NOTICE OF PESTICIDE:

Registration

Name of Pesticide Product:
Lysol Air Sanitizer

Name and Address of Registrant (include ZIP Code):
Reckitt & Benckiser LLC
Morris Corporate Center IV 399 Interpace Parkway
Parsippany, New Jersey 07054-0225

Electronic Transmittal: rmannion@srcconsultants.com

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

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

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

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data.

2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one-year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.

Signature of Approving Official:

Jacqueline Hardy
Branch Chief,
Regulatory Management Branch II
Antimicrobials Division (7510P)

Date: 9/30/22
3. Make the following label changes before you release the product for shipment:
   - Revise the EPA Registration Number to read, “EPA Reg. No. 777-143.”

4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company’s website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product’s label, claims made on the website may not substantially differ from those claims approved through the registration process, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA’s Office of Enforcement and Assurance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

   - Basic CSF dated 08/19/2022
   - Alternate CSFs #1 – 7 dated 08/19/2022

The following Alternate Brand Names have been approved and added to our tracking data base:

1. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray
2. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray White Linen Scent
3. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Light Breeze Scent
4. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Simple Fresh Scent
5. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air + Eliminates Odors†
6. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air + Eliminates Odors† White Linen Scent

7. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air + Eliminates Odors† Light Breeze Scent

8. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air + Eliminates Odors† Simple Fresh Scent

9. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air + Eliminates Odors from odor-causing bacteria*

10. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air + Eliminates Odors from odor-causing bacteria* White Linen Scent

11. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air + Eliminates Odors from odor-causing bacteria* Light Breeze Scent

12. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air + Eliminates Odors from odor-causing bacteria* Simple Fresh Scent

13. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air

14. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air White Linen Scent

15. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air Light Breeze Scent

16. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizing Spray Kills 99.9% of Viruses† & Bacteria* In The Air Simple Fresh Scent

17. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer

18. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer White Linen Scent

19. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Light Breeze Scent

20. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Simple Fresh Scent

21. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria* In The Air + Eliminates Odors†
22. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
   In The Air + Eliminates Odors White Linen Scent

23. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
   In The Air + Eliminates Odors Light Breeze Scent

24. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
   In The Air + Eliminates Odors Simple Fresh Scent

25. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
   In The Air + Eliminates Odors from odor-causing bacteria* White Linen Scent

26. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
   In The Air + Eliminates Odors from odor-causing bacteria* Light Breeze Scent

27. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
   In The Air + Eliminates Odors from odor-causing bacteria* Simple Fresh Scent

28. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
   In The Air + Eliminates Odors from odor-causing bacteria* White Linen Scent

29. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
   In The Air Light Breeze Scent

30. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
    In The Air Simple Fresh Scent

31. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
    In The Air White Linen Scent

32. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
    In The Air Light Breeze Scent

33. Lysol Brand Kills 99.9% of Viruses† & Bacteria* Air Sanitizer Kills 99.9% of Viruses† & Bacteria*
    In The Air Simple Fresh Scent

If you have any questions, please contact Stacey Grigsby via phone at 202.566.0821, or via email at grigsby.stacey@epa.gov

Enclosure: Stamped Label
<< Front Panel >>

ACTIVE INGREDIENTS:
Dipropylene Glycol ........................................... 14.00%
OTHER INGREDIENTS: ........................................... 86.00%
TOTAL: ........................................... 100.00%

KEEP OUT OF REACH OF CHILDREN
CAUTION: See (back) (side) panel for additional precautionary statements.

