



# U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460

EPA Reg. Number:	Date of Issuance:
777-126	SEP 2 6 2013
Term of Issuance:	
Conditional	

Name of Pesticide Product:

NOTICE OF PESTICIDE:

x Registration

\_\_ Reregistration (under FIFRA, as amended)

CE OF PESTICIDE:	Angel
gistration	

Name and Address of Registrant (include ZIP Code):

Reckitt Benckiser LLC.

399 Interpace Parkway

Parsippany, New Jersey 07054-0225

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.

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. 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.

The application referred to above, submitted under the Federal Insecticide, Fungicide and Rodenticide Act, as amended is acceptable under FIFRA sec. 3(c)(7)(A) provided that you:

- Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
  - The Peroxy Compounds Registration Review DCI, GDCI-123456-789, was issued 2/22/2012, and you are responsible for addressing the data requirements outlined in the data call-in. A copy of the DCI can be located in the Docket for this active ingredient http://www.regulations.gov/#!docketDetail;D=EPA-HQ-OPP-2005-0497http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OPP-2009-0546-0012. A copy of the EDSP Order can be located http://www.epa.gov/endo/pubs/edsp\_orders\_status.pdf. If you have specific questions about the DCI, contact Wanda Henson at 703-308-6345.

A stamped copy of your labeling is enclosed for your records. Submit a final printed label before distributing or selling this product.

Signature of Approving Official:  Marshall Swindell	Date:
Product Manager Team 33	SEP 2 6 2013
Regulatory Management Branch	
Antimicrobials Division (7510P)	

EPA Reg. No.: 777-

09-24-2013 Page: 1 of 14

ACCEPTED

Under the Federal Insecticide, Fungicide, and Roderiticide Act as amended, for the pesticide, registered under

SEP 26 2013

EPA Rag. No. 717-126

## << Front Panel >>

ACTIVE INGREDIE	ENT	:
-----------------	-----	---

Hydrogen Peroxide:	0.88%
OTHER INGREDIENTS:	99.12%
TOTAL:	100.00%

## KEEP OUT OF REACH OF CHILDREN.

NET CONTENTS:	14 FL. OZ.	(414 mL) 32 FL. OZ. (1 QT.)			(1 QT.)	(946 mL)
	16 FL. OZ.	(1 PT.)	(437 mL)	40 FL. OZ.	(1 QT. 8 FL. OZ.)	(1.18 L)
	17 FL. OZ. 22 FL. OZ. 24 FL. OZ. 26 FL. OZ.	(1 PT. 1 FL. OZ.) (1 PT. 6 FL. OZ.) (1 PT. 8 FL. OZ.) (1 PT. 10 FL. OZ)	(502 mL) (650 mL) (709 mL) (739 mL)	64 FL. OZ. 128 FL. OZ. 144 FL. OZ. X FL. OZ.	(2 QTS.) (1 GAL.) (1.125 GAL.) (X PT. X FL. OZ.)	(1.89 L) (3.79 L) (4.25 L) (X mL)
	28 FL. OZ	(1 PT. 12 FL. OZ)	(828 mL)	(3) 32 FL. OZ.	(1 QT.) 946 mL	Total: 96 FL.OZ. (3 QT.) 2.84 L
	29.3 FL. OZ.	(1 PT. 13.3 FL. OZ.)	(866 mL)	` <b>,</b>		

#### << Front / Back Panel >>

EPA Reg. No.:

EPA Est. No.:

777-NJ-2 777-OH-1 09019-OH-1 777-IL-1 09019-OH-2 8791-MO-1 09019-OH-3 058455-IN-1 11525-IL-1

777-POL-001

See bottom or side (for Lot / Date code)

#### << Back Panel >>

Contains no phosphates.

This bottle is made of 25% post-consumer recycled plastic.

Questions? (1-800-228-4722) (1-800-677-9218) (1-800-xxx-xxxx) For ingredient (and other) information: (www.rbnainfo.com) (website) Distributed by: Reckitt Benckiser, Parsippany, NJ 07054-xxxx

Made in {insert country}

Company graphic logo

©RB{vear}



## << Back Panel - optional text >>

Recycle symbol

IMPORTANT: For directions for use and first aid instructions in Spanish, please call 1-877-843-3817.

Spanish Translation:

IMPORTANTE: Para instrucciones de uso y primeros auxilios en español por favor llame al 1-877-843-3817.

Learn more about (the importance of good hygiene habits) (and) (the appropriate use of disinfectants) (in good hygiene) (and the many ways that Lysol® is promoting good hygiene habits) (for your family and community) (Be a Part of Lysol®) (Learn more about Lysol®)

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 term (x) is a placeholder that represents a number between 1 and 200.

