

777-66

02-09-2004

1/18

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

FEB - 9 2004

Ms. Mary Pisculli
Reckitt Benckiser, Inc.
Morris Corporate Center IV
399 Interpace Parkway
Parsippany, NJ 07054-225

Subject: Lysol Brand Disinfectant Direct Multi-Purpose Cleaner
EPA Registration No. 777-66
Amendment Date: October 9, 2003
EPA Receipt Date: October 10, 2003

Dear Ms. Pisculli,

The following amendment submitted in connection with registration under FIFRA, as amended, is acceptable with the conditions listed below.

- Update First Aid Statements and Storage and Disposal Statements

Conditions

Revise the label as follows:

1. Page 2: Delete the term, "(Power)" because it implies heighten efficacy.
2. Page 3: Revise the 9th claim by specifying "other *hard nonporous* surfaces."
3. Page 3: Revise the 13th claim by specifying "plus antibacterial *action*."
4. Page 5: Revise the 10th claim by stating "with antibacterial *action*."
5. Pages 7,8, and 11: Revise the Cleaning and Sanitizing directions by deleting the statements, "Rinse all food contact surfaces with potable water. Do not use on eating, cooking utensils, glasses/dishes or cookware." This product is not be used on food contact surfaces as a sanitizer or cleaner.
6. Page 9: Revise the 4th Disinfect/Deodorize directions by deleting "odor causing" from the "Kills (the following) odor causing (household) (germs) (bacteria) (viruses) (fungi)" statement.

CONCURRENCES

CONCURRENCES							
SYMBOL							
SURNAME							
DATE							

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

- 7. Page 14: The Agency considers cutting boards to be a direct food contact surface in which a product must be cleared under 21 CFR 178.1010 as a food contact sanitizer. Since this product is not cleared as a food contact sanitizer, delete "cutting boards" directions from the label as well from the cleaning and sanitizing columns.
- 8. Page 15: Under Veterinary Clinics/Animal Care/Animal Laboratories, add the statement, "Immerse all halters, ropes, and other types of equipment used in handling and restraining animals as well as forks, shovels, and scrapers used for removing litter and manure." It should be placed after the contact time statement.

General Comments

A copy of the stamped label acceptable with conditions is enclosed. Submit three (3) copies of the final printed label before releasing this product for shipment.

If you have any questions regarding this letter, please contact Jacqueline McFarlane at (703) 308-6416.

Sincerely,



Velma Noble
Product Manager (31)
Regulatory Management Branch I
Antimicrobials Division (7510C)

Enclosure: Stamped Label

CONCURRENCES

SYMBOL							
SURNAME							
DATE							

<< Front Panel >>

Active Ingredients:

Alkyl (67% C ₁₂ , 25% C ₁₄ , 7% C ₁₆ , 1% C ₈ -C ₁₀ -C ₁₈) dimethyl benzyl ammonium chlorides	0.08%
Alkyl (50% C ₁₄ , 40% C ₁₂ , 10% C ₁₆) dimethyl benzyl ammonium chlorides	0.02%
Inert Ingredients*:	99.90%
Total:	100.00%

*Includes detergents and other grease cutting agents

KEEP OUT OF REACH OF CHILDREN

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

Net Content:	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)
	28 fl oz	(1 pt 12 oz)	(828 mL)
	29.3 fl oz	(1 pt 13.3 oz)	(866 mL)
	32 fl oz	(1 qt)	(946 mL)
	36 fl oz	(1 qt 4 oz)	(1.06 L)
	40 fl oz	(1 qt 8 oz)	(1.18 L)
	64 fl oz	(2 qt)	(1.89 L)
	128 fl oz	(1 gal)	(3.79 L)

<< Front or Back Panel >>

EPA Reg. No.: 777-66
EPA Est. No.: 777-NJ-2
 777-OH-1
 777-IL-1
 11525-IL-1
 8791-MO-1
 66256-CN-1
 09019-OH-2

See bottom or side (for Lot/Date code)

ACCEPTED
 with **COMMENTS**
 in EPA Letter Dated:
 FEB 9 2004
 Under the Federal Insecticide,
 Fungicide, and Rodenticide Act as
 amended, for the pesticide,
 registered under EPA Reg. No. 777-66

