

777-114

10/15/2009

10/16

 <p align="center">U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460</p> <p align="center">NOTICE OF PESTICIDE: <u> x </u> Registration <u> </u> Reregistration</p> <p>(under FIFRA, as amended)</p>	EPA Reg. Number: 777-114	Date of Issuance: OCT 15 2009
	Term of Issuance: Conditional	
	Name of Pesticide Product: Sting	
Name and Address of Registrant (include ZIP Code): Reckitt Benckiser Inc. Morris Corporate Center IV 399 Interpace Parkway Parsippany, NJ 07054		
<p>Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.</p> <p>On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.</p> <p>Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.</p> <p align="center">This product is conditionally registered in accordance with FIFRA sec 3(c)(7)(C) provided that you:</p> <ol style="list-style-type: none"> 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4. 2. Make the labeling changes listed below before you release the product for shipment: <ol style="list-style-type: none"> a. Revise the "EPA Registration Number to read, "EPA Reg. No. 777-114 		
Signature of Approving Official: Velma Noble Product Manager Team-31 Regulatory Management Branch I Antimicrobials Division (7510P)	Date: OCT 15 2009	

Labeling:

3. Delete 14th claim page 4 under cleaning claims and 2nd, 5th, 6th, 8th, and 9th on page 5 claims.
4. Efficacy Data are required to support the above allergen claims. A protocol must be submitted and reviewed prior to your testing.
5. The Storage and Disposal section is acceptable.
6. The Data Matrix has been revised and acceptable.

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 label is enclosed for your records.

Sincerely,



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

Enclosure: Efficacy Review approved date 8/17/09, Product Chemistry Review approved date 9/22/09 and Stamped label

<< Front Panel >>

ACTIVE INGREDIENTS:

Alkyl (50% C14, 40% C12, 10% C16)
Dimethyl Benzyl Ammonium Chlorides..... 0.26%

OTHER INGREDIENTS: 99.74%

TOTAL: 100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION: SEE BACK (SIDE) PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET CONTENTS: (1) (2) (9) (10) (12) (16) (15) (20) (25) (26) (27) (28) (29) (30) (31) (32) (33) (34)
(35) (36) (37) (38) (40) (45) (56) (60) (70) (71) (72) (73) (74) (75) (76) (77) (78)
(79) (80) (85) (90) (95) (100) (101) (102) (103) (104) (105) (106) (107) 108) (109)
(110) (115) (120) (140) (150) (160) (175) (200) (210) (225) (240) (250) (300) (330)
(500) (X)
(Pouch) (Canister) (Box) (ct)
(Individually Wrapped) (Pre-Moistened) (Towelettes) (wet cloths) (wet wipes) (wet
wipe rolls)
(7" X 5 3/4") (7.0" x 7.0") (7.0" x 7.5") (7" x 7.5") (7" x 8") (7.0" x 8.0") (7.5" x 6.3")
(7.5" x 7") (7.5" x 7.5") (7.5" X 8") (7.5" X 8.25") (7.5" x 8.3") (7 1/2" x 10") (7.5" x
10") (8" x 5 3/4") (8" x 5 3/4") (8.5" x 10")
Does not include weight of dry wipe
() (Count)

() x () (inches)

(" x ")

() OZ.) () LB. () OZ.) () g

<< Front or Back Panel >>

EPA Reg. No.: 777-XXX
EPA Est. No.:
777-NJ-2
777-IL-1
777-MEX-001
8791-MO-1
052631-NJ-001
41925-WI-001
008251-WI-005
70930-PA-001
50757-WI-1

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

OCT 15 2009
Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No.

777-114

See bottom (side) (cap) (for Lot/Date code)

<< Back Panel >>

Questions? Comments? Call: (1-800-228-4722)

(or) Visit us at (www.lysol.com)

Made in U.S.A.

Made in Mexico

© RBI (year)

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

Important facts (about this product):

Container recyclable where recycling facilities exist.

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

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

Contains no (phosphates) (ammonia) (silicones)

Does not contain (phosphates) (ammonia) (silicones)

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. The 'X' claims - X can be replaced with a number from 1-99.

