

U.S. EN NIMENTAL PROTECTION TECT WITH BENCY

Office of Pesticide Programs Antimicrobials Division (7510C) 1200 Pennsylvania Avenue NW Washington, D.C. 20460 777-110

Date of Issuance:

DEC 17 2009

Conditional

NOTICE OF PESTICIDE:

x Registration

__ Reregistration

Name of Pesticide Product:

Rosemary P

Term of Issuance:

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Scientific & Regulatory Consultants, Inc.

P.O. Box 1014

Columbia City, IN 46725

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product (OPP Decision Number: D-409905 conditionally registered in accordance with FIFRA sec 3(c)(7)(a) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.
 - 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Revise the EPA Registration Number to read, "EPA Reg. No. 777-110".

Signature of Approving Official:
Shafton M Coslosle 8haRon Carlisle
ShaRon Carlisle
(Acting) Product Manager Team 34
Regulatory Management Branch II
Antimicrobiale Division (7510B)

Date:

DEC 17 2009

SYMBERAN OF STO-6
EPA Reg. No. 777-110
SURN ROS Mary P

OFFICIAL FILE COPY

DA 5---- 4000 44 (400)

UNITED LIATES ENVIRONMENTAL PROTECTION AGENCY

b) You must submit the 830.6317 Storage Stability and 830.6320 Corrosion Characteristics, once the one-year studies are completed.

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 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 of 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 of claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped label with comments is enclosed for your records. Submit one (1) copy of your final printed labeling prior to release of this product for shipment. Should you have any questions concerning this letter, please contact me by telephone at (703) 308-6427 during the hours of 8:00 am to 5:00 pm EST.

Sincerely.

ShaRon Carlisle

(Acting) Product Manager 34
Regulatory Management Branch II
Antimicrobials Division (7510P)

Enclosures: (Stamped Label)

	CONCURRENCES							
SYMBOL		·						
SURNAME	***************************************							
DATE								
	OFFICIAL FILE COPY					AL FILE COPY		

Proposed: 12-17-2009

Page 1 of 11

<< Front Panel >>

ACTIVE INGREDIENTS:

KEEP OUT OF REACH OF CHILDREN

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

NET CONTENTS:

	i i				
28 FL. OZ.	(1 PT. 12 FL. OZ.)	(828 mL)	64 FL. OZ.	(2 QT.)	(1.89 L)
32 FL. OZ. :	(1 QT.)	(946 mL)	96 FL. OZ.	(3 QT.)	(2.84 L)
35 FL. OZ.	(1 QT. 3 FL. OZ.)	(1.03 L)	100 FL. OZ.	(3 QT. 4 FL. OZ.)	(2.96 L)
40 FL. OZ.	(1 QT. 8 FL. OZ.)	(1.18 L)	128 FL. OZ.	(1 GAL.)	(3.79 L)
52 FL. OZ.	(1 QT. 20 FL. OZ.)	(1.53 L)	144 FL. OZ.	(1.125 GAL.)	(4.25 L)
60 FL. OZ.	(1 QT. 28 FL. OZ.)	(1.77 L)	175 FL. OZ.	(1.367 GAL.)	(5.18 L)

<< Front or Back Panel >>

EPA Reg. No.: EPA Est. No.:

177-

777-NJ-2 '8791-MO-1

See bottom or side (for Lot/Date code)

<< Back Panel >>

Questions? Comments? Call: (1-800-228-4722) (1-800-677-9218)

(or) Visit us at (www.lysol.com) (www.reckittprofessional.com)

Made in U.S.A. © RBI (year)

Distributed by: Reckitt Benckiser Inc., Parsippany, NJ 07054(-xxxx)

Contains no phosphates

Recycle Statement (This (bottle) (container) is made of x% post-consumer recycled plastic.)

(Container recyclable where recycling facilities exist.)

<< Back Panel - Optional text >>

Company Logo (Reckitt Benckiser Professional)

Contains no (bleach) (ammonia) (silicones)

Does not contain (bleach) (ammonia) (silicones)

Encourage your local authorities to establish a program to recycle this (bottle) (container).

Important facts (about this product)

Recycle Symbol

We invite you to call us if you have any questions or comments on our products.

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 to www.spreadinghealth.com

(This product) is provided by Reckitt Benckiser Inc. People respect the Lysol® name, recognize Lysol® for providing quality and trusted surface cleaning and disinfection and gain the added benefit of a clean-smelling, sanitary environment.