NET WT.: X OZ. (X g)
Eg. 1.0 OZ. (28 g)
Eg. 18 OZ. (1 LB. 2 OZ.) (510 g)
X x X OZ. (X LB. X OZ.) X g TOTAL WT.: X OZ. (X LBS. X OZ.) X kg
Eg. 2 x 12.5 OZ. 354 g TOTAL WT.: 25 OZ. (1 LB. 9 OZ.) 708 g
Eg. 3 x 19 OZ. (1 LB. 3 OZ.) 538 g TOTAL WT.:57 OZ. (3 LBS. 9 OZ.) 1.6 kg

<< FRONT / BACK PANEL >>

EPA Reg. No.: 777-XXX
EPA Est. No.: 777-NJ-2 (Y) (YY) XXXXX-YY-XXX (Y) (YY)

(Beginning of) (batch) (lot) code indicates EPA (Est.) (Establishment) (#) (No.) (Number)
See (batch) (lot) code for EPA (Est.) (Establishment) (#) (No.) (Number)
(Federal regulations prohibit CFC propellants in aerosols.)
(Contains No CFC’s or other ozone depleting substances (graphic symbol))

<< BACK PANEL >>

Questions? (telephone graphic symbol)
(Call:) (1-800-228-4722) (1-800-677-9218) (1-xxx-xxx-xxxx)
(For (more) ingredient (and other) information visit (www.rbainfo.com) (website))
Distributed by: Reckitt Benckiser (LLC), Parsippany, NJ 07054(-xxxx)
(Made in (insert country)) © (RB) (RB LLC) (insert year)
IMPORTANT: For directions for use and first aid instructions in Spanish, please call 1-877-843-3817.
Steel Recycle (graphic symbol)
Please recycle when empty
Company Logo (Reckitt Benckiser) (rb) (Reckitt) (Reckitt Benckiser Professional)

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

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

<< FRONT / BACK PANEL – Option text >>

Peel open for Precautionary and First Aid Statements.
Scan for more information and usage inspiration
See outer packaging for Directions for Use and additional Precautionary Statements.
Important facts (about this product):
Encourage your local authorities to establish a program to recycle this can.
Learn more about (the importance of good hygiene habits) (and the many ways that Lysol® is promoting good hygiene habits) (for your family and community).

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 to 99. The term “Y” is a place holder for a character A – Z.
<< INTRODUCTORY 6-mos. CLAIMS – will only appear on graphic label for the first 6 months product is on shelf >>

Disinfects, deodorizes with new fresh, clean fragrance
New
(New) advanced odor control (technology)
(New) advanced odor (elimination) (eliminator) (technology)
New (patented) Technology
New Formula
New Fragrance
(New) Improved Technology
(New) improved odor (elimination) (eliminator) (technology)
New {insert fragrance name} (scent)
New scent
New size
(New) Ultimate Odor Eliminator

<< FRAGRANCE CLAIMS >>

| Apple Aromatherapy | Aromatic Aqua (Baby) Powder Basil (Berry) (Bliss) Blossom(s) Blue Reflection Calming Vanilla Calypso (Cherry) (Blossom & Pomegranate) Citrus Citrus & Morning Citrus Meadows Citrus Renewal Clean Clean Sky Clean Vanilla Coconut (Water) (& Sea Minerals) (Cool) (Adirondack) (Air) Cool Escape (Green) Sensations | Crisp Mountain Air Crystal Waters Dew Driftwood Waters Dew Early Morning Breeze Energy Fresh (Breeze) Fresh Citrus Fresh Cotton Fresh Lemon Fresh Oriental Spice Fresh Vanilla Fresh Vanilla Breeze Fresh Spice Garden Garden Essence Garden Mist Grapefruit (Blossom) Green Apple (Breeze) | Green Floral Hawaii Sunsent Essence Herbal Citrus Hibiscus Hint of Vanilla Jasmine (Dream) Key Lime Lavender (Fields) Lemon (Breeze) Light Breeze Linen Lush Meadows Mandarin Mango Meadows & Vanilla Meadow Sunrise Morning (Meadow) Revitalizing Mist Rose Sheer Vanilla Simple Fresh Sunburst Citrus | Ocean (Zest) Orange Orchard Blossom Original Oxygen (Breeze) Oxy Sensation Pear Pumpkin (Pure) (Air) Pure Breeze Pure Rain Soft Powder Soothing Spice Soothing Warmth Spring (Waterfall) Strawberry Summer (Breeze) Sundrenched Linen Tropical Tropical Breeze Tropical Escape Unscented Vanilla |
Cool Vanilla
Cotton
Country
Cranberry
Crisp
Crisp Berry
Crisp Linen