40916

<< Back Panel – Optional text >>

Recycle Symbol

Learn more about (the importance of good hygiene habits) (and) (the appropriate use of disinfectants) (in good hygiene) (and the many ways that Lyso[®] is promoting good hygiene habits) (for your family and community) go to www.spreadinghealth.com

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

- (x) more (extra) wipes (free)
- (x) (Multi) (Pack)
- 2 (for) (in) 1 Pack (!)
- 2-Go
- 2x value (!)
- 80 Wipes for the Price of 40 (!)
- 56 Wipes for the price of 28 (!)
- X Wipes for the price of x
- 100% More (!)
- (x)% More Wipes (when compared to (x) ct canister)
- Bonus (Economy) (Great) (super) (mega) (trial) (value) (refill) (Size) (Pack)
- Bonus Pack 35% More Wipes! (110 Wipes for the price of 80) (30 Wipes Free!)
- (Buy ___ Get ___ Free!) (Total _____ Wet Wipes) (1 x 28) (1 x 35) (___ x ___)
- Cleans as well as a(n) (all purpose) trigger and a paper towel
- Convenient
- (ct) Wipes!
- (3) (Canisters) (Each) (Total)
- Dispenses one wipe at a time
- Easy open (easy fill)
- Easy to carry around the house
- Economy size
- Extra Value at no Extra Cost (!)
- Fills (x) (ct) (size) (wipe) canisters
- Great for use in Cars
- Limited time value (pack)
- Mega Value Pack
- Mega Value Size
- More value less packaging (vs. {insert number}count (product name)
- More value, same price
- More Wipes(!) (x)ct
- (X)% Free (Wipes)!
- No bottles, no sponges, no mess.
- On the Go
- Pack
- Pull Up Here
- Pop-Up-Cap
- Refill (x) Pack
- Refills (now) available
- Resealable (twin) (pack)
- Reuse canister(s) instead of throwing (it) (them) away
- Reuse (your) canister and save time and money
- SaveSmart (graphics)
- \$ave\$mart (graphics)
- \$aveSmart (graphics)
- Super Size
- Tear (here) (to open)
- To Go
- (Travel) (Portable) (Pack)
- Travel Size
- Tub Pack
- Use in (x) ct canister
- Value (larger) (super) (jumbo) size
- (Wipes) refill (value) (x) pack

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. The 'X' claims – X can be replaced with a number from 1-99.

<< 6-mos. CLAIMS – appear on pack for the first 6 months that product is on shelf >>
(Improved) (New) (Formula) (Complete Clean) (3-in-1) (4-in-1) (All in one) (All in one Complete)
(Deodorizes) (Multi Action) (Multi Clean) (Multi-surface) (Quick) (Triple Action)
New and Improved (Formula)
New, Improved Formula
New (colored) wipe
(New) (improved) (long lasting) (longer lasting) (lighter) (refreshing) (softer) (gentle) (fragrance) (scent)
(New) (improved) (stronger) (thicker) (better) (revolutionary) (innovative) {insert pattern/texture from list}
(New){insert pattern/textures from list} cleans (picks up)
(New) {insert pattern/textures from list} for (better)(easier)cleaning
(New) Lower-Streak Formula
New lower streak formula that leaves less streaks than before, even on your shiniest surfaces
(New) Low-Streak Formula
(New) (wipe) {insert pattern/textures from list} (traps) (locks) (locks in) (picks up) (more) {[insert soil(s) from list]} {insert allergen soil(s) from list}

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

(Citrus)(Summer Fresh) (Spring Waterfall) (Green Apple) (Scent)(Breeze)
(Crisp Linen) (Lemon Citrus) (Fresh Waterfall) (Lemon Fresh) (Fresh) (Scent) (Breeze)

(x) times the size
2-in-1 (wipe)
2 sides (1 for scrubbing, 1 for wiping)
2 sides (1 to scrub, 1 to wipe)
2 sides (scrubbing and wiping)
Abrasive
Built-in (Micro) (tough) scrubbing fibers
Disposable
(Does not) (will not) (no) scratch(ing) (your surfaces)
(Dual Action) (Dual use) (Multi use) (complete)
Dual sided (texture)
Each pre-moistened disposable wipe has a (scrubbing) (abrasive) side for (tough stains) (tough jobs) (like) soap scum and grease and a softer side for wiping away everyday messes.
Easy to use
Feel the strength
For everyday use
For Use in (Kitchen,) (Bathrooms) (Bedrooms) (and) (All Around the House)
Great for touch-up cleaning
Great for use in your (dorm room) (class room) (office) (gym)
Great for use in your kitchen, bathroom, (bedroom) and (throughout) (all over) the house.
Just wipe and throw away. (It's that easy.)
(Larger) (bigger) (longer) than ever
Lysol (Brand)
(Lysol) disinfecting for over 100 years
(Makes it) easy to (re-)fill canisters
Microlock Fibers (fiber) (weave) (grooves) (pattern)
{insert pattern/texture from list} cleans (picks up) (traps) (locks) {insert soil(s) from list} {insert allergen soil(s) from list}
(One wipe and {insert soil(s) from list} {insert allergen soil(s) from list} (is)(are) gone!
Perfect Size for (Kitchens) (and) (Bathrooms) (and) (Bedrooms)
Ready to use
Revolutionary
Same (wipe) (roll) you (find) (buy) in (Lysol) canisters
Scrub(s)(scrubbing)
Scrubs and Wipes
(Strong) (durable) (thick) (large)(larger) (tough) (wipe)
Swipe(s) away {insert soil(s) from list} {insert allergen soil(s) from list} (in seconds)(with no effort)

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. The 'X' claims – X can be replaced with a number from 1-99.