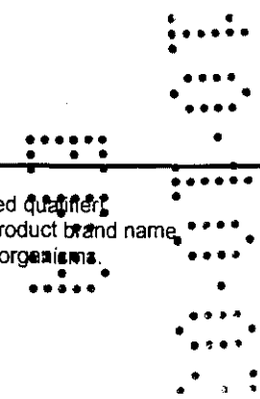
<< Back Panel >>

Questions? Comments? Call: (1-800-228-4722) (1-800-677-9218)
 (or) Visit us at (www.lysol.com) (www.reckittprofessional.com)
 Made in U.S.A.
 (Distributed by:) Reckitt Benckiser Inc., Parsippany, NJ 07054(-xxxx)

<< Back Panel – Optional text >>

Monday – Friday, 8:45 am – 4:30 p.m. (Eastern time)
 Company Logo (Reckitt Benckiser Professional)
 Recycle Symbol

NOTE: Bracketed information is denoted as: <<directive>>, (insert as noted), (optional text), [required quantity]
 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*.



4/18

<< Front or Back Panel >>

<< Marketing / Product Performance claims – use as bullet point or in paragraph format >>

(Advanced) (Improved) (New) (Formula) (~~Power~~)
 (Breeze) (Citrus) (Country) (Floral) (Fresh) (Garden) (Lemon) (Springtime) (Summer) (Scent)
 Apply straight from the bottle
 Be smart . . . save money and (&) reduce trash
BIG JOBS: For convenience, use the easy-pour (push-pull) spout or remove cap to refill your trigger sprayer bottle
 Can also be used as an economical dilutable cleaner to remove (many everyday soils) ({insert soils})
 Cleaning (formula) (~~power~~)
 Cleans and (&) shines many surfaces outside the washroom area
 Cleans without leaving a dull residue behind
 Combines streak-free cleaning with antibacterial action
 Combines streak-free shine with improved cleaning power
 Contains no (abrasives) (acids) (bleach) (phosphates)
 Contains powerful grease cutters
 Convenient (bathroom) (kitchen) (floor) (surface) (cleaner)
 Does not harm most (kitchen) (bathroom) surfaces
 Dries quickly
 Easy to pour (spout) (for big jobs)
 Easy to use (formula) (formulation) (refill)
 Easy to use – just mist and (&) walk away
 Economical refill (Economy size)
 Effectively works on many hard non-porous surfaces
 Eliminates grease without streaking
 Encourage your local authorities to establish a program to recycle this (bottle) (container)
Fast Acting Sanitizer
 For a beautiful streak-free shine, just spray and wipe clean with a (paper towel) (cloth).
 For all washroom surfaces
 For use in {insert use sites}
 Formulated for use as an effective cleaner / disinfectant for hard non-porous surfaces
 Gives you streak-free cleaning (on most kitchen surfaces from appliances to greasy stovetops)
 Gives you streak-free shine while it cleans
 Great for use as a (disinfectant) (sanitizer) (cleaner) on hard non-porous surfaces located in {insert use sites}
 Great for use in {insert use sites}
 Great for use on hard non-porous surfaces located in {insert use sites}
 Help reduce plastic waste in your community. Reuse your trigger sprayer bottle by refilling it with this convenient refill package.
 If the last portion of this product is difficult to dispense, turn trigger 180° to face opposite direction; this will ensure full use of contents.
 Important facts about this product
 Leaves (your) (the) {insert use site} with a fresh and (&) clean scent
 Leaves (a fresh clean scent) (no dull (sticky) residue)
 Meets AOAC use-dilution efficacy test standards for hospital disinfectants
 Multiple cleaning tasks
 No (harsh chemicals) (mixing) (residue) (rinsing) (scrubbing) (wiping) (streaks)
 No mix (cleaner) (cleaning)
 No need to (dilute) (rinse)
 Non-abrasive

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*.

