



C.S. ENVIRONMENTAL PROTECTION ABEND Office of Festicide Programs Registration Division (#75550) 1100 Pennsylvania Avenue NW Washington, D.C. 20460 EPA Req. Number:

Date of Issuance:

777-92

MAR - 6 2001

NOTICE OF PESTICIDE:

x Registration
Reregistration

(under FIFRA, as amended

Conditional

Term of Issuance:

Name of Pesticide Product:

RB 101

Name and Address of Registrant (include ZIP Code):

Reckitt Benckiser Inc 1655 Valley Road P.O. Box 943 Wayne, NJ 07474-3633

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/reregistered 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 is 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 reregistration of your product under FIFRA section 4.
 - 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Add the phrase "EPA Registration Number 777-92."
 - b. Delete the statement "PART OF YOUR INFECTION CONTROL PROGRAM."
 - c. Delete claim for Air conditioning vents, or revise the statement to read: "Air conditioning vent covers."

Signature of Approving <u>liferi</u>als

Date

Adam Heyward

Product Manager Team-34

Regulatory Management Branch II

Antimicrobials Division (7510C)

MAR - 6 2001

- d. Areas such as automobiles, warehouse clubs, airplanes, train's interior, school bus, ambulances, bowling alleys, etc... must be more specific as to where the product can be used in these areas.
- 3. Submit three copies of the revised final printed label for the record.

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 copy of the label is enclosed for your records.

Sincerely yours,

Adam Heyward
Product Manager 34

Regulatory Branch II

Antimicrobials Division (7510C)

Enclosure

EPA Reg. No: 777-FRONT PANEL

revised: 01/25/01

page: 1

RB 101

ORIGINAL SCENT / FRESH SCENT / LIGHT SCENT / REGULAR SCENT SOFT SCENT / COUNTRY SCENT / MOUNTAIN AIR® SCENT CRISP LINEN SCENT / BAYBERRY PINE SCENT/POWDER SCENT FOREST RAIN SCENT/SOFT POWDER SCENT/POWDER MIST SCENT/ SPRING WATERFALL SCENT

(For the Holidays)

ACCEPTED with COMMENTS in EPA Letter Dated: **GERMICIDAL** VIRUCIDAL*

-6 **200**1 Federal Insecticide ncide, and Roder toide Act as ended, for the perfect i tered under 🗀

KILLS (MOST) HOUSEHOLD GERMS

FOR USE IN INSTITUTIONAL AND INDUSTRIAL FACILITIES SURFACE DISINFECTANT AND ROOM DEODORIZER

ELIMINATES ODORS

777-92 ANTIBACTERIAL ACTION

KILLS VIRUSES* AND BACTERI

PART OF YOUR INFECTION CONTROL

PROGRAM (language specific for professional products only)

NO (STUBBORN)(NOTICEABLE) AND /OR (ANNOYING) RESIDUE

Contains NO CFC's or other ozone depleting substances Federal regulations prohibit CFC propellants in aerosols. Ready to Use/For Hospital Use

ACTIVE INGREDIENTS:

INERT INGREDIENTS: 21.0% TOTAL 100.0%

EPA Reg. NO. 777-EPA Est. No. 777-NJ-2; 11525-IL-01 (See Bottom) Made in U.S.A. DOT 2P

Reckitt Benckiser Inc., Wayne, NJ 07474

NET WT. 1.5 / 4 / 6 / 12 / 13 / 18 / 19 OZ.

WARNING: KEEP OUT OF REACH OF CHILDREN **READ PRECAUTIONS &** FIRST AID ON BACK PANEL

revised: 01/25/01 page:

Optional Disinfectancy Related -bullets/bursts/sentences - Front or Back Label

ANTI-BACTERIAL (DISINFECTING) SPRAY BACTERICIDE (BACTERICIDAL) DISINFECTANT DISINFECTS

DISINFECTS HARD NON-POROUS TOYS

AMERICA'S HOME AND HOSPITAL DISINFECTANT (FOR USE IN) HOSPITAL(S) ((AND) HOME(S)) (AS A) DISINFECTANT) DISINFECTS FOR PENNIES MULTI-PURPOSE or MULTI-ROOM or MULTI-SURFACE (DISINFECTANT)(SANITIZER) STARTS KILLING IN 30 SECONDS ACCEPTE with COMMENTS FAST ACTING (DISINFECTANT)(SANITIZER) in EPA Letter Dated:

