777-79



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON DC 20460

JUL 12 2012

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Heather R Bjornson Reckitt Benkiser LLC, Morris Corporate Center IV 399 Interpace Parkway Parsipanny, NJ 07054-0225

Subject

**BRACE** 

EPA Reg # 777-99

Notification Date June 14, 2012 Receipt Date June 15, 2012

Dear Ms Bjornson

This acknowledges the receipt of your notification, submitted under the provision of PR Notice 98-10 and FIFRA section 3(c)9

# **Proposed Notification**

Add additional label claims for freshening the air for "BRACE" (EPA Reg# 777-99) The original label dated June 14, 2012 was updated on June 28, 2011 (pin punch 6/28/12)

# **General Comment**

Based on the review of the material submitted, the notification application for additional label claims for freshening the air for "BRACE" (EPA Reg# 777-99), is acceptable

This notification and this letter have been inserted in your file for future reference

If you have further question on this letter, please contact David Liem at 703-305-1284 or by email at <a href="mailto:liem david@epa gov">liem david@epa gov</a>

Sincerel

Jacqueline Campbell McFarlane

Product Manager (PM 34)

Regulatory Management Branch II Antimicrobials Division (7510P)

Please read instructions on reverse before co	moletin		F	orm Approved, OMB No.	√-0060, Approv	al expire	oe 05-31-98	2
o EDA	Ur	nited State al Prote gton, DC	es ction Agency	☐ Regist	ration	ai oxpii		entifier Number
		Applic	ation for Pe	sticide - Section	11			Angelia del 15 fe
Company/Product Number     777-99		42	2. EPA	Product Manager Jacqueline McFar			3. Proposed	Classification
4. Company/Product (Name BRACE			PM#	# 34			None	Restricted
5. Name and Address of Applica Reckitt Benckiser LLC D/B/A Reckitt Benckiser Morris Corporate Center IV 399 Interpace Parkway Parsippany, NJ 07054-0225		ZIP Code)	(b)(I), r to: EPA R	edited Review. In ny product is simila eg. No t Name				
			Section	n – II	PER ENTER			
Amendment - Explain below.  Resubmission in response to A  Notification - Explain below.	gency letter d	ated		Final printed lab "Me Too" Applica Other - Explain	ation	to Age	ncy letter da	ted
This notification is consistent with been made to the labeling of the 1001 to willfully make any false Notice 98-10 and 40 CFR 152.4 under sections 12 and 14 of FIF	Confidentia statement to 6, this produ	al stateme EPA. I f	ent of formula of further understa	this product. I unde nd that if this notifica FIFRA and I may be	rstand that it is tion is not con	s a vio	lation of 18 t with the te	U.S.C. Sec. rms of PR
Material This Product Will Be Page	akagad In:		Sectio	n – III				
Child-Resistant Packaging  Yes*  No	Unit Pack Ves No If "Yes"		No. per	Water Soluble Pack Yes No	Raging  No. per	2.	Type of Con Metal Plastic Glass	tainer
*Certification must be submitted (on file)	Unit Pack	kaging wgt.			container	Ė	Paper Other (Spe	ecifiv)
3. Location of Net Contents Information	tainer	4. Size	e(s) Retail Contain 12.5 and 19		On Lab	pel	el Directions	
6. Manner in Which Label is Affixed	to Product	☑ Pa	hograph per glued enciled	Other				
			Sectio	n – IV			60	c c
1. Contact Point (Complete items die	rectly below for	or identifica	ation of individual	to be contacted, if nece	essary, to proces	ss this a	application)	cc
		Title Senior Regulatory Associate		Telep	hone No. (Incl.) 973-40	ude Area Code) 4-2995		
I certify that the statements I have macknowledge that any knowingly fals under applicable law.			attachments ther ent may be punish				6. Date A Receiv (St	ed amped)
2. signature: A BV	-	W.		nior Regulatory Asso	ciate			
Typed Name: Heather R. Bjorns	son		Date:	June 14, 2012				( (
DA Form 9570 1 (Pay 9.04) Provious adi	iana ara abaal	-4-		VA/I-14-	EDA File Conv	/i-i	I) Valleur As	alianat Cana



June 14, 2012

Document Processing Desk (APPL)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Room S 4900 4<sup>th</sup> Floor
One Potomac Yard
2777 S Crystal Drive
Arlington, VA 22202

Attention Ms Jacqueline Campbell McFarlane PM 34

RE BRACE (EPA Reg No 777-99)

**Notification per PR Notice 98-10** 

Dear Ms Campbell McFarlane

With this letter Reckitt Benckiser is submitted the enclosed notification to add additional non FIFRA claims to the above referenced product. Included in this submission is one redline version of the label and one clean copy.

Please do not hesitate to contact me directly with any questions at <a href="mailto:heather-bjornson@rb.com">heather bjornson@rb.com</a> or my direct dial (973) 404 2995

Sincerely,

Heather R Bjornson

Senior Regulatory Associate

Chather RBV

, 4

## << FRONT PANEL >>

ACTIVE	INGR	EDIENTS	;
--------	------	---------	---

Alkyl (50%  $C_{14}$  40%  $C_{12}$  10%  $C_{16}$ ) dimethyl benzyl ammonium saccharinate Ethanol 58 00 % OTHER INGREDIENTS 41 90 % 100 00 %

KEEP OUT OF REACH OF CHILDREN

CAUTION See back (side) panel for additional precautionary statements

NET WT	1 0 OZ	(28 g)	7 OZ	(198 g)	18 OZ	(1 LB 2 OZ) (510 g)
	1 5 OZ	(42 g)	8 OZ	(226 g)	19 OZ	(1 LB 3 OZ) (538 g)
	2 OZ	(56 g)	9 OZ	(255 g)	19 5 OZ	(1 LB 3 5 OZ) (552 g)
	3 OZ	(85 g)	10 OZ	(283 g)	20 OZ	(1 LB 4 OZ) (566 g)
	4 OZ	(113 g)	12 OZ	(340 g)	21 OZ	(1 LB 5 OZ) (595 g)
	5 OZ	(141 g)	12 5 OZ	(354 g)	22 OZ	(1 LB 6 OZ) (623 g)
	6 OZ	(170 g)	13 OZ	(368 g)	23 OZ	(1 LB 7 OZ) (652 g)
					24 OZ	(1 LB 8 OZ) (680 g)
	3 x 19 O	Z (1 LB :	3 OZ)538 g	TOTAL WT	57 OZ	(3 LBS 9 OZ) 16 kg
	4 x 19 O	Z (1 LB :	3 OZ) 538 g	TOTAL WT	76 OZ	(4 LBS 12 OZ ) 2 1 kg

## << FRONT / BACK PANEL >>

EPA Reg No 777 99

EPA Est No 777 NJ 2 61203 MA 1 54487 GA 1 11525 IL 1 33590 MA 3 498 IL 1 13891 IN 1 475 MO 1 11525 RI 1 58996 MO 1

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

Federal regulations prohibit CFC propellants in aerosols Contains No CFC s or other ozone depleting substances (graphic symbol)

# << BACK PANEL >>

Questions? (telephone graphic symbol)

(Call ) (1 800 228 4722) (1 800 677 9218)

For ingredient (and other) information (www rbnainfo com)

Distributed by Reckitt Benckiser Parsippany NJ 07054(xxxx)

Made in {insert country} © RB {insert year}

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

Steel Recycle (graphic symbol)

Please recycle when empty

Company Logo (Reckitt Benckiser) (rb) (Reckitt Benckiser Professional)

This can is made from an average of 25% recycled steel [10% post consumer]

# << FRONT / BACK PANEL - Option text >>

Peel open for Precautionary and First Aid Statements

See outer packaging for Directions for Use and additional Precautionary Statements

Important facts (about this product)

Encourage your local authorities to establish a program to recycle this can

Learn more about (the importance of good hygiene habits) (and the many ways that Lysol® is promoting good hygiene habits) (for your family and community) go to www spreadinghealth com

NSF Certification Symbol

**NSF** 

For Hospital Use (graphic - may only appear on Professional Branded product labels)

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 bacterial virus fungus & mold. The term  $x^*$  is a place holder for a number between 1 to 99.