ACCEPTED with COMMENTS in EPA Letter Dated:

DEC 17 2009

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

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 place holder for a number between 1 and 99.

```
Rosemary P
EPA Reg. No.: 777-110
```

Proposed: 12-17-2009 Page 2 of 11

<< Introductory 6-mos. claims >>

(Advanced) (Complete) (Improved) (New) (Unique) (and) (&) (Formula) (Formulation) (Fragrance) (Scent)

<< Front or Back panel – Bottle Cap Packaging claims - applicable to products having measuring cap closure >>

(Measurable cap) (Measuring cap) (1/2 capful = 2 oz) (1 capful = 4 oz) (2 capfuls = 8 oz) (x oz (size) (bottle) with (easy to use) dosing cap)

<< Front or Back Panel - Marketing / Product Performance claims - use as bullet point or in paragraph format >>

(Citrus) (&) (Clove) (Eucalyptus) (Herbal) (Lavender) (Lemon) (Lime Blossom) (Patchouli) (Pine) (Rosemary) (Fresh) (Light) (Scent) (Fragrance) (with Essential Oils)

(Fragrance) (Contains) (Includes) (Made from)

(citric acid) (lactic acid) (fruit acid) (coconut-based cleaning agent) (nonionic surfactant) (filtered water) (essential fragrance oils)

(All Purpose) (Multi-Action) (Multi-Purpose) (Multi-Surface) (Cleaner) (Deodorizer) (Disinfectant) (Sanitizer)

(Cleans) (Deodorizes) (Disinfects) (Sanitizes)

(Easy To Use) (Quick & Easy) (Ready To Use) (Versatile)

(Concentrate) (Dilutable) (Makes) (x buckets) (x gallons) (of) (cleaning) (solution)

(Bonus) (Bonus x%) (Bonus x oz.) (x% Discount) (x% More Free) (Free x oz.)

(x oz. at x oz. Price) (x oz. for the x oz. price) (x oz. at the price of x oz.) (x oz. for the price of x oz.)

(More than) (over) (x # of uses per bottle)

(Economical) (Economy) (Great) (Mega) (Super) (Sustainable) (Trial) (Value) (Pack) (Refill) (Size)

(Money back guarantee) (Your #1 choice) (Take the Lysol® challenge) (Try it yourself) (or) (Get your money back)

All packaging is recyclable (The) Bottle is (100%) recyclable

An effective (cleaner) (disinfectant) (sanitizer) on non-food contact surfaces in the {insert use sites}.

Best ever (formulation) (formula) (all purpose cleaner) (multi-purpose cleaner) (on) (for) (shine) (streaks) (streaking) (residue) Bleach free

Can be used in dilution

Cleaning power comes from a breakthrough formula of ingredients (including a special blend) (similar to) (of) (fruit acids)

Cleaning system including fruit acid and coconut oil based (surfactant) (cleaning agent)

Contains a (pleasant) (fresh) plant inspired fragrance (with essential oils)

Contains (just enough) (cleaning) ingredients for those everyday touch ups

Contains no (abrasives) (bleach) (harsh acids) (or) (phosphorous)

Contains powerful grease (cutters)

Contains specially selected surfactants

Convenient (bathroom) (restroom) (kitchen) (floor) (surface) (cleaner)

Does not create harsh fumes

Doesn't leave (harsh) (chemical) (residue) (fumes)

Easy to use (formula) (formulation) (refill)

Effectively works on many hard, non-porous surfaces

Fast (and) (Easy) (Effective): Use (in) (on) (the) {insert use sites}

For a cleaner, fresher (household) (facility)

For a healthier (home) (facility)

For any hard, non-porous surface where germs are a concern

For everyday use

For multiple cleaning tasks

For use (in) (on) {insert use sites} (as a multi-purpose) (as an all purpose) (disinfectant) (sanitizer) (cleaner)

For use on {insert use site surfaces}

Free of animal byproducts

Good (for everyday cleaning) (and) (for your) (tough) (everyday) (household) (messes) (grime)

Good (for everyday touch ups) (and) (for your) (tough) (everyday) (household) (messes) (grime)

Good for most indoor cleaning tasks

Grease release action

Grease releaser

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 place holder for a number between 1 and 99.