LEAVES (HOUSEHOLD) SURFACES SANITARY LEAVES (HOUSEHOLD) SURFACES SANITIZED DISINFECTS HARD NON-POROUS FOOD CONTACT SURFACES

MAR - 6 2001 Under the Federal Insecticide. Fungicide, and Rodenticide Act as amended, for the posticide,

Optional Disinfectancy Related -bullets/bursts/sentences - Front or Back Label registered under EPA Reg. No. 777-92

Kills [more than -or- even greater than -or- >] [99.9%] of household germs -and/or- bacteria -and/orviruses*.

Kills [more than -or-even greater than -or- >] [99.9%] household germs [in 30 seconds].

Kills [more than -or-even greater than -or->] 99.9% of household germs such as [Salmonella choleraesuis] Salmonella - [Staphylococcus aureus] Staph - Common Cold virus [Rhinovirus Type 39] -Rotavirus – [Respiratory Syncytial Virus] RSV [an important cause of ear infections in children] - [in 30 seconds].

Kills 99.9% of [Salmonella choleraesuis] Salmonella commonly found in kitchens [in 30 seconds].

Kills [more than -or- even greater than -or- >] [99.9%] of [Salmonella choleraesuis] Salmonella; '. commonly found in kitchens.

Kills 99.9% of [Salmonella choleraesuis] Salmonella - [Staphylococcus aureus] Stapht-Common Cold virus [RhinovirusType 39] - Rotavirus - [Respiratory Syncytial Virus] RSV [an important cause of ear infections in children] - on hard non-porous kitchen, bathroom and other [household] surfaces in 30. seconds.

Kills [99.9%] of bacteria [germs] [viruses*-1] [in 30 seconds].

Sanitizes [kitchen] [household] [bathroom] surfaces in 30 seconds.

Kills [kitchen] [household] [bathroom] [germs] [bacteria] [viruses*]

Disinfects (-or- Kills) common household germs -and/or- bacteria -and/or- viruses*.

^{*} Viruses:[Common]Cold virus[RhinovirusType 39]-Rotavirus-[Respiratory Syncytial Virus] RSV.

revised: 01/25/01

page:

An effective disinfectant, sanitizer [non-food contact surfaces] for use in the kitchen, bathroom, bedroom and other [household] areas.

Disinfects hard non-porous food contact surfaces

Reduces odor-causing germs (bacteria) on soft surfaces such as dog beds, couches, pillows, mattresses, window treatments, carpets and chairs.

Disinfects (Sanitizes) and Deodorizes By Killing common (household) Germs and Controlling Their Odors

Eliminates Odors Caused By (Bacteria) (Germs) Not only kills bacteria, but viruses too.

ACCEPTED with COMMENTS in EPA Letter Dated:

MAR - 6 2001

Under the Federal Insecticide.

Tungicide, and Rodenticide Act as amer ded, for the periodic.

Tegisters dunder FPA Tag. No.

(

revised: 01/25/01 page: 4

Optional Disinfectancy Related -bullets/bursts/sentences - Front or Back Label

Kitchen [Disinfectant] [Sanitizer]
Institutional [Disinfectant] [Sanitizer]

Attic [Disinfectant] [Sanitizer]
Garage [Disinfectant] [Sanitizer]
Household [Disinfectant] [Sanitizer]
Factory [Disinfectant] [Sanitizer]
Hotel [Disinfectant] [Sanitizer]
Commercial Building [Disinfectant] [Sanitizer]
Public Facility [Disinfectant] [Sanitizer]
Public Telephone [Booth] [Disinfectant] [Sanitizer]

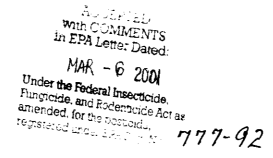
Boat [Disinfectant] [Sanitizer]
RV [Disinfectant] [Sanitizer]
Mobile Home [Disinfectant] [Sanitizer]
Playground facility [Disinfectant] [Sanitizer]
Vacation Home [Disinfectant] [Sanitizer]

