

777-66

3-4-2002

1/17

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Sean McNear
Senior Regulatory Affairs Specialist
Reckitt Benckiser Inc.
1655 Valley Road
Wayne, NJ 07474

MAR - 4 2002

Subject: Amendment per FIFRA
Lysol Brand Disinfectant Direct Multi-Purpose Cleaner
EPA Registration No. 777-66
Application Dated: December 17, 2001

Dear Mr. Sean McNear:

The following amendment, submitted in connection with registration under Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended is acceptable with the following comments.

- Addition of professional use sites "Great for use on hard non-porous surfaces located in: Hospitals, Nursing Homes, Clinics, Ambulances, Day Care Centers, Physicians Offices, Health Clubs, (Institutional) Restrooms, Hotels, Motels, Restaurants, Schools, Bowling Alleys, Dental Offices, Office Buildings."

Label Comments

1. You have added the site "Veterinary Offices" which houses animals. Thus, add the following directions to your label:

"For Use in Veterinary Clinics, Animal Care, and Animal Laboratories:

For cleaning and disinfecting the following hard nonporous surfaces: equipment not used for feeding or watering animals, utensils, instruments, cages, kennels, stables, catteries, etc. Remove all animals and feeds from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings and manure from floors, walls and surfaces of facilities occupied or traversed by animals. Thoroughly clean all surfaces with soap or detergent and water and rinse with water. Saturate surfaces with undiluted product and allow to remain wet for 10 minutes. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried."

Per Agency letter dated, December 12, 2001, the following label changes are to be made:

2. Revise page one to include an * after the word "bacteria" in the following three statements: "Kills household bacteria," "Eliminates bacteria from kitchen

CONCURRENCES

SYMBOL	75102							
SURNAME	J. Gray							
DATE	2-28-02							

surfaces,” and “Kills bacteria commonly found in the kitchen.”

3. Revise page four by using a symbol other than an * (i.e. the symbol “†”) for the statement “This package contains 75% less plastic...Lysol® Direct.” such that this statement will not refer back to the listing of bacteria which are killed by your product.
4. Revise page five specifying in the directions for “Floors” that this product is for use on “glazed ceramic tile.”
5. Revise page five by specifying in the directions to “Disinfect/Deodorize” by adding “toilet bowl exteriors.”
6. Delete the following statement on page fourteen: “Contains biodegradable cleaning agents.” This statement is not appropriate for pesticide products.
7. Revise page eight by specifying in the statement beginning “Use Lysol Brand Disinfectant Direct Multi-Purpose Cleaner throughout your home to clean dirt...” that this product is for use on “glazed ceramic tile.”
8. Revise page eleven to include an * after the word “bacteria” in the following statement: “Kills germs and bacteria on hard non-porous...”
9. Revise page ten by specifying in the statement beginning “Perfect for use on glass, windows...” that this product is for use on “glazed porcelain surfaces” and “glazed ceramic tile.”
10. Revise page eleven by specifying in the statement beginning “Disinfects/Deodorizes: For nonporous surfaces...” that this product is for use on “glazed porcelain surfaces” and “glazed ceramic tile.”
11. Revise page ten to include an * after the word “bacteria” in the following statement: “Plus, its unique antibacterial formula kills...”
12. Revise page eight by specifying in the statement beginning “Use Lysol Brand Disinfectant Direct Multi-Purpose Cleaner throughout your home to clean dirt...” that this product is for use on “glazed ceramic tile.”
13. Make the following revisions to 2a) on page twelve.

A. The following surfaces are only acceptable for non-food contact sanitization when this product is used in residential settings: counters, kitchen tables, and glass tabletops. Since it appears that you would also like to market this product in commercial food establishments, the surfaces which may be sanitized in residential settings must be listed separately and identified as such from the surfaces which may be treated in non-residential settings.