Wipe(s) away {insert soil(s) from list} {insert allergen soil(s) from list} (in seconds)(with no effort)
Traps and Dissolves Challenging Messes
Traps & Locks (More) Messes
Traps (More) Messes
(Traps)(locks)(picks up)(cleans)(wipes off) ({insert soil from list}) ({insert allergen soil(s) from list})
Traps and Locks Dirt, Dust & hair
The Power of Lysol
(This product) is (also) great on the "go" in {insert use sites}
Touch-Ups
Tough on (kitchen) messes.
Two-in-one wipe
(Two) (2) (sides) (sided)
Use where you live, work and play
Wipe(s)(wiping)
With Micro-Lock fibers

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

An efficient way to clean
(Better) (improved)(unbeatable)(cleaning)
Built-In Scrubbing Fibers help clean away tough stains (like soap scum) (and) (baked on grease)
Cleans as well as a(n) (All-Purpose) trigger and paper towel
Clean with (just) (one) (1) wipe
(Cleans) (dissolves) (soap scum) (and) (baked on grease)
Cleans (even) (bigger) (tougher) (more) messes
(Cleans) (removes) (tough) (grimy) (bathroom) (kitchen) messes (with little effort) (with little muscle power)
(within seconds) (within minutes)
Clean(s) with the power of Lysol® Brand Products
Complete Clean
Cuts grease (and grime)
Cuts {insert soil(s)}
Deep Down Clean!
Effectively cleans everyday messes
(Even) removes X% of allergens^{††}
For your tough (toughest) messes
Fresh Clean Scent!
Freshens {insert use site}
(Great) (excellent) for (quick clean ups) (touch up cleaning)
(Has) (with) a powerful All Purpose Cleaner (built in)
Helps clean (away) (tough stains) (like) {insert soils}
(Improved)(Better)(Cleaning)
(Improved) (More) (Better) (cleaning) (power) (performance)
{insert soil(s)} disappear in a flash
Keeps working for longer
Leaves a fresh (Lemon)(Fresh Waterfall)(Citrus)(Floral)(Herbal)(Green Apple)(fresh)(clean) (Scent)
Leaves a (fresh) (clean) scent
Leaves (household) (bathroom) (restroom) surfaces sanitary.
Leaves less streaks than before
Leaves your ({insert use site}) ({insert use surface}) with a fresh, clean scent
Lower-Streak Formula
Low Streak (Formula)
More effective at cleaning your challenging everyday messes
More powerful (all-purpose) cleaning (formula) (liquid)
No more (pushing) (scooping) {insert soil(s) from list} (around)!
(One) (1) wipe (can be) used to clean messes
Powerful clean
(Powers through) (cleans) (traps) (messes) (soils) (stains)
(Reduces) (less) scrubbing (needed)
Removes (and cleans): {insert soils}

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. The 'X' claims – X can be replaced with a number from 1-99.

Removes allergens at the source
Removes {insert allergen soil(s) from list}
Removes {insert allergen soil(s) from list} at the source
Removes (up to) (X% of) allergens^{††}
Removes (up to) (more than) (X% of) (the most common) (household) allergens^{††} (around your home) (around your bathroom) (on your floors)
Removes up to X% of {insert allergen soil(s) from list}
Removes (up to) (more than) (X% of) (the most common) (household) allergens^{††} (around your home) (around your bathroom) (on your floors)
Removes (X% of) Allergen (build-up)
Strong (enough) (so) (you can) clean your (entire) (kitchen) (bathroom) with less wipes
Strong (so) (you can) pick up more messes
Strong (so) (you can) use it on more surfaces
Tackles (tough) cleaning jobs (all around the house)
Thick wipe for touch-up cleaning
(This product) (Even) (Removes), (Traps), (Locks in), (Captures), (Picks Up) (up to) (more than) (X%) (of) (the following) (common household) allergens^(††): ({insert from allergen soil list}) (found in) (associated with) (debris) (dirt) (dust) (lint) (on) (hard, non-porous) (surfaces).
(This product) (Quickly) (Removes)(Traps) (Locks in) (Captures) (Picks up) (debris) (dust) (dirt)(lint) (that) (may) (contain(s)) (harbor(s)) (the following) (common household) allergen(s) ^(††): {insert from allergen soils list} (on) (from) (hard, non-porous) (surfaces).
This product removes the following allergens: dust mite debris, pet dander and pollen (from surfaces)
This product removes (x% of) the following allergens: dust mite debris, pet dander and pollen (from) (timothy grass) (from non-porous hard surfaces)
This product removes the following allergens: {insert allergen soil(s) from list}
Tough cleaning power (for your difficult) (for your most challenging) (messes) (jobs) (stains)
Traps and Dissolves (your) (most) challenging messes
(Traps) (cleans) {insert soil(s)}
Unbeatable (cleaning) (power) (strength) on {insert soil(s)}
Unbeatable on {insert soil(s)}
Use (this product) on (hard, non-porous) surfaces where {insert from allergen soil list} may be a concern.
(Visible) clean
Wipes away germey messes (in the home)
(With) (interlocking) ({insert pattern}) (pattern) (for) (cleaning) (performance)(power)
(With) (interlocking) ({insert pattern}) (pattern) (that traps and locks more messes)
(With) (the) disinfecting (power) (strength) of Lysol (in every wipe)
Works on (large) (small) spills