EPA Reg. No.: 777-

09-24-2013 Page: 2 of 14

### << Back Panel - optional text-continued >>



[[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see [more] uses "or" information [°n how-to-use [This Product]] -or- [how-to] tips -or- [how-to [-use]] videos]

<< NOTE: Any claim may appear on either FRONT / BACK panel in bullet / paragraph format - Unless otherwise noted. >>

<< INTRODUCTORY 6-mos. CLAIMS - will only appear on graphic label for the first 6 months product is on shelf >>

(New) (New & Improved) (Complete) (Formula) (Formulation) (Fragrance) (Scent) (New) (Sprayless) (Unique) (Design)(Dispensing) (Reduces Overspray)(No Overspray)

#### << FRAGRANCE CLAIMS >>

Cool Lavender

Mountain Fields

Citrus Sparkle Oxygen Splash

Spring Breeze

(Fresh) (Clean) (Scent)

#### << PACKAGING CLAIMS >>

(Bonus) (Bonus x%) (Bonus x oz.) (x% Discount) (x% More Free) (x oz. Free)

(x oz. at x oz. Price) (x oz. for the x oz. Price) (x oz. at the Price of x oz.) (x oz. for the Price of x oz.)

(More than) (Over) (x # of squirts per bottle) (x # of sprays per bottle) (x # of uses per bottle)

(Economy) (Great) (Mega) (Multi) (Super) (Trial) (Value) (Pack) (Refill) (Size)

(Money back guarantee)(Satisfaction Guaranteed)

(Take the Lysol® Challenge) (Try it yourself) (or) (Get your money back)

Free (Dispenser) (Refill) with purchase of (refill) (dispenser)

This (X) (Ounce) (Container) is equal to (X) (uses) (wipes) (quick) (touch ups) (cleaning) (occasions) (cleans) (dabs) (taps)

(sprays)

Refills X Times

40% more\* (vs. \*10 oz size)

Save (X%) (per ounce)

The Container contains no metallic parts

X (More) (Dispenses) (Free) (per bottle)

X (More) (Uses) (Sprays) (per bottle)X Refill=(X Dispenses) (X Dispensers)

OTE: 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 term (x) is a placeholder that represents a number between 1 and 200.

EPA Reg. No.: 777-

09-24-2013 Page: 3 of 14

#### << Front or Back Panel-PURCHASE / SCHOOL SUPPLY PACKAGE CLAIMS >>

Back to school (item) (special) (value) (limited time) (limited edition) (pack) (1)
Back to school Supply Value Pack (1)
(Buy) (x) for Daycare (Center)/(x) for Home (1)
(Buy) (x) for Teacher / (x) for Home (1)
(Buy) (x) for Home / (x) for Teacher (1)
(Buy) (x) for Kitchen / (x) for Bath (/ 1 for Living Room)
(Buy) (x) for School / (x) for Home (1)
(Buy) (x) for Home / (x) for School (1)
(Buy) (x) for Home / (x) for Office
(Buy) (x) for Office / (x) for Home
Get ready for back to school
(Important) school supply checklist (item) (1)
(Key) Back to school shopping list (item) (1)
School Supply Pack (1)

#### << MARKETING CLAIMS >>

(Clean & Simple) (Complete) (Complete Clean) (Easy) (Easy to use) (Everyday Cleaner) (Everyday Use) (Effective) (H2O2) (Modern)(Multi-Action) (Multi-Clean) (Multi-Purpose) (Multi-Surface)(Triple Action) (Ready to use)(Streak-Free) (Ultra) (Versatile) (with Hydrogen Peroxide)

(Beautiful) (Bright) (Brilliant) (Glistening) (See-through) (Sparkling) (Streak-Free) (shine) (Streak-free) formula (Antibacterial Action) (Germicidal\*\*) (Virucidal†)

(Clean) (Cleaner) (Cleans) (Cleaning) (Degreaser) (Degreases) (Grease releaser) (Deodorize) (Deodorizer) (Deodorizes) (Deodorizing) (Disinfect) (Disinfects) (Disinfectant) (Disinfecting)

(Cuts) (Cuts through)(Destroys) (Dissolves) (Eliminates) (Penetrates) (Removes) (the following) (tough) (the toughest) (even the toughest) (stubborn) (everyday) ({insert sites / surfaces / soils – see Pg. 12}) (without streaking) (and) (with no bleach)

(Effective) (Effectively) (Effortlessly) (Fast) (Fresh) (Good) (Great) (Maximum Cleaning Power) (Nice) (Scratch and Sniff) (Smell) (Smelling) (Smells)

(Decorative) (Dispenser) (Matches) (Décor) (Leave on counter) (Leave it out) (No need to clear your counters) (Comfort)(Easy (to) Grip) (Easy (to) Store)(Ergo)(Ergonomic) (Controlled) (Convenient) (Dispenser)(Dispensing) (No Drip) (Sprayless)

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 term (x) is a placeholder that represents a number between 1 and 200.

<sup>(1)</sup> Confirm school policy allows for use and / or donation of product. Adults must deliver donations (directly) to schools.