Cafeteria or Restaurant [Disinfectant] [Sanitizer]

Butcher shop [Disinfectant] [Sanitizer]
Pharmacy [Disinfectant] [Sanitizer]
Automobile or Car [Disinfectant] [Sanitizer]
Train Interior [Disinfectant] [Sanitizer]
Ambulance [Disinfectant] [Sanitizer]
Summer cottage [Disinfectant] [Sanitizer]

Home [Disinfectant] [Sanitizer] [Institutional] Bathroom or Restroom [Disinfectant] [Sanitizer] Infirmary [Disinfectant] [Sanitizer] Basement [Disinfectant] [Sanitizer] Business [Disinfectant] [Sanitizer] Manufacturing Plant [Disinfectant] [Sanitizer] Motel [Disinfectant] [Sanitizer] Industrial Building [Disinfectant][Sanitizer] Office [Disinfectant] [Sanitizer] [Institutional] Laundromat [Disinfectant] [Sanitizer] Military Installation [Disinfectant] [Sanitizer] School [Disinfectant] [Sanitizer] Day Care Center [Disinfectant] [Sanitizer] Dorm Disinfectant][Sanitizer] Blood Bank [Disinfectant] [Sanitizer] Veterinary Clinic [Disinfectant] [Sanitizer] [Medical] Clinic [Disinfectant] [Sanitizer]

Gymnasium [Disinfectant] [Sanitizer] Recreational Center [facility] [Disinfectant] [Sanitizer] Camper [Disinfectant] [Sanitizer] Trailer [Disinfectant] [Sanitizer] Campground facility [Disinfectant] [Sanitizer] Motor home [Disinfectant] [Sanitizer] Motor Boat or House Boat or Boat House [Disinfectant] Sahitizer]. Supermarket or Grocery store: [Disinfectant] [Sanidzer] Farmer's Market [Disinfectant] [Sanitizer] Warehouse Club [Disinfectant] [Sanitizer] Airplane [Disinfectant] [Sanitizer] School Bus [Disinfectant] [Sanitizer] Bowling Alley [Disinfectant] [Sanitizer] Hard Non-Porous Toys [Disinfectant] [Sanitizer]



revised: 01/25/01

page:

Optional Disinfectancy Related -bullets/bursts/sentences - Front or Back Label

[Disinfects] [Sanitizes] Non-Porous	[Disinfects] [Sanitizes] Floors
•	[Hard] [Solid] Surfaces
[Disinfects][Sanitizes] [Kitchen] Counters	[Disinfects] [Sanitizes] Non-wood Countertops
[Disinfects] [Sanitizes] [Washable] Floors	[Disinfects] [Sanitizes] [Basement]
[Disinfects] [Sanitizes] non-wood Cabinets	[Washable] Walls
[Disinfects] [Sanitizes] [White] Hard Surfaces	[Disinfects] [Sanitizes] [Colored] Hard Surfaces
[Disinfects] [Sanitizes] Glazed [Ceramic] Tile	[Disinfects] [Sanitizes] Fiberglass
[Disinfects] [Sanitizes] Laminated Surfaces	
[Disinfects] [Sanitizes] Vinyl Tile	[Disinfects] [Sanitizes] Plastic Laminate [Disinfects] [Sanitizes] Linoleum
[Disinfects] [Sanitizes] Synthetic or	
Cultured Marble	[Disinfects] [Sanitizes] Sealed Granite
[Disinfects] [Sanitizes] Marlite	[Disinfects] [Sanitizes] Enamel
[Disinfects] [Sanitizes] Plastic	[Disinfects] [Sanitizes] Glazed Porcelain
[Disinfects] [Sanitizes] [Resilient]	[Disinfects] [Sanitizes] [Inside and/
[and/or ceramic] Flooring	or Outside Toilets
[Disinfects] [Sanitizes] Shower(s) [stalls] [Bath] Tubs	-
[Disinfects] [Sanitizes] Convenience stores	[Disinfects] [Sanitizes] Urinals
[Disinfects] [Sanitizes] Bidet	[Disinfects] [Sanitizes] Diaper Pails
[Disinfects] [Sanitizes] Non-Wood	[Disinfects] [Sanitizes] Portable Toilets
Diaper Changing Tables	[[[
[Disinfects] [Sanitizes] Shower Curtains	[Disinfects] [Sanitizes] Non-wood [High]
	Chairs
[Disinfects] [Sanitizes] Salad Bar	[Disinfects] [Sanitizes] Fountains
Sneeze Guards	• • • • • • • • • • • • • • • • • • • •
[Disinfects] [Sanitizes] Table(s) [Tops]	[Disinfects] [Sanitizes] Bed Frames
[Disinfects] [Sanitizes] Door [Handles] Knobs	[Disinfects] [Sanitizes] Hard Non-porous
	Baby Toys -2
[Disinfects] [Sanitizes] Hard Non-porous	[Disinfects] [Sanitizes] Telephones
Children Toys*.2	[Disinfects] [Sanitizes] non-wood Crib
[Disinfects] [Sanitizes] Cat Litter Boxes	Surfaces
[Disinfects] [Sanitizes] Dish Racks	[Disinfects] [Sanitizes] Dish Pails
[Disinfects] [Sanitizes] non-wood Outdoor Furniture	[Disinfects] [Sanitizes] Sinks
[Disinfects] [Sanitizes] Plastic Mattress Covers	[Disinfects] [Sanitizes] Toll Booths

