

<< Front Panel >>

ACTIVE INGREDIENTS:

Alkyl (50% C₁₄, 40% C₁₂, 10% C₁₆)
dimethyl benzyl ammonium saccharinate 0.10%
Ethanol 58.00%

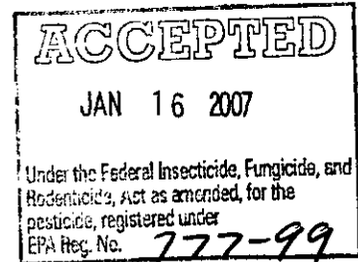
OTHER INGREDIENTS: 41.90%

TOTAL: 100.00%

KEEP OUT OF REACH OF CHILDREN

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

- NET WT.: 1.0 OZ. (28 g)
- 1.5 OZ. (43 g)
- 2.0 OZ. (56 g)
- 3.0 OZ. (85 g)
- 4 OZ. (113 g)
- 6 OZ. (170 g)
- 8.0 OZ. (226 g)
- 9.0 OZ. (255 g)
- 10.0 OZ. (283 g)
- 12 OZ. (340 g)
- 13 OZ. (367 g)
- 18 OZ. (1 LB. 2 OZ.) (510 g)
- 19 OZ. (1 LB. 3 OZ.) (539 g)
- 24 OZ. (1 LB. 8 OZ.) (680 g)



<< Front or Back Panel >>

EPA Reg. No.: 777-99
EPA Est. No.: 777-NJ-2
11525-IL-01
13891-IN-001
61203-MA-001

(See bottom or side) (for Lot/Data code)

Federal regulations prohibit CFC propellants in aerosols.

Graphic Symbol (Contains No CFC's or other ozone depleting substances)

<< Back Panel >>

Questions? Comments? (symbol of telephone)

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)

<< Front or Back Panel – Optional text >>

Monday – Friday, 8:45 am – 4:30 p.m. [Eastern time]

Important facts (about this product):

This can is made from an average of 25% recycled steel (10% post-consumer)

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

Steel Recycle Symbol

Company Logo (Reckitt Benckiser Professional)

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.

2 8 9

<< FRONT or BACK PANEL CLAIMS - use as bullet point or in paragraph format >>

<< INTRODUCTORY 6-mos. CLAIM >>

Fresh(er), (cleaner) fragrance
Great (new) scent
New (and) (improved) (better) fragrance
New look (for) Lysol
New Scent
New Size
New spray nozzle
Now with fresher fragrances
(Smells) (better) than ever (fragrance)

<< PACKAGING CLAIMS >>

Bonus Size
Mini
Pocket (size) (pack)
Portable
Purse (size) (pack)
Travel Size
Trial size
Value size

<< MARKETING – PRODUCT PERFORMANCE CLAIMS >>

Antibacterial Spray) (Antibacterial Action) (Bactericidal) (Bactericide) (Bactericidal)(Disinfectant) (Disinfects)
(Fungicidal) (Fungistat) (Mildewcide) (Mildewcidal) (Germicidal) (Tuberculocidal) (Virucidal")

(3-in-1) (3-in-1 Formula) (Daily)(Multi-Action) (Multi-Purpose) (Multi-Room) (Multi-surface) (Disinfectant) (Sanitizer)

(Blue Reflection) (Citrus) (Clean Renewal) (Country) (Cool Essence) (Crisp Berry) (Crisp Linen)
(Crystal Waters) (Fresh) (Garden Mist) (Garden Essence) (Grapefruit Blossom) (Green Apple) (Lush
Meadows) (Ocean Zest) (Orchard Blossom) (Original) (Oxygen Breeze) (Oxy Sensation) (Pure Air)
(Pure Breeze) (Pure Rain) (Pure Sky) (Purity) (Revitalizing Mist) (Spring Waterfall) (Summer Breeze)
(Unscented) (White Orchard) (Scent)