EPA Reg. No.: 777-

09-24-2013 Page: 4 of 14

#### << MARKETING / FORMULATION CLAIMS >>

For a complete clean, (this product) (is) (an) (will) (has) {insert any below listed claim from pages 2 - 9}

Always Tip Top (clean) (with Lysol Tap Top™)

A convenient way to (clean) (disinfect) (and) (deodorize)

(A) (Modern) (Quicker) (way) (to) clean

Always (there)(ready)(within arms reach)(ready to clean)(ready for you)(at your fingertips)

Antibacterial ({insert sites / surfaces - see Pg. 12}) (surface) cleaner

Better than ever on {insert soils - see Pg. 12}

Better cleaning than (paper towel and water)(sponge)(rag)(towel)

(Bleach free\*) (\*no chlorine bleach)

Helps prevent cross-contamination of bacteria\*

(Cleaning)(Disinfecting) at your finger tips

Cleans (up to) X (more)(square feet)(of) (counters) (countertops)

Cleans (and shines) (and smells) (great)

Clean (when the mess happens) (with less) (up messes with one hand)

Combines (streak-free) cleaning with antibacterial action

Contains (effective) (fast-acting) (grease cutters) (cleaning agents)

Contains the cleaning liquid of (X) wipes

Control where you put your cleaner

Convenient (disinfecting)(and)(cleaning)(sanitizing)(pump top)

Convenient ((insert surfaces - see Pg. 12)) (kitchen) (and) (bathroom) (surface) cleaner

(Daily) (Everyday) clean

(Designed) (to) clean(s) (everday) (tough) messes

Designed (to) (stay) (be placed) (sit) (on) (for) (the) (Kitchen) (and) (or) (Bathroom) counter(s)

Disinfectant at (the palm of your hand) (your finger tips)

Disinfection for your (kitchen) (and) (bathroom) (home)

Disinfects (and) (deodorizes) (hard, non-porous surfaces)

Does not contain (chlorine) bleach

Don't hide your cleaner (anymore)

Easy to use (formula) (formulation) (refill)

Easy

(Easy) (&) (Convenient) way to clean (and disinfect)

Effective cleaning without harsh chemicals

Make every wipe count

For a better (kind of) clean

(For) (a) deep (down) clean

For everyday (use) (usage) (touch-ups)

For multiple cleaning (tasks)

Free from bleach\*(\*no chlorine bleach)

Get a true clean (with) (this product)

Gives you multiple cleaning actions (-) (removes) (eliminates) (cuts through) ({insert soils - see Pg. 12}) (and) (deodorizes)

Helps keep your home cleaner

Helps prevent the spread of germs\*\* on hard, nonporous surfaces

Helps prevent the spread of cold and flu viruses†

Improving your paper towel

Just a tap (to top up your cleaning)

Keep cleaning under control

(Keep) (Leave) (it )(on the counter) (out) (so its ready to go)(so you are always ready to)(clean)(disinfect)

Leaves a (long-lasting) (fresh) (clean) scent

Leaves a (whitening) shine

NOTE:

EPA Reg. No.: 777-

09-24-2013 Page: 5 of 14

# < MARKETING / FORMULATION CLAIMS-continued >>

Leaves a (long-lasting) (fresh) (clean) scent

Leaves a (whitening) shine

(Leaves) No harsh (chemical) residue (on non-food contact surfaces)

Leaves no harsh chemicals behind

Leaves your {insert sites / surfaces - see Pg. 12} (with a) (fresh) (clean) (and) (fragrant) (scent) (sparkling) (shine)

(Less) (fumes) (overspray) then your trigger (spray)

Low Streak formula (!)

Made for your (kitchen) (or) (bathroom) (counter)

Make your paper towel better

Modern (design)(look)(cleaning solution)

(More) Controlled (way )(of) cleaning

Next generation of clean

(No) (Free of) harsh (chemical) residue

No harsh fumes

No mess (cleaner) (cleaning)

No more hiding your cleaners

No (more) (harsh) overspray

No need to clear the counters before using

No unnecessary chemicals

On the spot cleaning

One hand (One) (X) pump One clean (home)(kitchen)(bathroom)

One (handed) (touch) (cleaning)

One pump and you are cleaning

Out (so you won't forget to clean) (where you need it)

Power (up) your (wipe)(swipe) (dish rag) (sponge)(paper towel) (or) (dish towel) for cleaning

Powerful (cleaner) (cleaning) (easy clean) (and) (quick cleaning)

Press for success

Prevents overspray

Pump (and go) (it up) (power)

Pump up the (cleaning)(power)

Quickly deodorize

Ready to use (multi-purpose) ({insert surfaces – see Pg. 12}) (kitchen) (cleaner)

Reduce cleaning time

Releases powerful cleaning agents (on contact)

Shine(s) like new

(Sleek) (modern) (simple) (unique)(exclusive)Design

Small and compact

Space saver

Speed up cleaning

Stain remover

Stains disappear (before your eyes)

Starts cleaning on contact

Strong (effective) cleanser (that is not harsh)

Strong effective cleanser (with a) (non-chemical) (fresh) (scent)

Suitable for everyday use

Surface cleaner (with antibacterial formula)

Tap and go

Tap for Tip Top cleaning

The cleaning power of a trigger spray (product) on a (wipe)(dish rag) (sponge) (paper towel) (or) (dish towel)

The easy way to (manage your) clean

(The) (Tough) (toughest) stains (instantly) disappear

There when you need it the most

(This product) (This product's formula) cleans and shines

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 term (x) is a placeholder that represents a number between 1 and 200.

