	10-31-200	6	
WHITED STATE	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510C)	EPA Reg. Number: <b>777-95</b>	Date of Issuance: October 31, 2006
	1200 Pennsylvania Avenue NW Washington, D.C. 20460	Term of Issua Uncondition	
	NOTICE OF PESTICIDE: Registration Reregistration	Name of Pestic RB102 Crisp I Disinfectant F	Linen Lysol
(under FIFRA, as ame	ended)		
Reckitt B Morris Co 399 Inter	Registrant (include ZIP Code): encKiser, Inc. prorate Center IV pace Parkway ny, NJ 07054-0225		
	differing in substance from that accepted in connection wit on Division prior to use of the label in commerce. In any co mber.		` <b>I</b>
On the basis of information Insecticide, Fungicide and	furnished by the registrant, the above named pesticide is Rodenticide Act.	hereby registered/reregis	stered under the Federal
health and the environment accordance with the Act. T	be construed as an endorsement or recommendation of the time Administrator, on his motion, may at any time susper The acceptance of any name in connection with the registration is the registration of the name or to its use if i	nd or cancel the registrati ation of a product under t	on of a pesticide in his Act is not to be
This product you:	t is conditionally registered in accordance v	with FIFRA sec 3(c	c)(5) provided that
3(c)(5) when the Ag	nd/or cite all data required for registration o pency requires all registrants of similar proc es required for re-registration of your produ	ducts to submit suc	ch data; and submit
2. Make the	labeling changes listed below before you	release the produc	ct for shipment:
	Revise the "EPA Registration Number to re	ad, "EPA Reg. No	. 777-95".
a. <del>I</del>			<b>I</b>
a. F		Date:	

- 3. At the time of re-registration for this product, you must submit a neutralization test to demonstrate that the neutralizer was effective and non-toxic to the challenge organisms.
- 4. To satisfy the requirement of § 830.1750 (Certified Limits) requirements, submit a signed certification statement for the proposed limits.
- 5. Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the accepted label is enclosed for your records.

Sincerely,

Adam Heyward Product Manager 34 Regulatory Branch II Antimicrobials Division (7510P)

Enclosure: (Stamped Label)

<< Front Panel >>

ACTIVE INGREDIENTS:	
Alkyl (50% C <sub>14</sub> , 40% C <sub>12</sub> , 10% C <sub>16</sub> )	
dimethyl benzyl ammonium saccharinate	0.110%
Ethanol	82.965%
OTHER INGREDIENTS:	<u>16.925</u> %
TOTAL:	100.000%

### KEEP OUT OF REACH OF CHILDREN

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

NET CONTENTS .:	4 FL. OZ. 8 FL. OZ.	(118 mL) (236 mL)	
	10 FL OZ.	(295 mL)	
	12 FL. OZ.	(354 mL)	
	15 FL. OZ.	(443 mL)	
	19 FL. OZ.	(1 PT. 3 FL. OZ.)	(561 mL)
	22 FL. OZ.	(1 PT.6 FL. OZ.)	(650 mL)
	24 FL. OZ.	(1 PT. 8 FL. OZ.)	(709 mL)
	28 FL. OZ.	(1 PT. 12 FL. OZ.)	(828 mL)
	32 FL. OZ.	(1 QT.)	(946 mL)
	35 FL. OZ.	(1 QT. 3 FL. OZ.)	(1.03 L)
	40 FL, OZ.	(1 QT. 8 FL. OZ.)	(1.18 L)
	64 FL. OZ.	(2 OT.)	(1.89 L)
	128 FL. OZ.	(1 GAL)	(3.79 L)

<< Front or Back Panel >>

EPA Reg. No.: 777-xx EPA Est. No.: 777-NJ-2 777-MO-1 09019-OH-2 11525-IL-1 13891-IN-001 61203-MA-001 See bottom or side (for Lot/Date code)

<< Back Panel >>

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

<< Back Panel - Optional text >>

Company Logo (Reckitt Benckiser Professional) Recycle Symbol Company Logo (Reckitt Benckiser Professional) Important facts (about this product): Encourage your local authorities to establish a program to recycle this can. Container recyclable where recycling facilities exist. This (canister) (container) is made of x% post-consumer recycled plastic. ACCEPTED \ with COMMENTS \ EPA Letter Dated:

OCT 3 1 2006

Under the Federal Insecticide, Enqueree and Rodomicide Actes amended for the restricte, registered under EPA Leg. No. 777-95

12

format >>

**Crisp Linen Scent** 

(Antibacterial Action) (Antibacterial Spray) (Bactericide) (Bactericidal) (Bonus Size) (Convenient) (Deodorizer) (Deodorizes) (Disinfectant) (Disinfects) (Fungicidal) (Fungistat) (Germicidal) (Hospital Disinfectant) (Mildewcide) (Mildewcidal) (Mildewstatic) (Multi-Purpose) (Multi-Room) (Multi-Surface) (New) (New Scent) (New Size) (Non-Aerosol Pump) (Pleasant)(fragrance)(Scent) (Room Deodorizer) (Sanitizer)(Sanitizes) (Surface Disinfectant) (Travel Size) (Trial Size) (Tuberculocidal) (Virucidal<sup>†</sup>)

America's Home & Hospital Disinfectant Clean, fresh (fragrance) (scent) Easy to Use Everyday formula Fast, Easy, Effective For Hospital Use (graphic) Formulated for medical institution's (infection control program) needs For any hard, non-porous surfaces where germs are a concern For everyday use For the Holidays For use in (Hospitals) (Homes) as a disinfectant For use in Institutional and Industrial Facilities For use on (medical) (lamps) (stands) (patient) (bed frames) (bedside tables) (wheelchairs) (and other similar equipment). Formulated for (hospital)(institutional) use Formulated for medical institution's (infection control program) needs. (Fragrance name) has a (clean) scent (fragrance) (smell) Gentle Defense Gold Standard Great for everyday use (in kitchens) (bathrooms) (restrooms) (all over the house) (Great) For use (as a disinfectant or sanitizer) on hard non-porous surfaces located in: (insert use sites). (Great) For use on (the following) (modern) washable surfaces ({insert surfaces}). Great for use on the go Great on {insert surfaces} Hospital Type Disinfection Leaves (household) (bathroom) (restroom) surfaces sanitary Leaves no (sticky) residue Lysol® Brand Mini New look for Lysol Non-Aerosol Pump Spray On-the-Go Perfect for eliminating your toughest odors at their source Pleasant fragrance (scent) Perfect for eliminating your toughest odors at their source Perfect for the (kitchen) (bathroom) (restroom) Pump Spray (Non-Aerosol Spray) Ready to use (Still) Great for (bathrooms) (restrooms) Take it with you on the go The power of Lysol To-Go Use (this product) all over your home Use (this product) on all (washable) hard, non-porous (environmental) surfaces: {insert surfaces} Use this product to disinfect non-critical hard, non-porous environmental surfaces in all health care facilities (including dental and physician offices). Works on a wide range of {insert use surfaces} 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.