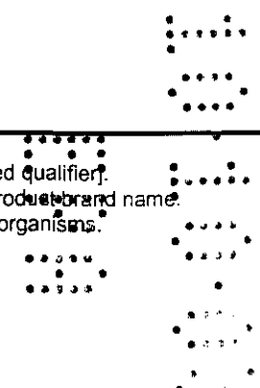
5/18

<< Front or Back Panel >>

<< Marketing / Product Performance claims – use as bullet point or in paragraph format >>

- Only this product combines {insert bullet point} and {insert bullet point} for a {insert bullet point}
- Perfect for use on {insert surfaces} in {insert use sites}
- Ready to use
- Removes {insert soils} in and around the {insert use site}
- Smart Pack™ refill uses 75% less plastic than regular packaging so there's much less to throw away
- Streak-free (formula) (shine)
- This bottle is made of x% post-consumer recycled plastic
- This is not a concentrate. Do not add water.
- This product is a combination cleaner / disinfectant that provides hospital disinfection on washroom and (&)
other surfaces *hard non-porous*
- This product is highly versatile and (&) a convenient disinfectant cleaner that you use straight from the bottle
- This Smart Pack™ refill package contains 75% less plastic by weight than the 22 oz trigger bottle
- Uniquely formulated to give effective streak-free shine while it cleans away dirt and (&) grime
- Use only one product to get a streak-free shine plus antibacterial ~~protection~~ *action*
- Use straight from the bottle in the {insert use site}
- Use this product as a ready-to-use washroom and (&) multi-surface cleaner to clean, disinfect and (&)
deodorize ({insert surfaces}) (many hard non-porous surfaces).
- Use this product (throughout your home) to clean {insert surfaces}
- Use to (clean) (shine) (disinfect) high touch areas
- Value refill
- Wipes away everyday grease and (&) grime
- With antibacterial formula
- With daily use, this product will keep your shower clean
- With (natural) (pure) orange oil
- x oz At x oz Price
- x% more free

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*.



6/18

<< Front of box Panel >>

<< Cleaning Claims – use as bullet point or in paragraph format with Marketing / Product Performance claims ->

- Bathroom cleaner
- Cleaning with confidence
- Cleans
- Cleans and (&) disinfects
- Cleans and (&) disinfects most hard non-porous (kitchen) (bathroom) surfaces
- Cleans and (&) disinfects most washable hard non-porous surfaces with no rinsing
- Cleans and (&) shines
- Cleans and (&) shines washroom and other surfaces
- Cleans all washable hard non-porous (kitchen) (bathroom) (floor) surfaces
- Cleans (kitchen) (bathroom) (floor) surfaces to a streak-free shine
- Cleans to a streak-free shine
- Cleans washable floors without the extra steps of (mixing in a bucket) (and / or) (rinsing the floor)
- Cleans without bleaching
- Confidence in cleaning
- Cuts grease
- Cuts through grease and (&) grime
- Cuts (tough) (kitchen) grease and (&) grime
- Effective – cleans soap scum and (&) prevents mold* & mildew stains
- Floor cleaner
- Glass (&) surface cleaner
- Just (squeeze) (spray) (mop) (wipe)
- Kitchen Cleaner
- One product to thoroughly clean surfaces throughout (the) (your) {insert use site}
- Rinse mop frequently
- Streak-free cleaning
- Surface cleaner
- Thoroughly cleans surfaces throughout your {insert use site} to a streak-free shine
- Use this product throughout your {insert use site} to clean {insert soils} to a streak-free shine on {insert surfaces}

NOTE: *Mold is denoted as: <<directive>> {insert as noted} optional text: {required qualifiers} must be used throughout this document. Must be used to refer to the marketed product. If you are submitting the product must be an EPA-qualified registered disinfectant class or organosolvent and identify the specific material used for the test.

<< Front or Back Panel >>

<< Disinfecting / Deodorizing claims – use as bullet point or in paragraph format with
Marketing / Product Performance claims >>

(Fungicidal) (Germicidal) (Virucidal)

Antibacterial

Antibacterial glass and (&) surface cleaner

Deodorizes

Disinfects

Disinfects – kills germs for a deep down clean**

Disinfects / deodorizes hard non-porous surfaces

Disinfects / deodorizes hard non-porous surfaces throughout your {insert use site}

Eliminates bacteria* from (kitchen) (bathroom) surfaces

Eliminates odors at their source by killing the bacteria* that cause odor

Get the most out of your cleaning with antibacterial ~~cleaning~~ ACTION

Gives you streak-free cleaning results while it eliminates (kills) bacteria*

Gives you streak-free shine while it eliminates (kills) bacteria*

Glass and (&) surface cleaner with antibacterial formula

It cuts through grease and (&) grime and kills (eliminates) bacteria* in the kitchen