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. The 'X' claims - X can be replaced with a number from 1-99.

<< Sanitizing - Hard non-porous, non-food contact surface claims - >>
<< front / back panel claim >>

30 30 seconds is all it takes to kill 99.9% of bacteria***
(and even) (kills) (eliminates) 99.9% of (E.coli O157:H7), (Listeria), (insert 'E' organisms) (Strep) in
seconds***
Kills (99.9%) (of) (household) bacteria in 30 seconds.***
Kills (Eliminates) 99.9% of bacteria***
Kills (Eliminates) 99.9% of bacteria on hard, non-porous surfaces in (30) seconds.***
Kills (Eliminates) bacteria on hard, non-porous surfaces in seconds.***
One step cleaning and sanitizing
Sanitizes (Kitchen) (household) (bathroom) hard non-porous surfaces in 30 seconds.***
Sanitizes (Kitchen) (household) (bathroom) surfaces in 30 seconds.***

<< back Panel qualifier >>

***Kills (Eliminates) 99.9% of (Campylobacter jejuni) (Escherichia coli O157:H7) (Enterobacter aerogenes) (Salmonella enterica) (Staphylococcus aureus) (Streptococcus pyogenes) (MRSA) (Hospital Acquired MRSA) (Community Acquired MRSA) (Listeria monocytogenes) on hard, non-porous surfaces in 30 seconds.

***Kills 99.9% of (the following) (bacteria) in 30 seconds: (Campylobacter jejuni) (Escherichia coli O157:H7) (Enterobacter aerogenes) (Salmonella enterica) (Staphylococcus aureus) (Streptococcus pyogenes) (Listeria monocytogenes) (MRSA) (Hospital Acquired MRSA) (Community Acquired MRSA)

***Kills 99.9% (of) (Campylobacter jejuni) (Escherichia coli O157:H7) (Enterobacter aerogenes) (Salmonella enterica) (MRSA) (Hospital Acquired MRSA) (Community Acquired MRSA) (Staphylococcus aureus) (Streptococcus pyogenes) (Listeria monocytogenes) (commonly found) (in the kitchen) (on kitchen surfaces) in 30 seconds

<< front / back panel claim >>

Kills (Eliminates) 99.9% of (Campylobacter jejuni) (Escherichia coli O157:H7) (Enterobacter aerogenes) (Salmonella enterica) (Staphylococcus aureus) (Streptococcus pyogenes) (Listeria monocytogenes) (MRSA) (Hospital Acquired MRSA) (Community Acquired MRSA) and on hard, non-porous surfaces in 30 seconds.

Kills 99.9% of the following in 30 seconds: (Campylobacter jejuni) (Escherichia coli O157:H7) (Enterobacter aerogenes) (Salmonella enterica) (Staphylococcus aureus) (Streptococcus pyogenes) (Listeria monocytogenes) and (MRSA) (Hospital Acquired MRSA) (Community Acquired MRSA)

Kills 99.9% (of) (Campylobacter jejuni) (Escherichia coli O157:H7) (Enterobacter aerogenes) (Salmonella enterica) (Staphylococcus aureus) (Streptococcus pyogenes) (Listeria monocytogenes) and (MRSA) (Hospital Acquired MRSA) (Community Acquired MRSA) (commonly found) (in the kitchen) (on kitchen surfaces) in 30 seconds

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

(Antibacterial Action) (Deodorizes) (Disinfects) (Disinfectant) (Fungistatic) (Hospital Disinfectant)
(Mildewstatic)
(Mildewstat) (Sanitizer) (Sanitizes) (Virucidal[†]) (Virucide[†]) (Bactericidal*)

A clean you can smell

Cleans (deodorizes) (disinfects) (eliminates odors)
(Controls) (and) (prevents build up of) (prevents) (inhibits) mold and mildew (in damp and musty places)
Controls (the) Flu Virus on hard non-porous surfaces
Controls the growth of fungi (for up to) (in) 7 days
(Deodorizes) and (sanitizes) as it cleans

