777-118

9 21 2012



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

SEP 21 2012

Reckitt Benckiser LLC Morris Corporate Center IV 399 Interpace Parkway Parsippany, NJ 07054-0225

Attention: Susan Burke Regulatory Manager

Subject:

Notification Edelweiss - Wipes EPA Reg. No. 777-118 Notification Letter dated August 22, 2012

This will acknowledge receipt of your notification for the aforementioned product labels, submitted under the provisions of FIFRA Section 3(c) (9). Based on a review of the submitted material, the following apply:

• Adding graphic symbol – QR Code.

The Notification is in compliance with PR Notice 98-10 and is acceptable. This information has been made a part of your file.

If you have any questions concerning this letter, please contact Demson Fuller at (703) 308-8062.

Sincerely,

Marshall Sw

Product Manager (33) Regulatory Management Branch 1 Antimicrobials Division (7510C)

	· /					
	United States United States Immental Protection Washington, DC 20460	•••	Form Approved	ation	0-0060, A	OPP Identifier Number MP0144
	Applicatio	n for Pes	ticide - Section I			······································
. Company/Product Number 777-118			roduct Manager Marshall Swinde		3.	Proposed Classification
I. Company/Product (Name) EDELWEISS - WIPE	ES	PM#	# 33			None Restricted
Name and Address of Applicant (Ir Reckitt Benckiser LLC (d/b/a: Rec Morris Corporate Center IV 199 Interpace Parkway Parsippany, NJ 07054-0225 Check if this is a new add	kitt Benckiser)	(b)(I), m to: EPA Re		r or identical	in com	
	<u> </u>	Sectior	n — II		,	······································
Resubmission in response to Agence Notification - Explain below: Explanation: Use additional page(s Notification: to add the following optic PR Notice 98-10, Section QR Code:	) if necessary. (For Se onal graphic symbol and n II.H:	correspond		elow	ccordanc	ce to
	(Use your phone to) (an (more) (uses) (or) (infor (Snap this code to get in	mation) (vid nformed)	deos) (on how to use	(this product)	(for) (how	w to) (tips)
the labeling or the confidential statement statement to EPA. I further understand the	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product. hat if this notification is not	mation) (vid offormed) and EPA re I understan consistent v	deos) (on how to use egulations 40 CFR 152 nd that it is a violation of with the terms of PR N ies under sections 12 a	(this product) .46, and no oth f 18 U.S.C. Sec btice 98-10 and	(for) (how er change 2. 1001 to 40 CFR	w to) (tips) es have been made to willfully make any false
the labeling or the confidential statement statement to EPA. I further understand th be in violation of FIFRA and I may be sub 1. Material This Product Will Be Package	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product, hat if this notification is not ject to enforcement action	mation) (vid nformed) and EPA re l understan consistent v and penalti	deos) (on how to use egulations 40 CFR 152 ad that it is a violation of with the terms of PR N ies under sections 12 a n – III	(this product) 46, and no oth f 18 U.S.C. Sec otice 98-10 and and 14 of FIFRA	(for) (how er change 2. 1001 to 40 ČFR	w to) (tips) es have been made to willfully make any false 152.46, this product may
the labeling or the confidential statement of statement to EPA. I further understand the be in violation of FIFRA and I may be sub 1. Material This Product Will Be Package Child-Resistant Packaging Yes*	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product hat if this notification is not ject to enforcement action ed In: Unit Packaging Yes No f "Yes" No	mation) (vio nformed) and EPA ro understan consistent v and penalti Section	deos) (on how to use egulations 40 CFR 152 ad that it is a violation of with the terms of PR N ies under sections 12 a n III Water Soluble Pack Yes Xo If "Yes"	(this product) 2.46, and no oth of 18 U.S.C. Sec bice 98-10 and and 14 of FIFRA aging No. per	(for) (how er change 5. 1001 to 40 ČFR 2. Ty 2. Ty F	w to) (tips) es have been made to willfully make any false
the labeling or the confidential statement of statement to EPA. I further understand the be in violation of FIFRA and I may be sub 1. Material This Product Will Be Package Child-Resistant Packaging Yes* No * Certification must be submitted	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product. hat if this notification is not ject to enforcement action ad In: 	mation) (vid nformed) and EPA re l understan consistent v and penalti Section	deos) (on how to use egulations 40 CFR 152 nd that it is a violation of with the terms of PR N ies under sections 12 a n III Water Soluble Pack Water Soluble Pack Yes No If "Yes" Package wgt.	(this product) 2.46, and no oth of 18 U.S.C. Sec bice 98-10 and and 14 of FIFRA aging No. per container	(for) (how er change 2. 1001 to 40 CFR 2. Ty 2. Ty 0 K F 0 C F 0 C	w to) (tips) es have been made to willfully make any false 152.46, this product may pe of Container Aetal Plastic Glass Paper Dther (Specifiy)
the labeling or the confidential statement of statement to EPA. I further understand th be in violation of FIFRA and I may be sub 1. Material This Product Will Be Package Child-Resistant Packaging Yes* No * Certification must be submitted	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product. hat if this notification is not ject to enforcement action ed In: Unit Packaging Yes No f "Yes" No f "Yes" No Init Packaging wgt. co	mation) (vid nformed) and EPA re l understan consistent v and penalti Section	deos) (on how to use egulations 40 CFR 152 nd that it is a violation of with the terms of PR N ies under sections 12 a n - III Water Soluble Pack Yes No If "Yes" Package wgt.	A (this product) 2.46, and no oth f 18 U.S.C. Sec otice 98-10 and and 14 of FIFRA aging No. per container 5. Location On Lab	(for) (how er change 2. 1001 to 40 CFR 2. Ty 2. Ty 2. Ty 6 0 F 0 C 0 f 1 abel 1 el	w to) (tips) es have been made to willfully make any false 152.46, this product may pe of Container Aetal Plastic Glass Paper Dther (Specifiy)
the labeling or the confidential statement of statement to EPA. I further understand the be in violation of FIFRA and I may be sub 1. Material This Product Will Be Package Child-Resistant Packaging Yes* No * Certification must be submitted 3. Location of Net Contents Information	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product. hat if this notification is not ject to enforcement action ad In: Jnit Packaging Yes No f "Yes" No Init Packaging wgt. co 4. Size(s) Reta	mation) (vid hformed) and EPA red understan consistent v and penalti Section b. per intainer ail Containe various	deos) (on how to use egulations 40 CFR 152 nd that it is a violation of with the terms of PR N ies under sections 12 a n - III Water Soluble Pack Yes No If "Yes" Package wgt.	A (this product) 2.46, and no oth f 18 U.S.C. Sec otice 98-10 and and 14 of FIFRA aging No. per container 5. Location On Lab	(for) (how er change 2. 1001 to 40 CFR 2. Ty 2. Ty 2. Ty 6 0 F 0 C 0 f 1 abel 1 el	w to) (tips) es have been made to willfully make any false 152.46, this product may pe of Container Metal Plastic Glass Paper Dther (Specifiy) Directions
the labeling or the confidential statement of statement to EPA. I further understand th be in violation of FIFRA and I may be sub 1. Material This Product Will Be Package Child-Resistant Packaging Yes* No *Certification must be submitted 3. Location of Net Contents Information Label Container	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product. hat if this notification is not ject to enforcement action ad In: Jnit Packaging Yes No f "Yes" No f "Yes" No f "Yes" No f "Yes" Comparison of a Size(s) Retain the size of the size of th	mation) (vid hformed) and EPA red understan consistent v and penalti Section b. per intainer ail Containe various	deos) (on how to use egulations 40 CFR 152 nd that it is a violation of with the terms of PR N ies under sections 12 a n III Water Soluble Pack Yes No If "Yes" Package wgt.	A (this product) 2.46, and no oth f 18 U.S.C. Sec otice 98-10 and and 14 of FIFRA aging No. per container 5. Location On Lab	(for) (how er change 2. 1001 to 40 CFR 2. Ty 2. Ty 2. Ty 6 0 F 0 C 0 f 1 abel 1 el	w to) (tips) es have been made to willfully make any false 152.46, this product may pe of Container Metal Plastic Glass Paper Dther (Specifiy) Directions
the labeling or the confidential statement of statement to EPA. I further understand the be in violation of FIFRA and I may be sub 1. Material This Product Will Be Package Child-Resistant Packaging U Yes* U No * Certification must be submitted 3. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed to Pr 1. Contact Point (Complete items directly	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product. Nat if this notification is not ject to enforcement action ad In: Juit Packaging Yes No f "Yes" No f "Yes" No f "Yes" No f "Yes" No f "Stenciled	mation) (vic nformed) and EPA re l understan consistent v and penalti Section b. per ntainer ail Containe various ned Section	egulations 40 CFR 152 addeos) (on how to use egulations 40 CFR 152 add that it is a violation of with the terms of PR N ies under sections 12 a <b>n III</b> Water Soluble Pack Yes No If "Yes" Package wgt. <b>n IV</b> <b>o</b> be contacted, if neces	A (this product) 2.46, and no oth f 18 U.S.C. Sec bice 98-10 and and 14 of FIFRA aging No. per container 5. Location S. Location On Lab On labe	(for) (how er change : 1001 to 40 CFR 2. Ty 2. Ty 2. Ty 10 N 2. Ty 10 N 10 CFR 10 CFR	w to) (tips) es have been made to willfully make any false 152.46, this product may pe of Container Metal Plastic Blass Paper Dther (Specifiy) Directions mpanying product
the labeling or the confidential statement of statement to EPA. I further understand the be in violation of FIFRA and I may be sub 1. Material This Product Will Be Package Child-Resistant Packaging U Yes* U No * Certification must be submitted 3. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed to Pr 1. Contact Point (Complete items directly	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product. nat if this notification is not ject to enforcement action ad In: Jnit Packaging Yes No f "Yes" No f "Yes" No f "Yes" No f "Yes" No f "Yes" No f "Yes" Co Jnit Packaging wgt. co d. Size(s) Retain Paper glu Stenciled	mation) (vio nformed) and EPA re- l understan consistent v and penalti Section b. per ntainer ail Containe various ned Section individual to Regula Compl	egulations 40 CFR 152 ad that it is a violation of with the terms of PR N les under sections 12 a <b>n - III</b> Water Soluble Pack Yes No If "Yes" Package wgt. ar s Other <b>n - IV</b>	A (this product) 2.46, and no oth f 18 U.S.C. Sec bice 98-10 and and 14 of FIFRA aging No. per container 5. Location S. Location On Lab On labe	(for) (how er change 2. 1001 to 40 CFR 2. Ty 2. Ty 2. Ty 3. Ty 3. Ty 3. Ty 5.	w to) (tips) es have been made to willfully make any false 152.46, this product may pe of Container Metal Plastic Glass Paper Dther (Specifiy) Directions mpanying product $\frac{c}{c} \frac{c}{c} \frac{c}{c}$ Directions mpanying product $\frac{c}{c} \frac{c}{c} \frac{c}{c} \frac{c}{c}$
Child-Resistant Packaging Yes* No * Certification must be submitted 3. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed to Pr	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product. nat if this notification is not ject to enforcement action ad In: Juit Packaging Yes No f "Yes" No f "Yes" No f "Yes" No f "Yes" No f "Yes" No f "Yes" Compare the second f a Size(s) Retained below for identification of Title Certification on this form and all attaching	mation) (vio nformed) and EPA re- l understan consistent v and penalti Section b. per ntainer ail Containe various ned Section individual to Regula Compl ments there	egulations 40 CFR 152 ad that it is a violation of with the terms of PR N ies under sections 12 a <b>n - III</b> Water Soluble Pack Yes No If "Yes" Package wgt. If "Yes" Package wgt. <b>n</b> - <b>IV</b> <b>o</b> be contacted, if nece. atory & Registration liance Specialist to are true, accurate a	Addition of the second	(for) (how er change 2. 1001 to 40 CFR 2. Ty 2. Ty 2. Ty 10 N 2. Ty 10 N 10 CFR 10 CFF	w to) (tips) es have been made to willfully make any false 152.46, this product may pe of Container Metal Plastic Glass Paper Dther (Specifiy) Directions mpanying product $c_{c}$
the labeling or the confidential statement of statement to EPA. I further understand the in violation of FIFRA and I may be sub	(more) (uses) (or) (infor (Snap this code to get in visions of PR Notice 98-10 of formula of this product. nat if this notification is not ject to enforcement action ad In: Jnit Packaging Yes No t "Yes" No f "	mation) (vio nformed) and EPA re- l understan consistent v and penalti Section b. per ntainer ail Containe various ned Section individual to Regula Compl ments there be punisha	egulations 40 CFR 152 ad that it is a violation of with the terms of PR N ies under sections 12 a <b>n - III</b> Water Soluble Pack Yes No If "Yes" Package wgt. If "Yes" Package wgt. <b>n</b> - <b>IV</b> <b>o</b> be contacted, if nece. atory & Registration liance Specialist to are true, accurate a	A (this product) 2.46, and no oth f 18 U.S.C. Sec bice 98-10 and and 14 of FIFRA aging No. per container 5. Location S. Location On Lab On Lab C. C. Sec addition Stration	(for) (how er change 2. 1001 to 40 CFR 2. Ty 2. Ty 2. Ty 10 N 2. Ty 10 N 10 CFR 10 CFF	w to) (tips) es have been made to willfully make any false 152.46, this product may pe of Container Metal Plastic Glass Paper Dther (Specifiy) Directions mpanying product <u>c</u> <u>c</u> <u></u>

٢

;

August 22, 2012

Document Processing Desk (NOTIF) 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, Virginia 22202

 Attention: Mr. Marshall Swindell, PM-33
 Reference: Notification to add graphic symbol & corresponding text to master text label Product Name: EDELWEISS - WIPES EPA Registration Number: 777-118 OPP ID Number: MP0144

Dear Mr. Swindell:

This letter is to inform the agency that Reckitt Benckiser LLC (d/b/a: Reckitt Benckiser) would like to add the following graphic symbol and corresponding text on our master text label for the above referenced registration number in accordance to PR Notice 98-10, Section II.H:

QR Code:



(Use your phone to) (and) (or) (scan) (the) (tag) (or) (this code) (to learn) (or) (to) (see) (more) (uses) (or) (information) (videos) (on how to use) (this product) (for) (how to) (tips) (Snap this code to get informed)

Reckitt

Benckiser

In support of this submission, I have enclosed one (1) copy of the master text label with the above listed graphic symbol and corresponding text appearing as double underlined red font and the required EPA Application for Pesticide Registration Form 8570-1: OPP ID No. MP0144. For convenience, I have included the Certification Statement per PR Notice 98-10 directly on this form.