Kills (eliminates) mold* & mildew

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

Kills bacteria*

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

Kills germs**

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

Kills household bacteria*

Kills odor-causing (household) bacteria* and mold* & mildew in damp, musty places

Kills odor-causing bacteria*

Kills the following {insert 'A – B – C' organisms}

Plus its unique antibacterial formula kills the germs and (&) bacteria* to give you the confidence that
your {insert use site} is as clean as it can be**

This product **(also) kills bacteria* which cause odors in the kitchen**

This product deodorizes by killing bacteria* that cause odors

This product **gives you streak-free cleaning while killing (household) germs**

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

NOTE: Bracketed information is denoted as: <<directive>>, {insert as noted}, (optional text), [required qualifier].
The term "this product" used throughout this document may be replaced with the marketed product brand name.
To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.
The product label must identify the specific bacteria*, virus*, fungus* & mold*.

8/18

<< Front of Panel Panel >>

<< Sanitizing - Hard non-porous surface claims -
Use as bullet point or in paragraph format with Marketing / Product Performance claims >>

Kills (eliminates) 99.9% of bacteria in 30 seconds*
Kills (eliminates) 99.9% of bacteria on hard non-porous surfaces in 30 seconds*
Sanitizes*

(back panel qualifier)

***Kills (eliminates) 99.9% of {insert 'D' organisms} on hard non-porous surfaces in 30 seconds.**

<< Sanitizing - Soft cotton fabric surface claims -
Use as bullet point or in paragraph format with Marketing / Product Performance claims >>

Kills (eliminates) odors in cotton fabrics caused by bacteria^
Kills (eliminates) odors in cotton fabrics caused by bacteria^, mold* & mildew
Kills bacteria^ and (&) eliminates odors on cotton fabrics
Reduces odor-causing bacteria^ on soft cotton fabric surfaces
Sanitizes soft cotton fabric surfaces
Contains a patented odor eliminating technology that removes tough odors, leaving
cotton fabrics smelling clean and (&) fresh
Goes to the source of the odor on cotton fabric without heavy perfume
Not only kills odor-causing bacteria^, it eliminates odors on cotton fabrics
To eliminate odors retained in cotton fabrics, spray on {insert use site}

NOTE: [] Denotation is denoted as: <<directive>>, {insert as noted}, [optional text], [required qualifier]
[] The word "Kills" used throughout this document may be replaced with the marketed product brand name
[] If the word "Kills" is used, the product must be efficacious against 2 of the 3 major classes of organisms
[] To identify the specific bacteria, insert "Kills (eliminates) mold"

9/18

<< Back Print

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

<< Operating Instructions >>

To Operate: Turn nozzle counter clockwise to "spray" or "stream". Adjust to desired pattern.

To Operate: Turn tip counter clockwise. Adjust to desired level of dispensing.

To Refill: 1. Remove trigger sprayer (or cap) from empty bottle.
2. Unscrew cap on refill bottle and pour contents into empty bottle.
3. Replace trigger sprayer (or cap) and use this product as you normally would.
(This product can also be used straight from this refill container.)

To Refill: 1. Remove trigger unit from the empty bottle.
2. Attach the trigger unit to this product container.

<< Cleaning Directions – IMPORTANT: Advisory statements must be included were appropriate >>

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

Shower/Tub Cleaning: For best results, start with a clean shower. Immediately after showering, lightly (mist) (spray) all shower surfaces including shower curtain / door. No need to rinse, wipe or scrub. If you see streaks, rinse off and apply less. If you start with a partially soiled shower, it will take 2-4 weeks for this product 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. This product is not recommended for use on (natural) marble or brass.

Bathroom Cleaning: To clean and deodorize the toilet bowl: squirt this product liberally (½ cup) on sides and under the rim of bowl; swab all surfaces thoroughly and flush. To clean tubs and grout/ceramic tile: apply straight from the bottle onto a damp (sponge) (cloth) or squeeze directly onto surface, then wipe clean. This product is not recommended for use on (natural) marble or brass.

General (Bathroom) (Household) (Kitchen) Cleaning: Apply this product straight from the bottle onto a damp (sponge) (cloth) or spray directly onto washable hard non-porous surface and then wipe clean. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces. (Rinse all food contact surfaces with potable water. Do not use on eating / cooking utensils, glasses/dishes or cookware.)