EPA Reg. No.: 777-

09-24-2013 Page: 6 of 14

## << MARKETING / FORMULATION CLAIMS-continued >>

(This product) will help (you) keep your {insert sites / surfaces – see Pg. 12} clean (and disinfected from bacteria\*) (Top)(Dispenser) fits your hand
Watch {insert soils – see Pg. 12} (start to) (disappear) (dissolve) (right before your eyes)
Watch (the) (tough) (toughest) stains disappear
With (Hydrogen Peroxide) (H2O2)
Without having to worry where chemicals land
Works great (smells great)
You (are in control) (control how much you need)

#### << USAGE CLAIMS >>

A disinfecting (non-food contact surface) cleaner for use on {insert surfaces / sites - see Pg. 12} An (effective) (antibacterial) (disinfectant) (disinfecting) cleaner for use (in) (the) ({insert sites - see Pg. 12}) (on) (the) ({insert surfaces / sites/soils - see Pg. 12) Antibacterial cleaning action (on hard, non-porous surfaces) (in) (the) ({insert sites - see Pg. 12}) (for use on) ({insert surfaces / soils - see Pg. 12}) Cleans and disinfects ({insert sites / surfaces - see Pg. 12}) Clean before the stain sets in Clean now (so less work later) Clean with (one) (touch)(swipe)(wipe) )(tap) Effective (everyday) cleaner Easy (/ Effective): Use (in the) ({insert sites - see Pq. 12}) (on) (the) ({insert surfaces / soils - see Pq. 12}) For (multiple) cleaning (tasks) For (use in) (use on) {insert surfaces / sites - see Pg. 12} For any hard, non-porous surface where (bacteria\*) (germs\*\*) are a concern (Good) (Great) for (everyday) (household) (kitchen) (and) (bathroom) (your) (tough) (sticky) (messes) (finsert soils – see Pg. (Good) (Great) for (everyday) (multiple) (cleaning) (and) (for your toughest) (messes) (jobs) (tasks) (chores) (Good) (Great) for everyday touch ups (and) (for your) (tough) (everyday) (household) (sticky) (messes) ({insert soils - see Pg. 12}) (Good)(Great)(Amazing) for (quick clean ups)(cleaning)(spot cleans)(wipe ups)(touch ups)(those little accidents) (Great)cleaning on the go Great for (everyday) (use) (in) (the) (around the) (home) (house) ({insert sites - see Pg. 12}) (on) (the) ({insert surfaces / soils - see Pg. 12}) Intuitive (to use) Keep your (kitchen) (and) (bathrooms) ({insert sites / surfaces - see Pg. 12}) clean (every day) Perfect for (everyday) use (on) ({insert surfaces / soils - see Pg. 12}) Quick cleaning on (the) ({insert surfaces - see Pg. 12}) Quick (kitchen) cleaning (made easy) (Suitable) (Great) for use on (hard, non-porous) (insert surfaces – see Pg. 12)(in) (the) ((insert sites – see Pg. 12)) Stop cleaning with (a) (the) (dirty) (soapy) sponge Stop spraying product (everywhere)(where you don't want it to go) Tap to clean Touch up (cleaning)(clean) Use less than your normal cleaners Use (this product) (on)(to clean) {insert surfaces / sites / soils - see Pg. 12} Where to use: {insert surfaces / sites - see Pg. 12} Works on a wide range of (surfaces) ({insert surfaces / sites / soils - see Pg. 12}) Works with a dry paper towel or (clean) sponge