B. Also revise this list of surfaces to specify *exteriors* of refrigerators and *exteriors* of microwaves.

Per Agency letter dated, July 30, 1999, the following label changes are to be made:

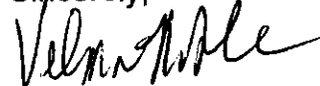
14. On page eleven, alternate language for sanitization claims, additions to the front label, delete the word "germs" from items 1a) and 1b). On the same page, alternate language for sanitization claims, additions to the back label, delete the word "germs" from items 1a), 1b), 1c), and 1d). In all of these statements your label is referring to your sanitization claim for killing *bacteria* in "30 seconds" not fungi, viruses, and bacteria as the term "germs" implies.

General Comments

A stamped copy of the label is enclosed for your records. Please submit three(3) copies of the final printed label to the Agency, addressing the comments listed above, before you release this product for shipment.

This letter supercedes the previous Agency letter dated February 20, 2002. Should you have any questions concerning this letter, please contact Velma Noble at 703-308-6233.

Sincerely,



Velma Noble

Product Manager 31

Regulatory Management Branch I
Antimicrobial Division (7510C)

4/17

FRONT LABEL

Confidence in Cleaning
 Cleans Without Bleaching
 Leaves a Fresh Clean Scent
 (Citrus) (Fresh) Scent, (Floral) (Fresh) Scent, Lemon Scent
 No Mixing
 No Scrubbing, Wiping or Rinsing (For Leave on Product Only)
 Cleans and Disinfects
 Cuts (Tough) (Kitchen)(Grease) and (&) Grime!
 Kills Germs
 Kitchen Cleaner
 Antibacterial
 Kills (Household) Bacteria
 Eliminates Bacteria From (Kitchen) Surfaces
 Kills Bacteria commonly found in the kitchen
 Economical Refill
 Value Refill
 Easy Pour Spout for Big Jobs
 Gel
 (Cleans) (Disinfects) and (Deodorizes)
 Ready - To - Use
 Economy Size
 Kills mold and mildew

ACCEPTED
 with COMMENTS
 in EPA Letter Dated:

MAR 04 2002

Under the Federal Insecticide,
 Fungicide, and Rodenticide Act as
 amended, this pesticide is
 registered under EPA Reg. No. 777-66

Active Ingredients:

Alkyl (67% C12, 25% C14, 7% C16, 1% C8-C10-C18)
 dimethyl benzyl ammonium chlorides.....0.08%
 Alkyl (50% C14, 40% C12, 10% C16) dimethyl
 benzyl ammonium chlorides.....0.02%
 Inert Ingredients*:99.90%
 Total100%

*Includes detergents and other grease cutting agents

KEEP OUT OF REACH OF CHILDREN

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

Net 17 Fl. oz. (1 Pt. 1 oz.) 502 ml, 22 Fl. oz. (1 Pt. 6 oz.) 650 ml.
 24 Fl. oz. (1 Pt. 8 oz.) 709 ml, 25 Fl. oz. (1 Pt. 9 oz.) 739 ml
 26 Fl. oz. (1 Pt. 10 oz.) 768 ml., 32 Fl. oz. (1 Qt.) 946 ml
 36 Fl. oz. (1 Qt. 4 oz.) 1064 ml., 40 Fl. oz. Refill Unit
 64 fl. oz. (2 qts.) 1.89 liters, One Gallon (128 fl. oz.) 3.79 Liters

5/17

BACK LABEL

LYSOL® Brand Disinfectant Direct Multi-Purpose Cleaner

LYSOL® DIRECT meets AOAC use-dilution efficacy test standards for hospital disinfectants.

LYSOL® DIRECT (This product) is a highly versatile and convenient disinfectant cleaner that you use straight from the bottle. LYSOL® DIRECT cleans and disinfects most nonporous (kitchen) surfaces and leaves (your house)(with)(the area) a fresh (and) clean scent. Use straight from the bottle in the kitchen, bathroom and other household areas.