Anytime (to-go)
Bleach free (formula) (technology) (disinfection) (disinfectant)
Clean, fresh fragrance
Cleaner smelling scent
Dries quickly, smells fresh(er)
Dual Action (active) (system) (formula)
Everyday formula
Fast, Easy, Effective
For the Holidays
(Fragrance Name) has a (clean) (scent) (fragrance)(smell).
Frequent (regular) use formula
Great for frequent use
Leaves (household) surfaces sanitary
Light scent
(Light scent) suitable for frequent use
Lysol Brand
Modern (Classic)
On-the-go
Pleasant Fragrance (scent)
Quick dry formula
Ready to Use
The (disinfectant) (sanitizer) for the new millennium
The Power of Lysol
To-Go (anytime)
Versatile Formula

Claims Specific for our Professional Products

Hospital (Strength) (Grade)
Industrial (Strength) (Grade)
Institutional (Strength) (Grade)
Professional (Strength) (Grade)

<< USAGE CLAIMS >>

Controls (kills) (prevents) the growth of mold and mildew (on) (in) {insert use surfaces} {insert use site}
 Disinfects hard non-porous (food) (non-food) contact surfaces (in {insert use sites})
 Disinfects ({insert use sites}) (and) ({insert use surfaces})
 For Hospital Use (graphics)
 (For use in) hospitals (and homes) (as a) (disinfectant)
 For use (on) (in) {insert use sites}{insert use surfaces}
 For use in institutional (and industrial) (facilities)
 For use on hard, non-porous surfaces located in: {insert use sites}
 Great for spot disinfection – target performance
 Simply spray (this product) on surfaces that you and your family come in contact with everyday (including):
 {insert use surfaces}
 (This product) (disinfects) (and) (sanitizes) the following surfaces {insert use surface}
 (This product) (disinfects) (and) (sanitizes) (in) (the following areas) {insert use sites}
 Treats, does not cover up
 Use on hard to reach areas (like nooks and crannies)
 Use this product (in) (under) (around) (on) {insert use site}
 Use this product (on) {insert use surfaces}

<< DEODORIZING CLAIMS >>

Controls (the toughest) (tough) kitchen odors caused by bacteria* or mildew.
 Controls (the toughest) (tough) pet odors caused by (bacteria*)
 Controls odors caused by mold and mildew.
 (This product) Deodorizes by killing (many) (bacteria*) (mold) (germs**) that cause odors.
 Ordinary non-germicidal spray can't do this.
 Deodorizes with new fresh, clean fragrance
 Deodorizing by killing odor-causing (bacteria*) (mold) (germs**),at their source
 Eliminates (removes) (the toughest) (tough) odors (caused by) (bacteria*) (mold) (germs**)
 Gets rid of (the toughest) (tough) odors by killing the (bacteria*) (mold) (germs**) (that cause them)
 Gets to the heart of (the toughest) (tough) odors
 Helps prevent the build-up of odors by killing odor-causing bacteria* (on hard non-porous food contact surfaces)
 Odor fighter
 Perfect for eliminating your toughest odors at their source
 (This product) Eliminates (the toughest) (tough) odors at their source
 (This product) prevents odors at their source caused by (bacteria*) (mold) (germs**)
 To eliminate odors use (this product) around {insert use sites} {insert use surfaces}{insert use sites}

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

<< front / back panel claim >>

An effective (fast acting) non-food contact surface sanitizer (for use in {insert use sites})
 Fast Acting (Sanitizer)
 Great for use as a non-food contact surface sanitizer in {insert use sites}.
 Kills (Destroys) (Eliminates) 99.9% of bacteria***
 Kills (Destroys) (Eliminates) 99.9% of bacteria on hard, non-porous surfaces in (30) seconds.***
 Kills (Destroys) (Eliminates) 99.9% of bacteria on hard, non-porous (kitchen)(bathroom)(household) surfaces in 30 seconds.***
 Kills (99.9%) (of) (household) bacteria in 30 seconds.***
 Leaves (household) surfaces sanitized
 Sanitizes (kitchen) (household) (bathroom) (restroom) (non-food contact) surfaces in (30) seconds.
 Sanitizes (Kitchen) (household) (bathroom) (hard non-porous) (surfaces) in 30 seconds.
 Sanitizer (Sanitizes)
 30 seconds is all it takes to kill 99.9% of bacteria.***

<< back panel qualifier >>

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

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.