EPA Reg. No.: 777-

09-24-2013 Page: 7 of 14

## << CLEANING / DEODORIZING CLAIMS >>

```
3X (the) Cleaning Power on {insert soils - see Pg. 12}
4-in-1 Action (- saves you time)
(Better than ever) (cleaning) (and disinfection) for your (kitchen) (and) (bathroom) (floors)
Cleans ({insert sites -- see Pg. 12}) {insert soils -- see Pg. 12} (fast)(quickly) (to a streak-free shine)(without leaving a harsh
chemical residue behind)
Cleans (everyday) (tough)((insert sites / surfaces / soils - see Pg. 12)) (food spill) (messes)(fast)
Cleans (and) (disinfects)(shines) {insert surfaces / sites - see Pg. 12}
Cleans as it deodorizes
Cleans (baked on food) (burnt on food) (baked / burnt on food) (stains) ({insert soils - see Pg. 12})
Cleans (disinfects) and removes (offensive) odors from {insert surfaces / sites - see Pg. 12}
Cleans surfaces to a streak-free shine (without leaving a harsh chemical residue behind)
Cleans the following {insert surfaces / sites / soils - see Pg. 12}
Cleans to a (brilliant) (streak-free) shine
Cleans (tough) (the toughest) (stubborn) (nasty) (household) (messes) (stains) (fast) (including) ({insert sites / soils - see Pg.
12})
Controls (odor-causing) (bacteria) (in the) (kitchen) (and) (bathroom)
Cuts {insert soils - see Pg. 12} (in) (on) ({insert sites / surfaces - see Pg. 12}) (fast)(quickly)
Cuts (through) (tough) ({insert sites - see Pg. 12}) {insert soils - see Pg. 12} (messes)}
Cuts (tough) {insert soils - see Pg. 12} and kills 99.9% of bacteria* (in) (the) {insert sites - see Pg. 12} (on)
     ({insert surfaces - see Pq. 12})
Cuts (tough) (household) (messes) (including) (finsert sites – see Pg. 12)) (insert soils – see Pg. 12)
Deodorizes (and freshens) (your) ({insert sites - see Pg. 12})
Destroys (baked on food) (burnt on food) (baked / burnt on food) (stains) (even the toughest)(tough) (the toughest) (stubborn)
(nasty) ({insert soils - see Pg. 12})
Destroys (stains) (on impact)
Dissolves (and) (lifts) {insert soils - see Pg. 12} (fast) (quickly) (right before your eyes)
Dissolves (even the toughest) (tough stains) (like) {insert soils - see Pg. 12}
Dissolves everyday ({insert sites / surfaces - see Pg. 12}) (messes) (and even {insert soils - see Pg. 12})
Easily removes (food) (stains) ((like) {insert soils - see Pg. 12})
Effectively cleans a wide range of surfaces {Insert surfaces from page 12:}
Effectively cleans (everyday (kitchen) messes) {insert soils from page 12}
(Effortlessly) Cleans the following: {insert surfaces / soils – see Pg. 12}
(Effortlessly) Removes (stubborn) (nasty)(stains) (the following:) ({insert soils - see Pg. 12})
Eliminates (insert soils - see Pg. 12) (without streaking)
Eliminates (odors from) odor-causing bacteria (in) (the) (kitchen) (and) (bathroom)
Eliminates (tough) (stubborn) (nasty) (stains)(bathroom) (and) (kitchen) (insert soils – see Pg. 12)
Even (the toughest) ({insert sites - see Pg. 12}) ({insert soils - see Pg. 12}) disappear (right) before your eyes
Immediate (fizzing) (bubbling) (action) (lifts away) (helps break down) (insert soils - see Pg. 12)
Kills (kitchen) (household) (odors from) (odor-causing bacteria) (tough odors)
Leaves ({insert surfaces / sites - see Pg. 12}) (surfaces) (clean) (deodorized) (with) (and) (a) (sparkling shine).
Neutralizes (odor-causing bacteria)(tough odors)
Oxygen formula (releases) (micro) (bubbles) (to) (that) (penetrate) (and) (dissolve) (tough) (stains) ({insert soils - see Pg. 12})
Penetrates (tough) (even the toughest) ({insert soils - see Pg. 12}) (stains (like {insert soils - see Pg. 12})
(Quickly) (Removes) (Cleans) the following: {insert soils - see Pg. 12}
Removes offensive odors from {insert surfaces / sites - see Pg. 12}
Removes (tough) (even the toughest) (everyday) (the following) {insert soils - see Pg. 12}
Specially designed (to penetrate) (to dissolve) (the toughest) (tough) (stubborn) (insert soils - see Pg. 12)
Starts to dissolve {insert soils - see Pg. 12} right before your eyes
(The) (Hydrogen Peroxide) (formula) releases (hundreds) (thousands) of micro bubbles (that penetrate to dissolve) ({insert soils –
see Pg. 12})
Tough on (baked on food) (burnt on food) (baked / burnt on food) (greasy soils) (stains) ({insert soils - see Pg. 12})
Wipes away (everyday) (tough) {insert soils - see Pg. 12}
```

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 term (x) is a placeholder that represents a number between 1 and 200.

EPA Reg. No.: 777-

09-24-2013 Page: 8 of 14

#### << DISINFECTION CLAIMS >>

Cuts tough dirt and grime and kills 99.9% of bacteria (in the bathroom) (in the kitchen) (on) ({insert surfaces – see Pg. 12})\*

Disinfects (and removes offensive odors from) {insert surfaces / sites - see Pg. 12}

Effective against (:) {insert micro-organisms - see Pg. 11}

Eliminates (Kills) 99.9% of (household) bacteria (in 10 minutes)\*

Eliminates bacteria from (kitchen) (and) (bathroom) ({insert surfaces - see Pg. 11}) (surfaces)\*

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

Eliminates (kitchen) (and) (bathroom) bacteria\*

Freshens while killing bacteria\*

Kills (99.9% of) bacteria\*

Kills (99.9% of) bacteria and (&) viruses\*\*

Kills (99.9% of) (Escherichia coli O157:H7 (E. coli)) (and) (Salmonella enterica (Salmonella))

({insert micro-organisms - see Pg. 12})

Kills (99.9% of) germs\*\*

Kills (99.9% of) germs (including (the) cold and flu viruses on hard non-porous surfaces)\*\*

Kills (99.9% of) the following (household) bacteria commonly found in (bathrooms) (kitchens) on hard, non-porous surfaces in 10 minutes:

{insert micro-organisms - see Pg. 12}

Kills (99.9% of) viruses and (&) bacteria\*\*

Kills (99.9% of) viruses and (&) bacteria (including (the) cold and flu viruses on hard non-porous surfaces)\*\*