EPA Reg. No.: 777-110

Proposed: 12-17-2009

Page 3 of 11

<< Front or Back Panel - Marketing / Product Performance claims - continued >>

Great for everyday use (in) (kitchens) (and) (bathrooms) (restrooms) (in) (around) (the) (house) (your home)

Great for (kitchens) (bathrooms) (most indoor cleaning tasks) (your) (tough) (sticky) (household messes)

Helps to cut through (grease) (and) (grime) (giving) (all) (of) (your) (surfaces a thorough clean)

Includes (a special ingredient) (special ingredients) similar to fruit (acid) (acids)

Keeps your (shower) (kitchen) (bathroom) (restroom) clean every day

Leaves (a) (fresh) (clean) (scent) (no) (dull) (sticky) (film) (residue)

Leaves (household) (washroom) (restroom) surfaces (clean) (deodorized) (sanitized)

Leaves a (pleasant) (fresh) plant inspired fragrance (with essential oils)

Leaves a brilliant shine (even on finished wood)

Leaves less of a visible residue on surfaces

Leaves no (harsh) (chemical) (residue) (fumes)

Leaves no harmful residue

Leaves your (home) (house) (washroom) (restroom) (facility) (smelling clean) (with a clean fresh scent)

Leaves your home (fresh) (and) (clean)

Less (streaking) (residue) (than ever before)

Long lasting freshness (in dilution) (and) (when used) (at) (full strength)

Long lasting freshness (for up to) (8) (12) (16) (hours) (when used) (at) (full strength)

Low (streaking) (residue) (formula) (formulation) (all purpose) (multi-purpose) (cleaner) (sanitizer) (disinfectant)

Makes cleaning easier (in the) (kitchen) (bathroom) (household) (all over the house)

No (bleach) (phosphates)

Non-abrasive formula (will not scratch surfaces)

Perfect for the (kitchen) (and) (bathroom) (restroom)

Perfect for everyday touch ups

Phosphate free

Powerful (Quick & Easy) (all purpose) (multi-purpose) (Cleaning) (Cleaner)

Powerful cleaner for (all) (most) (rooms) (of the home) (in your facility)

Powers through your (tough) cleaning jobs

Range of antibacterial cleaners (that work in a kind way)

Streak-free shine

Suitable for everyday touch ups

Suitable for use on {insert use site surfaces}

Suitable for use on virtually all surfaces

The most convenient way to clean The smell of (LYSOL®) clean

Tough on greasy soils

Unbeatable shine

Uses no unnecessary harsh chemicals

Versatile (- works on a wide range of hard, non-porous surfaces)

Virtually streak free formula

Where to use: {insert use sites / surfaces}

Will not (Does not) (Won't) stain

Will not harm septic (and greywater) systems

Will not leave (a residue) (streaks)

Work(s) in a kind way

Works as well as (traditional) (conventional) cleaners

Works on {insert use site surfaces}

Works on a wide range of (household) (kitchen) (bathroom) surfaces

Works on glass and mirrors

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 place holder for a number between 1 and 99.

EPA Reg. No.: 777-110

Proposed: 12-17-2009

Page 4 of 11

<< Front or Back Panel - Cleaning & Deodorizing claims - use as bullet point or in paragraph format >>

Begins to destroy {insert soils} instantly

Cleans without bleaching

Cuts through (grease) (soap scum) (grime) (sticky) (soils)

Deodorizes (and) (freshens)

Effortlessly removes stubborn (nasty) (sticky) stains

For a complete clean [(this product)] (is) (as) (will) (has) {insert any listed claim}

For heavy cleaning and disinfection (use neat) (use as a concentrate) (use undiluted) (use full strength)

Leaves floors shiny, fresh and clean

No (rinse) (rinsing) required

No mix (cleaner) (cleaning)

Removes (rust) (mineral deposits) (and) (hard water)

Removes soap scum (to leave your surfaces shiny)

Use full strength (or) (diluted) (in dilution) (diluted in water)

Use (1:64) for light duty cleaning (in water) (1/2 cup per gallon)

Use (1:16) for heavy cleaning (in water) (1 cup per gallon)

(with) Grease release action

<< Front or Back panel - non-living allergen removal claim >>

(Even) removes x% of allergens (insert allergens from list)

(Reduces) (removes) (x% of) (the most) (common) (household) (allergens) (around your home) (around your kitchen) (around your bathroom) (on your floors) the linsert allergens from list)

(Reduces) (removes) {insert allergens from list}

Removes 90% of allergens (using no unnecessary chemicals) {insert allergens from list}

This product removes the following allergens: (cat dander (allergens)) (dog dander (allergens)) (dust mite debris (allergens)) (dust mite particles) (dust mite matter (allergens)) (pet dander (allergens)) (pollen particle (allergens)).