Disinfecting Wipes

(Disinfecting) (Dual Action Disinfecting) (Cleaning) Wipes
Disinfects and cleans tough stains
Disinfects hard non-porous non-food contact surfaces {insert use sites}
Disinfects more surface area (per wipe)
Disinfects (your) ({insert use sites}) (and) (or) ({insert use surfaces})

Disinfecting (Cleaning) Wipes

Each pre-moistened, disposable wipe (is treated with a special cleaner) (that actually), kills germs**
(even the bacteria * that cause odors) (wherever you use it)

Effective against (bacteria) (viruses) (germs): {insert 'A – B – C' organisms}

(Effective) (cleaning) (disinfecting) (sanitizing) has never been (faster or easier) (more convenient).

Effective (disinfecting) (sanitizing) for use in {insert use sites}

Eliminates (Removes) (bacteria*) (viruses[†]) (germs**) from {insert use surfaces}

Eliminates (Removes) (kitchen) (and) (bathroom) odors

Fights the Flu Virus on hard non-porous surfaces

Flu Virus Control on hard non-porous surfaces

For general (cleaning) (and) (disinfecting) (sanitizing) (hard non-porous) (non-food contact) surfaces.

Germ (killer) (destroyer) (eliminator) **

(Helps) eliminate odor-causing bacteria*

Household (Disinfectant) (Sanitizer)

Hospital Type (disinfectant) (disinfection).

Kills 99.9% of bacteria and viruses**

Kills 99.9% of viruses and bacteria**

Kills more than 99.9% of bacteria and viruses**

Kills more than 99.9% of viruses and bacteria**

Kills (Avian) Influenza A (H5N1) virus on environmental (hard non-porous) surfaces

Kills (bacteria*) (viruses[†]) (and) (germs**) while it cleans tough (bathroom) messes.

Kills Cold & Flu Virus

(Kills) (Effective against) (the) (cold and flu) (flu) (cold) (viruses) (on hard non-porous surfaces).[†]

(Kills) (Effective against) (Controls) cold and flu viruses on hard non-porous surfaces.[†]

(Kills) (Effective against) viruses that (can) cause (the cold) (colds and flu) (flu) (colds) on hard non-porous surfaces.[†]

Kills (Eliminates) 99.9% of (Flu Virus**) (Influenza A virus) (influenza**) (Salmonella) (Staph) {insert 'A – B – C' organisms}

Kills (Eliminates) 99.9% of germs** (on hard, non-porous surfaces)

Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses[†]) (germs**)

Kills (germs**) (bacteria*) (viruses[†]) (you can't see): (Flu Virus**) (Salmonella) (Staph)

Kills germs that ordinary cleaners don't. **

Kills germs while it cleans.**

Kills Influenza A (Strain New Caledonia/20/99) (Flu virus[†]) in ten (10) minute.

Kills {insert 'A – B – C' organisms}

Kills (kitchen) (bathroom) (bedroom) Germs**

Kills odor-causing bacteria*

Kills the (influenza) (flu) virus[†]

Large (Size) Disinfecting cloths

Leaves a (fresh) (clean) scent

(Lysol) (an) expert in disinfection for over 100 years

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

On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germs): {insert 'A - B - C' organisms}

One step (cleaning) (and) (Disinfecting) (Sanitizing)

(Quickly)(Removes) (bacteria*) (viruses[†]) (germs**) {insert 'A - B - C' organisms}

(Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) such as {insert use surfaces} to kill (bacteria*) (viruses[†]) (germs**) (throughout the house)

The fast convenient way to (clean) (disinfect) (and) (sanitize) hard non-porous surfaces (anywhere you) travel).

The quick and easy way to (clean) (and) (disinfect) (sanitize) (the following hard, non-porous) (non-food contact surfaces) (anywhere you travel): {insert use surfaces}

(This product) (cleans and) (disinfects) (sanitizes) the following surfaces {insert use surfaces}

(This product) is (a) (mildewstatic) (mildewstat) and will effectively (inhibit) (prevent) the growth of (mold and) mildew on hard non-porous surfaces.

(This product) (is) (are) the (quick) (convenient) way to (clean) (and) disinfect (sanitize) (hard non-porous surfaces) your (household) (kitchen) (bathroom) (bedroom) surfaces.

(This product) kills {insert 'A - B - C' organisms} (on hard, non-porous surfaces) (in 10 minutes)

(This product) kills (the following viruses): (Human Immunodeficiency Type 1 Virus) (on hard, non-porous surfaces) in (30) seconds

(This product) meets efficacy standards for (hospital type) disinfectant (sanitizing) wipes.

Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses[†]) (germs**)

Use (them) (this product) on surfaces {insert use sites} (where (bacteria*) (viruses[†]) (germs**) may be a concern.)