If there is any other information that the agency needs to complete this submission, please feel free to contact me at 973-404-2715 or via email at mary.pisculli@rb.com. Thank you for your assistance with this registration action.

Sincerely,

scul. C. Pisculli

Regulatory & Registration Compliance Specialist

Morris Corporate Center IV, 399 Interpace Parkway, Parsippany, NJ 07054-0225

delweiss - Wipes PA Reg. No.: 777-11	18					• .			fication: e 1 of 21	08-22-201
<pre>Front Panel &gt;&gt;</pre>			. <u> </u>					ray		
ACTIVE INGREDIEN Hydrogen Perox OTHER INGREDIEN TOTAL:	(ide		1.10 , <u>98.90</u> 100.00	0%			.*			
· KEEP OUT OF REA	CH OF CHILDR	EN								
NET CONTENTS:	1	20	31	38	72	79	102	109	175.	330
· · ·	2 9 10 12 15 16	25 26 27 28 29 30	32 33 34 35 36 37	40 45 56 60 70 71	73 74 75 76 77 78	80 85 90 95 100 101	103 104 105 106 107 108	110 115 120 140 150 160	200 210 225 240 250 300	500 X
	7" x 5 ¾" 7.0" x 7.0" 7.0" x 7.5" 7" x 7.5"	7' 7.0' 7.5'	" x 8" ' x 8.0" ' x 6.3" 5" x 7"		7.5" x 7.5" 7.5" x 8" 7.5" x 8.25" 7.5" x 8.3"		7 ½" x 10" 7.5" x 10" 8" x 5 ¾" 8" x 5 ¾"	100	8.5" 10.4" (,x	x 10" x 8.3" ) inches) x`)
Pouch Canister Box ct	Count Individua Pre-Mois Towelette		1		wet cloths wet wipes wet wipe roll Wet mopping		. •	Contain Pack Peel & I Packag	reseal (pa	ckage)
Does not include we Includes weight of a					(OZ.) (	LB	_ OZ.) (	g)		
<pre>Front / Back Panel &gt;&gt;</pre>	· .									
EPA Reg EPA Est. See botto		777-118 777-NJ-2 777-IL-1 777-POL- for Lot/Date		(	3791-MO-1 052631-NJ-001 11925-WI-001			1-WI-005 PA-001 WI-1		. :
< Back Panel >> Questions? ( ) (Ca For ingredient inform (Not for sale or use a Made in U.S.A.©RB{ Distributed by: Recki Contains no (phosphi This (canister) (conta Company graphic log	ation, (www.rbna fter (date)) (Do year} itt Benckiser, Pa ates) (phosphor iner) (pouch) (p	ainfo.com) not use afte rsippany, N us) (ammor	(website) er (date)) (E IJ 07054(- nia) (silicon	Exp (dai •xxxx) ies) (Ch	nlorine Bleach)			• •		
Benckiser					,					
< Back Panel – Optiona Does not contain (pho Recycle Symbol Important facts (abou Important: For direction Learn more about (th	osphates) (phos it this product): ons for use in S e importance of	banish, plea good hygie	ase call 1-8 ine habits)	377-843 (and) (	-3817 the appropriate					and the man
. ways that Lysol <sup>®</sup> is pr (Be a Part of Lysol®) <u>QR Code:</u>						ity) go to		nghealth.	com	ι. ·
	(more) (us		ormation) (	(videos	<u>he) (tag) (or) (t</u> <u>) (on how to us</u>		<u>) (to learn) (cr</u> iroduct) (for) (	) (tù) (see how tō) (t c c c c c c c c c c c	<u>م)</u> د ( <u>sqi</u> ) در د د د	ς ς ζ
							•	ίίι ί ι ί ι ίίι	ι. ζ	к. Ч.
							1, 1			

The term "this product" used throughout this document may be replaced with the marketed product brand nam $\notin$ . 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 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 >>

(Better) (improved) (cleaning)

(Improved) (More) (Better) (cleaning) (power) (performance)

(Improved) (New) (Formula) (package) (packaging) (opening) (lid) (cap)

New (colored) (wipe) (cloth)

(New) (improved) (long lasting) (longer lasting) (lighter) (refreshing) (softer) (fragrance) (scent)

(New) (improved) (stronger) (thicker) (better) (revolutionary) (innovative) {insert pattern / texture - See Pg. 17}

(New) {insert pattern / texture - See Pg. 17} cleans (picks up)

(New) {insert pattern / texture - See Pg. 17} for (better) (easier) cleaning

(New) {insert pattern / texture - See Pg. 17} that traps (and locks) (more) (messes)

(New) (wipe) (cloth) {insert pattern / texture – See Pg. 17} (traps) (locks) (locks in) (picks up) (more) ({insert soils / allergens – See Pg. 16})

(New) tougher (wipe) (cloth) (for tougher cleaning) (for your tougher jobs)

#### << FRAGRANCE CLAIMS >>

Citrus Sparkle Zest (Fresh) (Clean) (Scent) Cool Spring Breeze

Crisp Mountain Breeze

Fresh Citrus Sensation

Oxygen Splash

#### << PACKAGING CLAIMS >>

(x) more (extra) (wipes) (cloths) (free)
(x) (Multi) (Pack) (Canister) (Package)
2 (for) (in) 1 Pack (!)
2-Go
2x value (!)
(3) (Canisters) (packages) (Each) (Total)

X (Wipes) (Cloths) for the price of x (!)

100% More (!)

(x)(%) More (Wipes) (Cloths) (when compared to (x) ct canister)

(X)(%) Free (Cloths) (Wipes)!

Bonus (Economy) (Great) (super) (mega) (trial) (value) (refill) (Size) (Pack) Bonus Pack 35% More Wipes (Cloths)! (110 (Wipes) (Cloths) for the price of 80) (30 Wipes Free!) (Buy \_\_\_ Get \_\_ Free!) (Total \_\_\_\_\_ Wet Wipes) (1 x 28) (1 x 35) (\_\_ x \_\_)

Convenient (ct ) Wipes (Cloths)! Disinfection (Value) pack Dispenses one (wipe) (cloth) at a time Easy open (easy fill) Easy to carry around the house Economy size Extra Value at no Extra Cost (!) Fills (x) (ct) (size) (wipe) (canisters) (package) (packages) Free (Lysol®) (Disinfecting) Wipes Free (Lysol®) (For) Free Limited time value (pack) Mega Value Pack Mega Value Size

More value less packaging (vs. {insert number} count (product name)

<< PACKAGING CLAIMS – continued >>

More value, same price More (Wipes) (Cloths) (!) (x)ct On the Go Pack Pull Up Here Pop-Up-Cap Super Size To Go Tub Pack Use in (x) ct (canister) (pack) (package) Value (larger) (super) (jumbo) size

#### << MARKETING CLAIMS >>

(Clean & Simple) (Complete Clean) (Disposable) (Easy to use) (Effective) (Everyday cleaner) (Everyday use) (Great) (H2O2) (Household) (Lysol® Brand) (Modern) (Modernity) (OxySimple) (Pleasant fragrance) (Power & Clear) (Ready to use) (Revolutionary) (Simple Power) (Strong) (Touch-Ups) (Versatile) (Wipe) (Wipes) (Wiping)

(All in one) (All in one Complete) (All Purpose) (Everyday) (General Purpose) (Multi Action) (Multi Clean) (Multi-Purpose) (Multi-Surface) (Triple Action)

(Clean) (Cleaner) (Cleaning) (Deodorizes) (Disinfect) (Disinfects) (Disinfectant) (Disinfecting) (Cloth) (Cloths) (Wipe) (Wipes)

(Antibacterial) (Antibacterial Action) (Bactericidal\*) (Bactericide\*) (Deodorizer) (Deodorizes) (Disinfectant) (Disinfects) (Germicidal\*\*) (Virucidal†) (Virucide†)

#### << WIPE CONSTRUCTION / SIZE CLAIMS >>

(x) times the size

(x) (times) (bigger) (larger) (than) (a) (your) (regular wipe) x% larger wipe

(Absorbent wipe)

(Absorbent) wipe traps and locks soils - (grime) (scum) {insert soils - See Pg. 16} (Absorbs) (Traps) (Grabs) (Locks) {insert soils - See Pg. 16} (Durable) (and) (super) (absorbent) (Extra) (thick) (wipe) for (stubborn) (tough) (bathroom) (toilet) messes Feel the strength (Great) (Designed) (Built) for tough (messes) (cleaning) (Great) (Designed) (Built) (Tough) (Textured Design) for your toughest messes {Insert pattern / texture - See Pg. 17} cleans (picks up) (traps) (locks) {insert soils / allergens - See Pg. 16} Interlocking weave that (traps) (and) (locks) (more) messes. Just wipe and throw away. (It's that easy.) (Larger) (bigger) (longer) than ever Large (Size) Disinfecting cloths Large strong wipe, (can be used on floors) (and all over the house) 'Microlock Fibers (fiber) (weave) (grooves) (pattern) Non abrasive wipe Non scratch wipe Our (thickest) (strongest) wipe (so far) (ever) Perfect Size for (Kitchens) (and) (Bathrooms) (and) (Bedrooms) (and) (Toilets) Self sudsing wipe Soft (&) (Strong) (Durable) (and) (Flexible) wipe

# Notification: 08-22-2012 Page 4 of 21

#### Edelweiss - Wipes EPA Reg. No.: 777-118

# << WIPE CONSTRUCTION / SIZE CLAIMS - continued >>

Specially formulated (foamy) wipe

(Strong) (durable) (thick) (large) (larger) (tough) (wipe)

Strong (enough) (so) (you can) clean your (entire) (kitchen) (bathroom) with less wipes

Strong (so) (you can) pick up more messes

Strong (so) (you can) use it on more surfaces

Strong wipes are made from a new interlocking weave that trap(s) and lock(s) (residue) (including (dirt) (dust) (crumbs) (and) (even) (hair) (eliminating the frustration of pushing dirt around)

Textured wipe

Thick wipe for touch-up cleaning

Thick(er) Wipe

Tough (wipe) (cloth) (for tough cleaning) (for your tough jobs)

(With) (interlocking) ({insert pattern / texture - See Pg. 17}) (pattern) (for) (cleaning) (performance) (power) (With) (interlocking) ((insert pattern / texture - See Pg. 17)) (pattern) (that traps and locks more messes) With Micro-Lock fibers

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

A clean you can smell (A) Friendly (cleaner) (cleaning (Wipe) An efficient way to clean Cleans as well as a(n) (all purpose) trigger (and a paper towel) Cleans (disinfects) (eliminates odors) Cleans more surfaces (with just one wipe) Cleans (well) (Great) (fantastic) (smells) (great) (fantastic) Contains (just enough) (cleaning) ingredients for (those) (your) (everyday) touch ups Deep clean (and disinfect) (!) Deep Down Clean! Delivers a Complete Clean (Does not) (will not) (no) (scratch(ing) (your surfaces) Does not contain (chlorine) bleach (Doesn't) (does not) (create) (leaves) (no) (strong) (harsh) (chemical) (residue) (fumes) (Effective) (cleaning) (disinfecting) has never been (faster or easier) (more convenient). (Effectively) works on (many) (most) (a wide range of) (household) (kitchen) (bathroom) (hard non-porous surfaces) Efficacious cleaner (without compromise) Eliminates the need to push (the) dirt around (For) (deep) (cleaning) (scrubbing) (plus surface cleaning) For when a regular (wipe) (cloth) (just) can't get the job done Free from bleach Free of harsh chemical residue (Fresh) (Clean) (Gentle) (non Harsh) (great) (nice) (Good) (smell) (Fresh) (Clean) Scent! Friendly to your surfaces Gives (a) (deep) (deeper) (clean) (than a mop) GO ahead Wipe (!) Heavy (light) duty (jobs) Helps you finish (cleaning) fast (quickly) Hydrogen Peroxide becomes active (and) (creates) (foam) (micro bubbles) (to eliminate stains) (and kill 99.9% of germs\*\*) It (foams) (and) (bubbles) so you know it's working Leaves a (whitening) shine Leaves less streaks than before Leaves no (annoving) (harsh) (chemical) (scum) (residue) (film) Leaves (no residue) (a streak free shine) Leaves nothing behind (except) (but) (the) (smell) (of) (clean) (shine) (Leaves) (virtually) (no) (dull) (film) (sticky) (residue)

Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ]. NOTE: 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 99.