102 Crisp Linen Lysol C fectant Pump A Reg. No.: 777-OL	Amended: 10-31-2006 Page 4 of 11	
Front or Back Panel - Disinfecting & Deodorizing claims - use	as bullet point or in paragraph format >>	
An effective (disinfectant) (sanitizer) for use in the (kitchen) (ba (household) areas.	athroom) (bedroom) and other	
Continues to (control) (kill) odor-causing (germs**) (bacteria*)	between (daily) uses.	
Controls (kills) odor-causing (germs**)(bacteria*)		
Control (kills) the growth of mold and mildew (in) (on) ({insert u	use site}) ({insert use surfaces})	
Controls (kitchen) odors caused by bacteria or mildew.		
Controls odors caused by mold and mildew.		
Controls pet odors caused by bacteria (and fungi)		
Controls mold and mildew growth (from its root)	une adam lardinary non aarmisidal	
Deodorizes by killing (many) (bacteria)(germs**)(fungi) that ca	use odors, (ordinary non-germicida)	
spray can't do this) Disinfection Control (Formula)		
Disinfection Control (Formula) Disinfects for pennies.		
Disinfects hard, non-porous (food) (non-food) (contact surfaces	e) (in) {insert use sites}	
Disinfects ({insert use sites}) (and) (({insert use surfaces})	sy (in) (insert doe sites)	
Disinfects (Sanitizes) and deodorizes by killing common (hous	ehold) germs** and controlling their odors.	
Disinfects washable (bathroom) (restroom) surfaces and fixture	es (around the home) (in schools) (and	
other public places).		
Effective.		
Effective against (bacteria*)(fungi)(viruses)(germs**): {insert A	– B – C organisms) (in 10 minutes).	
Eliminates damp, musty odors in the basement or in areas who	ere air does not circulate.	
Eliminates (germs**) (and) (odors) on hard, non-porous surface	es that you come into contact with everyday.	
Eliminates odors caused by (germs**) (bacteria*) (mildew)		
Eliminates (Removes) odors (at their source)	- +1 (	
Eliminates (Removes) (Kills) (Controls) odor causing (bacteria	a*) (germs**) (mildew).	
Fights germs and odors Fights the Flu Virus		
Flu Virus Control		
For disinfecting against {insert A-B-C organisms} on hard non-	oorous surfaces.	
For killing (insert A-B-C organisms) on hard non-porous surfac		
For use as a (disinfectant) (or) (sanitizer) in: {insert use sites}		
(For use in) hospital (and homes) (as a) (disinfectant)		
For use on hard non-porous surfaces located in {insert use site	ə}	
Germ** Control		
Germ** Defense		
Germ** Shield Germ** (killer) (destroyer) (eliminator)		
Germ <sup>***</sup> (killer) (destroyer) (eliminator) Gets rid of odors by killing germs** (that cause them)		
Gets to the heart of odors		
Great for (spot disinfection)(target performance)		
(Great) For use (as a disinfectant or sanitizer) on hard non-por	rous surfaces located in: {insert use sites}.	
Infection Control	•	
Invisible Control		
Kills Avian Flu (Virus)		
Kills (controls) the cold and flu virus	+	
Kills (Disinfects) common household (germs**) (bacteria*) (viru	uses1) (fungi*) and mold.	
Kills (disinfects)(against) {insert A - B - C organisms}		
Kills (Eliminates) (bacteria*) (viruses <sup>†</sup> ) (germs**)		
Kills (Eliminates) (bacteria*) (viruses <sup>†</sup> ) (germs**)(mold and mild Kills germs** and controls the (spread) (growth) of (fungi) (mole		
Kills (kitchen) (household) (bathroom) (germs**) (bacteria*) (vir	u) (anu miuew). ruses <sup>†</sup> ) (fungi*) (mold) (mildew)	
Kills mold and mildew		
Kills (more than) (greater than) 99.9% of (the following) (house	hold) aerms**: (in 10 minutes)	
Kills odor-causing bacteria* (in the) (bathroom) (restroom).	, , , , , , , , , , , , , , , , , , ,	
Kills of Salmonella enterica, Escherichia coli, Campylobacter je	ejuni and Listeria monocytogenes	
commonly found in kitchens.		
Kills the following (household) (kitchen) germs**: {insert organi	sms A – B - C} (on hard non-porous	
surfaces) (in 10 minutes)		
Kills the following viruses: {insert organisms B}		

RB102 Crisp Linen Lysol C	fectant Pump	Amended: 10-31-2006
EPA Reg. No.: 777-OL		Page 5 of 11

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

Kills the (Influenza) (flu) (virus)

- Kills viruses<sup>†</sup> in 30 seconds
- On environmental surfaces, (this product) (is tuberculocidal and) kills the following (germs\*\*) (bacteria\*) (viruses<sup>†</sup>) (and fungi\*) in 10 minutes: {insert organisms A B C}
- On hard, non-porous, non-food contact surfaces this product kills the following (bacteria\*) (fungi) (viruses<sup>†</sup>) (germs\*\*): {insert 'A B C' organisms}
- Removes odors from the following surfaces: {insert surfaces}.

Removes offensive odors from {insert site}.