<< 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 >>

<< Fragrance / Formula >>

Fresh(er) (cleaner) fragrance

Great (New) Scent New Formula

New (and Improved) (better) Fragrance

New Clean Fresh Fragrance

New (Fragrance) (Scent) ({insert fragrance name})

New (now) (Surprisingly) Fresh Fragrances

Now with (a) fresher fragrance(s)

(Smells) (better) than ever ({insert fragrance / name})

# << Container Attributes >>

New (easy to) (spray) (use) cap

New look (for) (Lysol®)

New Size

New spray nozzle

## << FRAGRANCE CLAIMS >>

Early Morning Breeze Aromatherapy Baby Powder Energy Blue Reflection Fragrance Calming Vanilla Fresh Fresh Citrus Citrus Citrus & Morning Fresh Lemon Citrus Meadows Fresh Oriental Spice Clean Renewal Fresh Vanilla Clean Vanılla Fresh Vanilla Breeze Cool Essence Fresh Vanilla Spice Cool Vanilla Garden Essence Country Garden Mist Crisp Berry Grapefruit Blossom Green Apple Crisp Linen

Green Floral Morning Meadow Herbal Citrus Ocean Zest Hint of Vanilla Orchard Blossom Jasmine Dream Original Jasmine & Fresh Oxygen Jasmine & Rain Oxygen Breeze Kıtchen Oxy Sensation Lavender Pure Air Lavender Fields Pure Breeze Lemon Pure Rain Lush Meadows Pure Sky

Meadows & Vanilla

Purse (size) (pack)

Meadow Sunrise

Morning Linen

Morning

Purity Refreshing Revitalizing Mist Scent

Sheer Vanilla Soft Powder Soothing Spice Soothing Warmth Spring Waterfall Summer Breeze Unscented Vanilla & Blossoms Vanilla & Spring Vanilla Mist Vanilla Sky White Orchard

# << PACKAGING CLAIMS >>

Crystal Waters

3 pack (1) Bonus (size) (pack) More than 50% Free 4 pack (1) Buy X Get X Free Pocket (size) (pack) x pack (1) Mega (value) (pack) Portable

(size)

Green Apple Breeze

X oz for the price of X oz Mini

X for the price of X

Disinfection (Value) Pack

(Take) (Carry) (it) (this product) (anywhere) (everywhere)

Travel (size) (pack) Trial (size) (pack) Value (size) (pack)

<< MARKETING CLAIMS - General >>

Disinfecting Action Mildewoide 3 in 1 (Formula) Antibacterial Antibacterial Action Disinfecting Formula Mildewordal Daily Sanitizer (Sanitizes) Antibacterial Spray Disinfects Multi Action Fungicidal Antimicrobial Tuberculocidal Multi Purpose Bactericidal Fungicide Tuberculocide Multi Room Fungistat Bactericide Virucidalt Multi Surface

Disinfectant (Spray) Germicidal Virucidet Hard non porous surface Disinfecting Germicide Virucidal Action† Soft Surface(s)

1962 (Classic) (edition)

(50th) (anniversary) (birthday) (vintage) (retro) (throwback) (limited) (special) (classic) (gold) (edition)

(50 years) (50<sup>th</sup> anniversary) ( ) (1962 2012)

Anytime (to go)

Bleach free (formula) (technology) (disinfection) (disinfectant)

Clean (fresh) fragrance Cleaner smelling scent Disinfection control (formula)

Disinfects (hard non porous) surfaces

Disinfects (your home) for just pennies per spray

Does not contain Sodium Nitrite

Dual (action) (active) (system) (formula)

Dye free (formula) (technology) (disinfection) (disinfectant)

Effective on multiple surfaces (such as) ({insert surface - see pg 13})

Everyday Disinfectant Spray

Everyday (formula) Easy Effective

For the holidays

Hard surface disinfectant (and odor eliminator)

Has a (clean) (scent) (fragrance) (smell)

Holiday scent Light scent Lysol® Brand

Modern (Classic)

Multi (action) (active) (system) (formula)

Multi Surface (Spray) (Disinfectant) (Sanitizer)

No Sodium Nitrite

(Now) Surprisingly Fresh

On the go

Pleasant (fragrance) (scent)

Ready to use Smells fresh(er) Sodium Nitrite free

Surface disinfectant

Surprisingly Fresh Fragrances

The (disinfectant) (sanitizer) for the new millennium

The power of Lysol

(This product) meets AOAC Germicidal Spray Product Test standard for hospital aerosol disinfectants

To () Go (anytime)

Triple action formula (bactericidal) (virucidal) (and) (fungicidal)

Versatile formula

# << MARKETING CLAIMS - Specific Seasons >>

## << BACK TO SCHOOL >>

```
(1) (2) (3) (x#) for School (/) (1) (2) (3) (x#) for Home (1)
(1) (2) (3) (x#) for Mom (/) (1) (2) (3) (x#) for (the) Teacher (1)
(1) (2) (3) (x#) for (the) Teacher (/) (1) (2) (3) (x#) for Mom (1)
(1) (2) (3) (x#) for Home (/) (1) (2) (3) (x#) for (the) Teacher (1)
(1) (2) (3) (x#) for (the) Teacher (/) (1) (2) (3) (x#) for Home (1)
(x #) Lysol® Disinfectant Spray(s) (Plus) (+) (x#) Lysol® Disinfecting Wipe(s)
Add (Lysol®) to your back to school (shopping list) (1)
An essential school supply (item) to (help) kill germs (1)
(An) (Important) school supply checklist (item)
Back to school (item) (pack) (supply) (value pack) (1)
Back to school doesn't have to mean back to germs (with Lysol®)
Be ready for school with Lysol® at home
Get ready for back to school
(Key) back to school shopping list (item) (1)
(Lysol®) A must have for back to school
(Mom¹) Be ready for back to school (with Lysol®)
(Put Lysol®) On your back to school shopping list (1)
Put Lysol® on your school supply list (1)
School's In Keep germs out with Lysol®
(Teacher's) School Supply Pack (1
Your teacher(s) love(s) Lysol®
```

(1) (2) (3) (x#) for Home (/) (1) (2) (3) (x#) for School (1)

Back To School claim Qualifiers - must appear before Directions For Use

# << ALLERGENS - see pg 11 for (††) claim qualifier >>

(1) (2) (3) (x#) for (the) Kitchen (/) (1) (2) (3) (x#) for (the) (Bath) (Bathroom) (/) (1) (2) (3) (x#) for (the) Living Room

Allergen(s) (Control) (Value) (Bonus) (Pack) (Item)††
Control allergens (all around your home) with Lysol®††
Control allergens (on surfaces) with Lysol®††
Removes allergens (from) (all around your home) (on) (surfaces) with Lysol®††
Take control over allergens (in your home) with Lysol®††

# << COLD / FLU - see pg 11 for (†) claim qualifier >>

(An) Essential flu season item(s)†
Be prepared for (Cold) (&) Flu Season†
Cold & Flu (Value) Pack†
(Get) (Be) ready for (Cold &) Flu Season†
(Lysol®) a must have for (Cold &) Flu season†

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

## << USAGE CLAIMS - General >>

Compatible with {insert surface - see pg 13} (Intended) For use (only) in {insert use site – see pg 13} (as a disinfectant) For (insert use site - see pg 13) For use on (hard & soft) (multiple) surfaces For use on {insert surface - see pg 13} For use on hard non porous surfaces (located in {insert use site - see pg 13}) Frequent (Regular) use formula Great for (frequent) (everyday) use Great for spot disinfection ( target performance) on hard non porous surfaces Many uses around the (home) (house) Over 50 use sites around the (home) (house) Over 100 use sites (Light scent) Suitable for frequent use Simply spray (this product) on surfaces that you and your family come in contact with everyday (including {insert surface see pg 13}) Suitable for use in {insert use site - see pg 13} Suitable for use on {insert surface - see pg 13} (Suitable) (Ideal) (Made) (Perfect) (Great) for {insert use site - see pg 13} (This product) is approved for use (in) (on) (insert use site / surface - see pg 13)

Use (on) (changing tables) (toys) (diaper pails) (crib rails) (high chairs) (plastic bathtubs) (strollers) (baby carriages) (baby

prams) (all around the baby s room) Use (this product) (in) (under) (around) (on) {insert use site / surface - see pg 13}

Use (this product) on {insert surface - see pg 13}

(This product) Treats it does not cover up Up to 100 (uses) (applications) per can

EPA Reg No 777 99

# << DEODORIZING CLAIMS - General - see pg 11 for ( ) claim qualifier / see pg 7 ( \*\*) claim qualifier >>

Controls odor causing bacteria (mold and mildew) Controls odors caused by mold and mildew Controls (the toughest) (tough) (kitchen) (and) (bathroom) odors caused by bacteria (mold and mildew) Controls (the toughest) (tough) pet odors caused by bacteria Deodorizes by killing odor causing (bacteria) (mold) (mildew) (germs) at their source Does not (Doesn t) just mask odors it eliminates them at the source leaving behind a (light) (pleasant) (fresh) scent Don t just (cover up) (mask) odors, eliminate them! Eliminates odors in the air caused by odor causing bacteria Eliminates odors in the air caused by odor causing bacteria to leave your home smelling fresh and clean Eliminates odor causing bacteria to leave your home smelling fresh and clean even on (soft surfaces) (fabrics) Eliminates odor causing bacteria (even) (on) (soft surfaces) (fabrics) Eliminates odors (on) (soft surfaces) (fabrics) (at the source) Eliminates odors and freshens (soft surfaces) (fabrics) Eliminate odors at the source and in the air Eliminates (Removes) (the toughest) (tough) odors (caused by) (bacteria) (mold and mildew) Gets rid of (the toughest) (tough) odors by killing the (bacteria ) (mold and mildew) (that cause them) (at the source) Gets to the heart of (the toughest) (tough) odors Helps eliminate odor causing bacteria Helps prevent the build up of odors by killing odor causing bacteria on (soft surfaces) (fabrics) Helps prevent the build up of odors by killing odor causing bacteria Kills 99 9% of bacteria (in 30 seconds) and eliminates (the toughest) (tough) odors on (soft surfaces) (fabrics) (finsert use site - see pg 13}) Kills bacteria that cause odors on (soft surfaces) (fabrics) Kills-odor causing bacteria Kills odor causing bacteria (and eliminates) (the toughest) (tough) odors on (soft surfaces) (fabrics) ({insert use site – see pg Kills odor causing bacteria (eliminating) (the toughest) (tough) odors on (soft surfaces) (fabrics) ({insert use site - see pg 13}) Kills odor causing bacteria leaving (soft surfaces) (fabrics) smelling fresh (and clean) Kills odor causing bacteria on (cotton) (and) (synthetic) (soft surfaces) (fabrics) Kills odor causing bacteria on (soft surfaces) (fabrics) ({insert use site - see pg 13}) Kills odor causing bacteria (mold and mildew) Kills odor causing bacteria on (insert use site - see pg 13) Makes hard to clean fabrics smell fresh (Now) Freshens (deodorizes) (soft surfaces) (fabrics) (the air) Ordinary non germicidal spray(s) (can t) (don t) do this Perfect for eliminating your toughest odors (at their source) Reduces odor causing bacteria on soft surfaces (such as {insert use site - see pg 13}) To eliminate odors use (this product) (around) (insert use site – see pg 13) (on (insert surface – see pg 13)) Use (this product) every day (throughout your home) (to eliminate odors caused by bacteria) (This product) (Also) Eliminates odor causing (bacteria ) (mold and mildew) (at their source) (to leave your home smelling) (fresh) (pleasant) (clean) (This product) Controls (the) (bacteria) (mold and mildew) that cause unpleasant odors (at the source) (This product) deodorizes by killing (many) (bacteria) (mold) (mildew) (germs) that cause odors (This product) deodorizes by killing (many) bacteria that cause odors (This product) kills (the) (bacteria) (mold and mildew) that cause (bad) odors (This product) kills (the) (bacteria) (mold and mildew) that cause unpleasant odors (at the source) (This product) not only kills odor causing bacteria it eliminates odors such as smoke pet and cooking odors on (soft surfaces) (fabrics) including (insert use site - see pg 13) (This product) is specially formulated to eliminate odors from {insert use site – see pg 13} (This product) (It) Eliminates (the toughest) (tough) odors at their source (This product) Prevents odors at their source caused by (bacteria) (mold and mildew)