Kills Avian Influenza A Virus on pre-cleaned (environmental) surfaces (in 10 minutes)

Kills bacteria and viruses on hard, non-porous (kitchen) (and) (or) (bathroom) surfaces in 10 minutes\*\*

Kills (household) bacteria commonly found in (the) (kitchen) (and) (bathroom) (in 10 minutes)\*

Kills (kitchen) (and) (bathroom) germs\*\*

Kills (kitchen) (household) bacteria\*

Kills more than 99.9% of bacteria and viruses\*\*

Kills Viruses†

Reduces the amount of bacteria on a surface\*\*\*

Removes bacteria\*

#### << 2009 PANDEMIC H1N1 CLAIMS >>

Kills Pandemic 2009 H1N1 Influenza A Virus.

Kills Pandemic 2009 H1N1 Influenza A Virus (formerly called Swine Flu).

Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by Influenza A Virus. (This product) is a broad-spectrum hard surface disinfectant that has been shown to be effective against Influenza A Virus (tested and listed on the label) and is expected to inactivate all Influenza A Viruses including Pandemic 2009 H1N1 (formerly called Swine Flu).

(This product) has demonstrated effectiveness against Influenza A Virus and is expected to inactivate all Influenza A Viruses including Pandemic 2009 H1N1 Influenza A Virus.

(This product) has demonstrated effectiveness against Influenza A Virus (tested and listed on the label) and is expected to inactivate all Influenza A Viruses including Pandemic 2009 H1N1 (formerly called Swine Flu).



EPA Reg. No.: 777-

09-24-2013 Page: 9 of 14

### << SUPPORTING CLAIM QUALIFIERS - must appear before 'Directions For Use' on Back Panel label >>

- \* Kills (99.9% of) (Escherichia coli O157:H7) (Pseudomonas aeruginosa) (Salmonella enterica) (Staphylococcus aureus) (Staphylococcus aureus [MRSA]) (and) (Streptococcus pyogenes) (on hard, non-porous surfaces) (in 10 minutes).
- \*\* Kills (99.9% of) (Escherichia coli O157:H7) (Pseudomonas aeruginosa) (Salmonella enterica) (Staphylococcus aureus) (Staphylococcus aureus [MRSA]) (and) (Streptococcus pyogenes) (and) (Rotavirus WA) (Herpes Simplex Virus Type 1) (on hard, non-porous surfaces) ((Avian Influenza A Virus) (Rhinovirus Type 37) [on hard, non-porous surfaces]) (in 10 minutes).
- † Kills ((Avian Influenza A Virus) (Influenza A Virus) (Rhinovirus Type 37) [on hard non-porous surfaces]) (Herpes Simplex Virus Type 1) (and) (Rotavirus WA) (on hard, non-porous surfaces) (in 10 minutes).

## << Additional CLAIMS / USE INSTRUCTIONS - Specific to Professional Branded products Only >>

NOTE: The terms *cafeteria*, *kitchen* and *break room* may be used interchangeably in any of the listed claims found throughout this document for Professional Use branded products.

(Hospital) (Institutional) (Industrial) (Commercial) (Professional) (Kitchen) (Cafeteria) (Cleaner) (Deodorizer) (Disinfectant)
Formulated for (hospital) (institutional) (industrial) (commercial) (professional) use
Formulated for medical institution's (infection control program) needs
Meets AOAC Germicidal Spray products efficacy test standards for hospital disinfectants

## Professional Use Sites:

Bathroom (Restroom)Doctor's OfficeNursing HomeBreak RoomHealth Care FacilityOffice BuildingCafeteriaHospitalPhysician's OfficeDay Care CenterHotel / MotelRestaurantDental OfficeKitchenSchool (College)

# << 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 enters normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

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 term (x) is a placeholder that represents a number between 1 and 200.



EPA Reg. No.: 777-

09-24-2013 Page: 10 of 14

#### << USE DIRECTIONS >>

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

Before first use remove (outer carton) (outer wrapper) (outer label) (outer shrink sleeve) (Pull) (Tear) (down) (around perimeter of unit) on perforated strip

(To Operate:) To Unlock: (Push Down) (Twist) (top) (and) (rotate) (pump) (head) (counter) (clockwise) (to open) (to dispense) To Lock: (Push Down) (twist) (top) (and) (rotate) (pump) (head) (counter) (clockwise) (to open) (to dispense) (Reverse this action) (Reverse unlock action)

**To Refill:** ((Remove) (outer) (plastic) (wrap) (shrink) (sleeve) (of) (original) (unit) by tearing along perforation). Remove cap (from refill). (Unscrew)(Remove) pump (from original unit). Place pump on refill and (screw to) tighten.

To Refill (Bottle) (unit): ((Remove) (outer) (plastic) (wrap) (shrink) (sleeve) of (original) (unit) by tearing along perforation) Remove cap (from refill). (Unscrew)(Remove) (pump) (from) (top) (of unit). Pour product from refill container and replace (top)(pump) (of unit) and tighten.