Notification: 08-22-2012 Page 5 of 21

# << MARKETING / FORMULATION CLAIMS - continued >> Leaves (virtually) (no) residue Leaves your {insert surfaces / sites - See Pqs. 16-17} (fresh) (clean) (virtually streak free) (shine) Leaves your {insert surfaces / sites - See Pgs. 16-17} with a (fresh), (clean) scent Leaves your (bathroom) (toilet) (kitchen) (fresh) (clean) (and) (sparkling) (shiny) Leaves your home (kitchen) (bathroom) (toilet) {insert surfaces - See Pgs. 16-17} (fresh) (clean) (and) (virtually) (streak-free) (shine) Leaves your home (shiny) (clean) (fresh) (and) (fragrant) Leaves your (home) (toilet) (house) (office) (fresh) (clean) Leaves your (house) (bathroom) (kitchen) (floor) fresh and clean (Leaving) (Leaves) (nothing behind) (but) (except) (a) (fresh) (clean) (scent) Low Streak (Formula) Lower-Streak Formula (Lysol®) (an) expert (in disinfection) for over 100 years (Lysol®) disinfecting for over 100 years (More) effective at cleaning your challenging everyday messes No bleach harshness (No bottles), (no sponges), (no mess). No (gloves) (masks) (goggles) (protective eye wear) (necessary) (needed) No harsh (chemical) (residue) No more (Chlorine) bleach (No more) (eliminating) pushing dirt around No more (pushing) (scooping) {insert soils - See Pg. 16} (around)! No need for gloves ({insert pictograms - See Pg. 18}) No need for protective eye wear (No) (Non) (Chlorine) (bleach) (fumes) (or) (residue) (free) (harshness) (No) (non) (harsh) (Chlorine) (bleach) (fumes) (or) (chemical) (residue) (free) No (sticky) (tacky) (residue) (film) No (streaky mess) (or) (powdery residue) Powerful (cleaner) Same (wipe) (roll) you (find) (buy) in (Lysol®) canisters Shine like new Specially formulated (wipe) for the (bathroom) (toilet) Strong (effective) cleanser (that is not harsh) Strong effective cleanser with (non chemical) (great) scent Tackles (tough) cleaning jobs (all around the house) Take control over allergens (in your home) with Lysol® {insert allergen - See Pg. 16} The Power of Lysol® (This product) is (also) great on the "go" (in {insert sites - See Pg. 17}) Tough cleaning power (for your difficult) (for your most challenging) (messes) (jobs) (stains) Trusted heritage (of) (hydrogen peroxide) (H2O2) Uses no unnecessary chemicals (Virtually) streak free (formula) (Visible) clean (Wipes) works in a kind way With (Hydrogen Peroxide) (H2O2) Without leaving any (harsh) (chemical) residues Works great (smells great) Works on (large) (small) spills You can see messes sticking to the wipes (- even) (dust) (dirt) (hair) (and) (crumbs)

#### << USAGE CLAIMS >>

Also for use on floor mops

Appropriate for use on {insert surfaces – See Pgs. 16-17}

(Can be used on) (perfect) (for) large surfaces

Compatible with {insert surfaces – See Pgs. 16-17}

Effective clean (everyday)

Effective (disinfecting) for use in {insert sites – See Pg. 17}

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

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

For Use in (Kitchen) (Bathrooms) (Bedrooms) (and) (All Around the House)

For your tough (toughest) messes

Good for (everyday) (cleaning) (touch ups) (and) (for your) (tough) (stubborn) (everyday) (household) (sticky) (messes) (grime) (stains) ({insert soils – See Pa. 16})

(messes) (gnme) (stains) ({insert solis – See Pg. 16})

Good for everyday touch ups (and) (for you) (tough) (everyday) (household) (sticky) (messes) ({insert soils – See Pg. 16}) Good for your (tough) (everyday) (household) (sticky) (messes) ({insert soils – See Pg. 16})

(Great) (excellent) (for) (quick clean ups) (touch up cleaning)

Great for (around) ({insert sites / surfaces - See Pgs. 16-17}) (hard non-porous surfaces)

Great for cleaning around the toilet

(Great for) cleaning ceiling fan blades

Great for dissolving (tough) spots

Great for (everyday) (cleaning) (touch ups) (and) (for your) (tough) (stubborn) (everyday) (household) (sticky) (messes) (grime) (stains) ({insert soils - See Pg. 16})

Great for (everyday) (household) (sticky) (messes) ({insert soils - See Pg. 16})

Great for (everyday) use (in) (kitchens) (and) (bathrooms) (toilet(s) (restrooms) (around) (the) (house) (home)

Great for everyday touch ups (and) (for you) (tough) (everyday) (household) (sticky) (messes) ({insert soils – See Pg. 16}) (Great) for (inside) (around) ({insert soils / sites / surfaces – See Pgs. 16-17})

Great for revealing the natural shine of your floors

(Great for) the top of the fridge

(Great for) tidying up pet areas

Great for (touch-up(s) (cleaning)

Great (for) (use) (on) (under) {insert surfaces - See Pgs. 16-17}

Great for use (in) (on) your (kitchen) (bathroom) (bedroom) (toilet) (and) (throughout) (all over) (the) (house)

Great for use in your (dorm room) (class room) (office) (gym)

Great for your (tough) (everyday) (household) (sticky) (messes) ({insert soils - See Pg. 16})

(Great) (suitable) (to) (for) use (all) (around) (over) (the) (house) (home) (when used as directed)

Handles daily clean-ups with no need for additional sprays, sponges or buckets

Perfect for (everyday) (cleaning) (touch ups) (and) (for your) (tough) (stubborn) (everyday) (household) (sticky) (messes) (grime) (stains) ({insert soils - See Pg. 16})

Perfect for (everyday) (household) (sticky) (messes) ({insert soils - See Pg. 16})

Perfect for everyday touch ups (and) (for you) (tough) (everyday) (household) (sticky) (messes) ({insert soils - See Pg. 16}) Perfect for use on {insert surfaces - See Pgs. 16-17}

Perfect for your (tough) (everyday) (household) (sticky) (messes) ({insert soils - See Pg. 16})

Perfect (suitable) (great) for everyday (touch ups) (daily) (use) (cleaning) (all) (around) (the) (house) (home) Suitable for everyday use

Suitable for use on (hard non-porous) {insert surfaces – See Pgs. 16-17}

Suitable for use on (virtually) (most) (all) surfaces

(Suitable) (ideal) (made) (perfect) (great) (for)(use) (in) (all around) {insert sites - See Pg. 17}

(Suitable) (to give you the freedom) (to) (for) use (the product) (everyday) (and) (all) (around the house)

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

The quick and easy way to (clean) (and) (disinfect) (the following hard, non-porous) (non-food contect surfaces) (anywhere you travel): {insert sites / surfaces - See Pgs. 16-17}

(This product) (cleans and) disinfects the following surfaces {insert surfaces – See Pgs. 16-17} (This product) (is) (are) the (quick) (convenient) way to (clean) (and) disinfect (hard non-porous surfaces) your

(household) (kitchen) (bathroom) (bedroom) (floor) surfaces

Use (in) (on) (for) (all around) {insert soils / sites / surfaces - See Pgs. 16-17}

Use (This product) as a (quick) (convenient) way to (clean) (and) disinfect (hard non-porous surfaces) your (heusehold)

Notification: 08-22-2012 Page 6 of 21

Edelweiss - Wipes Notification: 08-22-2012 EPA Reg. No.: 777-118 Page 7 of 21 (kitchen) (bathroom) (bedroom) (floor) surfaces Use (this product) on (hard, non-porous) surfaces where {insert allergens - See Pg. 16} may be a concern Use to disinfect (kitchen) (floor) (floors) (surfaces) (before) (after) (cooking) (preparing) (meals) (dinner) Use where you live, work and play << CLEANING / DEODORIZING CLAIMS >> (2)(3)(4)(5)X (the) (everyday) cleaning power (2)(3)(4)(5)X cleaning power (This product) has the cleaning power to remove {insert soils - See Pg. 16} (2)(3)(4)(5)X cleaning strength (2)(3)(4)(5)X (the) clean Clean with (just) (one) (1) wipe (Cleans) (dissolves) (soap scum) (and) (baked on grease) Cleans (even) (bigger) (tougher) (more) messes (Cleans) (removes) (tough) (grimy) (bathroom) (kitchen) messes (with little effort) (with little muscle power) (within seconds) (within minutes) Cleans (surfaces) (in) (one) (wipe) (swipe) Clean(s) with the power of Lysol® Brand Products Cuts {insert soils - See Pg. 16} Cuts grease (and grime) Cuts (through) (bathroom) (and) (toilet) (messes) Deodorizes (and) (freshens) your {insert sites - See Pg. 17} Dissolves {insert soils - See Pg. 16} Dissolves (everyday) (bathroom) (toilet) (kitchen) ({insert surfaces - See Pgs. 16-17}) (messes) (& even) (soap scum) (and) (hard water) (stains) ({insert soils - See Pg. 16}) (Dissolves) (Penetrates) (and) (lifts) Dissolves (tough) (stubborn) stains Effectively cleans everyday messes Eliminates (Removes) (kitchen) (and) (bathroom) odors Foam micro bubbles work (hard) on (tough) (stains) ({insert soils - See Pg. 16}) (and) (is) (gentle on) (your) (bathroom) (toilet) (kitchen) (surfaces) ({insert surfaces - See Pgs. 16-17}) Foam works (hard) on (tough) (stains) ({insert soils - See Pg. 16}) (and) (is) (gentle on) (your) (bathroom) (toilet) (kitchen) (surfaces) ({insert surfaces - See Pgs. 16-17}) Foaming (micro bubble) action lifts off (tough) (stubborn) (stains) ({insert soils - See Pg. 16}) (without leaving a (harsh) (chemical) residue) Foaming (micro bubbles) lift off stains (without leaving a (harsh) (chemical) residue) Freshens {insert use site - See Pgs. 16-17} Freshens (while killing odor-causing bacteria) Gets up stuck-on messes Helps clean (away) (tough stains) (like) {insert soils - See Pg. 16} (Helps) eliminate odor-causing bacteria {insert soils - See Pg. 16} disappear(s) (in a flash) Leaves (household) (bathroom) (toilet) (restroom) surfaces sanitary Lifts stains (away) (Neutralizes) (eliminates) (kills) (odors) (from) (odor causing) bacteria (Neutralizes) (eliminates) (kills) (tough) odors (caused by bacteria) (One) (1) wipe (can be) used to clean messes One swipe and {insert soil / allergens - See Pg. 16} (is) (are) gone! Picks up (dirt) (crumbs) (and even) (hair) Removes (and cleans): {insert soils - See Pg. 16} Removes (oxidizable) (tough) (stains) ({insert soils - See Pg. 16}) Removes stains on toilet seats and around the toilet (- leaving (a whitening) shine) Stain remover Swipe(s) away {insert soils / allergens - See Pg. 16} (in seconds) (with no effort) (The) (Hydrogen Peroxide) (H2O2) Formula releases (thousands of) (micro) bubbles that penetrate to ({insert soils - See Pg. 16}) This product has the cleaning power to remove {insert soils - See Pg. 16} Tough on dirt (no (harsh) (chemical) (smell)

LLL

Tough on (kitchen) (bathroom) (toilet) messes. (Traps) (and) (Dissolves) Challenging Messes Traps and Dissolves (your) (most) challenging messes

Traps (&) (and) Locks (dirt) (dust) (crumbs) (hair)

Traps (and) (N) Locks (Dirt), (Dust) (&) (hair)

Traps (& Locks) (More) (Messes)

Trap(s) (&) (and) Lock(s) more messes, even (dirt) (dust) (crumbs) (hair)

Traps (&) (and) Locks (more) particles of (dirt) (dust) (messes) (crumbs) (hair) (Traps) (cleans) {insert soils – See Pg. 16}

(Traps) (locks) (picks up) (cleans) (wipes off) {insert soils / allergens – See Pg. 16} Watch the formulation (go to) (work) (lift) (lifting) (tough) (stains) (right before your eyes) Wipe(s) away {insert soils / allergens – See Pg. 16} (in seconds) (with no effort)

NOTE:

# << Non-Living ALLERGEN CLAIMS (based on cleaning performance >>

Controls common household allergenst†

Removes {insert allergens - See Pg. 16}

Removes {insert allergens - See Pg. 16} at the source

Removes allergens (all around your home) (on surfaces) with Lysol® {insert allergens - See Pg. 16}

Removes (more than) 95% of allergens {insert allergens - See Pg. 16}

Removes up to 90% of {insert allergens - See Pg. 16}

- (This product) (Even) (Removes) (Traps) (Locks in) (Captures) (Picks Up) (up to) (90%) (of) (the following) (common household) allergens(††): {insert allergens See Pg. 16} (found in) (associated with) (debris) (dirt) (dust) (lint) (on) (hard, non-porous) (surfaces).
- (This product) (Quickly) (Removes) (Traps) (Locks in) (Captures) (Picks up) (debris) (dust) (dirt) (lint) (that) (may) (contain(s)) (harbor(s)) (the following) (common household) allergen(s) (††): {insert allergens See Pg. 16} (on) (from) (hard, non-porous) (surfaces).
- (This product) removes (90% of) the following allergens: dust mite debris, pet dander and pollen particles (from) (timothy grass) (from non-porous hard surfaces).

(This product) removes the following allergens: {insert allergens - See Pg. 16} (from surfaces)

<< SUPPORTING CLAIM QUALIFIER – must appear before 'Directions For Use' on Back Panel label >>

†† (This product) removes the following allergens: (cat dander) (cockroach debris) (cockroach matter) (cockroach particles) (dog dander) (dust mite debris) (dust mite matter) (dust mite particles) (hair) (pet dander) (pet hair) (pollen particles) (timothy grass).