OR

LYSOL® DIRECT (This product) is a versatile and convenient disinfectant cleaner for most washable surfaces. Cleans and disinfects most washable surfaces with no rinsing. LYSOL® DIRECT cleans and shines. No rinsing! Fresh Scent! Great for use in the kitchen, bathroom and other (household) areas.

OR

LYSOL® DIRECT (This product) cleans and disinfects most (kitchen)(hard nonporous) surfaces. It cuts through grease and grime and kills bacteria such as Salmonella cholereasuis (Salmonella), Escherichia coli (E. coli), Listeria monocytogenes (Listeria), and Staphylococcus aureus (Staph), Campylobacter jejuni and Pseudomonas aeruginosa (Pseudomonas) (in the kitchen). It also kills other bacteria, which cause odors (in the kitchen). (Kills odor-causing bacteria).

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

Language for Leave on Bathroom Spray Product

With Daily use, Lysol Brand Disinfectant Direct Multi-Purpose Cleaner will keep your shower clean.

Safety First: Run the shower before entering to rinse shower/tub. Always stand on a non-slip surface when in shower or tub.

ACCEPTED
with COMMENTS
in EPA Letter Dated:
MAR 04 2002

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 777-66

6/17

Language for Leave on Bathroom Spray Product Continued:

General Bathroom Cleaning Directions:

1. For best results, start with a clean shower. Immediately after showering, lightly mist (spray) all shower surfaces including curtain and (or) door. No need to rinse, wipe or scrub, if you see streaks, rinse off and apply less.
2. If you start with a partially soiled shower, it will take 2-4 weeks for Lysol Brand Direct Multi -Purpose Cleaner to loosen build-up and clean your shower. If deposits remain, simply wipe off with a soft cloth when shower surfaces are damp, such as immediately after showering.

Easy to use - Just mist and walk away
 Effective - Cleans Soap Scum and Prevent (s) Mildew Stains
 Disinfects - Kills germs for a deep down clean.

To Disinfect: Start with a clean shower. Spray until wet and leave on at least 10 minutes or until dry

This product is not recommended for use on (natural) marble or brass.

Language for Refill bottle:

TO REFILL BOTTLE OF LYSOL® DIRECT CLEANER:

- | | | |
|---|---|--|
| 1 Remove trigger sprayer (or cap) from empty bottle of LYSOL ®DIRECT cleaner. | 2. Unscrew cap on (Smart Pack Refill) (Gallon refill bottle) and pour contents into empty bottle. | 3. Replace trigger sprayer or cap and use LYSOL® Direct cleaner as you normally would. |
|---|---|--|

LYSOL® DIRECT cleaner can also be used straight from this (Smart Pack Refill)(Gallon refill bottle).

Easy To Pour	Smart Pack Refill
Resealable	Uses 75% less plastic

Alternate for leave on refill product

Remove trigger unit from empty Lysol Brand Disinfectant Multi-Purpose Cleaner and attach the trigger unit to this product.

77-666
 Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended under EPA Reg. No. 77-666
 ACCEPTED
 with COMMENTS
 in EPA Letter Dated:
 MAR 04 2002

7/17

Help reduce plastic waste in your community. Reuse your LYSOL® DIRECT bottle by refilling it with this convenient refill package. Smart Pack Refill uses 75% less plastic* than regular packaging so there's much less to throw away. BE SMART...Save Money and Reduce Trash.

*This package contains 75% less plastic by weight than the 22oz. trigger bottle of LYSOL® DIRECT.

(This is not a concentrate. Do not add water.)

BIG JOBS: For convenience, use the easy-pour, push-pull spout or remove cap to refill your Lysol® Direct spray bottle.

GENERAL (HOUSEHOLD)(KITCHEN) CLEANING:

Apply LYSOL® DIRECT cleaner straight from the bottle onto (a damp (sponge)(cloth) or squeeze directly onto)(floor) surface(s), and then wipe clean. On painted surfaces, test a small area. Not recommended for use on acrylic plastics.