EPA Reg. No.: 777-110

Proposed: 12-17-2009

Page 5 of 11

<< Front or Back Panel - Sanitizing - Hard, non-porous surface claims - use as bullet point or in paragraph format >>

Kills 99.9% of Staphylococcus aureus on hard, non-porous surfaces (in 30 seconds)

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

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

Kills (Destroys) (Eliminates) 99.9% of (household) bacteria (commonly found in kitchens) (on hard, non-porous surfaces) in 30 seconds.***

Leaves (household) surfaces sanitary

Sanitizes (Sanitizer)

Sanitizes and) leaves a shiny (clean) surface

Sanitizes (kitchen) (household) (bathroom) (restroom) (washroom) (non-food contact) surfaces in 30 seconds***

Sanitizes non-food contact surfaces***

Sanitizes without bleaching

<< Back Panel - Sanitizing claim qualifier >>

***(Kills) (Destroys) (Eliminates) 99.9% of (Enterobacter aerogenes) (and) (Staphylococcus aureus) (on hard, non-porous surfaces in 30 seconds).

EPA Reg. No.: 777-110

Proposed: 12-17-2009

Page 6 of 11

<< Front or Back Panel - Disinfecting claims - use as bullet point or in paragraph format >>

Antibacterial Action / Kills (Household) Bacteria – (This product) has (antibacterial) (disinfecting) action and kills viruses and bacteria on environmental surfaces (in your home) (in public places).**

Antibacterial action

Kills: {insert microorganisms}

Kills 99.9% of (bacteria) (germs)

Kills 99.9% of (bacteria) (germs) (such as) (E. coli) (Salmonella) (and) (MRSA) (Methicillin Resistant Staphylococcus aureus) (without using any unnecessary harsh chemicals)

Kills 99.9% of bacteria using no unnecessary chemicals

Kills 99.9% of germs

Kills 99.9% of viruses and bacteria**

Kills bacteria*

Kills bacteria commonly found in the (kitchen) (and) (bathroom)*

Kills germs**

Kills germs while it cleans**

Kills household bacteria*

Kills (household) bacteria (in 5 minutes) (commonly found in kitchens) (on hard, non-porous surfaces in 5 minutes)*

Kills (household) bacteria* (and sanitizes without bleaching)

Kills kitchen and bathroom bacteria*

Kills more than 99.9% of bacteria and viruses**

Kills odor-causing bacteria*

Kills odor-causing (household) bacteria*

Kills (Destroys) (Eliminates) germs**

Kills (Destroys) (Eliminates) germs while it cleans**

Kills (Eliminates) odor-causing bacteria in the (kitchen) (bathroom) (restroom) (all around the house)*

Kills (kitchen) (bathroom) (household) germs**

Kills bacteria commonly found in kitchens (in 5 minutes)*

Kills bacteria and viruses on hard, non-porous (kitchen) (bathroom) (restroom) (household) surfaces in 5 minutes*

Kills viruses[†]

Proven to kill 99.9% of (bacteria) (germs) (such as) (E. coli) (Salmonella) (and) (MRSA) (Methicillin resistant Staphylococcus aureus) (without using any unnecessary harsh chemicals)

Proven to kill 99.9% of bacteria (such as E. coli, Salmonella and MRSA)

Removes (bacteria) (germs)

Takes care of (bacteria) (germs)

Works in a kind way to (kill 99.9% of bacteria) (and) (remove 90% of allergens^{††})

Works in a kind way to (kill 99.9% of) (viruses) (and) (bacteria) (including MRSA, Salmonella, Staph, Flu Virus)

Works in a kind way to take care of (bacteria) (and) (allergens^{††})

<< Back Panel - Disinfection claim qualifier >>

- * Kills (99.9% of) (Escherichia coli O157:H7) (Pseudomonas aeruginosa) (Salmonella enterica) (Staphylococcus aureus) (and) (Staphylococcus aureus [MRSA]) (on hard, non-porous surfaces) (in 5 minutes).
- ** Kills (99.9% of) (Escherichia coli O157:H7) (Pseudomonas aeruginosa) (Salmonella enterica) (Staphylococcus aureus) (Staphylococcus aureus [MRSA]) and Influenza A Virus (on hard, non-porous surfaces) (in 5 minutes).
- † Kills Influenza A Virus in 30 seconds (and Respiratory Syncytial Virus in 10 minutes) (on hard, non-porous surfaces).