Notification: 08-22-2012 Page 10 of 21

13

	<u>je 10 01 2 1</u>		Neg. No 111-1
Disinfects (deep) (scrub) (and) (surface cleans) Disinfects (deep) (scrub) (and) (surface cleans) Disinfects more surface are (per wipe) (per cloth) Disinfects more surface are (per wipe) (per cloth) Disinfects (your) ((insert sites – See Pg. 17)) (and) (or) ((insert surfaces – See Pgs. 16-17)) Each pre-moistened, disposable wipe (is treated with a special cleaner) (that actually), kills germs** (even the bacteria that cause odors) (wherever you use it) Effective against (bacteria') (viruses) (germs*) (neard non-porous surfaces) <sup>*</sup> Eliminates (flemoves) (bacteria') (viruses) (germs*) (from (insert surfaces – See Pgs. 16-17) Fights the FL virus (on hard non-porous surfaces) Flu Virus Control (on hard non-porous surfaces) Germ (killer) (destroyer) (eliminator) ** Kills 99.9% of germs (lineert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses a bacteria' (germs) (Salmonella entorica, Staphylococcus aureus) including cold and flu Viruses (hard non-porous surfaces) Kills (bacteria') (viruses) (and non-porous surfaces) Kills (bacteria') (viruses) (and non-porous surfaces) (Kills) (Effective against) (the) (cold and flu viruses) = See Pg. 16)) (Kills (Effective against) (the) (cold and flu viruses) n hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (viruses) (and non and non-porous surfaces) <sup>2</sup> (Kills) (Effective against) viruses that (can) cause colds and flu on hard non-porous surfaces <sup>3</sup> (Kills) (Effective against) viruses that (can) cause colds and flu on hard non-porous surfaces <sup>3</sup> (Kills) (Effective against) viruses that (can) cause colds and flu viruse) (salmonella) (Staph) (finsert organisms – See Pg. 16) Kills (Eliminates) 99.9% of (Viruses) (not art see); (Flu Virus') (Stamonella) (Staph) (Kills (Effective against) viruses that (can) cause (s) Kin functions ilk (rimest) (germs**) Kills (Germs**) (bacteria') (viruses) (ya cart see); (Flu Virus') (Staph) (Kills (Effective against) viruses that (can) cause(s) food poisoning Kills (Chiminates) 9			SINFECTION CL
Disinfacts (deep) (scrub) (and) (surface cleans) Disinfacts (deep) (scrub) (and) (surface cleans) Disinfacts (heep) (scrub) (and) (surface cleans) Disinfacts more surface area (per wipe) (per cloth) Disinfacts (your) ((insert sites – See Pg. 17)) (and) (or) ((insert surfaces – See Pgs. 16-17)) Each pre-moistened, disposable wipe (is treated with a special cleaner) (that actually), kills germs** (even the bacteria that cause odors) (wherever you use it) Effective against (thec) (viruses) (ansert) (germs*) from (insert surfaces – See Pgs. 16-17) Fights the 1-1 virus (on hard non-porous surfaces) Eliminates (Removes) (bacteria*) (viruses) (germs*) from (insert surfaces – See Pgs. 16-17) Fights the 1-1 virus (on hard non-porous surfaces) Eliminates (Removes) (bacteria*) (viruses) (germs*) from (insert surfaces – See Pgs. 16-17) Fights the 1-1 virus (on hard non-porous surfaces) Eliw viruses (on hard non-porous surfaces) Eliw viruses (on hard non-porous surfaces) Flu Virus Control (on hard non-porous surfaces) Kills 99.9% of yerms ((insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria ((insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria (germs) (Salmonella enterica, Staphylococcus aureus) including cold and flu Kills (bacteria*) (viruses) (and non-porous surfaces) Kills (Cliffective against) (the) (cold and flu viruses on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (viruses) (on hard, non-porous surfaces) Kills (Cliffective against) viruses that (can) cause colds and flu on hard, non-porous surfaces <sup>2</sup> (Kills) (Effective against) (viruses) (no hard, non-porous surfaces) Kills (Effective against) (viruses) (viruses) (viruses) (salmonella) (Stanh) (finsert organisms – See Pg. 16)) (Kills (Effective against) (viruses) (no hard, non-porous surfaces) Kills (Germinates) 99.9% of viruses that (can) cause (s) fond poisoning Kills (Germinates) 99.9% of viruses that (can cart see; (FU Virus		on-norous surfaces) <sup>1</sup>	Controls (the) Flu
Disinfects hard non-porces uniques (insert sites / surfaces – See Pgs. 16-17); Disinfects more surface area (per wipe) (per cloth) Disinfects insert (insert sites – See Pg. 17) (and) (or) (insert surfaces – See Pgs. 16-17); Each pre-moistened, disposable wipe (is treated with a special cleaner) (that actually), kills germs** (even the bacteria that cause odors) (wherever you use It) Effective against (bacteria) (viruses) (germs*) (nor (insert surfaces – See Pgs. 16-17); Fights against (bacteria) (viruses) (germs*) (mon (insert surfaces – See Pgs. 16-17); Fights the Flu Virus (on hard non-porcus surfaces)) Germ (killer) (destroyer) (eliminator) ** Kills 99.9% of viruses and bacteria* Kills 99.9% of viruses and bacteria* Kills 99.9% of viruses and bacteria* Kills 99.9% of viruses & bacteria (germs*) (germs*) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria (germs (Satmonella enterica, Staphylococcus aureus) including cold and flu Kills (insert organisms – See Pg. 16) Kills (bacteria) (viruses) (cand) (germs*) while it cleans tough (bathroom) (floor) messes. Kills (bacteria) (viruses) (cand) (germs*) (while it deans tough (bathroom) (floor) messes. Kills (bacteria) (viruses) (cand) (germs*) (uniques). Kills (bacteria) (viruses) (cand) (germs*) (uniques). Kills (bacteria) (viruses) (cand) (germs*) (uniques). Kills (Effective against) (he) (cold and flu (viruses) on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (inset) (cold and flu (viruses) (nhard, non-porous surfaces <sup>2</sup> (Kills) (Effective against) (inset) (cold and flu (viruse)) (Kills (Effective against) (viruses) (nhard, non-porous surfaces). Kills (Effective against) (inset) (cold and flu (viruses)) (viruses)) (canteria*) (Kills (Effective against) (viruses) (nhard, non-porous surfaces). Kills (Effective against) (viruses) (viruses) (viruses) (viruses)) (Kills (Effective against) (viruses) (viruses) (viruses)) (Kills (Effective against) (viruses) (viruses) (viruses)) (Kills (Effective against) (viruses		ji-porous surfaces)	
Disinfects more surface area (per wipe) (per doth) Disinfects (your) (insert sites – See Pg. 17) (and) (or) (insert surfaces – See Pgs. 16-17)) Each pre-moistened, disposable wipe (is treated with a special cleaner) (that actually), kills germs** (even the bacteria hat cause odors) (wherever you use it) Effective against (bacteria') (viruses) (germs*) (neer organisms – See Pg. 16); Effective against (bacteria') (viruses) (germs*') from (insert surfaces – See Pgs. 16-17) Fights the Flu Virus Control (and *3 flu Viruses (on hard non-porous surfaces)? Eliminates (Removes) (bacteria') (viruses) (germs*') from (insert surfaces – See Pgs. 16-17) Fights the Flu Virus Control (on hard non-porous surfaces)? Germ (killer) (destroyer) (destroyer) (dismator)** Kills 99.9% of viruses and bacteria** Kills 99.9% of viruses and bacteria** Kills 99.9% of viruses and bacteria* (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses as bacteria (jinsert organisms – See Pg. 16) (including cold and flu viruses)** Kills 99.9% of (viruses at bacteria) (germs) (Salmonella enterica, Staphylococcus aureus) including cold and flu Kills (insert organisms – See Pg. 16) (Kills) (Effective against) (the) (cold and flu viruses) on hard non-porous surfaces). Kills cold & flu virus (on hard non-porous surfaces) for (Kills) (Effective against) (the) (cold and flu viruses) (nahrd non-porous surfaces). Kills (clearinates) 99.9% of (Flu Virus) (Influenza A Virus) (Influenza**) (Salmonelia) (Staph) ((insert organisms – See Pg. 16). Kills (germs**) (bacteria*) (viruses†) (ou can't see): (Flu Virus') (Staph) Kills (germs**) (bacteria*) (viruses†) (ou can't see): (Flu Virus') (Staph) Kills (germs**) (bacteria*) (viruses†) (ou can't see): (Flu Virus') (Staph) Kills (germs**) (bacteria*) (viruses†) (orms***) Kills (data ord) (the) (insert sites – See Pg. 17)) Kills (germs**) (bacteria*) (viruses†) (germs**) Kills (data ord) (thu Virus) (Influenza**) (staph) Kills (germato) (bathorom) (comronon) (bacteria*) (viruses†) (g		fann alaona)	
Disinfacts (your) (finsert sites – See P2, 17) (and) (or) ((insert surfaces – See Pgs. 16-17)) Each pre-moistened, disposable wipe (is treated with a special cleaner) (that actually), kills germs** (even the bacteria that cause odors) (wherever you use if) Effective against (bacteria) (vinuses) (germs)* (insert organisms – See P3, 16) Effective against (bacteria) (vinuses) (germs)* (insert organisms – See P3, 16) Effective against (bacteria) (vinuses) (germs)* (insert organisms – See P3, 16) Fights the FIu Vinus (on hard non-porous surfaces) Flu Vinus Control (on hard non-porous surfaces) Flu Vinus Control (on hard non-porous surfaces) Germ (killer) (destroyer) (eliminator) ** Kills 99.9% of vinuses and bacteria** Kills 99.9% of vinuses a bacteria (insert organisms – See P3, 16)) (including cold and flu vinuses)** Kills 99.9% of vinuses & bacteria (insert organisms – See P3, 16)) (including cold and flu vinuses)** Kills 09.9% of vinuses & bacteria (insert organisms – See P3, 16)) (including cold and flu vinuses)** Kills 004 & flu vinus (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (controls) cold and flu vinuses on hard non-porous surfaces, <sup>2</sup> (Kills) (Effective against) (controls) cold and flu vinuses on hard non-porous surfaces, <sup>2</sup> (Kills) (Effective against) (controls) cold and flu vinuses on hard non-porous surfaces, <sup>2</sup> (Kills) (Effective against) (the) (cold and flu) (vinuses) (on hard non-porous surfaces, <sup>2</sup> (Kills) (Effective against) (vinuses) (no hard, non-porous surfaces). Kills (climinates) 99.9% of vinuses that (cont) common (household) (bacteria*) (vinusest) (germs**) Kills (germs*** (all around) (the) ((insert sites – See P3, 17)) Kills (germs*** (all around) (the) (kinsert sites – See P4, 17)) Kills (germs*** (all around) (the) (kinsert sites – See P3, 17)) Kills (germs*** (all around) (the) (consent sites – See P4, 17)) Kills (germs***) (bacteria*) (vinusest) (our ant see; (Flu Vinus*) (flu Vinus*) (germs***) Kills odor-causing bacteria* Kills (tothene A9.9% of bacteria and vinuse			
Disinfacts (your) ((insert sites – See Pg. 17)) (and) (or) ((insert surfaces – See Pgs. 16-17)) Each pre-moistened, disposable wipe (is treated with a special cleaner) (that actually), kills germs** (even the bacteria that cause odors) (wherever you use it) Effective against (be) Cold (and / &) hu Vinuses (on hard non-porous surfaces)* Eliminates (Removes) (bacteria?) (viruses) (germs**) from (insert surfaces – See Pgs. 16-17) Fights the FLU Virus (on hard non-porous surfaces)' Germ (killer) (destroyr) (clearcy) Kills 99.9% of yerms (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of (viruses & bacteria) (germs) (Salmonella enterica, Staphylococcus aureus) including cold and flu Kills (sinsert organisms – See Pg. 16) Kills (bacteria*) (viruses) (and) (germs**) while it cleans tough (bathroom) (floor) messes. Kills cold & flu virus (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (the) (cold and flu viruses) on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (the) (cold and flu viruses) on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (the) (cold and flu viruses) (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (the) (cold and flu viruses) (neuronal) (nousehold) (bacteria*) (viruses†) (germs**) (germs**) (bacteria*) (viruses†) (goru cant see): (Flu Virus*) (Influenza**) (Salmonella) (Staph) (finsert organisms – See Pg. 16) (Kills (germs***) (bacteria*) (wiruses†) (goru cant see): (Flu Virus*) (Staph) Kills germs***) (bacteria*) (viruses*) (goru cant see): (Flu Virus*) (Staph) Kills (germs***) (bacteria*) (viruses*) (gorus*** Kills forther against) (Flu Virus*) in 10 minutes. Kills Influenza A (HIN) Virus on environmental (hard non-porus) surfaces Kills (thethon) (lab			
Each pre-moistened, disposable wipe (is treated with a special cleaner) (that actually), kills germs** (even the bacteria that cause dors) (wherever you use it) Effective against (bacteria) (viruses) (germs): (insert organisms – See Pg. 16) Effective against (bacteria) (viruses) (germs**) from (insert surfaces) <sup>2</sup> Eliminates (Removes) (bacteria) (viruses) (germs**) from (insert surfaces – See Pgs. 16-17) Fights the Flu Virus (on hard non-porous surfaces) <sup>1</sup> Flu Virus Control (on hard non-porous surfaces) <sup>1</sup> Flu Virus Control (on hard non-porous surfaces) <sup>1</sup> Kills 99.9% of viruses and bacteria** Kills 99.9% of viruses and bacteria** Kills 99.9% of viruses to dacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 09.9% of viruses & bacteria (insert organisms – See Pg. 16) Kills (bacteria*) (viruses) (and (germs*) while it cleans tough (bathroom) (floor) messes. Kills (Celi Kills (Effective against) (the) (cold and flu (viruses) on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces <sup>2</sup> (Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces <sup>2</sup> (Kills) (Effective against) (virusest) (on hard, non-porous surfaces). (Kills (Germinates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (virusest) (germs**) Kills (germs**) (bacteria*) (virusest) (surfaces) – See Pg. 17) Kills (germs**) (bacteria*) (virusest) (surfaces) – See Pg. 16) Kills (Kills (Huberia A (HYNI)) (Tu Virus) (n hard non-porus) surfaces Kills (Kills (Huberia A (HYNI)) (Tu Virus) in 10 minutes. Kills (Mills (Inducez A Virus) (Flu Virus) in 10 minutes. Kills (Mills (Derminates) (batteria and viruses** Kills for than 99.9% of bacteria and viruses** Kills for than 99.9% of bact			
bacteria that cause odors) (wherever you use it) Effective against (bacteria) (viruses) (germs*) from (insert surfaces) <sup>-2</sup> Eliminates (Removes) (bacteria?) (viruses) (germs*) from (insert surfaces – See Pgs. 16-17) Fights the FLV virus (on hard non-porous surfaces)' Germ (killer) (destroyer) (destroyer) (deminator) ** Kills 99.9% of bacteria and viruses** Kills 99.9% of viruses and hacteria** Kills 99.9% of viruses and bacteria** Kills 99.9% of viruses at bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses at bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses at bacteria (germs) (Salmonelia enterica, Staphylococcus aureus) including cold and flu Kills (insert organisms – See Pg. 16) Kills (bacteria) (viruses) (and) (germs*) while it cleans tough (bathroom) (floor) messes. Kills cold & flu virus (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (controls) cold and flu viruses) on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (uriuses) that (can) cause colds and flu on hard, non-porous surfaces <sup>2</sup> (Kills) (Effective against) (viruses) that (can) cause colds and flu on hard, non-porous surfaces <sup>2</sup> (Kills) (Effective against) (viruses) (voru ant see): (Flu Virus) (Salmonelia) (Staph) ((insert organisms – See Pg. 16) Kills (germs*) (bacteria') (viruses) (voru ant see): (Flu Virus) (Salmonelia) (Staph) (Kills germs* (all around) (the) ((insert sites – See Pg. 17) Kills germs** (all around) (the) (insert sites – See Pg. 17) Kills (germs*) (bacteria') (viruses) (voru ant see): (Flu Virus) (Staph) Kills (germs*) (bacteria') (viruses) (voru ant see): (Flu Virus) (Staph) Kills (germs*) (all core) (Salmonelia) (tard non-porous) surfaces Kills (nthenza A (H1N1) Virus on environmental (hard non-porous) surfaces Kills (nthenza A (H1N1) Virus on environmental (hard non-porous) surfaces Kills (flu funcers) (Flu Virus) (Flu Virus) (Flu Virus) (Flu Virus) (Staph) Kills (germs*) (bacter			
Effective against (hecteria) (viruses) (germs): (insert organisms – See Pg. 16). Effective against (he) Cold (and / 8) fit Viruses (on hard non-porous surfaces) <sup>2</sup> Eliminates (Removes) (bacteria*) (viruses) (germs**) from (insert surfaces – See Pgs. 16-17) Fights the Filu Virus (on hard non-porous surfaces) <sup>3</sup> Eliminates (Removes) (bacteria at viruses** Kills 99.9% of viruses and bacteria* Kills 99.9% of viruses and bacteria* Kills 99.9% of viruses a bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria (germs*) (Salmonelia enterica, Staphylococcus aureus) including cold and flu Kills (insert organisms – See Pg. 16) Kills (bacteria*) (virusest) (and ) (germs**) while it cleans tough (bathroom) (floor) messes. Kills cold & flu virus (on hard non-porous surfaces) <sup>2</sup> (Kills) [Effective against) (the) (cold and flu viruses on hard non-porous surfaces) <sup>2</sup> (Kills) [Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces) <sup>2</sup> (Kills) [Effective against) (viruses that (can) cause colds and flu on hard, non-porous surfaces) <sup>2</sup> (Kills) [Effective against) (viruses that (can) cause colds and flu on hard, non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (virusest) (you can't see): (Flu Virus) (Salmonelia) (Staph) (finsert organisms – See Pg. 16) Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**) Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus) (Staph) Kills (germs**) (bacteria*) (viruses*) (you can't see): (Flu Virus) *) (Staph) Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Kills flu Virus) (flu Virus†) in 10 minutes. Kills (Mithenza A Virus) (Flu Virus†) in 10 minutes. Kills (Mithen 10 (bartoria) (keteria) (kitchen) (batteria) (viruses) (germs***) Kills (Garmonelia enterica), the bacteria that (may) caus	* (even the		
