UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

MAR - 2 2006

Ms. Mary C. Pisculli Regulatory & Registration Compliance Associate Reckitt Benckier, Inc. Morris Corporate Center IV 399 Interpace Parkway Parsippany, NY 07054-0225

Subject:

Lysol Brand All Purpose Cleaner

EPA Registration Number 777-89 EPA Receipt Dated February 6, 2006

Dear: Ms. Pisculli:

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

Proposed Labeling

update labeling

General Comments:

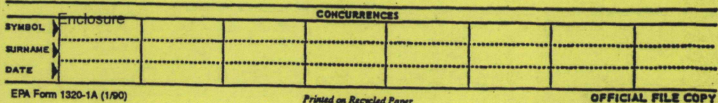
A stamped copy of the acceptable labeling is enclosed. Submit one (1) copy of your final printed labeling before distributing or selling the product bearing the revised labeling.

Should you have any questions or comments concerning this letter, please contact Drusilla Copeland at (703) 308-6224.

Sincerely

Product Manager (31)

Regulatory Management Branch II Antimicrobial Division (7510C)



Printed on Recycled Paper

"U.S. Government Printing Office: 1982 - 620-858/40872

Amended: 02-06-2006 Page 1 of 11

<< Front Panel >>

ACTIVE INGREDIENT:

Alkyl (50% C14, 40% C12, 10% C16) dimethyl benzyl ammonium chlorides 1.1856% OTHER INGREDIENTS: 98.8144% TOTAL: .. 100.0000%

KEEP OUT OF REACH OF CHILDREN

WARNING: See back (side) panel for additional precautionary statements

NET CONTENTS:	15 FL. OZ.		(443 mL)
	22 FL. OZ.	(1 PT. 6 OZ.)	(650 mL)
	28 FL. OZ.	(1 PT. 12 OZ.)	(828 mL)
	32 FL. OZ.	(1 QT.)	(946 mL)
	35 FL. OZ.	(1 QT. 3 OZ.)	(1.03 L)
	40 FL. OZ.	(1 QT. 8 OZ.)	(1.18 L)
	52 FL. OZ.	(1 QT. 20 OZ.)	(1.53 L)
	128 FL. OZ.	(1 GAL.)	(3.79 L)
	144 FL. OZ.	(1.125 GAL.)	(4.26 L)

<< Front or Back Panel >>

EPA Reg. No.: EPA Est. No .: 777-NJ-2 8791-MO-1

See bottom or side (for Lot/Date code)

<< 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. © RBI (year)

Distributed by: Reckitt Benckiser Inc., Parsippany, NJ 07054(-xxxx)

Contains no phosphates

This (bottle) (container) is made of x% post-consumer recycled plastic.

<< Back Panel - Optional text >>

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

Important facts (about this product):

Encourage your local authorities to establish a program to recycle this (bottle) (container).



Amended: 02-06-2006 Page 2 of 11

<< Front or Back Panel - Marketing / Product Performance claims - use as bullet point or in paragraph format >>

<< Introductory 6-mos. claims: >> (Advanced) (Complete) (Improved) (New) (Unique) Formula

(Country) (Crisp Berry) (Fresh) (Green Apple) (Island) (Lavender) (Lemon) (Orange) (Pine) (Summer) (Summer Fresh) (Breeze) (Scent) (Unfragranced) (Unscented)

(Contains:) (Made with:) (2% Pine Oil) (Fresh Carolina Pine Scent) (Genuine Pine Oil) (Pine Oil) (Real Pine Oil) (Pure Orange Oil) (Orange Oil)

(All-in-1) (4-in-1) (3-in-1) (All Purpose) (Antibacterial) (Bathroom) (Floor) (Glass & Surface) (Kitchen) (Multi-Action) (Multi-Purpose) (Multi-Surface) (Triple Action) (Versatile) (Cleaner) (Disinfectant) (Sanitizer)

All Purpose Cleaner

An effective (cleaner) (disinfectant) (sanitizer) on non-food contact surfaces in the {insert use sites}.