(Crush) (Crystal) (Hint of) (Hint off) (Cascading) (Medley) (Island) (Holiday) (Rustic) (Fusion) (Festive) (picked) (Floral)
(Invigorating) (Sheer) (Pure) (Zest) (Essence) (mist) (Lush) (Splash) (Light) (Bloom) (Spice) (Fields) (Burst) (Blue)
(Begin) (Escape) (Power) (and) (Gentle) (Serene) (Shower) (Petal) (Breeze) (Sweet) (Rolling) (French) (English)
(Provence) (Valley) (Meadow) (Farm) (Hills) (Blossom) (Modern) (Smell) (Cucumber) (Red fruit(s)) (Freshcut) (Herbs)
(Salt) (Minerals) (Aloe) (Blast) (Infusion) (Wild) (Berries) (Sparkling) (after the) (Lily) (Freshness)

Available in {insert fragrance claims}
Available in (X) (light)(fresh) fragrance(s)

<< PACKAGING CLAIMS >>
3 pack (!)
4 pack (!)
x pack (!)

Bonus (size) (pack)
Buy X Get X Free
Dual Pack
Mega (value) (pack)
Mini
Pocket (size) (pack)
Portable

X oz. for the price of X oz.
X for the price of X
X% (Free) (Bonus) (More)
X% (cheaper) (less expensive) (off)

Travel (size) (pack)
Trial (size) (pack)
Twin Pack
Value (size)(pack)
Extra (Value)(Pack)

<< MARKETING CLAIMS – General >>
(Disposable) (Easy to use) (Effective) (Everyday) (Everyday use) (Great) (Household) (Spray) (Lysol® Brand)
(Pleasant fragrance) (Ready to use) (Revolutionary) (Spray) (Sprays) (Spraying)

(Antibacterial*) (Antibacterial* Action) (Antibacterial* Mist) (Antimicrobial*) (Antiviral†) Air treatment
(Bactericidal*) (Bactericide*) (Deodorizer1) (Deodorizer²) (Mist) (Wet) (Spray) (Spray(s)) (Spraying) (Action)

(0%) (Contains) (No) (Free from) bleach, dye(s), (and / or) phosphate(s)

A Few of the (many) moments (you) (need) (where) Lysol® (is needed)

Air Sanitizer (Spray)
Approved to ((insert claims from Sanitization Section))
Bleach free (formula) (technology)

Clean (fresh) (fragrance) (scent)
Cleaner smelling scent

Contains (light) (and/&)(fresh) fragrances

Did you know(?)

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 to 99.
The term “Y” is a place holder for a character A – Z.
Dye free (formula) (technology)
Effective in multiple places (such as) (in) (and) (around) (the) (your) (house) (home) (such as) (insert location from Appendix 2)
(Everyday) (Daily) Sanitizer (Spray) (Mist)
Everyday (formula) (use)
Easy, Effective (Use)
For lasting freshness
For a fresh(er) (home) (house)
Free from (bleach)(,) (dyes)(,) (or)(and) (phosphate(s))
Free From (insert components – See Appendix 3)
Fresh (air) (Burst of) (Fragrance(s)) (and) (that is) (long) (lasting) (freshness)
Freshness (Booster) (Enhancer) (Fragrance)
Freshener
How does it work?
Leaves no fumes
Leaves a (pleasant)(fresh) (smell)(scent)
Leaves (behind) (a) clean and lightly scented air
Lysol® Brand
Lysol® for over 100 years (and going)
(Active) Molecules kill (the) bacteria* (and / & ) (virus†) in the air
Neutralizes stubborn odors
No (bleach)(,) (dyes)(,) (or)(and) (phosphate(s))
No (insert components – See Appendix 3)
No heavy (chemical) (smell(s))(fumes)
Proprietary formula with active molecules
Ready to use
(Scent) (fragrance) (for) (every room) (all around) (the) (bathroom) (house) (your home)
Scientifically proven
Smell the clean
Smells fresh(er)
Soft scent
(Specially) (Designed) (Formula) (Formulated) (Crafted)
(This product) (insert Lysol® brand name)) helps reduce the spread of the cold, flu and COVID viruses† in the air
(This product) Treats, it does not cover-up (odors) (smells) (bacteria*) (odor causing bacteria)
Ultimate Freshness
Unique atomizing actuator for a fine (mist)(spray)
Unique spray delivers a fine mist, effectively dispersing the product in the air