Starts killing in 30 seconds

Starts to kill on contact

- (This product) (Lysol Brand Disinfectant products) aid in the reduction of cross-contamination of germs on hard, non-porous surfaces).
- (This product) (disinfects) (and) (sanitizes) the following surfaces { insert use surfaces}

(This product) controls cross-contamination of many harmful germs from treated surfaces.

(This product) (controls) (kills) the (germs\*\*) (bacteria\*) (mold) (mildew) that cause unpleasant odors at the source.

(This product) deodorizes by killing the germs\*\* that cause odors.

- (This product) (disinfects) (and) (sanitizes) (in) (the following areas) { insert use sites}
- (This product) (disinfects) (and) (sanitizes) the following surfaces {insert use surfaces}
- (This product) eliminates odors at their source. Ordinary, non-germicidal products can't do this.
- (This product) has antibacterial action and kills viruses and bacteria on environmental surfaces in (your home) (and in) (public places).
- This product helps control cross-contamination of many germs\*\* (on) (from) treated surfaces (when used as directed)
- (This product) is a broad spectrum disinfectant (bactericidal) according to the AOAC Germicidal Spray Products test method.
- (This product) is an effective fungicide against Trichophyton mentagrophytes (Athlete's Foot Fungus) in (locker rooms) (dressing rooms) (showers and bath areas) (and) (exercise facilities). Follow disinfection directions.
- (This product) is a mildewstat and will effectively inhibit the growth of mildew and the odor caused by it when applied to hard, non-porous surfaces.

(This product) gets to the source of the odor without heavy perfume.

- This product) kills (household) germs (microorganisms) on environmental surfaces, even odor-causing (household) germs.
- (This product) kills the germs\*\* that cause (bad) odors.
- (This product) kills viruses and bacteria on environmental surfaces in your home and in public places.

(This product) prevents odors at their source caused by (germs\*\*) (bacteria\*) or (mildew).

Treats, does not cover up

Triple Action Formula (bacteria\*, virus\*, fungi)

Use (this product) (in) (on) {insert use sites}.

Use (this product) (on) { insert use surfaces}

Virucidal against {insert organisms B}

Virus<sup>†</sup> (killer) (destroyer) (eliminator)

Kills (Eliminates) 99.9% of germs\*\* (on hard non-porous surfaces) \*\*(This product) kills 99.9% of {insert organisms 'A-B-C'} (on hard non-porous surfaces) (in 10 minutes.)

<< Soft surface claims >>

Controls the growth of mold and mildew on mattresses, pillows, shower curtains and books. Eliminates (Controls) odors on fabrics

Kills (odor-causing) (germs) (bacteria) on fabrics

Kills germs and eliminates odors on fabrics and soft surfaces.

- Now the LYSOL<sup>®</sup> Disinfectant Spray you have trusted for controlling germs\*\* has the added benefit of controlling odors on fabrics.
- Reduces odor-causing (germs) (bacteria) on soft surfaces such as dog beds, couches, pillows, mattresses, window treatments, carpets and chairs.
- (This product) contains patented odor eliminating technology that removes tough odors, leaving your fabrics smelling clean and fresh.

(This product) not only kills odor-causing bacteria, it eliminates odors such as smoke, pet and cooking odors on a wide variety of fabrics including upholstered furniture, draperies, car interior fabrics and carpeting.

To eliminate odors retained in fabrics, spray on draperies, curtains and upholstered furniture.



<< 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.

<< Hard Surface >>

Preclean surfaces prior to use. Hold (bottle) (container) 6 to 8 inches from surface and spray until surface is thoroughly wet.

**To Disinfect/Deodorize:** Allow surfaces to remain wet for ten (10) minutes, then wipe. On surfaces that come in contact with food, rinse with potable water after use.

For toys: Allow surfaces to remain wet for 10 minutes, then rinse thoroughly with potable water.

To Sanitize: Allow to stand for 30 seconds, then rinse thoroughly with potable water.

To Control (and Prevent) (the Growth of) Mold and Mildew (and their Odors): Allow surface remain wet for 10 minutes, allow to air dry. Repeat applications at weekly intervals or when mold and mildew growth appears.