Antibacterial Action

Contains no (phosphates) (abrasives) (bleach) (or harsh acids)

Dilutable

Easy to use

Easy pour (bottle) (container)

Economy (Great) (Mega) (Super) (Trial) (Value) (Size)

Fast / Easy / Effective: Use (in) (on) (the) {insert use sites}

(Formulated) For (Hospital) (Institutional) Use

For a cleaner, fresher household

For any surface where germs are a concern

For use (in) (on) {insert use sites} (as a multi-purpose disinfectant cleaner).

Formulated for medical institution's (infection control program) needs.

Great for (kitchens) (bathrooms) (most indoor and outdoor cleaning tasks) (your toughest household messes)

Lysol Brand Disinfectant products aid in the reduction of cross-contamination of germs (on hard, non-porous surfaces).

Hospital type disinfection (even when diluted) (in dilution).

Leaves (household) surfaces (clean) (deodorized).

Leaves a fresh, clean scent.

Leaves no sticky residue

Leaves your (home) (house) smelling clean with a clean fresh scent.

Makes xx buckets of (cleaning) (disinfecting) (and) (sanitizing) solution.

Makes xx gallons

Makes cleaning easier (in the) (kitchen) (bathroom) (household) (all over the house)

(Mild) (Clean) (Pleasant) (Long Lasting) (Fragrance) (Scent)

Multi-(purpose) (surface) (cleaner) (disinfectant) (sanitizer)

No streaking (or filming)

Non-abrasive formula (will not scratch surfaces)

Ready to use / Concentrated (can be used in dilution)

The most (powerful) (effective) all purpose cleaner you can buy.

Use full strength or (diluted) (in dilution) (diluted in water).

Versatile (- works on a wide range of hard, non-porous surfaces.)

Will not harm septic systems.

(This product) is germicidal when used as directed for (disinfection) (and) (sanitization of non-food contact surfaces) but differs in composition from other LYSOL® brand products.

(This product) is 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 cleaning and disinfection, and gain the added benefit of a clean-smelling, sanitary environment. (We invite you to call us if you have any questions or comments on our products.)

Antibacterial Action / Kills (Household) Germs**: This product has (antibacterial) (disinfecting) action and kills viruses[†] and bacteria* on environmental surfaces (in your home) (in public places).

E: 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.

40912

Lysol Brand All Purpose Cleaner EPA Reg. No.: 777-89

Amended: 02-06-2006

Page 3 of 11

<< Front or Back Panel - Cleaning claims - use as bullet point or in paragraph format >>

Antibacterial cleaner

Antibacterial cleaning action (on hard, non-porous surfaces) (for kitchens and bathrooms) (for all over the house).

Brilliant (bright) (see-through beautiful) shine.

Cleans (and disinfects) (hard, non-porous surfaces) (all over the house) (kitchens and bathrooms).

Cleans and sanitizes non-food contact surfaces

Cleans (tough) grease and grime

Cleans (disinfects) (sanitizes) (and) (removes offensive odors from) {insert use sites}

Cleans (eliminates) stubborn (nasty) stains

Cleans everyday (tough) (kitchen) (and) (bathroom) messes (fast).

Cleans to a brilliant shine

Cleans tough soap scum

Cleans without bleaching

Contains the most powerful (effective) (fast acting) grease cutters.

(Cuts) (Cleans) (Controls) (Dissolves) grease (fast) (quickly).

Cuts cleaning time

Cuts (tough) grease and grime

Degreases (Degreaser)

Destroys (Cuts) (Powers through) (Removes) (tough) grease (and grime)

Effortlessly removes stubborn (nasty) stains

Eliminates tough (kitchen) grease and grime

Great on glass

Non-food contact sanitizing cleaner

(The) One-step cleaner (and sanitizer)

Powerful (fast acting) (effective) all purpose cleaner (degreaser and deodorizer)

(Quickly) degreases and deodorizes

(Quickly) (Destroys) stubborn (nasty) stains

(Quickly) (Effortlessly) removes (cleans) the following: {insert soils}

Removes (tough) (everyday) {insert soils}

Sparkling shine (Streak-free shine)

Starts cleaning on contact

(This product's formula) cleans and shines



Amended: 02-06-2006 Page 4 of 11

X

<< Front / Back Panel – Sanitizing non-food contact surface claims – use as bullet point or in paragraph format >>

An effective (fast acting) non-food contact surface sanitizer (for use in {insert use sites})

Great for use as a non-food contact surface sanitizer in {insert use sites}.