^{**2} TO DISINFECT: Spray until covered with mist, let stand for 10 minutes, then rinse thoroughly. TO SANITIZE: Spray until covered with mist, let stand for 30 seconds, then rinse thoroughly.

ACCEPTED with COMMENTS in EPA Letter Dated:

MAR - 6 2001

Under the Federal Insecticide

"implicids and Rodenticide A nage

(

revised: 01/25/01 page: 6

Statements which can be used on all products:

Surfaces for Sanitizing and Disinfecting (Hospital Spray Disinfectant)

Use this product on all (washable) hard non-porous (environmental) surfaces:

Countertops -or- Counters Sinks
Refrigerators Tables

Non-wood outdoor or patio furniture Non-wood Chairs Non-wood Highchairs Bed frames

[Washable] Walls[No Wax] Floors Non-Wood Cabinets

Doorknobs Diaper Pails

Plastic laundry hampers [baskets] Non-wood Baby furniture

(cribs, changing tables)

Telephones Shower stalls -or- showers

Tubs [and] -or-[ceramic] tile

Portable toilets

Grouting

Toilets [seats]

Porcelain tiling

Garbage cans

Microwave ovens Tools
[Hard] Plastic Boats
Vehicles

Vehicles Auto surfaces
Glass Garage Surfaces

Bathroom Surfaces Washable Kitchen Surfaces

Fixtures Windows Glass-topped Furniture Mirrors

Enamel Synthetic Marble
Chrome Stainless Steel
Porcelain [Vinyl] Linoleum
Metal Fiberglass

Bathroom tiles Windowsills Trailers Trailers

RVs Sports equipment Hard non-porous toys Louves

Bed springs Food Preparation Surfaces

Toilet costs

Liminals

Toilet seats
Urinals
Linen carts
Clean-up carts

Linen carts
Blood pressure sets
Stretchers
Clean-up carts
Dressing carts
Wheelchairs

Statement for professional products:

Removes offensive odors from dressing rooms, patient rooms, utility areas.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR - 6 2001 Under the Federal Insecticide, Fungicide, and Rodenticide Act as and ded for the negatide

EPA Reg. No: 777-

revised: 01/25/01

page:

Statements which can be used on all products:

Eliminates germs and odors on hard non-porous surfaces that you come into contact with everyday. **ELIMINATES ODORS**

[RB101] deodorizes by killing many germs that cause odors. It eliminates odors at their source (and in the air). Ordinary, non-germicidal sprays can't do this. To eliminate odors retained in fabrics, spray on draperies, curtains and upholstered furniture.

[RB101] gets to the source of the odor without heavy perfume. Eliminates damp musty odors in the basement or in areas where air does not circulate.

Optional disinfectancy statements:

Reduces odor-causing germs (bacteria) on soft surfaces such as dog beds, couches, pillows, mattresses, window treatments, carpets and chairs.