<< DISINFECTING CLAIMS >>

An effective disinfectant, sanitizer (non-food contact surfaces) for use in the kitchen, bathroom, bedroom and other household areas.
(Controls)(Kills) odor-causing (bacteria*) (mold) (germs**)
Controls the Flu Virus
Disinfection Control (Formula)
Disinfects (sanitizes) and deodorizes by killing common (household) germs and controlling their odors.
Dries quick, kills (germs**) quick
E.coli (and) (Salmonella) control
Effective against (bacteria*) (fungi) (viruses¹) (germs**): {insert 'A - B - C' organisms}
Effective against the (cold) (and) (Flu) (virus)
Eliminates (germs) (and) (odors) on hard non porous surfaces that you come into contact with everyday.
Fights germs and odors
Fights the (Flu) (Virus)
Flu (virus) control
Germ (killer) (destroyer)(eliminator)
Kills antibiotic resistant bacteria* (MRSA) (VRE)
Kills (Destroys) (Eliminates) 99.9% (of) (bacteria*) (fungi) (viruses¹) (germs**)
Kills (disinfects) against {insert 'A - B - C' organism}
Kills antibiotic resistant bacteria (Methicillin Resistant) (Staphylococcus aureus) (MRSA) (Vancomycin Resistant) (Enterococcus faecalis) (VRE)
Kills germs** and viruses¹ all over your home
Kills (bacteria*) (fungi) (viruses¹) (germs**) (eliminates odors) (& deodorizes)
Kills (bacteria*) (fungi) (viruses¹) (germs**) helps your house (home) smell cleaner
Kills (bacteria*) (fungi) (viruses¹) (germs**) (whenever) (where-ever) you need it
Kills Hepatitis B Virus in (less than 30 seconds) (25 seconds)
Kills (household) (kitchen) (bacteria*) (fungi) (viruses¹) (germs**)
Kills (kitchen)(household)(bathroom)(germs**)(bacteria)(viruses¹)(fungi)(mold).
Kills (most) Household (bacteria*) (fungi) (viruses¹) (germs**)
Kills the cold and flu virus¹
Kills the (Influenza) (flu) (virus)
Kills (the following) (household) (kitchen) germs**: {insert 'A - B - C organisms} (in 10 minutes)
Kills (viruses¹) (bacteria*)(germs**) (mold) (mildew)
On environmental surfaces, (this product) (is tuberculocidal) (and) kills the following bacteria, viruses, fungi {insert 'A - B - C organisms}
On hard, non-porous, non-food contact surfaces this product kills the following (bacteria*) (fungi) (viruses¹) (germs**):
{insert 'A - B - C' organisms}
Starts to kill on contact
Surface Disinfectant
(This product) (controls) (kills) the (bacteria*) (mold) (germs**) that cause unpleasant odors (at the source).
(This product) (also) eliminates odor causing (bacteria*) (mold) (germs**) (at their source) (to leave your home smelling fresh and clean).
(This product) is a mildewstatic and will effectively inhibit the growth of mildew and the odor caused by it when applied to hard non-porous surfaces.
(This product) is effectiveness in killing and preventing the growth of Mold and Mildew on surfaces.
(This product) (Lysol brand Products) helps reduce cross contamination of (germs) (antibiotic resistant bacteria) (on hard, non-porous surfaces)
(This product) (Lysol brand Products) (helps) (aids) in the reduction of cross contamination of (germs) (antibiotic resistant bacteria) (on hard, non-porous surfaces)
(This product) (Lysol brand Products) (helps) (fight the spread of) (germs) (antibiotic resistant bacteria) (on hard, non-porous surfaces)
(This product) kills {insert 'A - B - C' organisms} (in 10 minutes)
(This product) kills the (bacteria*) (mold) (germs**) that cause (bad) odors
(This product) kills viruses and bacteria on environmental surfaces in your home and in public places.
(This product) meets AOAC Germicidal Spray Product Test standards for hospital aerosol disinfectants.
Triple action formula (bacteria*, virus¹, and fungi)
Virus (Killer) (Destroyer)(eliminator)
You can also use (this product) in places that are difficult to (disinfect) (sanitize) (reach) such as nooks and crannies
Your family comes in contact with germs everyday (both in the home and in public (places)) (this product) kills 99.9% of viruses and bacteria on commonly touched (environmental) surfaces (in your home) (in public places)