Alternate for Spray Applicator:

GENERAL (HOUSEHOLD)(KITCHEN) CLEANING:

Spray soiled area, then wipe clean. No rinsing! LYSOL® DIRECT removes (it cuts through) grease, food stains, soap scum, fingerprints, tough soils, crayon/pencil marks, and dirt and grime (in and around the (house) kitchen). On painted surfaces, test a small area. Not recommended for use on acrylic plastics. Do not use on eating utensils, plates, or glasses.

OR

TO OPERATE: Turn nozzle counter clockwise to "spray" or "stream". Adjust to desired pattern. If the last portion of LYSOL® DIRECT is difficult to dispense, turn the trigger 180° to face the opposite direction. This will ensure full use of contents.

OR

For spot cleaning, spray straight from bottle and wipe clean with damp(sponge)(cloth) or mop. For waxed floors or sealed ceramic tile floors, or to clean larger areas of any floors, remove trigger sprayer and mix one cup of LYSOL® DIRECT per gallon of water and apply with a mop.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR 04 2002

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, and the Federal
Insecticide, Fungicide, and
Rodenticide Act, EPA Reg. No. 777-66

8/17

Alternate for Twist/Turn Applicator for gel product:

TO OPERATE: Turn tip counter clockwise. Adjust to desired level of dispensing.

GENERAL (HOUSEHOLD)(KITCHEN) CLEANING: Apply gel cleaner to surface using a damp (sponge or) cloth, then wipe clean.

LYSOL® DIRECT cleans all washable kitchen surfaces such as stoves, countertops, sinks, appliances, cabinets, walls, floors, woodwork, tables, chairs and high chairs.

To Clean Refrigerator / Freezer Interiors and Microwave Interiors: Remove all food, ice trays, etc. Spray soiled area, then wipe clean.

FLOORS: Cleans all washable floors including no-wax floors, linoleum, vinyl and ceramic tile. For easy cleaning, squeeze straight from the bottle and wipe clean with a damp mop. (For waxed floors or sealed ceramic tile floors, mix one cup of LYSOL® DIRECT cleaner per gallon of water and apply with a mop.)

BATHROOM: To clean and deodorize the toilet bowl, squirt LYSOL® DIRECT cleaner liberally (½ cup) on sides and under rim of bowl; swab all surfaces thoroughly and flush. To clean tubs and tile, apply straight from the bottle onto damp (sponge)(cloth) or squeeze directly onto surface, then wipe clean.

DISINFECT/DEODORIZE: For heavily soiled surfaces, first clean according to General (Kitchen) Cleaning Directions. To disinfect/deodorize hard, nonporous surfaces such as floors, walls, counters, sinks, tubs and tile, apply full strength. Let stand 10 minutes before wiping. Kills germs such as Influenza Virus Type A2 (Japan), (dangerous) Staphylococcus, (and) Streptococcus (germs), Salmonella choleraesuis (Salmonella), Pseudomonas, Campylobacter jejuni, Herpes Simplex virus Type 1 and Type 2, Eschericia coli (E. coli), Listeria monocytogenes, Human Immunodeficiency Virus Type 1 (HIV-1) (AIDS Virus) and Trichophyton mentagrophytes (Athlete's Foot Fungus). Kills odor-causing (household) germs and mold and mildew in damp and musty places. Repeat application as necessary.

OR

DISINFECT /DEODORIZE: For hard, nonporous surfaces such as counters, sinks, appliances, refrigerator / freezer interiors, microwave interiors, (high chairs), stove tops and hoods, tables, garbage pails, faucets, and walls, hold container 6" to 8" from surface and spray until thoroughly wet. Let stand 10 minutes before wiping. Rinse after use on surfaces that come in contact with food. For heavily soiled surfaces, first clean according to GENERAL (KITCHEN) CLEANING directions.