For Tuberculocidal Activity: This product is effective in 10 minutes at 20°C (68°F) on surfaces that have been thoroughly cleaned prior to application.

<< Soft Surface >>

To Eliminate Odors from Fabrics: Spray a light even coating evenly on fabric. <u>DO NOT</u> <u>SATURATE.</u>

Odors start to fade immediately. Let air dry. For difficult odors or heavier fabrics, repeat application as needed. Always test on a hidden (section) (area) of fabric first. Do not use on silk, leather, rayon, acetate or satin fabrics.

<< Advisory Statements >>

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

Do not use on silk, leather, rayon, acetate or satin fabrics.

If the last portion (of this product) is difficult to dispense, turn trigger 180° to face opposite directions; this will ensure full use of its contents.

For other surfaces, spot test in an inconspicuous area.

Rinse all surfaces that come in contact with food with potable water before reuse.

Do not use on utensils, glasses and dishes.

RB102 Crisp Linen Lysol [	fectant Pump	Amended: 10-31-2006
EPA Reg. No.: 777-OL		Page 7 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. Disinfection against Bacteria >> Acinetobacter calcoaceticus Burkholderia cepacia Campylobacter jejuni Corvnebacterium diphtheriae Enterobacter aerogenes Enterococcus (Streptococcus) faecalis Enterococcus faecium VRE (Vancomycin Resistant) Escherichia coli Klebsiella pneumoniae Listeria monocytogenes Mycobacterium tuberculosis var bovis Neisseria elongata Proteus mirabilis Proteus vulgaris

# << 8. Disinfection against Virus >>

10 Minute Disinfection Adenovirus Type 2 Coxsackie Virus Type B3 (Coxsackie( Echovirus type 12 Hepatitis A Herpes Simplex Virus Type 1 & 2

Human Cytomegalovirus (Cytomegalovirus) Human Immunodeficiency Virus Type 1

[HIV-1] [AIDS Virus] Influenza A<sub>2</sub> [Japan 305/57] Influenza B [Hong Kong 5/72]

# 30 sec Disinfection

Avian Influenza<sup>A</sup> Respiratory Syncytial Virus (RSV) (- an important cause of ear infections in children) (- the leading cause of lower respiratory infection in children) Rhinovirus Type 39 (- the leading cause of the common cold) Rotavirus WA (- the leading cause of infectious diarrhea in children)

(Avian Flu is an animal virus - production label must have farm premise directions for use)

### << C. Disinfection against Fungi >>

- Aspergillus niger (mold & mildew) Candida albicans Trichophyton mentagrophytes (Athlete's Foot Fungus)
- C. Fungistatic against Fungi >> Penicillium notatum Alternaria alternate Aspergillus niger
- **E.** \*\*\* Sanitization against Bacteria >> Escherichia coli Listeria monocytogenes Staphylococcus aureus Enterobacter aerogenes

### Symbol Designation - used on product labels:

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

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

Pseudomonas aeruginosa Pseudomonas putida Salmonella enterica Salmonella enteritidis Salmonella paratyphi Salmonella schottmuelleri Salmonella typhi Serratia marcescens Shigella dysenteriae Shigella flexneri Staphylococcus aureus MRSA (Methicillin Resistant) Staphylococcus epidermidis Streptococcus pyogenes Streptococcus salivarius

Parainfluenza Type 2 Poliovirus Type 1 Respiratory Syncytial Virus (RSV) (- an important cause of ear infections in children) (- the leading cause of lower respiratory infection in children)