Kills (Destroys) (Eliminates) 99.9% of bacteria***

Kills (Destroys) (Eliminates) 99.9% of bacteria even in dilution.***

Kills (Destroys) (Eliminates) 99.9% of bacteria even when diluted (in water).***

Kills (Destroys) (Eliminates) 99.9% of bacteria in (60 seconds) (1 minute).***

Kills (Destroys) (Eliminates) 99.9% of the following (household) bacteria (commonly found in kitchens) (on hard, non-porous surfaces) in (60 seconds) (1 minute).***

Sanitizer (Sanitizes)

Sanitizes (kitchen) (household) (bathroom) (restroom) (non-food contact) surfaces in (60 seconds) (1 minute).***

Sanitizes non-food contact surfaces (even) (when diluted) (in dilution).**

Sanitizes without bleaching

This product is a sanitizer for hard, non-porous, non-food contact surface areas in 60 seconds against Staphylococcus aureus and Enterobacter aerogenes according to the Non-Food Contact Surface Sanitizer method.

(This product) Kills 99.9% of (Enterobacter aerogenes), (Staphylococcus aureus) (Herpes Simplex Virus Type 1 & 2), (Human Immunodeficiency Virus Type 1 [AIDS Virus]), (Respiratory Syncytial Virus), (and) (Rotavirus WA) on hard, non-porous surfaces in (60 seconds) (1 minute).

<< back panel qualifier >>



***Kills (destroys) (eliminates) 99.9% of (Enterobacter aerogenes) (and) (Staphylococcus aureus) on hard, non-porous surfaces in (60 seconds) (1 minute).

Amended: 02-06-2006

Page 5 of 11

<< Front or Back Panel - Disinfecting & Deodorizing claims - use as bullet point or in paragraph format >>

(Antibacterial) (Bactericidal) (Bactericide) (Deodorizer) (Deodorizes) (Disinfectant) (Disinfects) (Germicidal) (Mildewstat) (Mildewstatic) (Virucidal[†])

A disinfecting (non-food contact surface) cleaner for use in {insert use sites}

Controls (Eliminates) (kitchen) odors caused by (bacteria*) (mold and mildew)

Controls mold and mildew

Controls the growth of mold and mildew.

Disinfects (Deodorizes) (and Sanitizes) as it cleans.

Disinfects (even) when diluted with water (in dilution) (when used according to directions).

Eliminates food odors like garlic and onion that are left behind on kitchen surfaces after cooking.

Eliminates odors

Eliminates odors caused by bacteria (mold) (mildew) (and) (non-fresh foods).

Eliminates (kills) odor-causing bacteria*

Fast acting (disinfectant) (sanitizer)

Kills (Destroys) (Eliminates) germs** (that ordinary cleaners don't.)

Kills (Destroys) (Eliminates) germs** while it cleans.

Kills (Disinfects) against (insert 'A - B' organisms) (when diluted) (even in dilution).

Kills germs** and controls the (spread) (growth) of mold and mildew.

Kills (kitchen) (household) (bathroom) (restroom) (germs**) (bacteria*) (viruses1).

Kills (more than) (greater than) 99.9% of (the following) (household) germs**: (in 10 minutes).

Kills (household) germs** in dilution.

Kills {insert 'A' organisms} commonly found in kitchens (in 10 minutes).

Kills {insert 'A - B' organisms} on hard, non-porous (kitchen) (bathroom) (restroom) (household) surfaces in 10 minutes.

Kills (eliminates) odor-causing bacteria* in the (kitchen) (bathroom) (restroom) (all around the house).