To disinfect nonporous cutting boards, spray until thoroughly wet, let stand 10 minutes, and then rinse thoroughly

ACCEPTED
WITH COMMENTS
in EPA Letter Dated:

MAR 4 2002

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 777-66

9/17

Alternate for Spray Applicator:

Spray until thoroughly wet. Let stand for 10 minutes before wiping.

Alternate for Twist/Turn (Push /Pull) Applicator

Apply gel cleaner generously on surface and spread evenly. Let stand for 10 minutes before wiping.

Additional Language for Products used in Hospitals, Day Care Centers, Nursing homes or other Health Care Facilities

KILLS HIV-1 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).

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

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

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of LYSOL® DIRECT.

CONTACT TIME: Allow surface to 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.

(GREAT) FOR USE (as a DISINFECTANT and /or SANITIZER)(ON HARD NON-POROUS SURFACES)(LOCATED) IN:

- | | | | |
|---------------|---------------------------|--------------------|------------------|
| Hospitals | Day Care Centers | Hotels/Motels | Office Buildings |
| Nursing Homes | Physicians Offices | Restaurants | Bowling Alleys |
| Clinics | Health Clubs | Schools | Dental Offices |
| Ambulances | (Institutional) Restrooms | Veterinary Offices | |

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR 04 2002

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended by the FIFRA Act,
and the other Federal Insecticide,
Fungicide and Rodenticide Act,
Regulations under EPA Reg. No. 777-66

10/17

The following language is 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.

Non-Efficacy Related Bullets/Bursts/Phrases

Steak-Free Shine

Cleans (kitchen) surfaces to a streak-free shine

New Streak-Free Formula

New Improved Cleaning Formula

New Improved Streak-Free Formula

New Improved Formula! Streak-Free Shine

Improved Cleaning Power

New Streak-Free Formula with Improved Cleaning Power!

New Streak-Free Formula with Advanced Cleaning Power!

New Streak-Free formula with Improved Shine!

New Formula! Combines Streak-Free shine with improved cleaning power!

New Formula! Gives you a Steak-Free shine while it cleans

LYSOL Antibacterial Kitchen Cleaner gives you unsurpassed streak-free cleaning on most (all) kitchen surfaces from appliances to greasy stovetops.

Non-Efficacy Related Bullets/Bursts/Phrases

Streak-Free Shine

Cleans (kitchen) surfaces to a Steak-Free shine

New Streak-Free Formula

New Improved Cleaning Formula

New Improved Streak-Free Formula

New Improved Formula! Streak-Free Shine

Improved Cleaning Power

New Streak-Free Formula with Improved Cleaning Power!

New Streak-Free Formula with Advanced Cleaning Power!

New Streak-Free formula with Improved Shine!

New Formula! Combines Streak-Free shine with improved cleaning power

New Formula! Gives you a Steak-Free shine while it cleans

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR 04 2002

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 777-66

11/17

LYSOL Antibacterial Kitchen Cleaner thoroughly cleans surfaces throughout your kitchen to a streak-free shine.

LYSOL Antibacterial kitchen Cleaner gives you unsurpassed streak-free cleaning on all kitchen surfaces from appliances to greasy stovetops.

LYSOL Antibacterial Kitchen Cleaner cleans appliances, chrome stovetops, stainless steel, countertops and fiberglass without leaving a dull residue behind. No streaks!

Use LYSOL Antibacterial Kitchen Cleaner (throughout your home) to clean dirt, grease, and grime to a streak-free shine on appliances, counter tops, fiberglass and ceramic tile.

One product to thoroughly clean surfaces (throughout the kitchen)!

Eliminates grease without streaking.

Cuts through grease and grime.

Cleans to a streak - free shine.

Contains Powerful Grease Cutters.