#### Rhinovirus Type 39 (- the leading cause of the common cold)

Rotavirus WA

(- the leading cause of infectious diarrhea in children) Vaccinia

Penicillium variable Cladosporium herbarum

Staphylococcus aureus Klebsiella pneumoniae Saimonella enteríca



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

Hard Non-porous Surfaces: (	Graphic - depicting use sit	e)	
A/C Vent Covers	diaper) changing)	Linoleum	Recycle Bin
Auto Surfaces	(counters)(tables)	Lockers	Refrigerator exteriors
Baby Furniture (non-wood)	Dish Pails	Louvers	(Resilient) Ceramic Tile
Baby Toys	Dish Racks	Marble (Cultured)	Resilient Flooring
Bathroom Basins	Door (Handle) (Knob)	Marble (Synthetic)	Salad Bar Sneeze Guard
Bathroom Surfaces	Dorm	Marlite	Shower (Stali) (Area)
Bathroom Tile	Dressing Carts		Shower (Curtain)(plastic)
(Fiberglas) Bathtub (Tub)	Enamel	Metal	(liner)
Bed Frames	Examination Table	Metal Blinds	(Under) Sink (Basin)
Bed Springs	Fixtures	Microwave Oven Exterior	Sealed granite
Bidet	Floors	Mirrors	
Blood Pressure Sets	Garbage Can (Pail)	No wax floors	Sports Equipment
	Garage Surface	Outdoor (Patio) Furniture	Stainless Steel <sup>^</sup>
Brass	Glass	(non-wood)	Stretchers
Cabinets (non-wood)	Glass-Top furniture	Parquet	Tables (non-wood)
Cat Litter Box	Glazed Ceramic (tile)	Patient Chairs	Telephones
Chairs (non-wood)	Glazed Porcelain		Toilet / Urinal exteriors
Changing Table (non-wood)		Plastic Laundry (basket)	Toilet Areas
Clean-Up Carts	Hard non-porous	Plastic	Toilet Seats
Chrome^	Hard (Plastic) surfaces	Plastic (baby)	(household) Tools
Computer keyboards	Hard (Solid) Surfaces	(children's)Toys <sup>1</sup>	Vinyl (tile)
Computer mouse	Highchair (non-wood)	Plastic Laminate	(Washable) Walls
Counter / Countertop	Kitchen Surfaces	Plastic Mattress Cover	Water (drinking) Fountains
Crib (non-wood)	kitchen tile	Plexiglas®	Whirlpool Interiors
Cuspidors	Laminated Surfaces	Porcelain (tile)	Windows
Desks	Lamps	Portable Toilet	Windowsill (non-wood)
Diaper Pails	Linen Carts	Recycle Bin	Wheelchairs

Non-Medical or Fixture

<sup>®</sup>Plexiglas is a registered trademark of the Atofina Corporation

<sup>1</sup> Follow directions for Toys under Directions for use – rinsing application is required

Soft Surfaces:	(Graphic – depicting use site)
----------------	--------------------------------

Books	Curtains	Pillow
Car interior (fabrics)	Dog Bed	Show
Carpet (carpeting)	Draperies	Upho
Chairs	Fabrics	Wind
Couches	Mattresses	

Pillows Shower Curtains Upholstered Furniture Window Treatments



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

Household Use Sites: (	(Graphic – depicting use site)	)			
Attic Automobile (Car) Basement Bathroom Bedroom Boat (Interior) Camper Campground Car Interior	Closet Living Room Den / Study Dining Room Family Room Garage Home / House Home Workshop Household (Areas)	Kitchen Laundry F Mobile Ho Mud Roor Nursery Other Hou Outdoor A Pet Areas Playroom	n n usehold Areas ureas	Sum Sunr Tool Trail Unde	np) Storage Area (Room) mer Cottage room Shed er er Sinks ation Home
Professional Use Sites: (	Graphic – depicting use site)				
Airplane Ambulance Blood Bank Bowling Alley Business Cafeteria Campground Facility Commercial Building Convenience Store Day Care Center Dental (Doctor's) Office Dressing rooms Examination Tables Factory Farmer's Market	Food Service Areas Grocery Store Gymnasium Health Care Facility Health Club Hospital Hotel / Motel Infirmary Institution (Institutional) (Bathroom) (Institutional) (Laundrom) Kennel Military Installation Laboratory Manufacturing Plant		Medical Clinic (off Nursing Home Office (Building) Other Public Place Patient (Chairs) (r Pharmacy Physician's Offic Playground Facilit Public Facility Public Facility Public Facility Public (Restroor Public telephone (booth) Recreational Cent (facility)	es room) ce ty n)	Restaurant School (College) School Bus Shelter Sick Room Spa Stretchers Supermarket Toll Booth Train Interior Utility rooms (Veterinary) (Clinic) (Office) Waiting Room Warehouse Club



<< 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 solled 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 10 minutes.