Kills odor-causing bacteria*

Kills viruses and bacteria*

Kills viruses in 30 seconds

Quickly (eliminates) (removes) (food) odors

(This product) deodorizes by killing (many) (odor-causing) bacteria*.

(This product) eliminates damp, musty odors in (the basement) (or) areas where air does not circulate.

(This product) helps control cross-contamination of many germs** (on) (from) treated surfaces (when used as directed).

Kills 99.9% of germs**

Kills (Destroys) (Eliminates) 99.9% of germs even in dilution.**

Kills (Destroys) (Eliminates) 99.9% of germs even when diluted (in water).**

(back panel qualifier for disinfecting "germs" - must choose at least 1 bacteria and 1 virus)

**(This product) Kills (99.9%) of (Enterococcus faecalis) (Escherichia coli) (Listeria monocytogenes) (Pseudomonas aeruginosa) (Salmonella choleraesuis) (Staphylococcus aureus) (Streptococcus pyogenes) and (Herpes Simplex Virus Type 1 & 2), (Human Immunodeficiency Virus Type 1 [AIDS Virus]), (Respiratory Syncytial Virus), (Rotavirus WA) on hard, non-porous surfaces in 10 minutes.

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.

Amended: 02-06-2006 Page 6 of 11

<< Back Panel - Use directions - IMPORTANT: Advisory statements must be included were appropriate >>

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

General Cleaning (Deodorizing): Dilute ¼ cup [2 oz.] per gallon of warm water. Or use full strength and rinse thoroughly.

Sanitization: For non-food contact surfaces: use full strength or (dilute) 2.2 oz. per gallon of warm water. Wet all surfaces thoroughly. Let stand for 60 seconds then remove excess.

Sanitization / Disinfection: If surfaces are visibly dirty, clean first (with this product) (according to General Cleaning (Deodorizing) directions). Apply with sponge or mop (or autoscrubber) to wet all surfaces thoroughly. Rinse all food preparation areas with water. Prepare a fresh bucket of solution every time you clean or more often as needed. Sanitization: For non-food contact surfaces use full strength or dilute 2.2 oz per gallon of warm water. Let stand for (1 minute) (60 seconds) then remove excess. Disinfection: Use full strength or dilute 8.5 oz per gallon of warm water. Let stand for 10 minutes then remove excess.

Disinfection (Disinfecting): Dilute 8.5 oz. per gallon of warm water or use full strength. Wet all surfaces thoroughly. Let stand for 10 minutes then remove excess.

To Disinfect Toilet Bowl: Flush and then add 6 oz full strength into the bowl water. Thoroughly swab all bowl surfaces and under the rim. Let stand for 10 minutes and then flush again.

To Control Mold & Mildew: Use as directed for Disinfection. Repeat application when necessary.

<< Advisory Statements >>

On painted surfaces test a small inconspicuous area first.

Do not use on unfinished, oiled or waxed wood floors.

Rinse all food contact surfaces thoroughly with potable water before reusing surface.

Do not use on eating / cooking utensils, glasses / dishes or cookware.

Rinse thoroughly with potable (clean) water after disinfecting food contact surfaces.

Do not use on outdoor patio furniture cushions and pillows.

Amended: 02-06-2006

Page 7 of 11

<< Hoover® Automatic Floor Machine / Lysof® Floor Cleaner directions >>

General Cleaning: For use on hard non-porous floors. Add 2.2 oz of (this product) to 30 oz of water to make 32.2 oz of cleaning / disinfecting solution. Apply (with Hoover Floor Mate machine) (according to Hoover Floor Mate instructions). Sanitization*: Let stand for 60 seconds. Disinfection: Let stand for 10 minutes, then remove excess. Prepare a fresh solution every time you clean or more often as needed. For heavily soiled floors, clean before sanitizing and disinfecting. DO NOT USE ON UNFINISHED, OILED OR WAXED WOOD FLOORS. DO NOT USE WITH HOOVER® STEAM VAC™ OR OTHER CARPET EXTRACTORS.

*Kills 99.9% of Staphylococcus aureus on hard, non-porous surfaces in 60 seconds.