Effective against (the) Cold (and/ &) flu Viruses (on hard non-porous surfaces) <sup>2</sup> Eliminates (Removes) (bacteria <sup>3</sup> ) (viruses <sup>3</sup> ) (form <sup>3</sup> ) <sup>47</sup> from (insert surfaces – See Pgs. 16-17) Fights the Flu Virus (on hard non-porous surfaces) <sup>1</sup> Germ (killer) (destroyer) (eliminator) <sup>**</sup> Kills 99.9% of viruses and bacteria <sup>**</sup> Kills 99.9% of viruses at bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses) <sup>**</sup> Kills 99.9% of viruses at bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses) <sup>**</sup> Kills 99.9% of viruses & bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses) <sup>**</sup> Kills 99.9% of (viruses & bacteria (insert organisms – See Pg. 16) Kills (cold & flu virus (on hard non-porous Surfaces) <sup>2</sup> (Kills) (Effective against) (Controls) cold and flu viruses on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (the) (cold and flu) (viruses) (influenza <sup>*+</sup> ) (Saltmonella) (Staph) ((insert organisms – See Pg. 16)) Kills (Eliminates) 99.9% of (Flu Virus <sup>1</sup> ) (Influenza A Virus) (Influenza <sup>*+</sup> ) (Saltmonella) (Staph) ((insert organisms – See Pg. 16)) Kills (germs <sup>*+</sup> (all around) (the) ((insert sites – See Pg. 17)) Kills germs <sup>*+</sup> (all around) (the) ((insert sites – See Pg. 17)) Kills germs <sup>*+</sup> (all around) (the) ((insert sites – See Pg. 17)) Kills germs <sup>*+</sup> (all around) (bedroom) Germs <sup>*+</sup> Kills Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (hitchen) (bathroom) (bedroom) Germs <sup>*+</sup> Kills nort han 99.9% of viruses and bacteria <sup>*+</sup> Kills (Saltmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Saltmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Saltmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Saltmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Saltmonella			
Eliminates (Removes) (bacteria <sup>+</sup> ) (viruses <sup>+</sup> ) (germs <sup>++</sup> ) from [insert surfaces – See Pgs. 16-17) Fights the Flu Virus (on hard non-porous surfaces) <sup>1</sup> Flu Virus Control (on hard non-porous surfaces) <sup>1</sup> Kills 99.9% of viruses and bacteria <sup>++</sup> Kills 99.9% of viruses and bacteria <sup>++</sup> Kills 99.9% of viruses & bacteria ((insert organisms – See Pg. 16)) (including cold and flu viruses) <sup>++</sup> Kills 99.9% of viruses & bacteria ((insert organisms – See Pg. 16)) (including cold and flu viruses) <sup>++</sup> Kills 99.9% of viruses & bacteria ((insert organisms – See Pg. 16)) (including cold and flu viruses) <sup>++</sup> Kills (bacteria <sup>+</sup> ) (viruses & bacteria) (germs <sup>++</sup> ) while it cleans tough (bathroom) (floor) messes. Kills (bacteria <sup>+</sup> ) (viruses) (and) (germs <sup>++</sup> ) while it cleans tough (bathroom) (floor) messes. Kills (bacteria <sup>+</sup> ) (viruses) (100) (cold and flu viruses on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (Controls) cold and flu viruses on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (Controls) cold and flu viruses (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (Controls) cold and flu viruses (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (Controls) (cold run () (common) (household) (bacteria <sup>+</sup> ) (viruses†) (germs <sup>++</sup> ) Kills (germs <sup>++</sup> ) (bacteria <sup>+</sup> ) (viruses†) (you can't see): (Flu Virus <sup>+</sup> ) (Slamonella) (Slaph) (Kills (Germa <sup>++</sup> ) (bacteria <sup>+</sup> ) (viruses†) (germs <sup>++</sup> ) Kills (germs <sup>+++</sup> ) (bacteria <sup>+</sup> ) (viruses†) (you can't see): (Flu Virus <sup>+</sup> ) (Slaph) Kills (Germa <sup>++++</sup> ) (Bacteria and viruses <sup>+++</sup> ) Kills (functua A Virus) (Flu Virus <sup>+</sup> ) (10 minutes. Kills (hithen A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (hithen A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (hithen Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>+</sup> Kills more than 99.9% of bacteria and viruses <sup>+++</sup> Kills more than 99.9% of bacteria and viruses		s) (germs): {insert organisms – See Pg. 16}	Effective against (
Fights the Flu Virus (on hard non-porous surfaces) <sup>1</sup> Flu Virus Control (on hard non-porous surfaces) <sup>1</sup> Serm (killer) (destroyer) (eliminator) ** Kills 99.9% of bacteria and viruses** Kills 99.9% of gerns ((insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of (viruses & bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses) including cold and flu Kills (insert organisms – See Pg. 16) Kills (bacteria') (viruses) (and) (germs*') while it cleans tough (bathroom) (floor) messes. Kills cold & flu virus (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (the) (cold ond flu) (viruse) (influenza*') (Salmonella) (Staph) (finsert organisms – See Pg. 16) Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**) Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus') (Staph) Kills (germs**) (all around) (the) ((insert sites – See Pg. 17)) Kills germs that ordinary cleanerts don't. ** Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (hild-enzi (bathroom) (bedroom) (bedroom) (bedroom) (sufaces Kills (kitchen) (bathroom) (bedroom) (bedroom) (sufaces) Kills (kitchen) (bathroom) (bedroom) (bedroom) Kills (kitchen) (bathroom) (bedroom) (bedroom) Kills (kitchen) (bathroom) (bedroom) (bedroom) Kills (kitchen) (bathroom) (bedroom) (bedroom) Kills (kitchen) (bathroom) (bedroom) (bedroom) (sucteria* Kills toe (influenza A) (invises†) (germs**) ({insert organisms – See Pg. 16)) (Cuickly) (Removes) (bacteria and viruses* Kills toe (influenza A) (invises†) (germs**) ({insert org			
Fu Virus Control (on hard non-porous surfaces) <sup>1</sup> Germ (killer) (destroyer) (eliminator) ** Kills 99.9% of bacteria and viruses** Kills 99.9% of ogerms (linsert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria (linsert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria) (germs*) (salmonella enterica, Staphylococcus aureus) including cold and flu Kills (linsert organisms – See Pg. 16) Kills (bacteria*) (viruses†) (and) (germs**) while it cleans tough (bathroom) (floor) messes. Kills (bd Kills) (Effective against) (Controls) cold and flu viruses on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (Ide) (cold and flu) (viruses) (on hard non-porous surfaces). <sup>2</sup> (Kills) (Effective against) (ide) (cold and flu) (viruses) (on hard non-porous surfaces). <sup>2</sup> (Kills) (Effective against) (ide) (cold and flu) (viruses) (on hard non-porous surfaces). <sup>2</sup> (Kills) (Effective against) (ide) (cold and flu) (viruses) (on hard non-porous surfaces). <sup>2</sup> (Kills) (Effective against) (viruses) (the) (cold and flu) (viruses) (longunates). <sup>2</sup> (Kills) (Effective against) (ube) (cold and flu) (viruses) (longunates). <sup>2</sup> (Kills) (Effective against) (ube) (cold and flu) (viruses) (longunates). <sup>2</sup> (Kills (Effective against) (ube) (cold and flu) (viruses) (longunates). <sup>2</sup> (Kills (Effective against) (ube) (virus) (longunates) (Salmonella) (Staph) ((Insert organisms – See Pg. 16) Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus <sup>1</sup> ) (Staph) Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus <sup>1</sup> ) (Staph) Kills (Interza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (hild not hard non-porous surfaces) <sup>1</sup> Kills (stamohella enterica), the bacteria that (may) cause(s) food poisoning Kills (kille (hild cold) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of bacteria that (may) cause(s) food poisoning Kills (Staphyloccccus aureus) the	`		
Germ (killer) (destroyer) (eliminator) ** Kills 99.9% of bacteria and viruses** Kills 99.9% of viruses and bacteria** Kills 99.9% of viruses & bacteria (insert organisms – See Pg. 16)) (including cold and flu viruses)** Kills 99.9% of viruses & bacteria) (germs*) (Salmonella enterica, Staphylococcus aureus) including cold and flu viruses)** Kills 69.9% of (viruses & bacteria) (germs*) while it cleans tough (bathroom) (floor) messes. Kills cold & flu virus (on hard non-porous surfaces) <sup>2</sup> (Kills) [Effective against) (Controls) cold and flu viruses on hard non-porous surfaces <sup>2</sup> (Kills) [Effective against) (Controls) cold and flu viruses on hard non-porous surfaces <sup>2</sup> (Kills) [Effective against) (Controls) cold and flu viruses on hard non-porous surfaces <sup>2</sup> (Kills) [Effective against) (Controls) cold and flu viruses on hard non-porous surfaces <sup>2</sup> (Kills) [Effective against) (Controls) cold and flu viruses on hard non-porous surfaces <sup>2</sup> (Kills) [Effective against) (Controls) cold and flu viruses) (on hard, non-porous surfaces). (Kills (Effective against) (Controls) cold and flu viruses) (on hard, non-porous surfaces). (Kills (Eliminates) 99.9% of germs** (on hard, non-porous surfaces). Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**) (kills (germs**) (bacteria*) (viruses†) (viruses†) (viruses†) (viruses†) (viruses†) (viruses†) (staph). Kills germs that ordinary cleaners dont. ** Kills (Influenza A (H1N1) Virus on enterious surfaces]. Kills (kitchen) (bathroom) (bedroom) Germs** Kills (kitchen) (bathroom) (bedroom) Germs** Kills (staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kil			
<ul> <li>Kills 99.9% of bacteria and viruses**</li> <li>Kills 99.9% of viruses and bacteria**</li> <li>Kills 99.9% of viruses and bacteria*</li> <li>Kills 99.9% of viruses &amp; bacteria ((insert organisms – See Pg. 16)) (including cold and flu viruses)**</li> <li>Kills 99.9% of (viruses &amp; bacteria) (germs) (Salmonella enterica, Staphylococcus aureus) including cold and flu Kills (insert organisms – See Pg. 16)</li> <li>Kills (bacteria*) (viruses) (and 10) (germs**) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills (bacteria*) (viruses) (and 10) viruses) (on hard non-porous surfaces)<sup>2</sup></li> <li>(Kills) (Effective against) (Controls) cold and flu viruses on hard non-porous surfaces?</li> <li>(Kills) (Effective against) (Ithe) (cold and flu) (viruses) (on hard non-porous surfaces)<sup>2</sup></li> <li>(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces?</li> <li>(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces?</li> <li>(Kills (Eliminates) 99.9% of germs** (on hard, non-porous surfaces)</li> <li>Kills (Germstes) (binthects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**)</li> <li>Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus*) (Staph)</li> <li>Kills germs** (la around) (the) ((insert sites – See Pg. 17))</li> <li>Kills germs**(al around) (the) (kills (11) 0 minutes.</li> <li>Kills Influenza A Virus) (Flu Virus†) in 10 minutes.</li> <li>Kills Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces</li> <li>Kills Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces</li> <li>Kills Graphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (bacteria*) (viruses*) (germs*</li></ul>			
<ul> <li>Kills 99.9% of viruses and bacteria**</li> <li>Kills 99.9% of viruses &amp; bacteria ((insert organisms – See Pg. 16)) (including cold and flu viruses)**</li> <li>Kills 99.9% of viruses &amp; bacteria ((germs) (Salmonella enterica, Staphylococcus aureus) including cold and flu Kills (insert organisms – See Pg. 16)</li> <li>Kills (bacteria*) (viruses†) (and) (germs**) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills (bacteria*) (viruses†) (and) (germs**) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills (Effective against) (Controls) cold and flu) viruses on hard non-porous surfaces<sup>2</sup></li> <li>(Kills) (Effective against) (Controls) cold and flu) viruses on hard non-porous surfaces.</li> <li>Kills (climinates) 99.9% of (Flu Virus*) (Influenza A Virus) (Influenza**) (Salmonella) (Staph) ((insert organisms – See Pg. 16))</li> <li>Kills (Eliminates) 99.9% of (Flu Virus*) (Influenza A Virus) (Influenza**) (Salmonella) (Staph) ((insert organisms – See Pg. 16))</li> <li>Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**)</li> <li>Kills (germs** (all around) (the) ((insert sites – See Pg. 17))</li> <li>Kills germs** (all around) (the) (Flu Virus*) in 10 minutes.</li> <li>Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces</li> <li>Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces</li> <li>Kills (Gabylococcus aureus) the bacteria and viruses**</li> <li>Kills ofor-causing bacteria*</li> <li>Kills (Gabylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Mile N Clauses) (on hard non-porous surfaces)*</li> <li>Kills (bachonoella enterica), the bacteria that (may) cause(s) food poisoning</li> <li>Kills (bacteria*) (wiruses†) (germs**) (insert organisms – See Pg. 16))</li> <li>(Quickly) (Removes)</li></ul>	•	r) **	Germ (killer) (dest
<ul> <li>Kills 99.9% of germs (finsert organisms – See Pg. 16)) (including cold and flu viruses)**</li> <li>Kills 99.9% of viruses &amp; bacteria! (jensert organisms – See Pg. 16)</li> <li>Kills (insert organisms – See Pg. 16)</li> <li>Kills (controls) (and (germs*) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills (controls) (and (germs*)) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills (cateria*) (viruses) (and) (germs*) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills (cateria*) (viruses) (and) (germs*) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills (cleative against) (controls) cold and flu viruses) on hard non-porous surfaces<sup>2</sup></li> <li>(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces<sup>2</sup></li> <li>(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces<sup>2</sup></li> <li>(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces<sup>2</sup></li> <li>(Kills (Eliminates) 99.9% of germs** (on hard, non-porous surfaces)</li> <li>(Kills (Germs**) (bacteria*) (virusest) (you can't see): (Flu Virus*) (Staph)</li> <li>Kills (germs**) (bacteria*) (virusest) (you can't see): (Flu Virus*) (Staph)</li> <li>Kills (germs**) (bacteria*) (virusest) (you can't see): (Flu Virus*) (Staph)</li> <li>Kills (germs**) (bacteria*) (virusest) in 10 minutes.</li> <li>Kills (fultionary cleaner don't.**</li> <li>Kills (fultionary cleaner don't.**</li> <li>Kills (fultionary of viruses and bacteria**</li> <li>Kills (ord hard non-porous surfaces)<sup>2</sup></li> <li>Kills (staphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo</li> <li>Kills (Menoves) (bacteria*) (virusest) (germs**) (finsert organisms – See Pg. 16)</li> <li>(Quickky) (Removes) (bacteria*) (surges) (merms**) (finse</li></ul>		**	Kills 99.9% of bac
<ul> <li>Kills 99.9% of viruses &amp; bacteria ((insert organisms – See Pg. 16)) (including cold and flu viruses)**</li> <li>Kills 99.9% of (viruses &amp; bacteria) (germs') (salmonella enterica, Staphylococcus aureus) including cold and flu</li> <li>Kills (insert organisms – See Pg. 16)</li> <li>Kills (bacteria*) (viruses*) (and) (germs**) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills (ils (Effective against) (Controls) cold and flu viruses on hard non-porous surfaces<sup>2</sup></li> <li>(Kills) (Effective against) (Controls) cold and flu viruses on hard non-porous surfaces.)</li> <li>(Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces.)</li> <li>(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces?</li> <li>Kills (Eliminates) 99.9% of (Flu Virus*) (Influenza A Virus) (Influenza**) (Salmonella) (Staph)</li> <li>((insert organisms – See Pg. 16))</li> <li>Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**)</li> <li>Kills germs** (all around) (the) ((insert sites – See Pg. 17))</li> <li>Kills germs that ordinary cleaners don't. **</li> <li>Kills (Influenza A Virus) (Flu Virus†) in 10 minutes.</li> <li>Kills (Influenza A Virus) (Flu Virus†) in 10 minutes.</li> <li>Kills (Kills (HIN1) Virus on environmental (hard non-porus) surfaces</li> <li>Kills (kills (Kills (Mano) (bedroom) Germs**</li> <li>Kills (Salmonella enterica), the bacteria and viruses**</li> <li>Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Kills (Manoe Flu Virus)</li> <li>On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germs**) (finsert organisms – See Pg. 16))</li> <li>(Quickky) (Removes) (bacteria*) (viruses†) (germs**) (finsert organisms – See Pg. 16))</li> <li>(Quickky) wine down commonly touched surfaces around the (kitche</li></ul>		** , , , , , , , , , , , , , , , , , ,	Kills 99.9% of viru