General (Bathroom) (Household) (Kitchen) Cleaning: Spray this product directly on washable hard non-porous surface and then wipe clean. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces. (Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses or cookware.)

NOTE: Information is denoted as: <<directive>>, (insert as noted), (optional text), (required qualifier).
The word "Lysol" used throughout this document may be replaced with the marketed product name.
The word "EPA" the product must be efficacious against all the 13 major classes of organisms.
The word "must" identify the specific bactericidal activity (e.g., "must")

10/18

<< Back Panel >>

<< Cleaning directions – **IMPORTANT: Advisory statements must be included were appropriate** >>

General (Bathroom) (Household) (Kitchen) Cleaning: Spray (Apply to) soiled area then wipe clean. **No rinsing!** This product (removes) (cuts through) (insert soils) on washable hard non-porous (insert surface) (in the (insert use site)). On painted surfaces test a small inconspicuous area first. This product is **not recommended for use on** (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces. ~~(Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses/dishes or cookware.)~~

General (Bathroom) (Household) (Kitchen) Cleaning: Apply cleaner to washable hard non-porous surface using a damp (sponge) (cloth), then wipe clean. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces. ~~(Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses/dishes or cookware.)~~

General Cleaning: Dilute 8 oz [1 cup] per gallon of water [1:16] for general cleaning. Rinse all food contact surfaces with potable water. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. ~~Do not use on eating/cooking utensils, glasses/dishes, cookware, unfinished wood, cork or unsealed (natural) stone surfaces.~~

For Spot Cleaning: Spray (Apply) straight from the bottle and wipe clean with a damp (sponge) (cloth) (mop). On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces. ~~Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses/dishes or cookware.~~

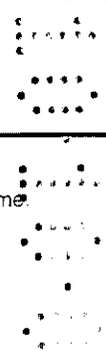
Floors: Cleans all washable no-wax, linoleum, vinyl and glazed ceramic tile floors. For easy cleaning, squeeze straight from the bottle and wipe clean with a damp mop. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on finished wood floors. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces.

Floors: Cleans all washable no-wax, linoleum, vinyl and glazed ceramic tile floors. 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 (1) cup of this product per gallon of water and apply with a mop. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on finished wood floors. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces.

For waxed floors / sealed ceramic tile floors or to clean large floor areas: Mix one (1) cup of this product per gallon of water and apply with a mop.

Floors: Cleans all washable {insert surface} floors. Apply and wipe clean with a damp mop. For waxed floors or sealed ceramic tile floors, mix 8 oz [1 cup] per gallon of water [1:16] and apply with a mop. Rinse as necessary. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on finished wood floors. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces.

NOTE: Bracketed information is denoted as: <<directive>>, {insert as noted}, (optional text), [required qualifier].
The term "this product" used throughout this document may be replaced with the marketed product brand name.
To use the term "germicide" 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*.



11/18

<< Back Page

<< Cleaning directions – IMPORTANT: Advisory statements must be included were appropriate >>

Floors: Before applying this product, sweep or vacuum the floor. (Squirt) (Squeeze) (Apply) straight from the bottle onto {insert surface} floor in a 3'x3' section using an 'S' pattern. Avoid puddling. Wipe clean with a damp mop. Rinse mop and move to next section of floor. Repeat process. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on finished wood floors. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces.

<< Disinfecting directions – IMPORTANT: Advisory statements must be included were appropriate >>

Disinfect: Start with a clean shower / tub. Spray until thoroughly wet and leave on at least 10 minutes before wiping or allow to air dry. This product is not recommended for use on (natural) marble, brass acrylic plastic.

Disinfect / Deodorize: For heavily soiled surfaces, first clean according to General (Bathroom) (Household) (Kitchen) Cleaning directions. For washable hard non-porous surfaces apply full strength. Let stand 10 minutes before wiping. Kills (the following) (germs**) (bacteria*) (viruses*) (fungi*) ({insert 'A – B – C' organism}). On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces. {Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses/dishes or cookware.}

Disinfect / Deodorize: For washable hard non-porous surfaces apply full strength. Let stand 10 minutes before wiping. Kills (the following) (germs**) (bacteria*) (viruses*) (fungi*) ({insert 'A – B – C' organism}). Rinse all food contact surfaces with potable water. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on eating/cooking utensils, glasses/dishes or cookware. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces.