Truly freshens your air

NOTE

For use in (the) air (and) kills (odor) bacteria on surfaces

# << DEODORIZING CLAIMS - General for the air >>

Air odor (eliminator) (deodorizer) (fighter) Controls odors in the air Controls (the toughest) (tough) (kitchen) (and) (bathroom) (pet) odors (in the air) Deodorizes (the air) with a (new) (fresh) (pleasant) (clean) fragrance Eliminates (pet) (food) (bad) odors (in the air) Eliminates odors (and) (freshens) (the air) (Fights) (Eliminates) even the (toughest) (strongest) (odors) (malodors) Fights odors in the air (For) (Use) (To Deodorize) (To Eliminate odors) (in) the air (Hold can upright) (Spray towards center of the room) (Now) Freshens the air Freshzone (technology) Gets rid of odors in the air It's ok to spray (to deodorize) (eliminate odors) (make your home smell fresh and clean) Leaves your home smelling clean and fresh Leaves your home (air) smelling clean (and fresh) Long lasting freshness (Now) Freshens (deodorizes) (the air) (Now) Freshens (deodorizes) (the air) and kills (odor) bacteria on surfaces Odor (fighter) (eliminator) (elimination) (for the air) Perfect for eliminating your toughest odors (in the air) (Pet) odor eliminator (in) (for) (the air) Spray away (odors) (malodors) (in the air) Spray everyday (to eliminate odors) (in the air) Surprisingly Fresh (This product) eliminates (odors) (smells) (malodors) in the air Use (this product) (every day) (throughout your home) (to eliminate odors) (in the air) Cleans the air for true freshness

Page 8 of 18

11/21

## << SANITIZING CLAIMS >>

# << HARD NON POROUS NON FOOD CONTACT / SOFT SURFACES >>

30 Seconds is all it takes to kill 99 9 / of bacteria

(Sanıtızer)

Kills (Destroys) (Eliminates) 99 9% of bacteria

(Now) Kills 99 9 / of bacteria on soft surfaces (and hard non porous surfaces)

## << HARD NON POROUS NON FOOD CONTACT SURFACES >>

An effective non food contact surface sanitizer (for use (in) (on) {insert use site / surface - see pg 13})

Great for use as a non food contact surface sanitizer (in) (on) (insert use site / surface – see pg 13))

Kills 99 9% of (household) bacteria (in 30 seconds)

Kills (Destroys) (Eliminates) 99 9% of bacteria on hard non porous (kitchen) (bathroom) (household) surfaces in (30) seconds

Kills (Destroys) (Eliminates) 99 9 / of bacteria on hard non porous surfaces in (30) seconds

Leaves (household) surfaces (sanitary) (sanitized)

Sanitizes (kitchen) (household) (bathroom) (restroom) (hard non porous) (non food contact) surfaces in 30 seconds

#### << SOFT SURFACES >>

(Also) Kills 99 9 % of bacteria on (soft surfaces) (fabrics) as a spot sanitizer

Also use on (soft surfaces) (fabrics) as a spot treatment

An effective (soft surface) sanitizer (for fabrics) as a spot treatment (for use (in) (on) {insert use site / surface – see pg 13})

As a spot treatment Sanitizes (soft surfaces) (fabrics) (in the) (kitchen) (and) (household) (bathroom) (restroom) (all around the house) (in 30 seconds)

Can also be used on (soft surfaces) (fabrics) as a spot sanitizer

Can be used on (soft surfaces) (fabrics) as a spot sanitizer

Can be used to (kill) (sanitize) 99 9 / of bacteria on (soft surfaces) (fabrics) as a spot sanitizer

Can (be used) (use) for sanitization of (soft surfaces) (fabrics) as a spot treatment

Can (be used) (use) to sanitize (soft surfaces) (fabrics) as a spot treatment

Controls (and reduces) (the growth of) odor causing bacteria on (soft surfaces) (fabrics) as a spot treatment

For use on (soft surfaces) (fabrics) as a spot sanitizer

Great for (soft surfaces) (fabrics) as a spot sanitizer

Great for use as a (soft surface) (fabric) sanitizer for spot treatment (on {insert use site - see pg 13})

Ideal (for) (to) use on (soft surfaces) (fabrics) as a spot sanitizer

Kills 99 9 % of (household) bacteria on (soft surfaces) (fabrics) (in 30 seconds) as a spot treatment

Kills 99 9% of bacteria on (soft surfaces) (fabrics) (as a spot treatment)

Kills 99 9 / of Staphylococcus aureus (and Klebsiella pneumoniae) in 30 seconds for spot treatment (on {insert use site – see pg 13})

Kills (and reduces) (the growth of) (odor causing) bacteria on (soft surfaces) (fabrics) as a spot treatment

Kills (Destroys) (Eliminates) 99 9% of bacteria on (soft surfaces) (fabrics) in (30) seconds as a spot treatment

Now (for) use on (soft surfaces) (fabrics) as a spot sanitizer

(This product) Sanitizes (soft) (fabric) surfaces (as a spot treatment)

Use for sanitization of (soft surfaces) (fabrics) as a spot treatment

Use on (soft surfaces) (fabrics) (too) as a spot sanitizer

Use on (soft surfaces) (fabrics) as a spot sanitizer where bacteria can (linger) (hide)

Use on hard to (clean) (launder) (soft surface areas)

Use to (kill) (sanitize) 99 9 % of bacteria on (soft surfaces) (fabrics) as a spot treatment

Use to sanitize (soft surfaces) (fabrics) as a spot treatment

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

# << Sanıtızatıon - Bacteria (hard non porous non food contact / soft surfaces) >>

Kills Staphylococcus aureus on hard non porous non food contact and soft (fabric) surfaces in 30 seconds

# << Sanitization - Bacteria (hard non porous non food contact surfaces) >>

Kills (Enterobacter aerogenes) (and) (Staphylococcus aureus) on hard non porous non food contact surfaces in 30 seconds

#### << Sanıtızatıon - Bacteria (soft surfaces) >>

NOTE

Kills (Klebsiella pneumoniae) (Pseudomonas aeruginosa) (and) (Staphylococcus aureus) on soft (fabric) surfaces in 30 seconds

<< DISINFECTING CLAIMS - Hard non porous non food contact surface - see pg 11 for ( ) ( ) (†) (††) claim qualifiers >>

#### << ALLERGENS >>

Controls mold allergens†† (for up to 7 days)

Controls the build up of mold allergens†† (for up to 7 days)

Controls the growth of mold allergens†† (for up to 7 days)

Kills 99 9% of mold†† (an important source of mold allergens)

Kills 99 9% of mold and mildew†† (an (important) allergen source)

Kills 99 9 % of the source of mold allergens††

Kills the source of mold allergens††

Kills and prevents the growth of mold and mildew a source of mold allergens††

Kills Aspergillus niger an important source of mold allergens†† ((and keeps it) (and prevents it) from (coming back) (returning) for up to 7 days)

Kills mold an important allergen source††

Kills the source of mold allergens and prevents it from coming back for up to 7 days++

Prevents the build up of mold allergens†† (for up to 7 days)

Reduces mold allergen build up††

Reduces the build up of mold allergens†† (for up to 7 days)

# << COLD / FLU >>

Controls (the) Flu Virus†

Effective against the Cold (and / &) Flu Virus†

Fights the Flu Virus†

Flu (Virus)† Control

Helps stop the spread of Cold & Flu Viruses†

Kills (99 9 / of) the Cold (and / &) Flu Viruses†

Kills Cold Flu (and / &) Strep germs†

Kills (the) Cold (and / &) Flu Viruses†

Kills (the) Cold Virus†

Kills (the) Flu Virus(es)†

Kills (the) Influenza (Flu) Virus

Kills Cold & Flu Viruses† (Including) (Even) (Rhinovirus)