30 SECOND DISINFECTION CLAIM

(FRONT PANEL)

Kills germs in 30 seconds**
Kills (viruses¹) (bacteria*) (germs) in seconds**

(BACK PANEL QUALIFIER)

**Kills (destroys)(eliminates) (99.9% of) (Campylobacter jejuni) (Coxsackie Type B3 Virus) (Cytomegalovirus)(Hantavirus) (Hepatitis B Virus) (Herpes Simplex Virus Type 1) (Herpes Simplex Virus Type 2)(Human Immunodeficiency Virus Type 1) (Influenza A Virus)(Influenza B Virus) (Respiratory Syncytial Virus) (Rhinovirus Type 39) (Vaccinia)(on hard, non-porous surfaces) in 30 seconds

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.

5 8 9

<< USE DIRECTIONS >>

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.

Preclean surfaces prior to use. Hold can (container) upright 6" to 8" from surface. Spray 2 to 3 seconds until covered with mist.

To Disinfect: Let stand for ten (10) minutes to air dry.

For hard non-porous food contact surfaces (and) (For Toys): Rinse thoroughly with potable water.

To Sanitize:

Let stand for 30 seconds, then rinse thoroughly.

To Deodorize: Spray on surfaces as needed.

To Control and Prevent (the Growth of) Mold & Mildew (and their Odors) (on Hard, Non-porous Surfaces): Pre-clean hard, non-porous surfaces. Spray surface and allow to remain wet for 10 minutes. Allow surface(s) to air dry. Repeat applications in weekly intervals or when mold and mildew growth appears.

<< For the 1.0 oz size >>

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

<< For Professional Products >>

For tuberculocidal activity, (this product) is effective in ten (10) minutes at 20°C (68°F) on surfaces that have been thoroughly cleaned prior to application.

<< ADVISORY STATEMENT >>

Do not use on polished wood, painted surfaces, leather, rayon fabrics, or acrylic plastics.

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.

Do not use on utensils, glasses and dishes.

6 8 9

<< IMPORTANT: The following is required for professional products making claims against: HIV and/or Hepatitis B Virus >>

KILLS HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 [HIV-1] [AIDS Virus] (and HEPATITIS B VIRUS) ON PRECLEANED 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 HIV-1 [associated with AIDS] (and Hepatitis B Virus).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 (and Hepatitis B Virus) ON SURFACES / OBJECTS SOILED WITH BLOOD / BODY FLUIDS:

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks or 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 30 seconds for HIV (and Hepatitis B) (for Mycobacterium bovis BCG surfaces must remain wet for 10 minutes) (for all other organisms, surfaces must remain wet for 10 minutes.)

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

<< 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.

<< Special Instructions for Cleaning and Disinfecting areas which may be infested with Hantavirus >>

Rodent droppings and visible dust may be reservoirs for hantavirus. If you are cleaning out a building that has been closed up, such as a cabin, shed, or garage:

1. Air out the building for at least 30 minutes by opening windows and doors.
2. Leave the building while it is airing out.
3. Do not vacuum, sweep or dust. This may spread the virus through the air.
4. Thoroughly wet the contaminated areas with the product and allow to stand undisturbed for 30 seconds.
5. Carefully remove contaminated material and dispose by burial or burning. Contact your local or state health department for additional disposal methods.
6. Treat the surface again following the label directions and allow to stand undisturbed for 30 seconds.

<< Animal Care Facilities >>

Veterinary Practice/Kennels/Animal Care Facilities: For disinfecting hard, non-porous surfaces including equipment, utensils, cages, kennels, instruments etc. Remove all animals and feeds from the premises, crates, cages, and enclosures. Remove all litter, droppings, and manure from floors, walls, and surfaces occupied or traversed by animals. Empty all troughs, racks and other feeding/watering appliances. Thoroughly clean surfaces with soap or detergent and rinse with water. Saturate surfaces and allow to stand 10 minutes. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set, and dried. Thoroughly scrub all treated feed racks, automatic feeders, and watering appliances with soap or detergent, and rinse with potable water before use.