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 place holder for a number between 1 and 99.

EPA Reg. No.: 777-110

Proposed: 12-17-2009

Page 7 of 11

<< Front or Back Panel - PROFESSIONAL USE - claims >>

NOTE: The terms *cafeteria, kitchen* and *break room* may be used interchangeably in any of the listed claims found throughout this document for Professional Use branded products.

(Antibacterial) (Antibacterial Action) (Bactericidal*) (Bactericide*) (Germicidal**) (Virucidal*)

(Deodorizes) (Disinfects) (Sanitizes)

(Commercial) (Hospital) (Industrial) (Institutional) (Professional) (Cafeteria) (Kitchen)

(Cleaner) (Deodorizer) (Disinfectant) (Sanitizer)

Formulated for (hospital) (institutional) (industrial) (commercial) (professional) use

Formulated for (medical institution's) (infection control program) needs

Hospital disinfectant

Meets AOAC Germicidal Spray Products efficacy test standards for hospital disinfectants

(This product) is a broad spectrum disinfectant (bactericidal) according to the AOAC Germicidal Spray Products test method.

(This product) is a combination (cleaner / disinfectant) (disinfectant cleaner) that provides hospital disinfection on (washroom) (bathroom) (restroom) (and other) hard, non-porous surfaces.

(This product) is germicidal when used as directed for (disinfection) (and) (sanitization of non-food contact surfaces) but differs in composition from other LYSOL® brand products.

(This product) is (a) (highly) (versatile) (and) (convenient) (ready-to-use) disinfectant cleaner.

(This product) is a (versatile) (and) (convenient) disinfectant cleaner for most washable hard, non-porous surfaces.

- << IMPORTANT: The following is required for PROFESSIONAL USE products making claims against: >>
- << 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 enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

EPA Reg. No.: 777-110

Proposed: 12-17-2009

Page 8 of 11

<< Back Panel - Use directions - IMPORTANT: Advisory statements must be included were appropriate >>

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

To Clean (and) (Deodorize) (and) (Remove Allergens^{††}): Use at full strength or dilute ¼ cup [2 oz.] per gallon of warm water. Apply with (cloth) (sponge) (mop) (or) (mechanical cleaning tool) to wet all surfaces thoroughly. Wipe with a clean (cloth) (sponge) (or) (mop). Rinse all food preparation areas with clean water. To clean tough soils like soap soum and grease use at full strength and rinse thoroughly.

To Sanitize / Disinfect: Pre-clean surface. Use full strength and apply to surface until thoroughly wet. To Sanitize: Leave for 30 seconds before wiping. To Disinfect: Leave for 5 minutes before wiping. (To Disinfect against Respiratory Syncytial Virus leave for 10 minutes before wiping.) Rinse all food contact surfaces with water after use.

<< Advisory Statements - must be included were appropriate >>

Can be used in cleaning tools that recommend the use of (this product)

Do not use on (eating / cooking utensils, glasses / dishes or cookware) (unfinished, oiled or waxed wood floors) (outdoor patio furniture cushions and pillows).

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

On painted surfaces test a small inconspicuous area first.

Rinse bathtub / shower surfaces with water after using product.

This product is not recommended for use on marble, brass, copper, unwaxed vinyl or unfinished wood surfaces.

EPA Reg. No.: 777-110

Proposed: 12-17-2009

Page 9 of 11

<< This page is for information purposes only. >>

<< Disinfection - Hard non-porous surfaces >>

<< Bacteria >>

(ATCC # 43888) (ATCC # 15442) (ATCC # 10708) Escherichia coli O157:H7 Pseudomonas aeruginosa Salmonella enterica Staphylococcus aureus

(ATCC # 6538) (ATCC # 33592)

Staphylococcus aureus [MRSA]

<< Virus >>

(ATCC # VR-1520) (ATCC # VR-26) Influenza A Virus

Respiratory Syncytial Virus [RSV]

<< Sanitization - Non-Food Contact Surfaces >>

<< Bacteria >>

(ATCC # 13048) (ATCC # 6538) Enterobacter aerogenes Staphylococcus aureus

Symbol Designation - used on product labels:

Single asterisk (*)

Dagger (†)

bacteria* viruses[†] germs** used for identifying disinfection against specific bacteria. used for identifying disinfection against specific viruses.