# << 2009 PANDEMIC H1N1 >>

(Also) Kills Cold & Flu Viruses (including) (even) H1N1 (on hard non porous surfaces)

(Also) Kills H1N1 (Influenza A virus)

(Also) Kills H1N1 (Virus) (on hard non porous surfaces)

Effective against (2009) H1N1 (Flu Virus)

Kills (99 9 / of) germs including (2009) H1N1 (Flu Virus)

Kills (2009) H1N1 (Flu Virus)

Kills Germs (and) (Flu Viruses) (including (2009) H1N1)

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 (product name) 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)

# << GENERAL - HARD NON POROUS NON FOOD CONTACT SURFACE >>

An effective disinfectant (and sanitizer) (on non food contact surfaces) (for use in {insert use site - see pg 13})

Controls (and) (prevents) (inhibits) mold and mildew (on) (in) {insert use site / surface - see pg 13}

Controls (and) (prevents) (inhibits) the growth of mold and mildew (on) (in) {insert use site / surface - see pg 13}

Disinfects (sanitizes) and deodorizes by killing common (household) germs (and controlling their odors)

Disinfects {insert use site / surface - see pg 13}

Disinfects hard non porous (food) (non food) (contact) surfaces in {insert use site - see pg 13}

E coli (and Salmonella) control

NOTE

Effective against (bacteria) (viruses) (and) (fungi) {insert organisms – see pg 12}

Effective against (bacteria ) (viruses†) (bacteria and viruses ) (and) (fungi)

Page 10 of 18

Effective against (germs) {insert organisms - see pg 12}

# << DISINFECTING CLAIMS - continued - see pg 11 for ( ) ( ) (†) claim qualifiers >>

```
<< GENERAL - HARD NON POROUS NON FOOD CONTACT SURFACE >>
    Effective against (germs ) (and) (fungi)
    Eliminates (germs ) (and odors) on hard non porous surfaces that you come into contact with everyday
    (Even) Kills (Rhinovirus Type 39) (a leading cause of the common cold)
    Fights germs and odors
    Germ (killer) (destroyer) (eliminator)
    Helps prevent mold (and mildew) from growing back
    Kills (99 9 / of) bacteria
    Kills (99 9 / of) germs
    Kills (99 9% of) (Staph) (MRSA)
    Kills (99 9 / of) viruses and bacteria
    Kills (and) (prevents) (inhibits) mold and mildew (on) (in) {insert use site / surface - see pg 13}
    Kills (and) (prevents) (inhibits) the growth of mold and mildew (on) (in) {insert use site / surface - see pg 13}
    Kills antibiotic resistant bacteria
    Kills antibiotic resistant bacteria (such as) (Methicillin Resistant Staphylococcus aureus) (MRSA) (Vancomycin Resistant
      Enterococcus faecalis) (VRE) (Klebsiella pneumoniae - NDM 1 positive) (Klebsiella pneumoniae Carbapenem
      Resistant) (Escherichia coli with extended beta lactamase resistance (ESBL))
    Kills Avian Human (and / &) Swine Flut
    Kills Avian Influenza A Virus on pre cleaned (hard non porous) environmental surfaces
    Kills bacteria and viruses (all over your) (home) (house) {insert use site - see pg 13}
    Kills (bacteria ) (viruses†) (bacteria and viruses ) (fungi) (and) (eliminates odors) (deodorizes)
    Kills (bacteria ) (virusest) (bacteria and viruses ) (fungi) (mold and mildew)
    Kills (bacteria ) (viruses†) (bacteria and viruses ) (fungi) to help your (house) (home) smell cleaner
    Kills (bacteria ) (viruses†) (bacteria and viruses ) (fungi) (whenever) (where ever) you need it
    Kills (bacteria ) (viruses†) (bacteria and viruses ) (you can't see) ( {insert organisms - see pg 12}
    Kills Campylobacter (jejuni) in 30 seconds
    Kills (Destroys) (Eliminates) (insert organisms – see pg 12) in 30 seconds
    Kills (Destroys) (Eliminates) (insert organisms – see pg 12) in 5 minutes
    Kills (Destroys) (Eliminates) (insert organisms – see pg 12) in 10 minutes
    Kills (Destroys) (Eliminates) in 30 seconds {insert organisms - see pg 12}
    Kills (Destroys) (Eliminates) in 5 minutes {insert organisms – see pg 12}
    Kills (Destroys) (Eliminates) in 10 minutes (insert organisms – see pg. 12)
    Kills (Destroys) (Eliminates) (many) bacteria
    Kills (Destroys) (Eliminates) (more than) (99 9 / of) (bacteria ) (viruses†) (bacteria and viruses ) (fungi) (mold and mildew)
    Kills (Destroys) (Eliminates) (more than) (99 9% of) (germs ) (fungi) (mold and mildew)
    Kills (Destroys) (Eliminates) Viruses†
    Kills (Destroys) (Eliminates) viruses in 30 seconds (insert organisms – see pg 12)
    Kills (Disinfects against) (insert organisms – see pg 12)
    Kills (Eliminates) (99 9% of) (the) (Flu Virus†) (Salmonella) (Staph) (and / &) (E coli)
    Kills germs (all over your) (all around) (home) (house) (in) (on) (the) ({insert use site / surface - see pg. 13})
    Kills germs (and) (eliminates odors) (deodorizes)
    Kills germs before they spread
    Kills germs (fungi) (mold and mildew)
    Kills germs to help your (home) (house) smell cleaner
    Kills germs (whenever) (where ever) you need it
    Kills Hepatitis B Virus (in 25 seconds)
    Kills (household) (bacteria ) (viruses†) (bacteria and viruses ) (and) (fungi)
    Kills (household) germs
    Kills (household) kitchen (bacteria ) (and) (fungi)
    Kills (more than) (99 9% of) bacteria and viruses
    Kills (most) (kitchen) (and) (bathroom) (household) (bacteria ) (viruses†) (bacteria and viruses ) (fungi) (mold and mildew)
    Kills (most) (kitchen) (and) (bathroom) (household) (germs ) (fungi) (mold and mildew)
    Kills (MRSA) (and / &) (VRE)
    Kills Respiratory Syncytial Virus (RSV) (an important cause of ear infections in children)
    Kills Respiratory Syncytial Virus (RSV) (a cause of lower respiratory infections in children)
    Kills (the following) (household) germs (in 10 minutes) ({insert organisms - see pg 12})
```

Kills (the following) (in 30 seconds) (5 minutes) (10 minutes) ({insert organisms – see pg. 12})

Kills (the) germs (you can t see) ( {insert organisms - see pg 12}

NOTE

# << DISINFECTING CLAIMS - continued - see pg 11 for ( ) ( ) (†) (††) claim qualifiers >>

## << GENERAL - HARD NON POROUS NON FOOD CONTACT SURFACE >>

Kills Trichophyton mentagrophytes (Athlete's Foot Fungus) (in 5 minutes)

Kills Trichophyton mentagrophytes (the fungus that causes Athlete's Foot) (in 5 minutes)

Kills Vancomycin Resistant Enterococcus faecals (VRE) (in 5 minutes)

Kills Viruses† (all over your) (home) (house) ({insert use site / surface - see pg 13})

Kills what you can't see Cold & Flu Viruses† Salmonella Staph (and / &) E coli

Leaves (hard) (hard non porous) surfaces (sanitary) (disinfected)

On environmental surfaces (this product) (is tuberculocidal and) kills the following bactera viruses (and) fungi {insert organisms – see pg 12}

On hard non porous (non food contact) surfaces (this product) kills the following (bacteria) (viruses) (and) (fungi) {insert organisms – see pg 12}

On hard non porous (non food contact) surfaces (this product) kills the following germs {insert organisms - see pg 12}

Prevents mold and mildew from (coming back) (returning) (growing) (re growing) for up to 7 days

(This product) Disinfects (and sanitizes) in (the following areas) {insert use site - see pg 13}

(This product) Disinfects (and sanitizes) (the following surfaces) {insert surface - see pg 13}

(This product) (Lysol® Brand products) (help(s)) (aid(s)) in the reduction of cross contamination of (germs ) (and) (antibiotic resistant bacteria)

(This product) (Lysol<sup>®</sup> Brand products) (helps) (fight the spread of) (germs ) (and) (antibiotic resistant bacteria)

(This product) (Lysol® Brand products) helps reduce cross contamination of (germs ) (and) (antibiotic resistant bacteria)

(This product) is (a) mildewstat(ic) and will effectively inhibit the growth of mildew and the odor caused by it when applied to hard non porous surfaces

(This product) is effective in killing and preventing the growth of mold and mildew on surfaces

(This product) kills (in 30 seconds) (in 5 minutes) (in 10 minutes) {insert organisms - see pg 12

(This product) kills {insert organisms - see pg 12} (in 30 seconds) (in 5 minutes) (in 10 minutes)

(This product) kills (99 9 / of) viruses and bacteria on commonly touched (environmental) surfaces (in your home) (and) (in public places)

(This product) kills viruses and bacteria on environmental surfaces (in your home) (and) (in public places)

Virus† (killer) (destroyer) (eliminator)