<< MICROORGANISMS- must be identified by genus & species. Abbreviations may be included but must appear in (parens). >>

<< Hard non-porous surfaces >>

<< A. 10-min Disinfection against Bacteria >>

Acinetobacter calcoaceticus (ATCC 15473)	Pseudomonas putida (Pseudomonas) (ATCC 12633)
Burkholderia cepacia (ATCC 25416)	Salmonella choleraesuis (Salmonella)
Corynebacterium diphtheriae (ATCC 11913)	Salmonella enterica serovar enteritidis (Salmonella enteritidis) (ATCC 13076)
Enterococcus faecalis	Salmonella enterica serovar Paratyphi B (Salmonella paratyphi) (ATCC 10719)
(Vancomycin Resistant) Enterococcus faecalis (VRE)	Salmonella enterica serovar typhi (Salmonella typhi) (ATCC 6539)
Escherichia coli (E.coli) (0157:H7)	Serratia marcescens (ATCC 14756)
Klebsiella pneumoniae	Shigella dysenteriae
Listeria monocytogenes (Listeria)	Staphylococcus aureus (Staphylococcus)
Mycobacterium bovis (Quant tuberculosis)	Staphylococcus epidermis (ATCC 12228)
Neisseria elongata (ATCC 25295)	Streptococcus pyogenes (Strep)
Proteus mirabilis (ATCC 25933)	Streptococcus salivarius (ATCC 7073)
Proteus vulgaris (ATCC 9920)	(Methicillin Resistant) Staphylococcus aureus (Staph) (MRSA)
Pseudomonas aeruginosa (Pseudomonas)	

30-sec Disinfection against Bacteria

Campylobacter jejuni (Campylobacter)

<< B. 10-min Disinfection against Virus >>

Adenovirus Type 2	Hepatitis A Virus
Echovirus Type 12	Influenza A (New Caledonia/20/99)
Feline calicivirus (Norovirus) (ATCC VR-782)	Poliavirus Type 1

30-sec Disinfection against Virus

Coxsackie Type B3 Virus (Coxsackie)	Influenza A Virus (New Caledonia/20/99)
Cytomegalovirus (ATCC VR-538)	Influenza B Virus (Strain B/Hong Kong/5/72)
Hantavirus	Respiratory Syncytial Virus (RSV)
Hepatitis B Virus	(the leading cause of lower respiratory infections in children)
Herpes Simplex Virus Type 1 & 2	(an important cause of ear infections in children)
Human Immunodeficiency Virus Type 1	Rhinovirus Type 39 (the leading cause of the common cold)
[HIV-1] [AIDS Virus] (HIV-1 was tested in the presence of 50% whole human blood)	Vaccinia Virus (ATCC VR-119)
	Rotovirus Wa

<< C. 10 Min. Disinfection against Fungi >>

Aspergillus niger (mold & mildew)	Penicillium chrysogenum (ATCC 9178)
Candida albicans (ATCC 10231)	Fusarium solani (ATCC 36031)
Trichophyton mentagrophytes (Athlete's Foot Fungus)	

<< D. Fungistatic against Fungi >>

Aspergillus niger (mold & mildew)
Penicillium chrysogenum (ATCC 9178)
Alternaria alternata (ATCC 13963)

<< E. *** 30-sec Sanitization against Bacteria >>

Enterobacter aerogenes
Staphylococcus aureus (Staphylococcus)

Symbol Designation – used on product labels:

Single asterisk (*) bacteria*	used for identifying disinfection against specific bacteria
Dagger (†) viruses [†]	used for identifying disinfection against specific viruses.
Double asterisk(**) germs**	used for identifying disinfection against specific bacteria and virus and fungi.
Triple asterisk (***) sanitizes***	used for claims of sanitization

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.