<ul> <li>Kills 99.9% of (viruses &amp; bacteria) (germs) (Salmonella enterica, Staphylococcus aureus) including cold and flu</li> <li>Kills (insert organisms – See Pg. 16)</li> <li>Kills (cateria*) (viruses†) (and) (germs**) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills cold &amp; flu virus (on hard non-porous surfaces)<sup>2</sup></li> <li>(Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces).<sup>2</sup></li> <li>(Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces).<sup>2</sup></li> <li>(Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces).<sup>2</sup></li> <li>(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces.<sup>2</sup></li> <li>(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces.<sup>2</sup></li> <li>(Kills (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces.<sup>2</sup></li> <li>(Kills (Effective against) viruses that (can) (cammon) (household) (bacteria*) (viruses†) (germs**)</li> <li>(Bacteria*) (viruses†) (ou can't see): (Flu Virus*) (Staph)</li> <li>Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus*) (Staph)</li> <li>Kills germs that ordinary cleaners don't. **</li> <li>Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces</li> <li>Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces</li> <li>Kills (non-(bacteria*) (bedroom) Germs**</li> <li>Kills of (Alton) (bedroom) (bedroom) (cause(s) food poisoning</li> <li>Kills (Sataphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Sataphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo</li> <li>Kills (Germseins – See Pg. 16) (Oun kard, non-porous surfaces)<sup>2</sup></li> <li>Kills (Kills (Horouse) (bacteria*) (viruses†) (germs**) (flosert organisms – See Pg. 16))</li> <li>(Quickky) (Removes) (bacteria*) (viruses†) (germs**) (flosert organisms – See Pg. 16))</li> <li>(Q</li></ul>		isms – See Pg. 16}) (including cold and flu viruses)**	Kills 99.9% of gerr
<ul> <li>Kills 99.9% of (viruses &amp; bacteria) (germs) (Salmonella enterica, Staphylococcus aureus) including cold and flu Kills (insert organisms – See Pg. 16)</li> <li>Kills (calcetria") (virusest) (and) (germs**) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills cold &amp; flu virus (on hard non-porous surfaces)<sup>2</sup></li> <li>(Kills) (Effective against) (the) (cold and flu) (viruses) on hard non-porous surfaces).<sup>2</sup></li> <li>(Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces).<sup>2</sup></li> <li>(Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces).<sup>2</sup></li> <li>(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces).</li> <li>(Kills (Effective against) viruses that (on hard, non-porous surfaces)</li> <li>(Kills (Effective against) viruses that (on hard, non-porous surfaces)</li> <li>(Kills (germs**) (bacteria") (virusest) (ou can't see): (Flu Virus') (Staph)</li> <li>Kills (germs**) (bacteria") (virusest) (you can't see): (Flu Virus') (Staph)</li> <li>Kills germs that ordinary cleaners don't. **</li> <li>Kills (Influenza A Virus) (Flu Virust) in 10 minutes.</li> <li>Kills (Influenza A Virus) (Flu Virust) in 10 minutes.</li> <li>Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces</li> <li>Kills (Kills (Germote) (bedroom) Germs**</li> <li>Kills more than 99.9% of viruses and bacteria**</li> <li>Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Sataphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo</li> <li>Kills (Sataphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo</li> <li>Kills (Removes) (bacteria*) (virusest) (germs**) (finsert organisms – See Pg. 16)</li> <li>(Quickly) (Removes) (bacteria*) (virusest) (germs**)</li> <li>(Mils (Sataphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Removes) (bacteria*) (virusest) (germs**)</li> <li>(Gi</li></ul>	*	insert organisms – See Pg. 16}) (including cold and flu viruses)**	Kills 99.9% of viru
Kills (insert organisms – See Pg. 16) Kills (bacteria*) (viruses*) (and) (germs**) while it cleans tough (bathroom) (floor) messes. Kills (clifective against) (Controls) cold and flu viruses on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (controls) cold and flu) (viruses) (on hard non-porous surfaces. <sup>2</sup> (Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces. <sup>2</sup> (Kills) (Effective against) wiruses that (can) cause colds and flu on hard, non-porous surfaces. <sup>2</sup> (Kills) (Effective against) wiruses that (can) cause colds and flu on hard, non-porous surfaces. <sup>2</sup> (Kills (Eliminates) 99.9% of germs** (on hard, non-porous surfaces) Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**) Kills germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus <sup>1</sup> ) (Staph) Kills germs** (all around) (the) ([insert sites – See Pg. 17]) Kills germs** (all around) (the) (linsert sites – See Pg. 17]) Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills (kitchen) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of bacteria and viruses** Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ {(insert sites / surfaces – See Pg. 16}) (Quickky) (Removes) (bacteria*) (viruses†) (germs**) ({(insert organisms – See Pg. 16}) (Quickky) (Removes) (bacteria*) (viruses†) (germs**) ({(insert sites / surfaces – See Pg. 16)) (Quickky) (Removes) (bacteria*) (viruses†) (germs**) ((insert sites / surfaces – See Pg. 16-17)) (where (bacteria*) (viruses)) (finsert			
<ul> <li>Kills (bacteria*) (viruses†) (and) (germs**) while it cleans tough (bathroom) (floor) messes.</li> <li>Kills cold &amp; flu virus (on hard non-porous surfaces)<sup>2</sup></li> <li>(Kills) (Effective against) (the) (cold and flu viruses on hard non-porous surfaces)<sup>2</sup></li> <li>(Kills) (Effective against) (the) (cold and flu viruses) (on hard non-porous surfaces)<sup>2</sup></li> <li>(Kills) (Effective against) (the) (cold and flu viruses) (on hard non-porous surfaces)<sup>2</sup></li> <li>(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces<sup>2</sup></li> <li>(Kills) (Effective against) (viruse) (Influenza A Virus) (Influenza**) (Salmonella) (Staph) ((insert organisms – See Pg. 16))</li> <li>Kills (Eliminates) 99.9% of germs** (on hard, non-porous surfaces)</li> <li>Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus<sup>1</sup>) (Staph)</li> <li>Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus<sup>1</sup>) (Staph)</li> <li>Kills germs** (all around) (the) ({insert sites – See Pg. 17})</li> <li>Kills (germs that ordinary cleaners don't. **</li> <li>Kills (neruza A Virus) (Flu Virus†) in 10 minutes.</li> <li>Kills (neruza A Virus) (Flu Virus†) in 10 minutes.</li> <li>Kills (kitchen) (bathroom) (bedroom) Germs**</li> <li>Kills (kitchen) (bathroom) (bedroom) Germs**</li> <li>Kills dodr-causing bacteria*</li> <li>Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo</li> <li>Kills (fle Cold &amp; Flu Virus(es) (on hard non-porous surfaces)<sup>1</sup></li> <li>Kills the Swine Flu Virus</li> <li>On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germs**)</li> <li>(Guickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as)</li> <li>((Insert sites / surfaces – See Pg. 16)</li> <li>(Quickly) (Removes) (bacteria*) (viruses) (germs**) (finsert organisms – See Pg. 16)</li> <li>(Quickly) w</li></ul>			
Kills cold & flu virus (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) (Controls) cold and flu viruses on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces) <sup>2</sup> (Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces) <sup>2</sup> (Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces) <sup>2</sup> (Kills) (Elfininates) 99.9% of (Flu Virus') (Influenza A Virus) (Influenza**) (Salmonella) (Staph) ((insert organisms – See Pg. 16) Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**) Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus <sup>1</sup> ) (Staph) Kills germs** (all around) (the) ((Insert sites – See Pg. 17)) Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills (Influenza A (Virus) (Flu Virus†) in 10 minutes. Kills (Influenza A (Virus) (Flu Virus†) in 10 minutes. Kills (kitchen) (bathroom) (bedroom) Germs** Kills fultenza A (Harlt) Virus on environmental (hard non-porous) surfaces Kills (sitchen) (bathroom) (bedroom) Germs** Kills odor-causing bacteria* Kills odor-causing bacteria* Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills (he) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills (he) Cold & Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germs**) (Ginens**) (wiruses†) (germs**) (kills (hencyces) (bacteria*) (viruses†) (germs**) (kills (hencyces) (bacteria*) (viruses) (germs**) ((insert organisms – See Pg. 16) (Quickly) (Removes) (bacteria*) (viruses) (germs**) ((insert organisms – See Pg. 16) (Quickly) (Removes) (bacteria*) (viruses) (germs**) ((	,		
(Kills) (Effective against) (Controls) cold and flu viruses on hard non-porous surfaces <sup>2</sup> (Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces <sup>2</sup> Kills (Eliminates) 99.9% of (Flu Virus <sup>1</sup> ) (Influenza A Virus) (Influenza**) (Salmonella) (Staph) ((insert organisms – See Pg. 16)) Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**) Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus <sup>1</sup> ) (Staph) Kills germs that ordinary cleaners don't. ** Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills (hifuenza A Virus) (Flu Virus†) in 10 minutes. Kills (kitchen) (bathroom) (bedroom) Germs** Kills (kitchen) (bathroom) (bedroom) Germs** Kills (staph)(bacteria*) (viruses and bacteria** Kills dor-causing bacteria* Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>+</sup> Kills (bithe (Influenza A) (flu) virus† Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ finsert organisms – See Pg. 16) (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16)) (Quickly) kenot on surfaces (finsert size s around the (kitchen) (bathroom) (budtont as) ((insert size s surfaces – See Pg. 16) (on hard, non-porous surfaces – See Pg. 16) (on kard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germs**) (Linsert organisms – See Pg. 16) (Quickly) we down commonly touche			
(Kills) (Effective against) (the) (cold and flu) (viruses) (on hard non-porous surfaces) <sup>2</sup> (Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces <sup>2</sup> (Kills (Eliminates) 99.9% of (Flu Virus <sup>1</sup> ) (Influenza A Virus) (Influenza <sup>+*</sup> ) (Salmonella) (Staph) ((insert organisms – See Pg. 16)) Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria <sup>+</sup> ) (viruses <sup>+</sup> ) (germs <sup>+*</sup> ) Kills (germs <sup>+*</sup> ) (bacteria <sup>+</sup> ) (viruses <sup>+</sup> ) (you can't see): (Flu Virus <sup>1</sup> ) (Staph) Kills germs <sup>+*</sup> (all around) (the) ((insert sites – See Pg. 17)) Kills (germs that ordinary cleaners don't, <sup>+*</sup> Kills (Influenza A Virus) (Flu Virus <sup>+</sup> ) in 10 minutes. Kills (Influenza A (H1N) Virus on environmental (hard non-porus) surfaces Kills (kitchen) (bathroom) (bedroom) Germs <sup>+*</sup> Kills functionara A (H1N) Virus on environmental (hard non-porus) surfaces Kills (sitils more than 99.9% of bacteria and viruses <sup>+*</sup> Kills more than 99.9% of bacteria and viruses <sup>+*</sup> Kills of diverses and bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Kills (her Cold & Flu Virus(es) (on hard non-porus surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus <sup>+</sup> Kills the (Influenza A) (flu) virus <sup>+</sup> (insert organisms – See Pg. 16) (Quickky) (Removes) (bacteria <sup>+</sup> ) (viruses <sup>+</sup> ) (germs <sup>+*+</sup> ) (where (bacteria <sup>+</sup> ) (viruses <sup>+</sup> ) (germs <sup>+*+</sup> ) Use (them) (this product) on surfaces (finsert sites / surfaces – See Pg. 16-17}) (where (bacteria <sup>+</sup> ) (viruses <sup>+</sup> ) (germs <sup>+*+</sup> ) (germs	,	cold and flu viruses on hard non-porous surfaces <sup>2</sup>	(Kills) (Effective a
(Kills) (Effective against) viruses that (can) cause colds and flu on hard, non-porous surfaces <sup>2</sup> Kills (Eliminates) 99.9% of (Flu Virus <sup>1</sup> ) (Influenza A Virus) (Influenza <sup>++</sup> ) (Satmonella) (Staph) ((insert organisms – See Pg. 16)) Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria <sup>+</sup> ) (viruses <sup>+</sup> ) (germs <sup>++</sup> ) Kills (germs <sup>++</sup> ) (bacteria <sup>+</sup> ) (viruses <sup>+</sup> ) (you can't see): (Flu Virus <sup>1</sup> ) (Staph) Kills germs <sup>++</sup> (all around) (the) (insert sites – See Pg. 17)) Kills germs that ordinary cleaners don't. <sup>++</sup> Kills germs that ordinary cleaners don't. <sup>++</sup> Kills (Influenza A Virus) (Flu Virus <sup>+</sup> ) in 10 minutes. Kills Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (kitchen) (bathroom) (bedroom) Germs <sup>++</sup> Kills more than 99.9% of bacteria and viruses <sup>++</sup> Kills more than 99.9% of bacteria and viruses <sup>++</sup> Kills dodr-causing bacteria <sup>+</sup> Kills (Satmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Sate Flu Virus(es) (on hard non-porous surfaces) <sup>1</sup> Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills (the Virus A) (linuenza A) (flu) virus <sup>+</sup> Kills the (Influenza A) (flu) virus <sup>+</sup> Kills (Kaphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills (the Virus E) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus <sup>+</sup> Kills (Kenchone) (bacteria <sup>+</sup> ) (viruses <sup>+</sup> ) (germs <sup>++</sup> ) (furuses <sup>+</sup> ) (germs <sup>++</sup> ) (Guickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bacteria) (viruses			
<ul> <li>Kills (Eliminates) 99.9% of (Flu Virus<sup>1</sup>) (Influenza A Virus) (Influenza**) (Salmonella) (Staph) ((insert organisms – See Pg. 16))</li> <li>Kills (Eliminates) 99.9% of germs** (on hard, non-porous surfaces)</li> <li>Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**)</li> <li>Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus<sup>1</sup>) (Staph)</li> <li>Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus<sup>1</sup>) (Staph)</li> <li>Kills germs** (all around) (the) ({insert sites – See Pg. 17})</li> <li>Kills germs that ordinary cleaners don't. **</li> <li>Kills (Influenza A Virus) (Flu Virus†) in 10 minutes.</li> <li>Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces</li> <li>Kills (nifuenza A (H1N1) Virus on environmental (hard non-porus) surfaces</li> <li>Kills more than 99.9% of bacteria and viruses**</li> <li>Kills more than 99.9% of viruses and bacteria*</li> <li>Kills odor-causing bacteria*</li> <li>Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning</li> <li>Kills (Stephylococcus aureus) the bacteria that (may) cause(s) food poisoning</li> <li>Kills (the) Cold &amp; Flu Virus(es) (on hard non-porous surfaces)<sup>*</sup></li> <li>Kills the (Influenza A) (flu) virus†</li> <li>Kills the Sime Flu Virus</li> <li>On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ (insert organisms – See Pg. 16)</li> <li>(Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) (insert sites / surfaces – See Pg. 16-17)) to kill (bacteria*) (viruses†) (germs**)</li> <li>(This product) kills (insert organisms – See Pg. 16-17) to kill (bacteria*) (virusest) (germs**)</li> <li>(Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (virusest), (germs**)</li> <li>Use (them) (this product) on surfaces (insert sites / surfaces – See Pg. 16-17)) (where (bacteria*) (virusest*), (germs**)<!--</td--><td></td><td></td><td></td></li></ul>			
([insert organisms – See Pg. 16]) Kills (Eliminates) 99.9% of germs*** (on hard, non-porous surfaces) Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**) Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus <sup>1</sup> ) (Staph) Kills germs** (all around) (the) ({insert sites – See Pg. 17}) Kills germs that ordinary cleaners don't. ** Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (kitchen) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of bacteria and viruses** Kills dor-causing bacteria* Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Chenfuenza A) (flu) virus† Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ {insert organisms – See Pg. 16}) (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) kills (insert organism – See Pg. 16] (on hard, non-porous surfaces) (in 10 minutes) (This product) kills (insert organisms – See Pg. 16] (on hard, non-porous surfaces) (in 10 minutes) (This product) kills (insert organisms – See Pg. 16] (on hard, non-porous surfaces) (in 10 minutes) ("them (n kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†); (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria*) (viruses†); may be a conc			
Kills (Eliminates) 99.9% of germs** (on hard, non-porous surfaces) Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**) Kills germs** (bacteria*) (viruses†) (you can't see): (Flu Virus*) (Staph) Kills germs that ordinary cleaners don't. ** Kills Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (kitchen) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of viruses and bacteria** Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces)* Kills the (Influenza A) (flu) virus* Con hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ { (insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ([insert sites / surfaces – See Pg. 16-17]) to kill (bacteria*) (virusest) (germs**) (Louckly) wipe down commonly touched surfaces – See Pg. 16-17]) to kill (bacteria*) (virusest) (germs**) Use (them) (this product) on surfaces ([insert sites / surfaces – See Pg. 16-17]) to kill (bacteria*) (virusest): (germs**) Use (them) (this product) on surfaces ([insert sites / surfaces – See Pg. 16-17]) to kill (bacteria*) (virusest): (germs**) Use (them) (this product) on surfaces ([insert sites / surfaces – See Pg. 16-17]) (where (bacteria*) (virusest); (germs**) Use (them) (this product) on surfaces ([insert sites / surfaces – See Pg.			