You can also use (this product) to disinfect (and sanitize) (in) places that are difficult to reach (such as nooks and crannies) Your family comes in contact with germs everyday (both in the home and in public places)

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

#### << Disinfection - Antibiotic Resistant >>

Kills (Methicillin Resistant Staphylococcus aureus (MRSA)) (Vancomycin Resistant Enterococcus faecalis (VRE)) (Klebsiella pneumoniae – NDM 1 positive) (Klebsiella pneumoniae Carbapenem Resistant) (Escherichia coli with extended beta lactamase resistance (ESBL)) (on hard non porous surfaces) (in 10 minutes)

(Methicillin Resistant Staphylococcus aureus (MRSA)) (Vancomycin Resistant Enterococcus faecalis (VRE)) (Klebsiella pneumoniae – NDM 1 positive) (Klebsiella pneumoniae Carbapenem Resistant) (Escherichia coli with extended beta lactamase resistance (ESBL))

#### << Disinfection - Cold & Flu >>

- † Kills (Rhinovirus Type 39) and (Influenza A Virus) (Influenza B Virus) on hard non porous surfaces in 30 seconds
- † (Kills) Rhinovirus Type 39 (and) (Influenza A Virus) (Influenza B Virus) (on hard non porous surfaces in 30 seconds)

#### << Disinfection - Mold Allergens >>

- †† Kills Aspergillus niger and Penicillium chrysogenum (on hard non porous surfaces) (in 10 minutes)
- †† Aspergillus niger (mold and mildew) and Penicillium chrysogenum

# << Disinfection - Bacteria / Fungi >>

Kills (insert 5 minute disinfection – bacteria from page 12) (and) (insert 5 minute disinfection – fungi from page 12)) (on hard non porous surfaces) (in 5 minutes)

((Insert 5 minute disinfection – bacteria from page 12) (and) ((Insert 5 minute disinfection – fungi from page 12)))

Kills (insert 10 minute disinfection – bacteria from page 12) (and) {insert 10 minute disinfection – fungi from page 12} (on hard non porous surfaces) (in 10 minutes) {insert 10 minute disinfection – bacteria from page 12} (and) {insert 10 minute disinfection – fungi from page 12}

## << Disinfection - Viruses >>

- † Kills (insert 30 second disinfection viruses from page 12) (on hard non porous surfaces) (in 30 seconds)
- † {insert 30 second disinfection viruses from page 12}
- † Kills (insert 10 minute disinfection viruses from page 12) (on hard non porous surfaces) (in 10 minutes)
- † {insert 10 minute disinfection viruses from page 12}

# << Disinfection - Germs bacteria & virus and/or fungi >>

Kills ({insert 10 minute disinfection bacteria from page 12}) ({insert 5 minute disinfection bacteria from page 12}) ({insert 30 second disinfection bacteria from page 12}) ({insert 10 minute disinfection viruses from page 12}) ({insert 30 second disinfection viruses from page 12}) ({insert 10 minute disinfection fungi from page 12}) ({insert 5 minute disinfection fungi from page 12}) (on hard non porous surfaces) (in 10 minutes)

(Disinfects) ((Insert 10 minute disinfection bacteria from page 12)) ((Insert 5 minute disinfection bacteria from page 12)) ((Insert 30 second disinfection bacteria from page 12)) ((Insert 10 minute disinfection bacteria from page 12)) ((Insert 10 minute disinfection fungi from page 12)) ((Insert 5 minute disinfection fungi from page 12))

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

This product has been test and found effective against the following micro organisms