Disinfect / Deodorize: (For heavily soiled surfaces, first clean according to General (Bathroom) (Household) (Kitchen) Cleaning directions.) For washable hard non-porous surfaces apply full strength. Let stand 10 minutes before wiping. Kills (the following) odor-causing (household) (germs**) (bacteria*) (viruses*) (fungi*) ({insert 'A – B – C' organism}) (and) mold* & mildew in damp musty places. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces. {Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses/dishes or cookware.}

Disinfect / Deodorize: Hold container 6" to 8" from {insert surface} and spray until thoroughly wet. Let stand 10 minutes before wiping. Rinse all food contact surfaces with potable water. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on eating/cooking utensils, glasses/dishes or cookware. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces.

NOTE: {insert as noted} shall be denoted as: <<directive>> {insert as noted} (optional text), {required qualifier} {insert as noted} shall be used throughout this document may be replaced with the marketed product brand name. {insert as noted} shall be the product must be efficacious against 2 of the 3 major classes of organisms. {insert as noted} shall identify the specific bacterium, virus, fungus & mold.

12/18

<< Back Page >>

<< Disinfecting Directions – IMPORTANT: Advisory statements must be included where appropriate >>

Disinfect / Deodorize: For washable hard non-porous surfaces apply full strength. Let stand for 10 minutes before wiping. Rinse all food contact surfaces with potable water. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on eating/cooking utensils, glasses/dishes or cookware. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces.

To Disinfect Non-Porous Cutting Boards: Spray until thoroughly wet. Let stand 10 minutes, then rinse thoroughly with potable water.

General (Bathroom) (Household) (Kitchen) Cleaning & Disinfecting: Spray washable hard non-porous surface until thoroughly wet. Let stand for 10 minutes before wiping. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces. (Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses/dishes or cookware.)

For Cleaning & Disinfecting Toilet Bowls / Urinals: Prior to disinfection, remove any heavy soil and fecal matter. Add 4 oz [½ cup] of full strength product into the bowl water. Thoroughly swab all surfaces and under the rim. Let stand for 10 minutes and then flush.

Fungicidal: Kills Trichophyton mentagrophytes (Athlete's Foot Fungus) when used as a disinfectant on (shower walls) (shower stalls), glazed ceramic tile floors, in / around shower areas and areas commonly contacted by bare feet.

Kills Mold* & Mildew: Pre-clean hard non-porous surfaces. Apply product at full strength with sponge, cloth or trigger spray. Let surface remain wet for 10 minutes, allow to air dry. Repeat application at weekly intervals or when mold* & mildew growth appears. Rinse all food contact surfaces with potable water. On painted surfaces test a small inconspicuous area first. This product is not recommended for use on (natural) marble, brass, acrylic plastic or finished wood surfaces. Do not use on eating/cooking utensils, glasses/dishes or cookware. Do not use on unfinished wood, cork or unsealed (natural) stone surfaces.

NOTE: Disinfecting information is denoted as: <<directive>> (insert as noted), optional text, (required qualifier).
*The word "mold" used throughout this document may be replaced with the marketed product's full name.
**The word "mildew" the product must be efficacious against 2 of the 3 major classes of organisms.
***The word "fungus" must identify the specific bacteria, virus, fungus, & mold.

<< Back Panel >>

<< Sanitizing directions – **IMPORTANT: Advisory statements must be included were appropriate** >>

<< Hard non-porous surface >>

Sanitize / Deodorize: (For heavily soiled surfaces, first clean according to General (Bathroom) (Household) (Kitchen) Cleaning directions.) Spray washable hard non-porous surfaces until thoroughly wet. Let stand for 30 seconds before wiping. (~~Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses/dishes or cookware.~~)

Sanitize / Deodorize: (For heavily soiled surfaces, first clean according to General (Bathroom) (Household) (Kitchen) Cleaning directions.) Spray {insert surface} until thoroughly wet. Let stand for 30 seconds before wiping. (~~Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses/dishes or cookware.~~)