Kills (Eliminates) (Disinfects) (kitchen) (bathroom) (common) (household) (bacteria*) (viruses†) (germs**) Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus <sup>1</sup> ) (Staph) Kills germs that around) (the) ({insert sites – See Pg. 17}) Kills germs that ordinary cleaners don't. ** Kills H1N1 Virus (on hard non-porous surfaces) <sup>1</sup> Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills (htchen) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of bacteria and viruses** Kills on-causing bacteria* Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(s) (on hard non-porous surfaces) <sup>2</sup> Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ (insert organisms – See Pg. 16) (Quickly) (Removes) (bacteria*) (viruse\$) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) (insert sites / surfaces – See Pg. 16) to kill (bacteria*) (viruses†) (germs**) (throughout the house) . (This product) kills (insert organisms – See Pg. 16) to kill (common) (bacteria*) (viruses) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pg. 16-17}) (where (bacteriac) (viruses†) ( may be a concern.) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pg. 16-17}) (where (bacteriac) (viruses†) ( may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †			
Kills (germs**) (bacteria*) (viruses†) (you can't see): (Flu Virus <sup>1</sup> ) (Staph) Kills germs** (all around) (the) ((insert sites – See Pg. 17)) Kills germs** (all around) (the) Virus f is a – See Pg. 17) Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (lnfluenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (lnfluenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (kitchen) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of bacteria and viruses** Kills odor-causing bacteria* Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces)* Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces)* Kills the (Influenza A) (flu) virus† Kills the (Influenza A) (flu) virus† Kills the Influenza A) (flu) virus† (Uuickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16} (Ouickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bactorom) (such as) ([insert sites / surfaces – See Pg. 16] (on hard, non-porous surfaces) (in 10 minutes) (This product) kills (insert organisms – See Pg. 16] (on hard, non-porous surfaces) (in 10 minutes) (use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria*) (viruses†) (germs**) Use (them) (this	· · · · · · · · · · · · · · · · · · ·		
Kills germs** (all around) (the) ({insert sites – See Pg. 17}) Kills germs that ordinary cleaners don't. ** Kills Influenza A Virus) (Flu Virus†) in 10 minutes. Kills Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (hichen) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of viruses and bacteria** Kills odor-causing bacteria* Kills (Salamonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>*</sup> Kills the Ond & Flu Virus(es) (on hard non-porous surfaces) <sup>*</sup> Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ (insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ((insert sites / surfaces – See Pg. 16-17)) to kill (bacteria*) (viruses†) (germs**) (throughout the house) ( (This product) kills (insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) (This product) kills (insert organisms – See Pg. 16) (on hard, non-porous surfaces) (in 10 minutes) (This product) kills (insert organisms – See Pg. 16) (on hard, non-porous surfaces) (in 0 minutes) (Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ([insert sites / surfaces – See Pgs. 16-17]) (where (bacteria£) (viruses†), (germs**) Virus (killer) (destroyer) (eliminator) †	ه <b>rms</b> ^^) د		
Kills germs that ordinary cleaners don't. ** Kills H1N1 Virus (on hard non-porous surfaces) <sup>1</sup> Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (kitchen) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of bacteria and viruses** Kills codor-causing bacteria* Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus† Kills the Noine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ {insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) {finsert sites / surfaces – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) {finsert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) {this product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) {the (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria <sup>6</sup> ) (viruses†), may be a concern.) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria <sup>6</sup> ) (viruses†), may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †			
Kills H1N1 Virus (on hard non-porous surfaces) <sup>1</sup> Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills (Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (kitchen) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of viruses and bacteria** Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus† Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ {insert organisms - See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms - See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces - See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house)  Chis product) kills [insert organisms - See Pg. 16] (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces - See Pgs. 16-17}) (where (bacteria*) (viruses†) (germs**) Use (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †			
Kills (Influenza A Virus) (Flu Virus†) in 10 minutes. Kills Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (kitchen) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of viruses and bacteria** Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus† Kills the (Influenza A) (flu) virus† Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ {insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) ( (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (@irms**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria*) (viruses†), may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †			
Kills Influenza A (H1N1) Virus on environmental (hard non-porus) surfaces Kills (kitchen) (bethroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of viruses and bacteria** Kills odor-causing bacteria* Kills (Salmon'ella enterica), the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus† Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gern {insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pg. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteriaf) (viruses†) ( may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †	<i>i</i>		
Kills (kitchen) (bathroom) (bedroom) Germs** Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of viruses and bacteria ** Kills more than 99.9% of viruses and bacteria ** Kills (Staphylococcus aureus) the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus† Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (germ {insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pg. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) ( This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pg. 16-17}) (where (bacteria*) (viruses†), may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †			
Kills more than 99.9% of bacteria and viruses** Kills more than 99.9% of viruses and bacteria** Kills more than 99.9% of viruses and bacteria** Kills more than 99.9% of viruses and bacteria** Kills color-causing bacteria* Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus† Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gerra {insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pg. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†). Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria <sup>c</sup> ) (viruses†), may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †			
Kills more than 99.9% of viruses and bacteria** Kills odor-causing bacteria* Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus† Kills the (Influenza A) (flu) virus† Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gern {insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) ( (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria <sup>6</sup> ) (viruses†) ( may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †		ו) Germs**	Kills (kitchen) (batl
Kills odor-causing bacteria* Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus† Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gern {insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) c (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria <sup>2</sup> ) (viruses†) may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †		nd viruses**	Kills more than 99
Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus <sup>†</sup> Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gern {insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) c (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria <sup>c</sup> ) (viruses†) (germs**) Virus (killer) (destroyer) (eliminator) †		id bacteria**	Kills more than 99
Kills (Salmonella enterica), the bacteria that (may) cause(s) food poisoning Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo Kills (the) Cold & Flu Virus(es) (on hard non-porous surfaces) <sup>2</sup> Kills the (Influenza A) (flu) virus <sup>†</sup> Kills the Swine Flu Virus On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gern {insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) c (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria£) (viruses†) (germs**) Use (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †			
<ul> <li>Kills (Staphylococcus aureus) the bacteria that (may) cause(s) skin infections like impetigo</li> <li>Kills (the) Cold &amp; Flu Virus(es) (on hard non-porous surfaces)<sup>2</sup></li> <li>Kills the (Influenza A) (flu) virus<sup>†</sup></li> <li>Kills the Swine Flu Virus</li> <li>On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gern {insert organisms – See Pg. 16}</li> <li>(Quickly) (Removes) (bacteria*) (viruses<sup>†</sup>) (germs**) ({insert organisms – See Pg. 16})</li> <li>(Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as)</li> <li>({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses<sup>†</sup>) (germs**) (throughout the house) c</li> <li>(This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes)</li> <li>Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses<sup>†</sup>) (germs**)</li> <li>Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria<sup>c</sup>) (viruse<sup>t</sup>) (wiruse<sup>t</sup>) (uruse<sup>t</sup>) (viruse<sup>t</sup>) (viruse<sup>t</sup>) (viruse<sup>t</sup>) (viruse<sup>t</sup>) (viruse<sup>t</sup>) (viruse<sup>t</sup>) (viruse<sup>t</sup>) (viruse<sup>t</sup>) (defines**)</li> <li>Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria<sup>c</sup>) (viruse<sup>t</sup>) (</li></ul>		teria that (may) cause(s) food poisoning	
<ul> <li>Kills (the) Cold &amp; Flu Virus(es) (on hard non-porous surfaces)<sup>2</sup></li> <li>Kills the (Influenza A) (flu) virus†</li> <li>Kills the Swine Flu Virus</li> <li>On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gern {insert organisms – See Pg. 16}</li> <li>(Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16})</li> <li>(Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as)</li> <li>({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) c</li> <li>(This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes)</li> <li>Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**)</li> <li>Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria<sup>c</sup>) (viruses†) (may be a concern.)</li> <li>Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**)</li> <li>Virus (killer) (destroyer) (eliminator) †</li> </ul>			
<ul> <li>Kills the (Influenza A) (flu) virus†</li> <li>Kills the Swine Flu Virus</li> <li>On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gerra {insert organisms – See Pg. 16}</li> <li>(Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16})</li> <li>(Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) <ul> <li>({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) c</li> <li>(This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes)</li> <li>Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**)</li> <li>Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria<sup>c</sup>) (viruses†) (may be a concern.)</li> <li>Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**)</li> <li>Virus (killer) (destroyer) (eliminator) †</li> </ul> </li> </ul>	·		
<ul> <li>Kills the Swine Flu Virus</li> <li>On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gerra {insert organisms – See Pg. 16}</li> <li>(Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16})</li> <li>(Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) <ul> <li>({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) </li> <li>(This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes)</li> <li>Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**)</li> <li>Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria<sup>c</sup>) (viruses†) (may be a concern.)</li> <li>Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**)</li> <li>Virus (killer) (destroyer) (eliminator) †</li> </ul> </li> </ul>		hard non porous sundeesy	
On hard, non-porous, inanimate environmental surfaces this product kills the following (bacteria) (viruses) (gerr {insert organisms – See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) c (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteriac) (viruses†) (may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †			•
<pre>{insert organisms - See Pg. 16} (Quickly) (Removes) (bacteria*) (viruses†) (germs**) ({insert organisms - See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces - See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) ( (This product) kills {insert organisms - See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces - See Pgs. 16-17}) (where (bacteriac) (viruses†) ( may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †</pre>		vironmontal aurfagos this product kills the following (hesteric) (viruses) (s.	
(Quickly) (Removes) (bacteria <sup>*</sup> ) (viruses <sup>†</sup> ) (germs <sup>**</sup> ) ({insert organisms – See Pg. 16}) (Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria <sup>*</sup> ) (viruses <sup>†</sup> ) (germs <sup>**</sup> ) (throughout the house) ( (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria <sup>*</sup> ) (viruses <sup>†</sup> ) (germs <sup>**</sup> ) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria <sup>*</sup> <sub>c</sub> ) (viruses <sup>†</sup> ) ( may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs <sup>**</sup> ) Virus (killer) (destroyer) (eliminator) <sup>†</sup>	iruses) (germs):		
(Quickly) wipe down commonly touched surfaces around the (kitchen) (bathroom) (bedroom) (such as) ({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) c (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteriac) (viruses†) ( may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †			
<pre>({insert sites / surfaces – See Pgs. 16-17}) to kill (bacteria*) (viruses†) (germs**) (throughout the house) c (This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses†) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteriac) (viruses†) ( may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †</pre>	<b>、</b>		
(This product) kills {insert organisms – See Pg. 16} (on hard, non-porous surfaces) (in 10 minutes) Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (viruses1) (derms**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteria*) (viruses1) ( may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †			
Use them (on kitchen counters) before and after cooking to kill (common) (bacteria*) (virusest)) (germs**) Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteriac) (virusest) ( may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †	ၢe house) <sub>c</sub>		
Use (them) (this product) on surfaces ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteriac) (viruses†) ( may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †	( ( ( C		
may be a concern.) Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**) Virus (killer) (destroyer) (eliminator) †	rms**) <sub>c</sub>	ore and after cooking to kill (common) (bacteria*) (viruses ) (germs**)	Use them (on kitch
Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**)	) (viruses†) (germs**)	es ({insert sites / surfaces – See Pgs. 16-17}) (where (bacteriac) (viruses†	Use (them) (this p
Uses (power of) (Hydrogen Peroxide) (to kill 99.9% of germs**)			
Virus (killer) (destroyer) (eliminator) †	<b>ι ι</b>	le) (to kill 99.9% of germs**)	
	( ( (		
	ιειί		, , , , ,
	. (	ι <b>ί</b>	
	erl <sup>6</sup>		F: Bracketed infor
The term "this product" used throughout this document may be replaced with the marketed product brand name.			