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

Acinetobacter calcoaceticus		
Acinetobacter calcoaceticus (15473)  Burkholderia cepacia (25416)  Corynebacterium diphtheriae (11913)  Enterococcus faecalis (828) (Vancomycin Resistant) Enterococcus faecalis (VRE) (51299)  Escherichia coli (O157 H7) (E coli) (43888)  Escherichia coli with extended beta lactamase resistance (ESBL)  Klebsiella pneumoniae (4352)  Klebsiella pneumoniae - NDM 1 positive CDC 1000527  Klebsiella pneumoniae - NDM 1 positive (4352)  Klebsiella pneumoniae Carbapenem Resistant BAA 1705  Listeria monocytogenes (Listeria) (19115)  Mycobacterium bovis BCG [Quant tuberculosis] (35743)  Neisseria elongata (25295)  Proteus mirabilis (25933)  Proteus vulgaris (9920)  Pseudomonas aeruginosa (15442)  Pseudomonas putida (12633)  Salmonella enterica serovar enteritidis (13076)  Salmonella enterica serovar Paratyphi B (10779)  Salmonella enterica serovar Paratyphi B (10779)  Salmonella enterica serovar typhi (6539)  Serratia marcescens (14756)  Shigella dysenteriae (11835)  Staphylococcus aureus (6538)  Streptococcus pyogenes (Strep) (12384)  Streptococcus salivarius (7073)  Methicillin Resistant Staphylococcus aureus (Staph)(MRSA) (33592)   <	<< 10-min Disinfection Bacteria >>	
Acinetobacter calcoaceticus Burkholderia cepacia Corynebacterium diphtheriae Enterococcus faecalis (Vancomycin Resistant) Enterococcus faecal s (VRE) Escherichia coli (O157 H7) (E coli) Escherichia coli with extended beta lactamase resistance (ESBL) Klebsiella pneumoniae Klebsiella pneumoniae – NDM 1 positive Klebsiella pneumoniae – NDM 1 positive Klebsiella pneumoniae Carbapenem Resistant Listeria monocytogenes (Listeria) Mycobacterium bovis BCG [Quant tuberculosis] Proteus mirabilis Proteus mirabilis Pseudomonas aeruginosa Pseudomonas putida Salmonella enterica serovar enteritidis Salmonella enterica serovar enteritidis Salmonella enterica serovar Paratyphi Salmonella enterica serovar typhi Salmonella enterica serovar typhi Salmonella enterica serovar typhi Salmonella enterica serovar syphi Staphylococcus aureus Staphylococcus aureus Staphylococcus epidermidis Streptococcus pyogenes (Strep) Streptococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)  Enterobacter aerogenes Escherichia coli O157 H7 Listeria monocytogenes Staphylococcus aureus Staphylococcus salivarius Methicillin Resistant Staphylococcus faecalis (VRE)  Enterobacter aerogenes Escherichia coli O157 H7 Listeria monocytogenes Staphylococcus aureus Staphylococcus salivarius Resistant Enterococcus faecalis (VRE)   <		ATCC No
Burkholderia cepacia	Acinetobacter calcoaceticus	
Corynebacterium diphtheriae Enterococcus faecalis (Vancomycin Resistant) Enterococcus faecal s (VRE) Escherichia coli (O157 H7) (E coli)  Escherichia coli with extended beta lactamase resistance (ESBL) Klebsiella pneumoniae Klebsiella pneumoniae – NDM 1 positive Klebsiella pneumoniae Carbapenem Resistant Listeria monocytogenes (Listeria) Mycobacterium bovis BCG [Quant tuberculosis] Proteus mirabilis Proteus mirabilis Pseudomonas aeruginosa Pseudomonas aeruginosa Salmonella enterica serovar enteritidis Salmonella enterica serovar Paratyphi B Salmonella enterica serovar typhi Salmonella enterica serovar typhi Salmonella enterica serovar typhi Salmonella enterica serovar (11835) Staphylococcus aureus Staphylococcus aureus Staphylococcus epidermidis Streptococcus pyogenes (Strep) Streptococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA) Salmonella enterica Salmonella enterica serovar enteritidis Streptococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA) Staphylococcus aureus Staphylococcus aureus Staphylococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA) Seschenchia coli O157 H7 Listeria monocytogenes Staphylococcus aureus Staphylococcus aureus Staphylococcus aureus Staphylococcus aureus Staphylococcus aureus Staphylococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA) Staphylococcus aureus Sta		/
Enterococcus faecalis (Vancomycin Resistant) Enterococcus faecal s (VRE) Escherichia coli (O157 H7) (E coli)  Escherichia coli with extended beta lactamase resistance (ESBL) Klebsiella pneumoniae Klebsiella pneumoniae – NDM 1 positive Klebsiella pneumoniae – NDM 1 positive Klebsiella pneumoniae Carbapenem Resistant Listeria monocytogenes (Listeria) Mycobacterium bovis BCG [Quant tuberculosis] Neisseria elongata Proteus vulgaris Proteus vulgaris Pseudomonas aeruginosa Pseudomonas putida Salmonella enterica Salmonella enterica serovar enteritidis Salmonella enterica serovar Paratyphi B Salmonella enterica serovar typhi Serratia marcescens Staphylococcus aureus Staphylococcus epidermidis Staphylococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA) Salmonella enterica Sescensia (133592)  <		
(Vancomycin Resistant) Enterococcus faecal s (VRE)	· ·	·/
Escherichia coli (O157 H7) (E coli) (43888)  Escherichia coli with extended beta lactamase resistance (ESBL)  Klebsiella pneumoniae (4352)  Klebsiella pneumoniae – NDM 1 positive CDC 1000527  Klebsiella pneumoniae Carbapenem Resistant BAA 1705  Listeria monocytogenes (Listeria) (19115)  Mycobacterium bovis BCG [Quant tuberculosis] (35743)  Neisseria elongata (25295)  Proteus mirabilis (25933)  Proteus vulgaris (9920)  Pseudomonas aeruginosa (15442)  Pseudomonas putida (12633)  Salmonella enterica (10708)  Salmonella enterica serovar enteritidis (13076)  Salmonella enterica serovar Paratyphi B (10719)  Salmonella enterica serovar typhi (6539)  Serratia marcescens (14756)  Shigella dysenteriae (11835)  Staphylococcus aureus (6538)  Staphylococcus pyogenes (Strep) (12384)  Streptococcus pyogenes (Strep) (12384)  Streptococcus salivarius (7073)  Methicillin Resistant Staphylococcus aureus (Staph)(MRSA) (33592)  <		
Escherichia coli with extended beta lactamase resistance (ESBL) Klebsiella pneumoniae Klebsiella pneumoniae — NDM 1 positive CDC 1000527 Klebsiella pneumoniae Carbapenem Resistant Listeria monocytogenes (Listeria) Mycobacterium bovis BCG [Quant tuberculosis] Neisseria elongata Proteus vulgaris Proteus vulgaris Pseudomonas aeruginosa Pseudomonas putida Salmonella enterica Salmonella enterica serovar enteritidis Salmonella enterica serovar typhi Salmonella enterica serovar typhi Salmonella enterica serovar typhi Salmonella dysenteriae Staphylococcus aureus Staphylococcus epidermidis Staphylococcus epidermidis Streptococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA) Escherichia coli O157 H7 Listeria monocytogenes Staphylococcus aureus Salmonella enterica Salmonella enterica serovar Paratyphi (6538) Streptococcus pyogenes (Strep) Staphylococcus epidermidis Staphylococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)  Enterobacter aerogenes Scherichia coli O157 H7 Listeria monocytogenes Staphylococcus aureus Staphylococcus aureus Salmonella enterica Salmonella enter	1	
Resistance (ESBL)   Klebsiella pneumoniae   Klebsiella pneumoniae   NDM 1 positive   CDC 1000527   Klebsiella pneumoniae   Carbapenem Resistant   BAA 1705   Listeria monocytogenes (Listeria)   (19115)   Mycobacterium bovis BCG [Quant tuberculosis]   (35743)   Neisseria elongata   (25295)   Proteus mirabilis   (25933)   Proteus vulgaris   (9920)   Pseudomonas aeruginosa   (15442)   Pseudomonas putida   (12633)   Salmonella enterica   (10708)   Salmonella enterica serovar enteritidis   (13076)   Salmonella enterica serovar Paratyphi   (6539)   Serratia marcescens   (14756)   Shigella dysenteriae   (11835)   Staphylococcus aureus   (6538)   Staphylococcus epidermidis   (12228)   Streptococcus pyogenes (Strep)   (12384)   Streptococcus salivarius   (7073)   Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)   (33592)    <	Eschencina con (O157 H7) (E con)	(43000)
Klebsiella pneumoniae Klebsiella pneumoniae – NDM 1 positive Klebsiella pneumoniae – NDM 1 positive Klebsiella pneumoniae Carbapenem Resistant Listeria monocytogenes (Listeria) Mycobacterium bovis BCG [Quant tuberculosis] Meisseria elongata Proteus mirabilis Proteus mirabilis Proteus vulgaris Poseudomonas aeruginosa Pseudomonas putida Salmonella enterica Salmonella enterica serovar enteritidis Salmonella enterica serovar Paratyphi B Salmonella enterica serovar typhi Salmonella enterica (11835) Staphylococcus aureus Staphylococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)  **CS-min Disinfection Bacteria**  **Enterobacter aerogenes Enterobacter aerogenes (13048) Escherichia coli O157 H7 (43888) Listeria monocytogenes (19117) Pseudomonas aeruginosa Salmonella enterica (10708) Staphylococcus aureus Vancomycin Resistant Enterococcus faecalis (VRE)  **ATCC No ATCC No	Escherichia coli with extended beta lactamase	(BAA 196)
Klebsiella pneumoniae – NDM 1 positive Klebsiella pneumoniae Carbapenem Resistant Listeria monocytogenes (Listeria) Mycobacterium bovis BCG [Quant tuberculosis] Neisseria elongata Proteus mirabilis Proteus mirabilis Proteus vulgaris Pseudomonas aeruginosa Pseudomonas putida Salmonella enterica Salmonella enterica serovar enteritidis Salmonella enterica serovar Paratyphi B Salmonella enterica serovar typhi Stephylococcus aureus (Staph)(MRSA)  ATCC No Salmonella enterica serovar typhi Salmonella enterica serovar	resistance (ESBL)	
Klebsiella pneumoniae Carbapenem Resistant Listeria monocytogenes (Listeria) Mycobacterium bovis BCG [Quant tuberculosis] Neisseria elongata Proteus mirabilis Proteus vulgaris Proteus vulgaris Pseudomonas aeruginosa Pseudomonas putida Salmonella enterica Salmonella enterica serovar enteritidis Salmonella enterica serovar Paratyphi B Salmonella enterica serovar typhi Salmonella enterica serovar typhi Serratia marcescens Shigella dysenteriae Staphylococcus aureus Staphylococcus epidermidis Streptococcus pyogenes (Strep) Streptococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)  **CS-min Disinfection Bacteria**  **Enterobacter aerogenes Escherichia coli O157 H7 Listeria monocytogenes Staphylococcus aureus Staphylococcus aureus Salmonella enterica Salmonella enterica Salmonella enterica Sitaphylococcus salivarius (7073) **Enterobacter aerogenes Sescherichia coli O157 H7 Listeria monocytogenes Salmonella enterica Salmonella enterica Salmonella enterica Staphylococcus aureus Vancomycin Resistant Enterococcus faecalis (VRE)  **ATCC No ATCC No	Klebsiella pneumoniae	(4352)
Listeria monocytogenes (Listeria) (19115)	Klebsiella pneumoniae – NDM 1 positive	CDC 1000527
Mycobacterium bovis BCG [Quant tuberculosis]         (35743)           Neisseria elongata         (25295)           Proteus mirabilis         (25933)           Proteus vulgaris         (9920)           Pseudomonas aeruginosa         (15442)           Pseudomonas putida         (12633)           Salmonella enterica         (10708)           Salmonella enterica serovar enteritidis         (13076)           Salmonella enterica serovar Paratyphi B         (10719)           Salmonella enterica serovar typhi         (6539)           Serratia marcescens         (14756)           Shigella dysenteriae         (11835)           Staphylococcus aureus         (6538)           Staphylococcus epidermidis         (12228)           Streptococcus pyogenes (Strep)         (12384)           Streptococcus ypogenes (Strep)         (12384)           Streptococcus salivarius         (7073)           Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)         (33592)           << 5-min Disinfection	Klebsiella pneumoniae Carbapenem Resistant	BAA 1705
Neisseria elongata         (25295)           Proteus mirabilis         (25933)           Proteus vulgaris         (9920)           Pseudomonas aeruginosa         (15442)           Pseudomonas putida         (12633)           Salmonella enterica         (10708)           Salmonella enterica serovar enteritidis         (13076)           Salmonella enterica serovar Paratyphi B         (10719)           Salmonella enterica serovar typhi         (6539)           Serratia marcescens         (14756)           Shigella dysenteriae         (11835)           Staphylococcus aureus         (6538)           Staphylococcus epidermidis         (12228)           Streptococcus pyogenes (Strep)         (12384)           Streptococcus ypogenes (Strep)         (12384)           Streptococcus salivarius         (7073)           Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)         (33592)           << 5-min Disinfection		(19115)
Neisseria elongata         (25295)           Proteus mirabilis         (25933)           Proteus vulgaris         (9920)           Pseudomonas aeruginosa         (15442)           Pseudomonas putida         (12633)           Salmonella enterica         (10708)           Salmonella enterica serovar enteritidis         (13076)           Salmonella enterica serovar Paratyphi B         (10719)           Salmonella enterica serovar typhi         (6539)           Serratia marcescens         (14756)           Shigella dysenteriae         (11835)           Staphylococcus aureus         (6538)           Staphylococcus epidermidis         (12228)           Streptococcus pyogenes (Strep)         (12384)           Streptococcus ypogenes (Strep)         (12384)           Streptococcus salivarius         (7073)           Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)         (33592)           << 5-min Disinfection	Mycobacterium bovis BCG [Quant tuberculosis]	(35743)
Proteus mirabilis         (25933)           Proteus vulgaris         (9920)           Pseudomonas aeruginosa         (15442)           Pseudomonas putida         (12633)           Salmonella enterica         (10708)           Salmonella enterica serovar enteritidis         (13076)           Salmonella enterica serovar Paratyphi B         (10719)           Salmonella enterica serovar typhi         (6539)           Serratia marcescens         (14756)           Shigella dysenteriae         (11835)           Staphylococcus aureus         (6538)           Staphylococcus epidermidis         (12228)           Streptococcus pyogenes (Strep)         (12384)           Streptococcus salivarius         (7073)           Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)         (33592)           << 5-min Disinfection		(25295)
Pseudomonas aeruginosa	Proteus mirabilis	(25933)
Pseudomonas putida	Proteus vulgaris	(9920)
Salmonella enterica         (10708)           Salmonella enterica serovar enteritidis         (13076)           Salmonella enterica serovar Paratyphi B         (10719)           Salmonella enterica serovar typhi         (6539)           Serratia marcescens         (14756)           Shigella dysenteriae         (11835)           Staphylococcus aureus         (6538)           Staphylococcus epidermidis         (12228)           Streptococcus pyogenes (Strep)         (12384)           Streptococcus salivarius         (7073)           Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)         (33592)           << 5-min Disinfection	Pseudomonas aeruginosa	(15442)
Salmonella enterica serovar enteritidis         (13076)           Salmonella enterica serovar Paratyphi B         (10719)           Salmonella enterica serovar typhi         (6539)           Serratia marcescens         (14756)           Shigella dysenteriae         (11835)           Staphylococcus aureus         (6538)           Staphylococcus epidermidis         (12228)           Streptococcus yyogenes (Strep)         (12384)           Streptococcus salivarius         (7073)           Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)         (33592)           << 5-min Disinfection		, ,
Salmonella enterica serovar enteritidis	Salmonella enterica	(10708)
Salmonella enterica serovar Paratyphi B	Salmonella enterica serovar enteritidis	
Salmonella enterica serovar typhi	Salmonella enterica serovar Paratyphi B	, ,
Serratia marcescens		(6539)
Shigella dysenteriae		, ,
Staphylococcus aureus Staphylococcus epidermidis Staphylococcus epidermidis Streptococcus pyogenes (Strep) Streptococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)  <		(11835)
Staphylococcus epidermidis Streptococcus pyogenes (Strep) Streptococcus salivarius Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)  <	Staphylococcus aureus	(6538)
Streptococcus pyogenes (Strep) (12384) Streptococcus salivarius (7073) Methicillin Resistant Staphylococcus aureus (Staph)(MRSA) (33592)  <- 5-min Disinfection Bacteria >>  Enterobacter aerogenes (13048) Escherichia coli O157 H7 (43888) Listeria monocytogenes (19117) Pseudomonas aeruginosa (15442) Salmonella enterica (10708) Staphylococcus aureus (6538) Vancomycin Resistant Enterococcus faecalis (VRE) (51299)		(12228)
Streptococcus salivarius (7073) Methicillin Resistant Staphylococcus aureus (Staph)(MRSA) (33592)  <		
Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)		
<5-min Disinfection Bacteria >> Enterobacter aerogenes (13048) Escherichia coli O157 H7 (43888) Listeria monocytogenes (19117) Pseudomonas aeruginosa (15442) Salmonella enterica (10708) Staphylococcus aureus (6538) Vancomycin Resistant Enterococcus faecalis (VRE) (51299)  <30 sec Disinfection Bacteria >> ATCC No	Methicillin Resistant Staphylococcus aureus (Staph)(MRSA)	` ,
Enterobacter aerogenes (13048) Escherichia coli O157 H7 (43888) Listeria monocytogenes (19117) Pseudomonas aeruginosa (15442) Salmonella enterica (10708) Staphylococcus aureus (6538) Vancomycin Resistant Enterococcus faecalis (VRE) (51299)  << 30 sec Disinfection Bacteria >>  ATCC No		,
Enterobacter aerogenes (13048) Escherichia coli O157 H7 (43888) Listeria monocytogenes (19117) Pseudomonas aeruginosa (15442) Salmonella enterica (10708) Staphylococcus aureus (6538) Vancomycin Resistant Enterococcus faecalis (VRE) (51299)  << 30 sec Disinfection Bacteria >>  ATCC No	<< 5-min Disinfection Bacteria >>	
Escherichia coli O157 H7 (43888) Listeria monocytogenes (19117) Pseudomonas aeruginosa (15442) Salmonella enterica (10708) Staphylococcus aureus (6538) Vancomycin Resistant Enterococcus faecalis (VRE) (51299)  << 30 sec Disinfection Bacteria >>  ATCC No		ATCC No
Listeria monocytogenes (19117) Pseudomonas aeruginosa (15442) Salmonella enterica (10708) Staphylococcus aureus (6538) Vancomycin Resistant Enterococcus faecalis (VRE) (51299)  << 30 sec Disinfection Bacteria >>  ATCC No	Enterobacter aerogenes	(13048)
Pseudomonas aeruginosa (15442) Salmonella enterica (10708) Staphylococcus aureus (6538) Vancomycin Resistant Enterococcus faecalis (VRE) (51299)  << 30 sec Disinfection Bacteria >>  ATCC No	Escherichia coli O157 H7	(43888)
Pseudomonas aeruginosa (15442) Salmonella enterica (10708) Staphylococcus aureus (6538) Vancomycin Resistant Enterococcus faecalis (VRE) (51299)  << 30 sec Disinfection Bacteria >>  ATCC No	Listeria monocytogenes	(19117)
Salmonella enterica (10708) Staphylococcus aureus (6538) Vancomycin Resistant Enterococcus faecalis (VRE) (51299)  << 30 sec Disinfection Bacteria >>  ATCC No		
Staphylococcus aureus (6538) Vancomycin Resistant Enterococcus faecalis (VRE) (51299)  << 30 sec Disinfection Bacteria >>  ATCC No		
Vancomycin Resistant Enterococcus faecalis (VRE) (51299)  << 30 sec Disinfection Bacteria >>  ATCC No		
ATCC No		
ATCC No		
	<< 30 sec Disinfection Bacteria >>	ATOO \$1
Campylobacter jejuni (33560)		
	Campylobacter jejuni	(33560)