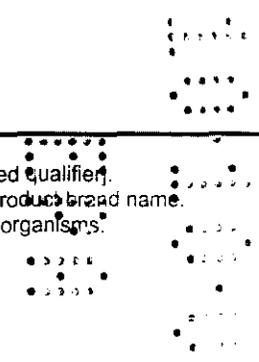
Sanitize / Deodorize: (For heavily soiled surfaces, first clean according to General (Bathroom) (Household) (Kitchen) Cleaning directions.) Spray (Apply) full strength on washable hard non-porous surface until thoroughly wet. Let stand for 30 seconds before wiping. (~~Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses / dishes or cookware.~~)

Sanitize / Deodorize: (For heavily soiled surfaces, first clean according to General (Bathroom) (Household) (Kitchen) Cleaning directions.) Spray (Apply) full strength on {insert surface} until thoroughly wet. Let stand for 30 seconds before wiping. (~~Rinse all food contact surfaces with potable water. Do not use on eating/cooking utensils, glasses/dishes or cookware.~~)

<< ^Soft cotton fabric surface >>

To Eliminate Odors From Cotton Fabrics: Spray a light even coating on cotton fabric. DO NOT SATURATE. Odors start to fade immediately. Let air dry. For difficult odors or heavy cotton fabric, repeat application. Always test on a hidden (section) (area) of fabric. Do not use on silk, leather, rayon, acetate or satin fabrics.

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* & mold*.



<< Back Page >>

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

<< Hard non-porous surfaces >>

- << A. Disinfection against Bacteria >> *Campylobacter jejuni*
Enterococcus faecalis
Escherichia coli (E.coli)
Listeria monocytogenes (Listeria)
Pseudomonas aeruginosa (Pseudomonas)
Salmonella choleraesuis (Salmonella)
Staphylococcus aureus (Staph)
Streptococcus pyogenes (Strep)
- << B. Disinfection against Virus >> Herpes Simplex Virus Type 1 & 2
Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS Virus]
Influenza Virus Type A₂ [Japan]
- << C. Disinfection against Fungi >> *Aspergillus niger (mold & mildew)*
Trichophyton mentagrophytes (Athlete's Foot Fungus)
- << D. Sanitization against Bacteria >> *Escherichia coli (E. coli)*
Klebsiella pneumoniae (K. pneumoniae)
Salmonella choleraesuis (Salmonella)
Staphylococcus aureus (Staphylococcus)
Streptococcus pyogenes (Streptococcus)

<< ^ Soft Carpet/Fabric surfaces >>

- << E. ^ Sanitization against Bacteria >> *Proteus mirabilis (odor-causing bacteria)*
- << F. ^ Sanitization against Fungi >> *Aspergillus niger (mold & mildew)*
Penicillium variable (mold & mildew)

NOTE: 1. All directives are denoted as: <<directive>>. (insert as noted), (optional text), (required qualifier).
2. The word "the product" used throughout this document may be replaced with the marketed product brand name.
3. The word "germ" the product must be efficacious against 2 of the 3 major classes of organisms.
4. The label must identify the specific bacterium, virus, fungus & mold.

15/18

<< Back Panel >>

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

Soils:	(Graphic – depicting soil)			
	Crayon	Food Stain	Handprint	Smear (Smudge)
	Dirt	Grease	Mildew Stain	Soap Scum
	Fingerprint	Grime	Pencil	Tough Soil

Odors: (Graphic – depicting odor)

- Cooking
- Pet
- Smoke

Household Use Sites:

	(Graphic – depicting use site)		
	Bathroom	Family Room	Household Areas
	Bedroom	High-Touch Areas	Kitchen
	Den	Home	Laundry Room
	Dining Room	House	Living Room
			Nursery
			Play Room

Professional Use Sites:

	(Graphic – depicting use site)		
	Ambulance	Dental Office	Hotel / Motel
	Bowling Alley	Health Care Facility	Restroom
	Clinic	Health Club	Nursing Home
	Day Care Center	Hospital	Office Building
			Physicians Office
			Restaurant
			School
			Veterinary Office

NOTE: Brand name 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 claim the term "germ*" the product must be efficacious against 2 of the 3 major classes of organisms.
 To claim "bactericidal" must identify the specific bacteria*, virus*, fungus* & mold*.