8 7 9

<< SURFACES - Graphic – depicting surface >>
Hard Non-porous Surfaces

Bathroom surfaces	Enamel	Microwave (oven) exteriors	Refrigerators (exteriors)
Bathtub (Tub)	Examination tables	Mirror	Remote controls
Bed Frame	Fixtures	No wax floors	(Resilient)(ceramic)Floor
Bed Springs	Floors	non-wood baby furniture	Salad Bar Sneeze Guards
Bidet	Faucets	(non-wood) Cabinets	Sealed Granite
Brass	garbage (cans) (pails)	Non-wood chairs	Shower (Stall) (Area)
Cat litter boxes	Glass	(non-wood) crib	Shower (curtain)(plastic)(liner)
Chrome^	Glass-topped Furniture	(non-wood) Highchair	Sinks (basin)
Clean-up carts	Glazed ceramic tile	(non-wood) (Kitchen)	Sports equipment
Copper	Glazed Porcelain	Counter (Countertop)	Stainless Steel^
Crystal	Hard (non-porous) surfaces	(Non-wood) Outdoor	Stretchers
Cuspidors	(Household) tools	(patio) Furniture	Table (tabletops)
Desk	Laminate (surfaces)	Parquet	Tin
(Diaper) changing	Lamps	Patient Chairs	Telephones
(Counters) (tables)	Linen carts	Plastic	Toilet (Seats) (areas)
Diaper Pails	Linoleum	Plastic (baby) (Children)Toys ¹	(Toilet) (Urinal) Exteriors
Dish Pails	Litter boxes	Plastic Laundry Basket (Hamper)	Under sinks
Dish Racks	Marble (Cultured)	Plastic mattress covers	Vinyl (tile)
Door Knob (handle)	Marble (Synthetic)	Plexiglas [®]	Washable Wall
Dressing carts	Marlite Porcelain (tile)	Portable Toilet	Wheelchairs
Drinking Fountains	Metal^	Recycling bins	Whirlpool interiors
	Metal Blinds		Windows (windowsills)

^Non-Medical or Fixture

®Plexiglas is a registered trademark of the Atofina Corporation.

¹Follow directions for Toys under Directions for Use – rinsing application required.

<< HOUSEHOLD USE SITES - Graphic – depicting surface >>

Attic	(damp) Storage Area / Room	Laundry Room	Public eating places
Automobile	Den / Study	Litter boxes	Public places
Basement	Dining Room	Living Room	(Public) restrooms
Bathroom	Dorm	lockers	Sunroom
Bedroom	Family Room	Mobile Home	Supermarket (grocery store)
Boat	Garage	Mud Room	Tool Shed
Camper	Home / House	Nursery	Vacation home
Car	(Home) Workshop	Pet areas	Vehicles
Closets	Kitchen	Playroom	

<< PROFESSIONAL USE SITES - Graphic – depicting surface >>

Airplane	Factory	Kitchen	Public places
Ambulance	Gymnasium (gym)	Laboratory	(Public) restrooms
Blood Bank	Health Care Facility	Manufacturing Plant	Public telephones (booth)
Boat	Health Club	(Medical) Clinic	Recreational Center
Bowling Alley	Hospital	Military Installation	Restaurant
Business	Hotel / Motel	Nursery	School
Cafeteria	Infirmery	Nursing Home	School Bus
Campground (facility)	Industrial Building	Office (Buildings)	Shelter
Clinics	Institutional	Patient Rooms	Sick rooms
College	(Institutional) Bathroom	Pharmacy	Toll Booth
Commercial Building	(Institutional) kitchen	Physicians Office	Train Interior
Convenience stores	(Institutional) Laundromat	Playground (facility)	Veterinary (office)(clinic)
Day Care Centers	(Institutional) Restroom	Public eating places	Waiting Rooms
Dental Office	Kennel	Public facility	Warehouse Club
Doctors Office			

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.

9 8 9

<< PRECAUTIONARY /FIRST AID / STORAGE – DISPOSAL INSTRUCTIONS >>

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 or using tobacco.

FIRST AID	
If In eyes	<ul style="list-style-type: none">• 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). Have the product container or label with you when calling a Poison Control Center, or doctor, or going for treatment.	

<< Storage and Disposal language >>

STORAGE AND DISPOSAL: Store in original container in areas inaccessible to small children. Do not reuse empty container. Do not puncture or incinerate. (Replace cap and) Discard in trash.

<< Physical Hazard language >>

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.

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.