<< 30 sec Sanitization – Bacteria	Hard Surface >>	
	ATCC No	
Enterobacter aerogenes	(13048)	
Staphylococcus aureus	(6538)	

<< 30 sec Sanitization – Bacteria – S	oft Surface >>
	ATCC No
Klebsiella pneumoniae	(4352)
Pseudomonas aeruginosa	(15442)
Staphylococcus aureus	(6538)

<< 10 min Disinfection Viruses >>	
Adams on Ton 0	ATCC No
Adenovirus Type 2	(VR 846)
Echovirus Type 12	(VR 1563)
Feline calicivirus (Norovirus)	(VR 782)
Hepatitis A Virus	
Influenza A Virus (New Caledonia/20/99)	n ID (00)
Poliovirus Type 1	(VR 192)
<< 30 sec Disinfection Viruses >>	
1 1 30 Sec Distinection Viruses //	ATCC No
(Avion) Influenza A Vinia (H1N1) (A/Malaya/202/54)	ATCC No
(Avian) Influenza A Virus (H1N1) (A/Malaya/302/54) (Avian) Influenza A Virus (H3N2)	(VR 98)
(Avian) Influenza A Virus (H5N1)	(VR 2072)
Coxsackie Type B3 Virus	(VR 30)
Cytomegalovirus	(VR 538)
(Duck) Hepatitis B Virus	(VIX 330)
Hantavirus	
Herpes Simplex Virus Type 1	(VR 733)
Herpes Simplex Virus Type 2	(VR 734)
Human Immunodeficiency Virus Type 1 [HIV 1[ [AIDS Virus]	(*** 101)
(tested in the pre ence of 50 / whole human blood)	
Influenza A Virus (New Caledonia/20/99)	
Influenza B Virus (Strain B/Hong Kong/5/72)	(VR 823)
(Pandemic) Influenza A Virus [2009 H1N1]	, ,
Respiratory Syncytial Virus (RSV) (a callse of lower	(VR 26)
respiratory infections)	· '
Rhinovirus Type 39 (a leading callse of the common cold)	(VR 340)
Rotavirus WA	(VR 2018)
(Swine) Influenza A Virus (H1N1)	(VR 333)
Vaccinia Virus	(VR 119)

<< 10 min Disinfection Fungi >>	
_	ATCC No
Aspergillus niger (mold & m idew)	(6275)
Candida albicans	(10231)
Fusarium solani	(36031)
Penicillium chrysogenum	(9178)
Trichophyton mentagrophytes (Athlete's Foot Fingus)	(9533)
<< 5 min Disinfection Fungi >>	
· ·	ATCC No
Trichophyton mentagrophytes (Athlete's Foot Fungus)	(9533)

<< Hard Surface Mildew Fungistat (3 min) >>				
Alternaria alternata	ATCC No (13963)			
Aspergillus niger (mold & mildew) Penicillium chrysogenum	(6275) (9178)			

Page 14 of 18

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

Hard non porous surfaces (Graphic - depicting surface)

Adapter rings	Diaper pails	Linoleum	Resilent (ceramic) floor
Baby carriage(s)	Dish (pails) (racks)	Litter boxes	Salad bar sneeze guards
Baby furniture (non wood)	Door knob (handle)	Marble (culture) (synthetic)	Sealed granite
Baby prams	Drains	Marlite	Shower (stall) (area) (doors)
Bathroom surfaces	Dressing carts	Metal ^	Shower (curtain) (plastic) (liner)
Bathtub (Tub)	Drinking fountains	Metal blinds	Sinks (basin)
Bed frame	Enamel	Microwave (oven) exteriors	Sports equipment
Bed (box) springs	Examination tables	Mirror	Stainless Steel
Bidet	Fixtures	No wax floors	Stretchers
Booster seats	Floors	Outdoor (patio) furniture (non wood)	Table (tabletops)
Brass	Faucets	Parquet	Telephones
Cabinets (non wood)	Furniture (non wood)	Patient Chairs	Tin
Chairs (non wood)	Garbage (cans) (pails) (bins)	Pens	Toilet (seats) (areas)
Changing (table) (counter)	Glass	Plastic	(Toilet) (Urinal) Exteriors
Chrome	Glass topped furniture	Plastic bathtub	Vinyl (tile)
Clean up carts	Glazed ceramic (tile)	Plastic (baby) (children) toys	Washable Walls
Copper	Glazed porcelain (tile)	Plastic laundry basket (hamper)	Wheelchairs
Counter (Countertop) (non wood)	Glazed tile	Plastic mattress covers	Whirlpool interiors
Crib (non wood)	Highchair (non wood)	Portable toilet	Windows (windowsills)
Crib rails	Laminate (surfaces)	Potty (trainer) (seats)	Tools
Crystal	Lamps	Recycling bins	
Cuspidors	Light switches	Refrigerator exteriors	
Desk (non wood)	Linen carts	Remote controls	Hard non porous surfaces
Non medical or Fixture	Follow directions for Toys und	 der Directions for Use – rinsing applicati	Lon required