Only Lysol Antibacterial Kitchen Cleaner Combines:

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR 04 2002
Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 777-66

12/17

Non-Efficacy Related Bullets/Bursts/Phrases

Glass & Surface Cleaner with Antibacterial Formula

Antibacterial Glass & Surface Cleaner

With Antibacterial Formula

Glass & Surface Cleaner

From the Makers of Lysol

(New) (Country) (Lemon) (Citrus) (Spring Time) (Summer) (Fresh) (Garden) (Breeze) (Scent)

Easy – to – use Refill

Streak – Free Cleaning

Effectively works on multiple(many) hard non-porous (household) surfaces

Multiple cleaning tasks

No Residue

Cleaning with confidence

Use to clean, shine and disinfect on high-touch areas, (or) handprints, (or) pet smudges).

Wipes away everyday grease and grime.

Use only one cleaning product to get a streak-free shine plus antibacterial protection.

Lysol Direct gives you streak –free cleaning.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR 04 2002

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 777-66

13/17

Non-Efficacy Related Bullets/Bursts/Phrases

Gives you a streak-free shine while it cleans.

Streak-Free shine on glass.

Cleans and disinfects most washable hard non-porous surfaces with no rinsing.

Great for use in most (household) areas.

For a beautiful streak-free shine, just spray and wipe clean with a paper towel (or cloth).

Plus, its unique antibacterial formula kills the germs and bacteria to give you the confidence that your home is as clean as it can be.

Removes, grease, food stains, soap scum, fingerprints, tough soils, crayon/pencil marks, and dirt and grime (in and around the house).

For use in your living room, bedroom, dining room, family room/den, laundry room, children's play room/nursery.

Not recommended for use on acrylic plastics, or finished wood floors.

Perfect for use on glass, windows, mirrors, appliances, chrome, stainless steel, aluminum, ceramic tile, porcelain surfaces, fiberglass, patio doors, and washable wallpaper.

Picture	Picture	Picture	Picture
(Glass Table) (Window)	(Counter & Sink)	(Nursery)	(Auto)
Windows, glass tables, Mirrors, and other shiny Surfaces	Counters, sinks, walls, appliances, microwaves, Stove tops	Changing tables highchairs and other household surfaces	Windshields, chrome mirrors

Non-Efficacy Related Bullets/Bursts/Phrases

Lysol Direct is uniquely formulated to give effective streak-free shine while it cleans away dirt and grime.

Use Lysol Direct (throughout your home) to clean dirt, grease, and grime to a streak-free shine on appliances, countertops, fiberglass and ceramic tile.

ACCEPTED
with COMMENTS
EPA Letter Dated:
MAR 04 2002

For the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the

777-66

14/17

Efficacy Related Bullets/Bursts/Phrases

Gives you a streak-free shine while it eliminates harmful bacteria. **

Gives you streak – free cleaning results while it eliminates harmful bacteria. **

(Kills) (Eliminates) Mold and Mildew

Get the most out of your cleaning with antibacterial cleaning

Lysol Direct gives you streak-free cleaning while killing (household) germs. **

Kills germs and bacteria on hard non-porous (household) surfaces.

Lysol Direct glass and surface cleaner combines streak-free cleaning with the added reassurance of antibacterial protection.

Disinfects/deodorizes: For non-porous surfaces throughout your home such as walls, glass/windows, mirrors, tile, porcelain, stoves, computer (s) and (&) TV screens.

** (Staphylococcus aureus), (Salmonella choleraesuis), (Pseudomonas aeruginosa), (Listeria monocytogenes) (Streptococcus pyogenes) (Escherichia coli), (Campylobacter jejuni)

Language for Sanitization Claims

Additions To Front Label

- 1a) Kills 99.9% of Bacteria (Germs) in 30 seconds.*
- 1b) Eliminates 99.9% of Bacteria (Germs) in 30 seconds.*

Additions to Back Label

- 1a) Kills 99.9% of Bacteria (Germs) in 30 seconds.*
- 1b) Eliminates 99.9% of the Bacteria (Germs) in 30 seconds.*
- 1c) Kills 99.9% of bacteria (germs) on hard nonporous surfaces in 30 seconds.*
- 1d) Eliminates 99.9% of germs (bacteria) on hard nonporous surfaces in 30 seconds.*