Disinfects (Sanitizes) and Deodorizes By Killing common (household) Germs and Controlling Their Odors

Eliminates Odors Caused By (Bacteria) (Germs)

Statements which can be used on all products:

ANTIBACTERIAL (DISINFECTION) ACTION / KILLS HOUSEHOLD GERMS

[RB101] has antibacterial (disinfection) action and kills viruses and bacteria on environmental surfaces in your home and in public places. [RB101] kills household germs/microorganisms (on environmental surfaces), even odor-causing household germs. Use [RB101] in empty garbage cans, recycling bins, empty plastic laundry hampers, bathroom basins, toilet (seats) areas, under sinks, pet areas, diaper pails, non-wood changing tables (use after each diaper change), many non-wood crib surfaces, potty, non-porous toys, door knobs, sick rooms, showers stalls (showers), bathtubs, sinks, patients chairs, telephones, lamps, examination tables, whirlpools, desks, saunas, non-wood outdoor (patio) furniture, stretchers, waiting rooms, patient's rooms, laboratories, cuspidors, door handles, wheel chairs, coordinated to countertops or counters, sinks, refrigerators, non-wood tables, non-wood highchairs, bedframes, coordinated toilets, porcelain tiling, grouting, garbage cans, microwave ovens, tools, (hard) plastic, non-wood, window sills, mirrors, enamel.

FAST/EASY/EFFECTIVE

Use on finished surfaces in basements, closets, attics, laundry rooms, storage areas, summer cottages, vacation homes, boat and car interiors, shower stalls and recycling bins. Air conditioning vents, showers, bathtubs, restrooms, attics, lockers, closets, damp storage areas.

[RB101] controls cross-contamination of many harmful germs from treated surfaces.

ACCEPTED F COMMENT'S FUll about Dated

MAR- 6 2001

Under the Federal Insecticide,
Functicide, and Rodenticide Act as
antended, for the pesticide,
16 material under EPA Red, No.

EPA Reg. No: 777-

revised: 01/25/01

page:

8

Statements which can be used on all products:

[RB101] meets AOAC Germicidal Spray Product Test standards for hospital aerosol disinfectants.

GERMICIDAL

VIRUCIDAL*

(GREAT) FOR USE (as a DISINFECTANT and /or SANITIZER) IN:

Hospitals

Day Care Centers

Hotels/Motels

Kennels

Nursing Homes Clinics Physicians Offices
Health Clubs

Restaurants Schools

Bowling Alleys Dental Offices

Ambulances

(

(

(Institutional) Restrooms

Veterinary Offices

Office Buildings

Homes, (Institutional) Bathrooms, Kitchens, attic, Infirmary, Garage, Basement, Factory, manufacturing Plant, Commercial Building, Industrial Building, Public Facility, Public Restrooms, Office, public telephone, (Booth), (Institutional) Laundromat, Church (temple) (mosque) (house of worship), military installation, nursery, Dorm, Shelter, Blood Bank, Laboratory, Veterinary Clinic, (Medical or Dental or Physician's) Office, (Medical) Clinic, Gymnasium, Home Workshop, Recreational center, Boat, Camper, Rv, Trailer, Mobile Home, Campground facility, Playground facility, Motor home, Vacation Home, Moat Boat or House Boat or Boat House, Cafeteria or Restaurant, Supermarket or Grocery Store, Butcher shop, Farmer's Market, Pharmacy, Warehouse Club, Automobile or Car, Airplane, Train Interior, School bus, Ambulance, Bowling Alley, Summer cottage.