Use (This product) as a (quick) (convenient) way to (clean) (and) disinfect (sanitize) (hard non-porous surfaces) your (household) (kitchen) (bathroom) (bedroom) surfaces.

Use to disinfect (kitchen) (surfaces) (before) (after) (cooking) (preparing) (meals) (dinner)

Virus (killer) (destroyer) (eliminator)[†]

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

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

<< For canister packaging >>

To Open Package: Open cap lid and pull up firmly on lid to remove the entire cap from the canister. Locate wipe at the center of the roll and insert corner of wipe through opening in lid. **DO NOT PUSH FINGER THROUGH OPENING.** Replace lid. Pull sheet up and slightly to side. Always snap lid securely shut between uses to prevent moisture loss.

To Open Package: Pull up tab and remove large cover. Remove inner tab loop from cover hinge. Insert loop into opening. Thread first sheet in center of roll through loop. Replace cover. Pull loop back through opening. Pull each sheet up and slightly to the side. Always snap lid securely shut between uses to prevent moisture loss.

To Open Package: Open cap lid. Pull up wipe (from center of the roll) and slide corner of wipe into smaller opening. Pull wipe up (and slightly to the side) to (remove) (use) (start). (After use,) snap lid securely shut (between uses) to prevent moisture loss.

To Open Package: Open cap lid. Thread wipe through dispensing (lid) (hole) and pull wipe up (and slightly) (downwards) (to the side) to (remove) (start) (begin) (use). Do not push finger through opening. (Next wipe pops up automatically.) (After use) snap lid securely shut (between uses) to prevent moisture loss.

<< For pouch packaging >>

To Open Package: Peel back the front label slowly. Remove towelette (as needed) (and reseal pouch to avoid moisture loss). Reseal pouch by firmly running thumb over the label. Throw away soiled wipe when done.

To Open Package: Open pouch by peeling back the seal. Remove one (towelette) (this product) and reseal pouch to avoid moisture loss. Use abrasive side for tougher soils and soft side for light duty cleaning. Throw away soiled wipe when done.

<< For Refill packaging >>

To Open Refill Package: Open (bag)(pouch)(box)(container). Place wipes in (refill) (x count) canister. Do not use wipes in this refill package.

To Refill: Remove the entire cap from the canister. Place refill wipes in canister.

<< Use directions for all packaging types >>

To Clean (Remove Allergens) (and) (Deodorize) (and) (Sanitize) (and) (Disinfect) hard, non-porous surfaces (including toilet seats) (and) (other bathroom surfaces): Use enough fresh towelettes to thoroughly wet surface(s). Pre-clean heavily soiled surfaces. (Toss dirty wipe(s) away.) **To Clean (and) (Remove Allergens) (and) (Deodorize): (Use (a) fresh towelette(s) to)**Wipe surface(s). **(To Sanitize:** Wipe surface and allow to remain wet for 30 seconds. Allow surface to air dry.) **(To Disinfect:** Wipe surface and allow to remain wet for 10 minutes. Allow surface to air dry. (Rinse food preparation (areas) (surfaces) with clean (potable) water.)

To Clean (and) (Deodorize) (and) (Remove Allergens) (Remove Common Household Allergens) (and) (Sanitize) (and) (Disinfect) hard non-porous surfaces: Use enough fresh towelettes to thoroughly wet surface(s). Pre-clean heavily soiled surfaces. (Toss dirty wipe(s) away.) **To Clean (and) (Deodorize) (and) (Remove Allergens): (Use (a) fresh towelette(s) to)**Wipe surface(s). **To Sanitize:** Wipe surface and allow to remain wet for 30 seconds. Allow surface to air dry. **To Disinfect:** Wipe surface and allow to remain wet for 10 minutes. Allow surface to air dry. (Rinse food preparation (areas) (surfaces) with clean (potable) water.)

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. The 'X' claims – X can be replaced with a number from 1-99.

To Clean (/ Deodorize) (/ Remove Allergens^{††}): Use fresh wipe on surface. Repeat for stubborn stains.

To Sanitize/Disinfect: Pre-clean surface. Use enough fresh wipes to thoroughly wet surface. To Sanitize: Allow to remain wet for 30 seconds. To Disinfect: Allow to remain wet for 10 minutes. Allow surface to air dry. Toss dirty wipe away. (Rinse all food contact surfaces and toys with water after use.)

For surfaces that come in contact with food: Use only on hard non-porous surfaces and rinse thoroughly with water.

To Disinfect Toys: Use only on hard non-porous surfaces. Use enough fresh towelettes to thoroughly wet surfaces. Wipe surface and allow to remain wet for 10 minutes. Allow surface(s) to air dry. (Toss dirty wipe away.) Rinse thoroughly with water after use.