To Clean: (Apply) (product) (on) (wipe) (dish rag) (sponge)(paper towel) (or) (dish towel) (by) (pumping)(pushing) (dabbing) (tapping) (down) (top) (of) (unit) (once) (twice) (three times) (several) (a) (few) (x) (times) (to) (clean). Wipe surface. Rinse food contact surfaces with potable water.

**To Disinfect:** Pre-clean surface (Apply to surface until thoroughly wet.) (Thoroughly wet surface) Allow (surface) to remain wet for 10 minutes. (To disinfect heavily soiled surfaces, pre-clean surface using a fresh paper towel or sponge.)

**To Disinfect Toys**: Use only on hard non-porous surfaces. Pre-clean surface(s). (Apply to surface until thoroughly wet.) (Thoroughly wet surface) Allow (surface) to remain wet for 10 minutes before wiping. Rinse thoroughly with potable water after use.

#### << ADVISORY STATEMENTS >>

For surfaces that come in contact with food: Use only on hard, non-porous surfaces and rinse thoroughly with water. Do not use on (eating / cooking utensils, glasses / dishes or cookware) (unfinished, oiled or waxed wood floors) (marble) (outdoor patio furniture cushions and pillows).

Does not harm most (kitchen) (bathroom) surfaces.

Will not harm most (kitchen) (floor) surfaces.

On painted surfaces test a small inconspicuous area first.

Rinse bathtub / shower surfaces with water after using product.

(Not recommended for)(This product is not for) use on (unfinished, oiled or waxed wooden boards) (non-sealed tiles) (carpeted floors) (natural) (marble) (brass) (acrylic plastic) (or) (finished wood surfaces) (vinyl) ({insert surfaces – see Pg. 12}) (because they may be water sensitive).

The term (x) is a placeholder that represents a number between 1 and 200.

EPA Reg. No.: 777-

09-24-2013 Page: 11 of 14

# << This page is for information purposes only unless otherwise noted. >>

· · · · · · · · · · · · · · · · · · ·		ria & Virus d, non-porous surfaces >>	
Bacteria (10 minutes	ATCC No.	Viruses (10 minutes)	ATCC No.
Escherichia coli O157:H7	(35150)	Herpes Simplex Virus Type 1	(VR-733)
Pseudomonas aeruginosa	(15442)	Influenza A Virus [H3N2] (Avian)	(VR-2072)
Salmonella enterica	(10708)	Influenza A Virus [H1N1] (Human)	(VR-1469)
Staphylococcus aureus	(6538)	Influenza A Virus [H1N1] (Novel)	n/a
Staphylococcus aureus [MRSA] (Methicillin Resistant)	(33592)	Rhinovirus Type 37	(VR-1147)
Streptococcus pyogenes	(19615)	Rotavirus WA	n/a
<	< Fungicidal – Hard	I, non-porous surfaces >>	
Fungi (10	minutes)	ATCC No.	
Trichophyto	n mentagrophytes	(9533)	

Symbol Designation – used on product labels				
Single asterisk (*) Dagger (†)	Bacteria * / Fungi Viruses †	Used for identifying disinfection against specific bacteria or fungi Used for identifying disinfection against specific viruses		
Double astérisk (**)	Germs **	Used for identifying disinfection against specific bacteria & viruses / fungi		
Triple asterisk ( *** )  Double dagger ( †† )	Sanitizes *** Allergens ††	Used for identifying sanitization against bacteria Used for identifying the removal of specific non-living allergens		

EPA Reg. No.: 777-

09-24-2013 Page: 12 of 14

# << SOILS / ODORS / SURFACES / USE SITES - May be listed on product label in the singular or plural form >>

Soils / Odors: (Graphic - depicting soil)

Baby food Dirt (greasy dirt) Hard Water stains Pet odors Bacon fat Dust Heel / Scuff marks Pet stains Bathtub rings Eggs Juice / Wine stains Rust

Beverage stains Fingerprints Lime scale Smears / Smudges
Blood stains Food odors Mildew stains Smoke / Smoking odors
Baked / Burnt on food Food stains Mold stains Soap scum

Coffee Gravy Mud Stains / Soils Cooking odors Grease (splatter) Organic soils / stains Tea

Cosmetic stains Grime Outdoor grime Tomato sauce
Crayon / Pencil marks Hair dye Pancake mix Toothpaste
Debris Handprints Pen / Ink marks Tough soils / stains

Surface Types: (~ specify Non-Medical or Fixture)

Aluminum ~ Enamel Glazed tile Mirror

Crystal Glazed ceramic Linoleum Glazed porcelain Metal / Tin

^ Corian® is a registered trademark of DuPont.

^ Formica® is a registered trademark of The Diller Corporation.