<< Hoover® Automatic Floor Machine / Lysol® Floor Cleaner Marketing Claims>>

Where to Use: Great for use on a variety of flooring including hard, non-porous floor surfaces such as (plastic laminate, vinyl & glazed ceramic tile) and limited to floor surfaces listed on label.

Cleans & Disinfects For use with Hoover® Floor Mate™ Hard Floor Cleaner Removes tough stains Recommended by Hoover®

Hoover[®], Circle Hoover[™], Floor Mate[™] and Steam Vac[™] are trademarks of the Hoover Company. Hoover[®] logo Made in Canada EPA Est. No. 777-CN-1

Amended: 02-06-2006 Page 8 of 11

<< Back Panel >>

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

<< Hard non-porous surfaces >>

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

Enterococcus faecalis Escherichia coli (E.coli) Listeria monocytogenes (Listeria) Pseudomonas aeruginosa (Pseudomonas) Salmonella choleraesuis (Salmonella) Staphylococcus aureus (Staph) Streptococcus pyogenes (Strep)

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

Herpes Simplex Virus Type 1 & 2 Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS Virus] (HIV-1 was tested in the presence of 10% Fetal bovine serum) Respiratory Syncytial Virus (RSV) (- an important cause of ear infections in children) (- the leading cause of lower respiratory infection in children)

Rotavirus WA

(- the leading cause of infectious diarrhea in children)

<< 30-sec. Disinfection against Virus: >>

Herpes Simplex Virus Type 1 & 2 Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS Virus] Respiratory Syncytial Virus (RSV) Rotavirus WA

<< C. Mildewstatic against Mold & Mildew >>

Aspergillus niger (mold & mildew)

<< *** 60-sec. Sanitization against Bacteria >>

Enterobacter aerogenes Staphylococcus aureus (Staphylococcus)

Symbol Designation - used on product labels:

Single asterisk (*) Dagger (†) Double asterisk (**) bacteria* viruses

used for identifying disinfection against specific bacteria. used for identifying disinfection against specific viruses.

Triple asterisk (***)

germs** sanitizes***

used for identifying disinfection against specific bacteria and virus or fungi.

used for all claims of sanitization

Amended: 02-06-2006 Page 9 of 11

<< Back Panel >>

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

Soils:

(Graphic - depicting soil)

Bathtub Rings Beverage Stains **Blood Stains** Crayon / Pencil Mark Dirt Fingerprint Food Stain Grass Stain Grease Grime Heel / Scuff Mark Mildew Stain

Mud Oil Outdoor Grime Soap Scum

Surface Types:

Acrylic Brass Chrome^

Concrete / Cement Copper Crystal Enamel *Non-Medical or Fixture Fiberglas Fixtures Glass

Glazed Ceramic Glazed Porcelain Granite Laminate Linoleum

Marble (Cultured) Marble (Synthetic) Metal Mirror Parquet Plastic upes

Plexiglas* Slate Stainless Steel[^] ret sealed Terra Cotta

Tin Vinyl

*Plexiglas is a registered trademark of the Atofina Corporation.

(Graphic - depicting use site)

Appliance Exterior Bathtub (Tub) **Bed Frame** Cabinet (non-wood) Chair (non-wood) Changing Table (non-wood) Counter (Countertop) Crib (non-wood) Diaper Pail (non-wood) Door Knob (Handle)

Exhaust (Fan) (Hood) Fixture (Chrome) Fixture (Stainless Steel) Floor (Glazed Ceramic Tile) Floor (Linoleum)

Floor (No-wax) Floor (Vinyl)

Garbage (Can) (Pail) Glass Topped Furniture Glazed Ceramic Tile Glazed Porcelain Tile Grill (Bar-B-Que) Exterior Highchair (non-food contact area)

Light Fixture Metal Blinds Microwave Exterior Non-medical (Chrome) Non-medical (Stainless Steel) Outdoor Patio Furniture (non-wood)