To Prevent the Growth of Mold and Mildew (and their odors): Pre-clean hard, non-porous surfaces. Wipe surface and allow to remain wet for 10 minutes. Allow surface(s) to air dry. Repeat applications in weekly intervals or when mold and mildew growth appears.

<< Advisory Statements >>

Do not use (this product) on dishes, glasses, or utensils.

Do not flush (in toilet).

For food contact surfaces rinse with clean potable water after using this product.

For other surfaces, spot test in an inconspicuous area.

Not (intended) for personal hygiene.

Not recommended for bare wood (surfaces).

Unplug small electrical appliances before (use) (cleaning) (disinfecting) (with this product).

Will not harm (your) (septic tanks) (or) (plumbing).

<< 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 >>

<i>Pseudomonas aeruginosa</i> (<i>Pseudomonas</i>)	ATCC# 15442
<i>Salmonella enterica</i> (<i>Salmonella</i>)	ATCC# 10708
<i>Staphylococcus aureus</i> (<i>Staph</i>)	ATCC# 6538

<< B 10 Min. Disinfection against Virus >>

Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS Virus] (HIV-1 was tested in the presence of 50% human whole blood)	
Influenza A virus (Strain New Caledonia/20/99) (Flu virus)	
Human Coronavirus	(ATCC# VR-740)
Influenza A Virus (H5N1)	
Herpes Simplex Type 1	(ATCC VR-733)
Respiratory Syncytial Virus	(ATCC #VR-26)

<< C. 30 sec Disinfection against Virus >>

Human Immunodeficiency Virus Type 1
[HIV-1] [AIDS Virus] (HIV-1 was tested in the presence
of 50% human whole blood)

<< E. Fungistatic against Fungi >>

<i>Aspergillus niger</i> (mold & mildew)	(ATCC# 6275)
--	--------------

<< F 30 Sec. Sanitization against Bacteria >>

<i>Campylobacter jejuni</i>	(ATCC# 29428)
<i>Escherichia coli</i> O157:H7 (<i>E. coli</i> O157:H7)	(ATCC# 43888)
<i>Enterobacter aerogenes</i>	(ATCC# 13048)
<i>Salmonella enterica</i> (<i>Salmonella</i>)	(ATCC# 10708)
<i>Staphylococcus aureus</i> (<i>Staph</i>)	(ATCC# 6538)
<i>Streptococcus pyogenes</i>	(ATCC# 19615)
<i>Listeria monocytogenes</i>	(ATCC# 19111)
<i>Staphylococcus aureus</i> (MRSA)	(ATCC# 33592)
<i>Staphylococcus aureus</i> (MRSA) Hospital Acquired MRSA	(ATCC# 33591)
<i>Staphylococcus aureus</i> (MRSA) Community Acquired MRSA	(ATCC# BAA-1556)

Symbol Designation – used on product labels:

Single asterisk (*)	bacteria	used for identifying disinfection against specific bacteria.
Dagger (†)	viruses [†]	used for identifying disinfection against specific viruses.
Double asterisk (**)	germs ^{**}	used for identifying disinfection against specific bacteria and virus or fungi.
Triple asterisk (***)	sanitizes ^{***}	used for all claims of sanitization
Double Dagger (††)	allergens	used for identifying removal claims against specific allergens.

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. The 'X' claims – X can be replaced with a number from 1-99.

14 of 16

<< Back Panel >>

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

Soils: (Graphic – depicting soil)

Bacon Fat	Gravy	Oil	Wine (stains)
(Burnt on) Grease	Grease	Outdoor Grime	
Baked on cheese	Grime	Pancake mix	
Bathtub Rings	Hard Water (Stain)	Particles (residues)	
(Burnt on) Food (Stains)	(Pet) Hair	Peanut butter	
Chicken juice	Honey	Pet Stain (s)	
Coffee stains	Jelly	Smudges	
Cooking splashes	Juice stains	Soap Scum	
Crumbs	Lint	Stains	
Dirt	Limescale	Sticky messes	
Dust	Makeup	Tea (stains)	
Dried on food	(Tough) Messes	Tomato sauce	
Fingerprint	Mildew (mold) Stains	Tough Soil	
Food (residues)(particles)	Mud	(Dried on)Toothpaste	

Allergen soils:

Cat dander (allergen(s))	Dust mite debris (allergen(s))	Timothy grass
Cockroach debris (allergen(s))	Dust mite matter (allergen(s))	
Cockroach matter (allergen(s))	Dust mite particles (allergen(s))	
Cockroach particles (allergen(s))	Pet (Dander) (allergen(s))	
Dog dander (allergen(s))	Pollen particle (allergen(s))	

Hard Non-porous Surfaces (Graphic – depicting surface / use site)