Hard Non-porous Surfaces: (Graphic - depicting use site)

Appliance exterior Floor (sealed marble) Piano keys
Bathtub (tub) Floor (vinyl) Picnic table (non-wood)

Bed frame Garbage (can) (pail) (container) Plastic laundry (basket) (hamper)
Cabinet (non-wood) Glass topped furniture Range hood (stove hood)
Chair (non-wood) Glazed ceramic tile Refrigerator / Freezer exterior

Chair (non-wood)Glazed ceramic tileRefrigerator / Freezer exteriorChanging table (non-wood)Glazed porcelain tileShelves (drawers)Computer / TV screenSealed graniteShower (door) (curtain)

Counter (Countertop)

Grill (Bar-B-Que) exterior

Shower (stall) (area)

Crib (non-wood)

Highebair (non-food contact area)

Crib (non-wood) Highchair (non-food contact area) Sink (basin)
Diaper pail (non-wood) Light fixture Stove (stovetop)
Door knob (handle) Metal blinds Table (tabletop) (non-wood)

Exhaust (fan) (hood) Microwave exterior Telephone Faucet Non-medical (chrome / stainless steel) Toilet bowl ex

Faucet Non-medical (chrome / stainless steel) Toilet bowl exterior (Urinal)
Fixture (chrome / stainless steel) Outdoor patio furniture (non-wood) Vanity top

Floor (finished wood)

Floor (glazed ceramic/porcelain tile)

Oven (door)

Painted woodwork

Washable (walls) (wallpaper)

Water fountain

Floor (laminate) Patio door Window (windowsill)
Floor (linoleum)

Household Use Sites: (Graphic - depicting use site)

Basement Family room Outdoor area Kitchen Bathroom Garage Laundry room Playroom Bedroom Home / House Living room Storage (area) (room) Den / Study Household areas Mud room Tool shed

Dining room

Nursery

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 term (x) is a placeholder that represents a number between 1 and 200.



EPA Reg. No.: 777-

09-24-2013 Page: 13 of 14

<< PRECAUTIONARY / FIRST AID / STORAGE & DISPOSAL >>

NOTE TO REVIEWER: This product meets the EPA's criteria of Toxicity Category IV by all routes of exposure.

Therefore a Signal Word, Precautionary Language and First Aid Statement is not required in accordance to EPA Label Review Manual: Chapter 7.

# << PHYSICAL & CHEMICAL HAZARDS >>

PHYSICAL & CHEMICAL HAZARDS: Do not mix with other chemicals such as fire extinguishing agents.

# << STORAGE & DISPOSAL - Residential containers >>

**STORAGE AND DISPOSAL:** Store in areas inaccessible to small children. Keep Securely closed. Refillable container. Refill dispenser bottle only with this product. If not refilling, put in trash or offer for recycle, if available. Do not reuse this dispenser for any other purpose.

## << STORAGE & DISPOSAL - Commercial / Institutional / Industrial containers >>

#### STORAGE AND DISPOSAL:

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

**PESTICIDE STORAGE:** Store in original container in areas inaccessible to children. Keep securely closed. **PESTICIDE DISPOSAL:** To avoid waste, use all material in this container according to label directions. Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. **CONTAINER DISPOSAL:** Non-refillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse (or equivalent). Follow pesticide disposal instructions for rinsate. Then discard in trash or offer for recycling, if available.

(Optional Dispenser Graphics Pictograms)















^On non-food contact surfaces

A De reservos

DTE: 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 term (x) is a placeholder that represents a number between 1 and 200.

15/15

Angel

EPA Reg. No.: 777-

09-24-2013 Page: 14 of 14

### <<Fruit Graphic Images>>









#### << Alternate Brand Names>>

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free CounterMate™ Multi-Purpose Cleaner with Hydrogen Peroxide Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free CounterMate™ Multi-Purpose Cleaner with Hydrogen Peroxide Citrus Sparkle Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free CounterMate™ Multi-Purpose Cleaner with Hydrogen Peroxide Oxygen Splash Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free CounterMate™ Multi-Purpose Cleaner with Hydrogen Peroxide Cool Lavender Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free CounterMate™ Multi-Purpose Cleaner with Hydrogen Peroxide Mountain Fields Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free CounterMate™ Bathroom Cleaner with Hydrogen Peroxide Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free CounterMate™ Bathroom Cleaner with Hydrogen Peroxide Spring Breeze Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free TapTop™ Multi-Purpose Cleaner with Hydrogen Peroxide Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free TapTop™ Multi-Purpose Cleaner with Hydrogen Peroxide Citrus Sparkle Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free TapTop™ Multi-Purpose Cleaner with Hydrogen Peroxide Oxygen Splash Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free TapTop™ Multi-Purpose Cleaner with Hydrogen Peroxide Cool Lavender Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free TapTop™ Multi-Purpose Cleaner with Hydrogen Peroxide Mountain Fields Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free TapTop™ Bathroom Cleaner with Hydrogen Peroxide Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free TapTop™ Bathroom Cleaner with Hydrogen Peroxide Spring Breeze Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free Multi-Purpose Cleaner with Hydrogen Peroxide Citrus Sparkle Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free Multi-Purpose Cleaner with Hydrogen Peroxide Oxygen Splash Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free Multi-Purpose Cleaner with Hydrogen Peroxide Cool Lavender Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free Multi-Purpose Cleaner with Hydrogen Peroxide Mountain Fields Scent

Lysol Brand Kills 99.9% of Viruses & Bacteria\*\* Power & Free Bathroom Cleaner with Hydrogen Peroxide Spring Breeze Scent

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 term (x) is a placeholder that represents a number between 1 and 200.