<< USAGE CLAIMS – General >>
(Intended) For (use) (only) (in) (insert use site from Appendix 2) (as an (antibacterial) (and) (antiviral) air treatment)
For commercial use
For use (in) (multiple) (rooms) (places) (insert site from Appendix 2)
(For) (Daily)(Everyday)(Frequent)(Regular) (daily) use (formula)
Great for (frequent) (everyday) (daily) (use) (in) (on) (insert use site from Appendix 2) (and)(&)(throughout) (all over)
(the) (home)(house)
(This product) is approved for use (in) (on) (insert site from Appendix 2)

<< DEODORIZING CLAIMS >>
Air freshener that kills odor causing bacteria(*)†
Air odor (eliminator) (neutralizer) (deodorizer) (fighter)
Controls odors in the air
Controls (the toughest) (tough) (bathroom) (and / & ) (pet) odors(*)† (in the air)
Deodorizes (the air) (with a) (new) (fresh) (pleasant) (clean) (fragrance)
(Eliminates) (Neutralizes) (pet) (bad) odors(*)† (in the air)
(Eliminates) (Neutralizes) odors(*)† (and) (freshens) (in) (the air)
(Eliminates) (Neutralizes) (mal)odors(*)† & freshens the air
(Eliminates) (Neutralizes) (mal)odors(*)† for good
(Fights) (Eliminates) (Neutralizes) even the (toughest) (strongest) (odors) (malodors) (*)†

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 to 99.  The term “Y” is a place holder for a character A – Z.
Eliminates (tough)(bad) (odors)(*)(*) in the air
Fights odors(*)(*) in the air
(For) fresh smelling air
For use in (the) air to kill (odor causing) bacteria(*)(*)
(For) (Use) (To Deodorize) (To Eliminate odors(*)(*) in the air
Freshens the air
Freshens the air and (kills) (removes) (odor causing) bacteria(*)(*)
(Kills) (destroys) (controls) (eliminates) (reduces) (Removes) odor causing bacteria (and eliminates their odors) (*)(*)
(at their) (the) source.
Light (fragrance(s)) (scent)
Lightly scented.
Long lasting (fragrance) (freshness)
Lysol your air
Odor (fighter) (eliminator) (elimination) (neutralizer) (neutralization)(*)(*) for the air
Perfect for (eliminating) (neutralizing) your tough(est) odors(*)(*) in the air
Spray away (odors) (malodors)(*)(*) in the air
Spray everyday (to (eliminate) (neutralize) odors)(* in the air
Surprisingly fresh
(This product) (eliminates) (neutralizes) (odors) (smells) (malodors)(*)(*) in the air.
This product (kills) (destroys) (controls) (eliminates) (reduces) (Removes) odor-causing bacteria(*)(*) (at their) (the) source) – unlike air fresheners, which only mask odors.
Truly freshens (your) (the) air
Revives (your) (the) air
Ultimate odor (eliminator) (neutralizer) (elimination) (neutralization) (*)(*) for air
Use (this product) (every day) (throughout your home) (to (eliminate) (neutralize) odors) (*)(*) in the air