Appliance (Exterior) (Handles)	Garbage Can (Pail)	Sink (Basin)
Bathtub (Tub)	Glazed Ceramic Tile	
Changing Table	Glazed Porcelain Tile	Sports equipment
Computer (Mouse)	(Computer) Keyboards	Stainless Steel [^]
Counter (Countertop)	(Kitchen) Counter (Countertop)	Stove (Stovetop)
Cribs	Kitchen Surfaces	Table (Tabletop)
(Diaper) changing (Counters) (tables)	Light switches	Telephones (phones)
Diaper Pail	(Microwave) Oven	Tiles
(Plastic) Toys ¹	(Non-wood) (Baby) (Furniture)	(Toilet) (Urinal) Exteriors
Door Knob (Handle)	(Non-wood)(finished) Cabinets	Toilet Seats
Baked Enamel Tile	(Non-wood) Highchair (non-food contact area)	Vanity Top
Exhaust Fan (Hood)	Outdoor Furniture (except cushions and woodframes)	Washable Wall
Exterior of Toilets	Plastic Laundry Basket (Hamper)	
Faucet	Rails	
(Bathroom) (Kitchen) Fixtures	Refrigerators exteriors	
(Bathroom) (kitchen) floor	Remote Control	
(Laminate) (Laminated floors)	Shower (Stall) (Area) (head) (fittings) (hardware)	

[^]Non-Medical or Fixture

¹Use on toys requires a rinsing step after disinfection – follow the Directions for use for Toys.

15 of 16

Surface Types: (~ Non-Medical or Fixture)

Chrome~	Fiberglass Fixtures	Linoleum	Stainless Steel~
Glass	Metal	Tin	Crystal
Glazed Ceramic	Mirror	Vinyl	Enamel
Glazed Porcelain	Plastic Laminate	Sealed Granite	Finished Wood
Brass	Aluminum	Corian	Formica
Plexiglas		Sealed Terra Cotta	Plastic

Patterns/Textures (Graphic – depicting images)

(honeycomb)(Interlocking) (C)(diamond)(dots)(gripper)(trapper)(locker)(embossed)(grooved)(raised)(3D)
(quilted)(thicker)(stronger) (Wipe) (weave) (texture)(pattern)(grooves) (technology)

Household Use Sites: (Graphic – depicting use site)

Automobiles (Interiors)		
Baby's room	Cars (Interiors)	Health Clubs (gym)
Basement	Children's rooms	Office
Bathroom (restroom)	Dorm Room	Pet areas
Bedroom	Home / House	Storage Areas
Boats	Kitchen	Vacation homes

Business Use Sites: (Graphic – depicting use site)

Airports	Health Clubs	(Public) Telephones
Ambulances	Hotel / Motel	Restaurant
Bowling Alleys	Kennels	Rest Stops
Classrooms	Laboratories	RV
Clinics	Malls	School
Cuspidors	Military Institutions	Sick Room
Day Care Center	Nursery (Schools)	Stretchers
Dental Office	Nursing Home	Veterinary (Offices)
Doctors Office	Office (Building)	
Examination Tables	Operatories	
Gas Stations	Patient Chairs	
Grocery/Shopping	Physician's Office	
Carts	(Public) Restroom	

<< Back Panel - IMPORTANT: The following is required for 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 and 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 must be autoclaved and disposed of according to local regulations for infectious waste disposal.

160A16

<< 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 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.

<< Back Panel >>

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals
CAUTION: May cause eye irritation. Avoid contact with eyes. Wash hands after use.

FIRST AID	
If in eyes:	<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.• Call a Poison Control Center or doctor for treatment advice.
CONTACT NUMBER	
Questions? Comments or In case of an emergency, call toll free (1-800-228-4722) (1-800-677-9218). Have the 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 unopened package in a cool, dry place in areas inaccessible to small children.) Dispose of wipe in trash after use. (Reseal)(Close) lid between uses to retain moisture. Non-refillable container. Do not reuse or refill this container. Discard in trash or offer for recycling.

<< Storage and Disposal language – pouch >>

STORAGE AND DISPOSAL: Store unopened package in a cool, dry place in areas inaccessible to small children. Dispose of wipe in trash after use. Non-refillable container. Do not reuse or refill this container. Discard empty (envelope) (pouch) in trash.

<< Storage and Disposal language – refillable container >>

STORAGE AND DISPOSAL: (Store unopened package in a cool, dry place in areas inaccessible to small children.) Dispose of wipe in trash after use. (Reseal)(Close) lid between uses to retain moisture. Refillable. (Refill container (only) with [this product].) (If not refilling, discard in trash or offer for recycling.

<< Storage and Disposal language – non-refill container >>

STORAGE AND DISPOSAL: (Store unopened package in a cool, dry place in areas inaccessible to small children.) . Non-refillable container. Do not reuse or refill this container. Discard (bag)(pouch)(box)(container) in trash or offer for recycling.