Oven (Door) Painted Woodwork Piano Keys

Picnic Table (non-wood) Plastic Laundry (Basket) (Hamper) Range Hood Refrigerator / Freezer Exterior Shelves (Drawers) Shower (Door) Shower (Stall) (Area)

Sink (Basin) Stove (Stovetop) Table (Tabletop) (non-wood)

Telephone

Tires Toilet Bowl Exterior / Urinal Tools

Vanity Top

Washable (Wall) (Wallpaper) Water Fountain Window (Windowsill) Windshield

Household Use Sites:

(Graphic - depicting use site)

Basement Bathroom Bedroom Den / Study Dining Room Family Room Garage Home / House Kitchen Laundry Room Living Room Mud Room

Nursery Playroom Storage Area / Room Tool Shed

Professional Use Sites:

(Graphic - depicting use site)

Cafeteria Day Care Center **Dental Office Doctors Office**

Health Care Facility Hospital Hotel / Motel Kennel

Kitchen Nursing Home Office Building Physicians Office

Restaurant Restroom School (College) Veterinary Office

110912

Lysol Brand All Purpose Cleaner EPA Reg. No.: 777-89

Amended: 02-06-2006 Page 10 of 11

<< Back Panel - IMPORTANT:

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

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

KILLS HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 [HIV-1] [AIDS VIRUS] ON PRECLEANED ENVIRONMENTAL SURFACES / OBJECTS PREVIOUSLY SOILED WITH BLOOD / BODY FLUIDS.

in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces / objects with blood or body fluids; and in which the surfaces / objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of HIV-1 [associated with AIDS].

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 / object to remain wet for 30 seconds.

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

<< Terminal Sterilant Statement - qualified metal surfaces >>

This product is not for use on critical & semi-critical medical devices or medical equipment surfaces.

<< Terminal Sterilant Statement - unqualified metal surfaces >>

This product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that ⁽¹⁾ is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body; or ⁽²⁾ contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enters normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

<< Animal Care Facilities >>

For Use in Veterinary Clinics, Animal Care and Animal Laboratories: For cleaning and disinfecting the following hard, non-porous surfaces: equipment, utensils, instruments, cages, kennels, etc. Remove all animals and feeds from the premises, crates, cages and enclosures. Remove all litter, droppings and manure from floors, walls and surfaces occupied or traversed by animals. Empty all troughs, racks and other feeding / watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Saturate surface with a use solution of 8.5 oz per gallon of warm water. Allow surface 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. Thoroughly scrub all treated feed racks, automated feeders and watering appliances with soap or detergent and rinse with potable water before reuse.

120+12

Lysol Brand All Purpose Cleaner EPA Reg. No.: 777-89 Amended: 02-06-2006 Page 11 of 11

<< Back Panel >>

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals WARNING: Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling. If you have sensitive skin wear rubber gloves.

	FIRST AID
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye Call a Poison Control Center or doctor for treatment advice.
	CONTACT NUMBER
Ouestions? Co	omments or in case of an emergency, call toll free (1-800-228-4722) (1-800-677-9218). Have

product container or label with you when calling a Poison Control Center, or doctor, or going for treatment.

<< Storage and Disposal language - Household containers >>

STORAGE AND DISPOSAL: Store in areas inaccessible to small children. Keep securely closed. Do not reuse container. Rinse empty container thoroughly and discard in trash or recycle.

<< Storage and Disposal language - Professional containers 1 gallon or less >>

STORAGE AND DISPOSAL

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

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

DISPOSAL: Do not reuse container. Rinse empty container thoroughly and discard in trash or recycle.

<< Storage and Disposal language - Professional containers greater than 1 gallon >>

STORAGE AND DISPOSAL

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

<< Environmental Hazard language - Professional (container sizes 5 gallon or larger) >>

ENVIRONMENTAL HAZARDS: Do not discharge effluent containing this product into lakes, streams, estuaries, ponds, oceans or other waters unless in accordance with the requirements of a National Pollution Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the Local Sewage Treatment Plant Authority. For guidance contact your State Water Board or Regional Office of the EPA.

IOTE: 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.