<< GENERAL – AIR SANITIZATION / VIRAL AIR TREATMENT CLAIMS >>

(3 in 1)(:) (eliminates)(removes)(neutralizes) 99.9% of odors(*)(*) (,)( anti-bacterial* (&)(and) anti-viral† (air treatment)
(2 in 1)(:) anti-bacterial* (&)(and) anti-viral† (air treatment)
Air Sanitizer*
An effective (air sanitizer*) (anti-bacterial*) (&)(and) (anti-viral†) (virucidal†) air treatment (for use in {insert use site from Appendix 2})
Anti-bacterial* (air treatment)
Anti-bacterial* (&)(and) (anti-viral†) (virucidal†) (air treatment)
Anti-viral† (air treatment)
Bacteria* (killer) (destroyer) (eliminator)
Effective against (bacteria*) (and)(&)( viruses†
Eliminates 99.9% of (bacteria*) (,)( and)(&)( viruses†)(odors(*)(*)) (in air)
Hard on (bacteria*) (,)(and)(&)( viruses†)(odors(*)(*)) (in the air)
Kill(s) (bacteria*) (,)(and)(&)( viruses†)( in the air)
Kill(s) 99.9% (of) (airborne) (bacteria*) (and)(&)( viruses†) (in the air)
Kill(s) bacteria* and viruses† (all over your) (home) (house) {insert use site from Appendix 2}
Kill(s) (bacteria*) (viruses†)(and) (eliminates odors(*)(*))(deodorizes)
Kill(s) (bacteria*) (viruses†)(in the air) (you can’t see)
Molecules eliminate 99.9% of (bacteria*) (and / &)( viruses†) in the air
Proprietary formula with active molecules proven effective to kill 99.9% of bacteria* (and / &)( viruses†) in the air
Scientifically proven to kill 99.9% of (bacteria*) (and / &)( viruses†) in the air
Removes (bacteria*) (,)(and)(&)( viruses†)(odors(*)(*)) (from the air)
((Insert Lysol® brand name)) Scientifically proven to kill 99.9% of bacteria* and viruses† (in the air)
(This product) (Lysol® Brand products) helps reduce the spread of (bacteria*) (viruses†)
To Sanitize spray in the air (use as directed)
Virucidal† (air treatment)
Virus† killer

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 to 99.
The term “Y” is a place holder for a character A – Z.
DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
(Read the entire label before using the product.)

(To Unlock Cap: Turn counterclockwise (1) (2) (clicks). Lock cap, after use.)

((To) (Deodorize) (and) (Remove Malodors): Spray in air (for 5 seconds).)

To kill Bacteria* and Viruses† in the Air (and Eliminate Odors): Shake well before each use. Close or cover all doors, windows, air vents and returns. Only the user should be present during use. Hold can upright and continuously spray for 30 seconds towards the center of room and ceiling in a sweeping motion (back and forth) (left and right). Room size defined as [10ft x 10ft x 8ft or 800 cubic ft.]. To kill bacteria* after spraying, leave room for 4 minutes. To kill viruses† after spraying, leave room for 12 minutes. After contact time, resume normal room ventilation including opening doors, windows and uncovering returns and vents. Not for use around food. Rinse food contact surfaces with potable water after use. Spray may leave hard floors slippery. Do not concentrate spray over hard floors.

For spaces 801 to 4,000 cubic ft., repeat the directions for use by spraying in the center of each 800 cubic ft. section, not to exceed 5 sprays per day.

Product is for application to air only with no residual effect after room is reopened. This product is intended to supplement public health guidelines for indoor air including maintenance and ventilation.

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Do not spray in eyes, on skin or on 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.

CONTACT NUMBER

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

PHYSICAL HAZARDS: FLAMMABLE: Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

<< STORAGE & DISPOSAL – Residential containers >>

STORAGE AND DISPOSAL: Store in a cool dry area. Non-refillable container. Do not reuse empty container. Do Not Puncture or Incinerate! Recycle empty container if available or discard in trash.

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

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

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

STORAGE: Store in a cool dry area inaccessible to children. Keep securely closed.
(CONTAINER) DISPOSAL: Non-refillable container. Do not reuse empty container. Do Not Puncture or Incinerate! Recycle empty container if available or discard in trash. If party filled: Call your local solid waste agency for disposal instructions.

<< Optional Graphic Images & Text>>

[Place Holder for Spraying in Air graphic]

<< Optional Fruit Graphic Images

<< Optional Example Pictogram Images Depicting Use Areas>>
<<APPENDIX 1>>

<< SUPPORTING CLAIM QUALIFIERS – must appear before ‘Directions For Use’ on Back Panel label >>

<< SUPPORTING CLAIMS QUALIFIER – must appear before ‘Directions for Use’ on Back Panel >>

1 Eliminates odors by killing odor-causing bacteria in the air

<< Air Sanitization – Bacteria >>

1 Kills 99.9% of Staphylococcus aureus and Klebsiella pneumoniae in the air, in 4 minutes.

<< Air Treatment – Viruses >>

† Kills 99.9% of airborne viruses (Tested on MS2 surrogate for enveloped airborne viruses such as Influenza viruses, Coronaviruses, and Pneumoviruses) in the air, in 12 minutes.