Double asterisk (***) gerr Triple asterisk (***) sani Double Dagger (††) aller

germs** sanitizes*** allergens^{††} used for identifying disinfection against specific bacteria and virus or fungi.

used for all claims of sanitization

used for identifying the removal of specific non-living allergens

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 place holder for a number between 1 and 99.

EPA Reg. No.: 777,110

Proposed: 12-17-2009

Page 10 of 11

<< Soil / Odor / Surface / Use Sites - May be listed on product label in plural form >>

Fingerprints

Food stains

Grass stains

Soils / Odors: (Graphic - depicting soil)

Bathtub rings Beverage stains

Blood stains Cooking odors Cosmetic stains

Crayon / Pencil marks Dirt

Grease (Splatter) Grime Handprints Heel / Scuff marks

Mildew stains Mud

Oil Outdoor grime Pen / Ink marks Pet (odor) (stains) Smear (Smudge) Smoke odors Soap scum Stains (Soils) Tough soils Wine (Juice) stains

Non-living Allergens:

Cat dander (allergens) Dog dander (allergens) Dust mite debris (allergens)

Dust mite matter (allergens)

Dust mite particles (allergens)

Pet dander (allergens) Pollen particle (allergens)

Surface Types: (~ specify Non-Medical or Fixture)

Aluminum Baked Enamel Chrome ~

Crystal

Glass

Glazed ceramic

Glazed porcelain Glazed tile

Sealed Granite

Linoleum

Stainless steel ~

Mirror

Sealed Terra Cotta

Plastic (laminate)

Tin

Waxed Vinyl Metal Finished Wood

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

Appliance exterior Bathtub (tub) Bed frame

Fiberglass fixtures

Cabinet (non-wood) Chair (non-wood) Changing table (non-wood)

Computer screen Counter (Countertop)

Crib (non-wood) Diaper pail (non-wood)

Door knob (handle) Exhaust (fan) (hood)

Fixture (chrome / stainless steel)

Floor (glazed tile) Floor (linoleum)

Floor (vinyl)

Garbage (can) (pail) (container)

Glass topped furniture

Glazed ceramic tile Glazed porcelain tile Grill (Bar-B-Que) exterior Highchair (non-food contact are)

Light fixture Metal blinds Microwave exterior

Non-medical (chrome / stainless steel)

Outdoor patio furniture (non-wood)

Oven (door)

Painted woodwork¹ Patio door

Piano kevs Picnic table (non-wood)

Plastic laundry (basket) (hamper) Range hood (stove hood)

Tires Toilet bowl exterior (Urinal) Tools

Shelves (drawers)

Sink (basin)

Telephone

Stove (stovetop)

Shower (door) (curtain) Shower (stall) (area)

Vanity top Washable (walls) (wallpaper)

Table (tabletop) (non-wood)

Television screen (TV screen)

Refrigerator / Freezer exterior

Water fountain Window (windowsill) Windshield

¹On painted surfaces test a small inconspicuous area first.

Basement Bathroom

Bedroom Den / Study Dining room

Household Use Sites: (Graphic - depicting use site) Family room

> Garage High-touch areas

Home / House Household areas Kitchen Laundry room

Living room Mud room Nursery

Outdoor area Playroom

Storage (area) (room)

Tool shed

Professional Use Sites:

Break Rooms Cafeteria Day Care Center Dental Office **Doctors Office**

Government Facilities Health Care Facility Hospital

Hotel / Motel Kennel

Kitchen Military Facilities

Nurseries Nursing Home Office Building Physicians Office Restaurant Restroom School (College) Waiting Rooms

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 place holder for a number between 1 and 99.

EPA Reg. No.: 777-110

Proposed: 12-17-2009

Page 11 of 11

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using 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. 						
if Swallowed	 Call Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the Poison Control Center or doctor. Do not give anything by mouth to an unconscious person 						
	CONTACT NUMBER						

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

<< Storage and Disposal language for containers of household use products>>

STORAGE AND DISPOSAL: Store in areas inaccessible to small children. Keep securely closed. Non-refillable container. Do not reuse or refill this container. Discard in trash or offer for recycling, if available.

<< Storage and Disposal language - Professional use containers greater than 1 gallon and less than 5 gallons>>

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store in original container in areas inaccessible to small children. Keep securely closed. PESTICIDE DISPOSAL: To avoid waste, use all material in this container according to label directions. Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse (or equivalent). Follow pesticide disposal instructions for rinsate. Then discard in trash or offer for recycling, if available.