(Disinfects - or - Kills (more than -or- even greater than -or- >) (99.9% of) common household germs, in bathrooms or restrooms, kitchens, garage, basement, bedroom, living room, family room, sunroom, playroom, business, factory, manufacturing plant, hotel, motel, business building, industrial building, public facility, office, public telephone (booth), institutional laundromat, church, (house of worship), hospital, school, nursing home, day care center, nursery, dorm, shelter, blood bank, laboratory, veterinary clinic, medical or dental or physician's office, (medical) clinic, health club (spa), gymnasium, recreational facility, boat, camper, RV, trailer, mobile home, campground, playground, motor home, vacation home, motor boat or house boat or boat house, cafeteria or restaurant, institutional kitchen, supermarket, or grocery store, butcher shop, farmers market, pharmacy, warehouse club, automobile or car, airplane, train interior, school bus, ambulance, bowling alley, summer cottage

MAR 6 2001

White the Federal Insection amended, for the postucionary No. 1977-92

registered under EPA Reg. No. 1977-92



revised: 01/25/01

page:

Statements which can be used on all products:

On environmental surfaces, [RB101] kills the following bacteria, viruses (hydrophilic and lipophilic) such as (Methicillin Resistant) Staphylococcus aureus (MRSA), Streptococcus pyogenes, Salmonella choleraesuis, Rhinovirus Type 39 (the leading cause of the common cold), Influenza A2/Japan/305/57, Influenza B/Hong Kong/5/72, Herpes Simplex Virus Types 1 & 2, Adenovirus Type 2, Vaccinia, Poliovirus Type 1, Coxsackie Type B3 virus(Coxsackie), Rotavirus (Wa) (the leading cause of infectious diarrhea in children), Respiratory Syncytial Virus (RSV) (the leading cause of lower respiratory infection in children -and/or- an important cause of ear infections in children), Echovirus Type 12, Cytomegalovirus, Hepatitis A, Acinetobacter calcoaceticus, Aspergillus niger, Salmonella enteritidis, Burkholderia cepacia, Salmonella paratyphi, Salmonella schottmuelleri, Candida albicans, Salmonella typhi, Corynebacterium diphtheriae, Serratia marcescens, Enterobacter aerogenes, Shigella dysenteriae, (Vancomycin resistant) Enterococcus faecium (VRE), Enterococcus faecalis, Shigella flexneri, Klebsiella pneumoniae, Staphylococcus epidermidis, Neisseria elongata, Proteus mirabilis, Streptococcus salivarius, Proteus vulgaris, Pseudomonas aeruginosa, Pseudomonas putida, (in (ten) (10) minutes).

Label language for professional products only:

[RB101] is a part of a system of infection control products provided by Reckitt Benckiser Inc. Now, more than ever, infection control is a major concern of yours, your staff and patients. People respect the LYSOL® name, recognize LYSOL® for providing quality and trusted surface disinfection, and gain the added benefit of a clean-smelling, sanitary environment. We invite you to call us at 1-800-677-9218, Monday through Friday, 8:45 a.m. to 4:30 p.m. (Eastern time), if you have any questions or comments on our products.

ACCERCES

with COMMENTS

in ELLI Lour Date th

MAR-6 2001

in the Federal Insections

produced for the portroion

substance in the portroion

substance in the portroion

substance in the portroion

revised: 01/25/01

page:

Instructions which can be used on all products:

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Hold can (container) upright 6" to 8" from surface.

TO DISINFECT For precleaned surfaces: Spray 2 to 3 seconds until covered with mist. Allow to stand ten (10) minutes to air dry.

TO SANITIZE: Spray until covered with mist, let stand for 30 seconds.

Instructions for Disinfection for use on Professional Products:

- 1. Thoroughly clean surface prior to application
- 2. Hold can upright 6" to 8" from surface
- 3. Spray surface 2 to 3 seconds until thoroughly wet
- 4. Allow to stand ten (10) minutes for effectiveness
- 5. Wipe dry with cloth

For tuberculocidal activity, [RB101] is effective in ten (10) minutes at 20°C (68°F) on surfaces that have been thoroughly cleaned prior to application.

Instructions which can be used on all products:

TO DEODORIZE: Spray on surfaces as needed.

ACCEPTED with COMMENTS of EPA Letter Dated:

MAR - 6 2001

Under the Federal Insecticide. For grade, and Rodenficide Act to actual ited for the pesticide.

while ded, for the periodo.

1977-92

13/16

RB101 EPA Reg. No: 777-

(

revised: 01/25/01

page: 1

Instructions which can be used on all products:

CONTACT TIME: Allow to stand (10) minutes to air dry or (Allow to dry without wiping or allow spray to contact treated surface for a minimum of 10 minutes prior to wiping)

The following language is only for products with medical devices listed on the label:

This product is not to be used as a terminal sterilant / high level disinfectant on any surface that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas or the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or other wise 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.