---

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

<< IMPORTANT: All organisms must be identified by genus & species. Abbreviations may be included but must appear in (parens). >>

<table>
<thead>
<tr>
<th>4–min Sanitization – Bacteria</th>
<th>ATCC No.</th>
<th>12 minute – Airborne Virus Surrogates</th>
<th>ATCC No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staphylococcus aureus</td>
<td>(6538)</td>
<td>MS-2 (Surrogate for enveloped airborne viruses such as Influenza viruses, Coronaviruses, and Pneumoviruses)</td>
<td>15597-B1</td>
</tr>
<tr>
<td>Klebsiella pneumoniae</td>
<td>(4352)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

<<APPENDIX 2>>

<< USE SITES – May be listed on product label in the singular or plural form >>

Air use sites: (Graphic – depicting site)

<table>
<thead>
<tr>
<th>All around the (house) (home)</th>
<th>Camper (Trailer)</th>
<th>Laundry room</th>
<th>Restroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attic</td>
<td>(Car) (Truck)</td>
<td>Living room</td>
<td>Storage (area) (room)</td>
</tr>
<tr>
<td>Automobile</td>
<td>Closet</td>
<td>Locker</td>
<td>Studio</td>
</tr>
<tr>
<td>Baby’s room</td>
<td>Children’s Room</td>
<td>Mobile home</td>
<td>Sunroom</td>
</tr>
<tr>
<td>Basement</td>
<td>Den (Study)</td>
<td>Mud room</td>
<td>Toddler’s Room</td>
</tr>
<tr>
<td>Bathroom</td>
<td>Dorm</td>
<td>Nursery</td>
<td>Tool shed</td>
</tr>
<tr>
<td>Bedroom</td>
<td>Family room</td>
<td>Pet area</td>
<td>Vacation home</td>
</tr>
<tr>
<td>Boat</td>
<td>Garage</td>
<td>Playroom</td>
<td>Vehicles</td>
</tr>
<tr>
<td>Cabin</td>
<td>Home (House)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Commercial Use Sites(^^^):

<table>
<thead>
<tr>
<th>Airport(s)</th>
<th>Gymnasium (Gym)</th>
<th>Military Installation</th>
<th>School (Room(s))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bathroom (Institutional)</td>
<td>Health Club</td>
<td>Nursery</td>
<td>School (Bus) (Vehicle)</td>
</tr>
<tr>
<td>Classroom(s)</td>
<td>Hotel / Motel (Room(s))</td>
<td>Office (Room(s))</td>
<td>Shelter</td>
</tr>
<tr>
<td>College (Room)(Dorm)</td>
<td>Institutions (Institutional)</td>
<td>Public facility</td>
<td>Warehouse Club</td>
</tr>
<tr>
<td>Commercial Building</td>
<td>Laundromat</td>
<td>Public places</td>
<td>Work (space) (place)</td>
</tr>
<tr>
<td>Conference Room(s)</td>
<td>Restroom</td>
<td>Recreational Center</td>
<td></td>
</tr>
<tr>
<td>Day Care Center (Room(s))</td>
<td>Kennel</td>
<td>Rental (Car(s))(Vehicle)</td>
<td></td>
</tr>
<tr>
<td>^^ Specific to Professional Branded products Only</td>
<td>Laboratory</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 to 99. The term “Y” is a place holder for a character A – Z.
<< APPENDIX 3 >>

<< This product is free from the following components >>

<table>
<thead>
<tr>
<th>Ingredient</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dyes</td>
<td>(phosphates) (phosphorous)</td>
</tr>
<tr>
<td>(chlorine) bleach</td>
<td>Plastic microbeads</td>
</tr>
<tr>
<td>(Harsh) acids</td>
<td></td>
</tr>
</tbody>
</table>

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 to 99. The term “Y” is a place holder for a character A – Z.