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

MAR 04 2002

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the period of registration under EPA Reg. No. 777-66

18/17

Language for Sanitization Claims Continued:

Additions to Back Label Continued:

2a) **Sanitize/Deodorize:** For hard nonporous surfaces such as counters, sinks, refrigerators, microwaves, appliances, stove tops, faucets, cabinets, kitchen tables, glass tabletops, sinks, appliances, (non-medical) stainless steel, chrome, fiberglass, high chairs and garbage pails (cans), spray until thoroughly wet. Let stand for 30 seconds before wiping. For heavily soiled surfaces, first clean according to GENERAL (KITCHEN) CLEANING directions.

2b) For hard nonporous surfaces such as counters, sinks, refrigerators, microwaves, appliances, stove tops, faucets, cabinets, kitchen table, glass tabletops, sinks, appliances, (non-medical) stainless steel, chrome, fiberglass, high chairs, and garbage pails (cans), spray until thoroughly wet.

To sanitize/deodorize: Let stand for 30 seconds before wiping
To disinfect/deodorize: Let stand for 10 minutes before wiping
For heavily soiled areas, a precleaning is required.

3) Fast Acting Sanitizer

4a) *Kills 99.9% of Salmonella choleraesuis (salmonella), Eschericia coli (E. coli), Staphylococcus aureus (staphylococcus), Streptococcus pyogenes (streptococcus) and Klebsiella pneumoniae (K. pneumoniae) on hard non-porous surfaces in 30 seconds.

4b) *Eliminates 99.9% of Salmonella choleraesuis (salmonella), Eschericia coli (E. coli), Staphylococcus aureus, (staphylococcus), Streptococcus pyogenes (streptococcus) and Klebsiella pneumoniae (K. pneumoniae) on hard non-porous surfaces in 30 seconds.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR 04 2002

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide.
registered under EPA Reg. No. 777-66

16/17

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

CAUTION: MAY CAUSE EYE IRRITATION. AVOID CONTACT WITH EYES.

Language for Spray Applicator:

First Aid: If sprayed or splashed in eyes, immediately remove contact lenses and rinse eyes with plenty of water for at least 15 minutes.

Language for Twist/Turn (Push/Pull) Applicator:

First Aid: If splashed in eyes, immediately remove contact lenses and rinse eyes with plenty of water for at least 15 minutes.

STORAGE/DISPOSAL: Store in areas inaccessible to small children. Refill container only with LYSOL® DIRECT. If not refilling, rinse empty container thoroughly and discard in trash or recycle.

Alternate for Smart Pack Refill bottle:

STORAGE/DISPOSAL: Store in areas inaccessible to small children. Do not reuse SMART PACK refill. Discard in trash.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR 04 2002

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 777-66

17/17

Alternate for HDPE refill bottle:

STORAGE/DISPOSAL: Store in areas inaccessible to small children. Do not reuse refill. Discard in trash or recycle.

Important facts about LYSOL® DIRECT:

- Contains no phosphates.
- Contains biodegradable cleaning agents.
- This bottle is made of 25% post-consumer recycled plastic.
- Encourage your local authorities to establish a program to recycle this bottle.
- No harsh chemical (s), contains no abrasives, acids or bleach
- Does not harm most (bathroom) surfaces
- For all other surfaces, test in an inconspicuous area.

Questions? Comments? Call 1-800-228-4722
Monday – (thru) Friday, 8:45 a.m. – (to) 4:30 p.m. (Eastern Time)
(Visit us at www.reckittprofessional.com (company website))

(Reckitt Benckiser Inc.
Professional (Company Logo))

EPA Reg. No. 777-66
EPA Est. No. 777-NJ2, OH-1, IL-1; 11525-IL-01, 8791-MO-1, 60256-CN-1, 09019-OH-002
(see bottom or side)

Reckitt Benckiser Inc.
Wayne, NJ 07474

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR 04 2002
Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 777-66