Instructions which can be used on all products:

Important Facts About [RB101]:

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. Questions about this product? Call 1-800-228-4722.

[RB101] is germicidal when used as directed for disinfection but differs in composition from other LYSOL® brand products.

ACCEPTED with COMMENTS in EPA Letter Dated:

MAR-6 2001

Under the Federal Insections.

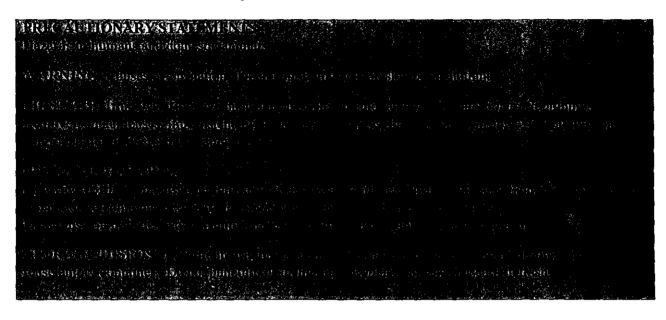
Functioned and Roder time American for the proposition of the proposition of

EPA Reg. No: 777-

revised: 01/25/01

page: 12

Instructions which can be used on all products:



Non Disinfectancy related bullets/bursts/ statements:

New Size New Scent Trial Size Travel Size Pleasant fragrance[scent]

The disinfectant [sanitizer] for the new millennium

[Used] [recommended] by pediatricians

Gold Standard

ACCEPTED
with COMMENTS
IN EPA Latter Based:

M'AR - 6 2001

Under the Federal Insections Programs and References as American to the second secon

EPA Reg. No: 777-

revised: 01/25/01

<u>page: 13</u>

Additional Language for Sanitization Claims

Front Label - Kills 99.9% of Bacteria (germs) in 30 seconds.* Back Label -Kills 99.9% of some Bacteria (many germs) in 30 seconds on hard, nonporous surface(s).*

and/or

Front Label - Kills Bacteria (germs) in seconds.*

Back Label - Kills Bacteria (many germs) in seconds on hard, nonporous surface(s).*

and/or

Front Label- Kills 99.9% of Bacteria (germs) in seconds.* Back Label - Kills 99.9% of some Bacteria (many germs) in seconds on hard, nonporous surface(s).*

Back Label

- To sanitize/deodorize: Let stand for 30 seconds. 1) To Disinfect/deodorize: Allow surface to remain wet for 10 minutes, then let air dry
- 2) Fast Acting Sanitizer.
- 3a) *Kills 99.9% of Staphylococcus aureus (staph) and Klebsiella pneumoniae (K.pneumoniae) (Salmonella choleraesuis) on hard non-porous surfaces in 30 seconds.

ACCEPTED with COMMENTS in EPA Letter Dated

MAR - 6 2001 miles the Federal Insurance

revised: 01/25/01

page: 14

Additional Odor Causing Claims, Bullets, Bursts (Front and/or Back Panel)

- (Controls) (Kills) odor-causing germs (bacteria).
- Keeps controlling (killing) odor-causing germs (bacteria).
- Prevents odor-causing germs.
- Keeps (eliminating) (controlling) (killing) odor-causing germs.
- Keeps on controlling (killing) odor-causing germs.
- Keeps odor causing germs away.
- Keeps odors away by (eliminating) (controlling) (killing) the germs that cause odor.
- Continues to control (kill) odor-causing germs (bacteria) between (daily) uses.
- (Fragrance name) has a (clean) scent (fragrance) (smell).
- Controls kitchen odors caused by bacteria.
- Controls pet odors caused by bacteria.
- (This product) prevents odors at their source caused by germs, (bacteria).
- (This product) kills the germs that cause (bad) odors.
- (This product) deodorizes by killing the germs that cause odors.
- (This product) (controls) (kills) the germs (bacteria) that cause unpleasant odors (at the source).

ACCEPTED
TO COMMENTS
TO Find Detection Detection
MAR - 6 2001

Under the Principle of Public Principle of Public Principle of Public Principle of Public Pub