11/6/18

<< Back Panel >>

<< Hard Non-porous / ^Soft Cotton Fabric Surfaces – May be listed on product label in plural form >>

CLEANS Hard Non-porous Surfaces:	DISINFECTS Hard Non-porous Surfaces:	SANITIZES Hard Non-porous Surfaces:
Graphic – depicting surface	Graphic – depicting surface	Graphic – depicting surface
Appliance	Appliance Exterior	Appliance Exterior
Cabinet	Cabinet	Cabinet
Chair	Chair	Changing Table
Changing Table	Changing Table	Counter (Countertop)
Computer Screen	Computer Screen	Faucet
Counter (Countertop)	Counter (Countertop)	Fiberglass
Cutting Board	Cutting Board	*Fixtures – Aluminum Chrome Stainless Steel (*must qualify fixture surface)
Faucet	Faucet	Garbage (Can) (Pail) (Container)
Fiberglass	Fiberglass	Glass
*Fixtures – Aluminum Chrome Stainless Steel (*must qualify fixture surface)	*Fixtures – Aluminum Chrome Stainless Steel (*must qualify fixture surface)	Glass Tabletop
*Floors – Linoleum No-wax Vinyl Sealed Ceramic Tile Waxed (*must qualify floor surface)	*Floors – Linoleum No-wax Vinyl Sealed Ceramic Tile Waxed (*must qualify floor surface)	High Chair
Garbage (Can) (Pail) (Container)	Garbage (Can) (Pail) (Container)	Kitchen Range Hood
Glass	Glass	Kitchen Table
Glass Tabletop	Glass Tabletop	Microwave Exterior
Glazed Ceramic Tile	Glazed Ceramic Tile	*Non-medical – Aluminum Chrome Stainless Steel (*must qualify non-medical surface)
Glazed Porcelain Surface	Glazed Porcelain Surface	Refrigerator / Freezer Exterior
High Chair	High Chair	Sink
Kitchen Range Hood	Kitchen Range Hood	Stove (Stovetop)
Kitchen Table	Kitchen Table	Stove Hood
Laminated Plastic (Plastic Laminate)	Laminated Plastic (Plastic Laminate)	
Microwave Exterior	Microwave Exterior	
Mirror	Mirror	
*Non-medical – Aluminum Chrome Stainless Steel (*must qualify non-medical surface)	*Non-medical – Aluminum Chrome Stainless Steel (*must qualify non-medical surface)	
Painted Woodwork	Painted Woodwork	Sanitizes
Patio Door	Patio Door	^Soft Cotton Fabric Surfaces:
Refrigerator / Freezer Exterior	Refrigerator / Freezer Exterior	
Shower (Shower Stall)	Shower (Shower Stall)	Car Interior
Shower Curtain (Shower Door)	Shower Curtain (Shower Door)	Carpet (Carpeting)
Sink	Sink	Dog Bed
Stove (Stovetop)	Stove (Stovetop)	Draperies
Stove Hood	Stove Hood	Mattresses
Television Screen (TV Screen)	Television Screen (TV Screen)	Pillows
Toilet Bowl Interior & Exterior	Toilet Bowl Exterior	Upholstered Furniture
Tub (Bathtub)	Tub (Bathtub)	Window Treatments
Wall	Wall	
Washable Wallpaper	Washable Wallpaper	
Water Fountain	Water Fountain	
Window	Window	
Windshield	Windshield	

NOTE: Bracketed information is denoted as: <<directive>>, (insert as noted), (optional text), [required quantity].
 The term "this product" used throughout this document may be replaced with the marketed product brand name.
 To use the term "bacteria" 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*.

17/18

<< Back Panel >>

<< IMPORTANT: The following is required for professional use products making claims against: >>

<< Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS Virus] >>

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 this product.

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.

<< 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 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.

<< Veterinary Offices >>

For Use in Veterinary Clinics, Animal Care and Animal Laboratories: For cleaning and disinfecting the following hard non-porous 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.

remains wet

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*.

18/18

<< Back Panel >>

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals.

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

FIRST AID	
If Sprayed or Splashed in Eye:	<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.• Contact the poison control center or doctor for treatment advice.
Have the product container or label with you when calling a poison control center, a doctor, or going for treatment.	

<< Storage and Disposal language – Household >>

STORAGE / DISPOSAL: Store in areas inaccessible to small children. Rinse empty container thoroughly and discard in trash or recycle.

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

<< Storage and Disposal language – Professional >>

STORAGE AND DISPOSAL

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

STORAGE: Store in original container in areas inaccessible to small children. Keep securely closed.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse or equivalent. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

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*.