surrogate	
(10112)	Virus for Human Hepatitis C Virus	
Salmonella enterica (food poisoning) (skin	2009-H1N1 Influenza A Virus	
nfections)		
	Feline Infectious Peritonitis Virus	(VR-2202)
Fungi (10 minutes) (ATCC No	Herpes Simplex Virus Type 1	(VR-733)
Candida albicans (10231)	Herpes Simplex Virus Type 2	(VR-734)
	Influenza A Virus	(VR-544)
	Influenza B Virus	(VR-823)
	Avian Influenza A Virus (H5N1)	
	Avian Influenza A (H3N2) Reassortant	(VR-2072)
	Virus	(VIX-2072)
	Human Immunodeficiency Virus Type 1	
	Respiratory Syncytial Virus (RSV)	(VR-26)
	SARS-Associated Coronavirus	
<< Sanitization – Hard, non-p	orous, non-food contact surfaces >>	
Bacteria (30 seconds) (ATCC No.)	Bacteria (10 seconds)	(ATCC No.)
Enterococcus faecalis [VRE] (51299)	Enterobacter aerogenes	(13048)
Escherichia coli O157:H7 (43888)	Escherichia coli	(11229)
Staphylococcus aureus [MRSA] (33592)	Staphylococcus aureus	(6538)
	e Mildew Fungistat >>	

Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term (x) is a placeholder that represents a number between 1 and 99. The term "Y" is a place holder for a character A – Z. NOTE:

#### << APPENDIX 2 >>

## << SOILS / ODORS / SURFACES / USE SITES - May be listed on product label in the singular / plural form >>

Soils / Odors: (Graphic - depicting soil)

Bathtub Rings	Grime	Mold Stains	Smudges
Dirt	Hard Water Stains	Mud	Soap Scum
Fingerprints	Limescale	Outdoor Grime	Stains (Soils)
Grease	Mildew Stains	Pet Stains	Tough Soil

#### Non-Living Allergens:

Cockroach debris	Dust mite debris	Hair	Pollen
Cockroach matter	Dust mite matter	Pet dander	
Cockroach particles	Dust mite particles	Pet hair	

## <u>Surface Types</u>: (Graphic – depicting surface type)

Chrome Fixtures	Glass	Hard Plastic	(Chrome /) Stainless Steel Fixtures
Crystal	Glazed Ceramic (Tile)	Linoleum	Vinyl
Enamel	Glazed Porcelain (Tile)	Metal	
Fiberglass Fixtures	(Glazed) Tile	Synthetic Marble	Non-Medical Chrome / Stainless Steel

#### Hard Non-porous Surfaces: (Graphic – depicting use site)

Appliance exterior	Floors (no-wax)	(Stove) (Stove Top)
(Bathtub) (Tub)	Garbage (Can) (Pail) (Container)	(Table) (Tabletop)
Bed Frame	Highchair (non-food contact area)	Telephone
Cabinet	Light Fixture	Toilet Bowl Exterior
Chair	Metal Blinds	Urinal
Changing Table	Microwave Exterior	Vanity (Top)
(Counter) (Countertop)	Painted Woodwork	Vinyl Shower Curtain
Crib	Plastic Laundry (Basket) (Hamper)	Washable Walls
Diaper Pail	Shelves (Drawers)	Window (Windowsill)
Door (Knob) (Handle)	Shower (Door) (Stall)	
Exhaust (Fan) (Hood)	Sink (Basin)	Other, hard, non-porous surfaces

## Household Use Sites: (Graphic – depicting use site)

Basement	Den (Study)	Home (House)	Living Room
Bathroom	Family Room	Household (Area)	Play Room
Bedroom	Garage	Kitchen	Other household areas

## <u>Professional Use Sites</u>: (Graphic – depicting use site)

Cafeteria	Health Care Facility	Nursing Home	Restroom
Day Care Center	Hospital	Office Building	School
Dental Office	Hotel / Motel	Physicians Office	
Doctors Office	Infirmary	Restaurant	Other Public Places

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ].

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