Hard non porous use sites (Graphic - depicting site)

iaia iion perede dee entee	(Ciapine applicating cite)		
All around the (house) (home)	Car (Truck)	Kıtchen	Public places
Attıc	Closet	Laundry room	Restroom
Automobile	Children's Room	Living room	Storage (area) (room)
Baby s room	Den (Study)	Locker	Studio
Basement	Dining room	Mobile home	Sunroom
Bathroom	Dorm	Mud room	Supermarket
Bedroom	Family room	Nursery	Tool shed
Boat	Garage	Pet area	Vacation home
Cabin	Grocery Store	Playroom	Vehicles
Camper (Trailer)	Home (House)	Public eating places	Workshop (home)
Toddler s Room			

Soft surface use sites (Graphic - depicting site)

Baby carriages	Cotton (fabric) Purse	Seat cushion (household)	Suitcase (luggage)
Back (School) pack	Dog (Pet) bed	Seat cushion (kitchen)	(upholstered) Booster Seat
Baby prams	Cushion (Pillow)	Shoes (canvas) (fabric)	(Upholstered) chairs
Bathroom mat	Diaper bag	Shoe interior	(Upholstered) couches
Bedding (Bedspread)	Duvet cover	Shower curtain (fabric)	(Upholstered) furniture
Box spring (cover)	Gym bag (fabric)	Slippers	Upholstery
Car (seat) (upholstery)	Highchair seat	Sneakers (canvas) (fabric)	Window treatments (fabric)
Clothing	Laundry bag (fabric)	Sponges (rags)	
Cots	Mattress (cover)	Stroller (seats)	
Couch (Sofa)	Mop (Broom)	Stuffed animals	Soft (fabric) surfaces
Curtains (Draperies)	Rug (Carpet)	Stuffed (Plush) toys	

# Professional Use Sites

NOTE

Ambulance	Gymnasium (Gym)	Medical Clinic	Public places
Bathroom (Institutional)	Health Care Facility	Military Installation	Recreational Center
Blood Bank	Health Club	Nursery	Restaurant
Cafeteria (Kitchen)	Hospital (Infirmary)	Nursing Home	School
Clinic	Hotel / Motel	Office Building	School (Bus) (Vehicle)
College	Institutions (Institutional)	Patient Room	Shelter
Commercial Building	Laundromat	Pharmacy	Sick Room
Day Care Center	Restroom	Physicians Office	Veterinary (Office) (Clinic)
Dental Office	Kennel	Public eating places	Waiting Room
Doctors Office	Laboratory	Public facility	Warehouse Club

Bracketed nfo m t n den ted directiv { rt t d} ( pti nal text) [req ed q alf ] The term this product used througho t this doc ment may b replaced with the marketed product brand name To se 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" s a place holder for a number between 1 to 99

10 2012

# << USE DIRECTIONS >>

**DIRECTIONS FOR USE** It is a violation of Federal law to use this product in a manner inconsistent with its labeling Read the entire label before using the product

Pre clean surfaces prior to use Hold can (container) upright 6 to 8 from surface Spray 2 to 3 seconds until covered with mist

(To Unlock Cap Turn counterclockwise (1) (2) (clicks) Lock cap after use )

To Deodorize Spray on surfaces as needed

To Sanitize Let stand for 30 seconds then allow to air dry

To Disinfect (Let stand for 10 minutes then allow to air dry ) (Let stand for 5 minutes then allow to air dry )

Rinse toys and food contact surfaces with potable 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 and rinse thoroughly with water after use

Rinse child/baby plastic toys child/baby hard non porous surfaces and all food contact surfaces with potable water or a damp cloth after use

To Control and Prevent (the Growth of) Mold & Mildew (and their Odors) (on Hard Non porous Surfaces) Apply to pre cleaned surface Allow to remain wet for 3 minutes. Let air dry. Repeat applications in weekly intervals or when mold and mildew growth appears

**Fabric Sanitizer** For spot treatment (2 x 2 area) only **To Spot Sanitize Soft Surfaces (Fabrics)** Spray until fabric is wet DO NOT SATURATE Fabric must remain wet for 30 seconds Let air dry For difficult odors repeat application

**To (Control) (Eliminate) odor causing Bacteria on Soft Surfaces (Fabrics)** Spray until fabric is wet DO NOT SATURATE Let air dry For difficult odors repeat application Reapply as necessary

(For Use in Air Hold can upright Spray towards the center of the room)

# << ADVISORY STATEMENTS >>

Do not use on polished wood painted surfaces leather rayon fabrics or acrylic plastics For other surfaces spot test in an inconspicuous area Do not use on utensils glasses and dishes Does not harm most (bathroom) (restroom) surfaces

(For Soft Surface Spot Application )
Do not use on silk rayon acetate or satin fabrics
Always test on a hidden (section) (area) of fabric

To assure evacuation of can avoid tilting more than 45 while spraying (graphic depicting can being tilted) To assure evacuation of can avoid tilting more than 60 while spraying (graphic depicting can being tilted)

# << Additional USE DIRECTIONS (claim specific) - Specific to Professional Branded products Only >>

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

KILLS HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 [HIV 1 AIDS Virus] (and HEPATITIS B VIRUS (HBV)) ON PRE CLEANED 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] (and Hepatitis B Virus)

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV 1 (and HBV) ON 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 for HIV 1 (and HBV) (For Mycobacterium bovis BCG surfaces must remain wet for 10 minutes) (For all other organisms surfaces must remain wet for 10 minutes) **DISPOSAL OF INFECTIOUS MATERIALS** Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal

# << Terminal Sterilant Statement - qualified metal surfaces >>

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

# << Terminal Sterilant Statement - unqualified metal surfaces >>

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

# Special Instructions for Cleaning and Disinfecting areas which may be infested with Hantavirus

Rodent droppings and visible dust may be reservoirs for Hantavirus. If you are cleaning out a building that has been closed up such as a cabin, shed, or garage.

- 1 Air out the building for at least 30 minutes by opening windows and doors
- 2 Leave the building while it is airing out
- 3 Do not vacuum sweep or dust. This may spread the Virus through the air
- 4 Thoroughly wet the contaminated areas with the product and allow to stand undisturbed for 30 seconds
- 5 Carefully remove contaminated material and dispose by burial or burning. Contact your local or state health department for additional disposal methods.
- 6 Treat the surface again following the label directions and allow to stand undisturbed for 30 seconds

Veterinary Practice / Kennels / Animal Care Facilities For disinfecting hard non-porous surfaces including equipment utensils cages kennels instruments etc. Remove all animals and feeds from the premises crates cages and enclosures Remove all litter droppings and manure from floors walls and surfaces occupied or traversed by animals. Empty all troughs racks and other feeding / watering appliances. Thoroughly clean surfaces with soap or detergent and rinse with water. Saturate surfaces and allow to stand 10 minutes. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set, and dried. Thoroughly scrub all treated feed racks, automatic feeders, and watering appliances with soap or detergent, and rinse with potable water before use.

Page 17 of 18

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

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals CAUTION Causes moderate eye irritation Do not spray in eyes on skin or on clothing Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet

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

PHYSICAL HAZARDS FLAMMABLE Contents under pressure Keep away from heat sparks and open flame Do not puncture or incinerate container Exposure to temperatures above 130 F may cause bursting

# << STORAGE & DISPOSAL - Residential containers >>

STORAGE AND DISPOSAL Store in original container in areas inaccessible to small children. Do not reuse empty container Do Not Puncture or Incinerate! (Replace cap and) Discard in trash or offer for recycling if available

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

(NOTE Residue removal statement is not applicable for this container because it is an inherently non refillable aerosol can )

STORAGE AND DISPOSAL Do not contaminate water food or feed by storage and disposal STORAGE Store in original container in areas inaccessible to children. Keep securely closed DISPOSAL Do Not Puncture or Incinerate! Non refillable container Do not reuse or refill this container To avoid waste use all material in this container according to label directions. If empty, Place in trash or offer for recycling, if available If partly filled Call your local solid waste agency for disposal instructions

# << Optional Graphic Images & Text>>



NOTE





(DAYTONA DAYTONA 500 and the DAYTONA 500 logo are registered trademarks and used with expressed permission) (Daytona URL) (For games prizes and more visit www RaceFans DAYTONA500 com)

# [Place Holder for Spraying in Air graphic]

# **Place Holders for Graphics**

([Disinfects] based on hard surfaces) ([Sanitizes] based on soft surfaces) ([Deodorizes] based on the air)

# << Optional Fruit Graphic Images >>