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

<< Terminal Sterilant Statement - qualified metal surfaces >>

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

<< Terminal Sterilant Statement - unqualified metal surfaces >>

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

<< Animal Premise >>

# FARM PREMISE, LIVESTOCK, POULTRY & TURKEY HOUSE DISINFECTION

- 1. Remove all animals and feed from premises, trucks, coops, crates and enclosures.
- 2. Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes, vehicles and other facilities and fixtures occupied or traversed by animals.
- 3. Empty all troughs, racks, and other feeding and watering appliances.
- 4. Thoroughly clean all surfaces with soap or detergent and rinse with water.
- 5. Saturate all surfaces with (this product) according to use directions and let stand for a period of 10 minutes.
- 6. 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 in an appropriate dilutable disinfectant solution according to directions on the label.
- 7. Ventilate buildings, coups, trucks, cars, boats, and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried.
- 8. After treatment with disinfectant, thoroughly scrub all treated feed tracks, troughs, automatic feeders, fountains, and waterers with soap or detergent, and rinse with potable water before reuse.

<< Veterinary Practice >>

### VETERINARY PRACTICE / ANIMAL CARE/ ANIMAL LABORATORY/ ZOOS/ PET SHOP/ KENNELS DISINFECTION DIRECTIONS:

For disinfecting the following hard nonporous surfaces: equipment not used for animal food or water, 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 rinse with water. Saturate surfaces according to directions and let sit for a period of ten minutes. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried



Important: Extinguish any open flames and cigarettes before use and until surface is dry.

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals

**WARNING:** Causes substantial but temporary eye injury. Harmful if absorbed through skin. Do not get in eyes or on clothing. Avoid contact with skin. Wash hands thoroughly with soap and water after handling and before eating.

	FIRST AID
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> <li>Call a Poison Control Center or doctor for treatment advice.</li> </ul>
If on skin or clothing	Take off contaminated clothing.     Rinse skin immediately with plenty of water for 15-20 minutes.     Call a Poison Control Center or doctor for treatment advice.     CONTACT NUMBER
	nments or In case of an emergency, call toll free (1-800-228-4722) (1-800-677-9218). ct container or label with you when calling a Poison Control Center, or doctor, or tent.
<u> </u>	NOTE TO PHYSICIAN
Probable muco	sal damage may contraindicate the use of gastric layage

Probable mucosal damage may contraindicate the use of gastric lavage.

<< Physical / Chemical Hazards >>

PHYSICAL AND CHEMICAL HAZARDS: Flammable. Keep away from heat and open flame.

<< Storage and Disposal language - Household containers >>

**STORAGE AND DISPOSAL:** Store in original container in areas inaccessible to small children. Keep securely closed. Do not reuse container. 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 empty container. Discard in trash or recycle.

Important: Extinguish any open flames and cigarettes before use and until surface is dry.

**PRECAUTIONARY STATEMENTS:** Hazards to Humans and Domestic Animals **WARNING:** Causes substantial but temporary eye injury. Harmful if absorbed through skin. Do not get in eyes or on clothing. Avoid contact with skin. Wash hands thoroughly with soap and water after handling and before eating.

	FIRST AID
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> <li>Call a Poison Control Center or doctor for treatment advice.</li> </ul>
If on skin or clothing	Take off contaminated clothing.     Rinse skin immediately with plenty of water for 15-20 minutes.     Call a Poison Control Center or doctor for treatment advice.     CONTACT NUMBER
	nments or In case of an emergency, call toll free (1-800-228-4722) (1-800-677-9218). ct container or label with you when calling a Poison Control Center, or doctor, or

Probable mucosal damage may contraindicate the use of gastric lavage.

<< Physical / Chemical Hazards >>

PHYSICAL AND CHEMICAL HAZARDS: Flammable. Keep away from heat and open flame.

<< Storage and Disposal language + Household containers >>

**STORAGE AND DISPOSAL:** Store in original container in areas inaccessible to small children. Keep securely closed. Do not reuse container. 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 empty container. Discard in trash or recycle.

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.