The term (x) is a placeholder that represents a number between 1 and 99.

# << DISINFECTION CLAIMS - continued >>

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

- \* Kills (99.9% of) (Salmonella enterica) (Staphylococcus aureus) on hard, non-porous surfaces in 10 minutes.
- \*\* Kills (99.9% of) (Salmonella enterica) (Staphylococcus aureus) (Influenza A Virus (H1N1) (and) (Rhinovirus Type 37) on hard, non-porous surfaces in 10 minutes.
- + Kills (99.9% of) (Influenza A Virus (H1N1)) (and) (Rhinovirus Type 37) in 10 minutes on hard, non-porous surfaces.
- <sup>1</sup> Kills Influenza A Virus (H1N1) on hard non-porous surfaces in 10 minutes.

<sup>2</sup> Kills Rhinovirus Type 37 and Influenza A Virus (H1N1) on hard non-porous surfaces in 10 minutes.

Notification: 08-22-2012 Page 12 of 21

# << Additional CLAIMS – Specific to Sweeper type products >>

Fits leading sweeper products Use with (Lysol®) (Clean-Flip) Sweeper or regular sweeper tools

<< STARTER KIT CLAIMS >>

Contents: (#) Sweeper (#) Wet (Mopping) Cloths (#) Dry (Sweeping) Cloths

Includes: (Brand/Sub-brand/Product Name) Mop, (2) Wet Mopping Cloths (wipes) and (2) Dry Mopping Cloths (wipes)

\$X in (Lysol®) refill coupons inside Coupons inside

Assemble ((4)-piece mop)

(Attach (cloth to mopping head)) (Clean) (Toss)

(Brand/Sub-brand/Product Name) Dry (Mopping) (cloths) (wipes) refills (are available) (separately)

(Brand/Sub-brand/Product Name) Wet (Mopping) (cloths) (wipes) refills (are available) (separately)

Refills for (Brand/Sub-brand/Product Name) Wet (Mopping) (cloths) (wipes) and (Brand/Sub-brand/Product Name) Dry (Mopping) (cloths) (wipes) (are available) (separately)

2-in-1 Starter Kit (Lysol®) (Sub-brand/Product Name) (Mopping) Kit Starter (Mopping) Kit Sweeping & Mopping Starter Kit

66% more (surface) cleaning (power) (than the leading sweeper product)

Can also be used with regular wet and dry sweeper refills

Cleans the floor and baseboard simultaneously

Dry (Mopping) Cloths (wipes) pick up dust, dirt and hair. (Deep ridges and grooves trap and lock it in.)

(Dry) (Wet) (Sweeping) Cloths

(Flaps) Flip(s) up (to clean) (corners) (and) (baseboards)

(Flaps) Flip(s) up to get into hard to reach areas

Flip mechanism for small spaces & baseboards

For a complete clean, try Lysol® Wet and Dry Cloths

(For) (deep) corner and baseboard cleaning

(For) (quick) (easy) Assembly

For sweeping and (&) mopping

Gets into corners (and small spaces) easily

Lysol® Dry Cloths - Picks up dust, dirt & hair!

Lysol® Wet Cloths - Cleans as it disinfects!

(No-touch) easy attachment of cloth (wipe) (to mop)

Push (activation) slide (in) (one) (direction) to (raise) (engage) flaps

Push (activation) slide (in) (other) (direction) to (disengage) (lower flaps)

Use (the) (Brand/Sub-brand/Product Name) wet (mopping) cloths (wipes) to clean as directed

Use(s) 100% of the surface of the cloth (sheet) when used with (Clean-Flip<sup>™</sup>) (Brand Name) mop Uses the whole cloth

Use(s) the whole surface of the cloth (or sheet) when used with (Clean-Flip<sup>TM</sup>) (Brand Name) mop Usage Instructions: (1) Attach (2) Clean (3) Toss

This Lysol® cleaning tool contains an antimicrobial agent built in during manufacturing that won't wear off over time, to provide continuous product protection against the growth of odor-causing bacteria.

NOTE:

#### << USE DIRECTIONS >>

Page 13 of 21

Notification: 08-22-2012

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

<< For canister packaging>>

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

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

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

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

**To Open Package:** Open cap lid and remove cap from canister. Pull up wipe from center of the roll and push through opening cap. Replace cap on canister and slide wipe into smaller opening at front of cap. Pull wipe up and to the side to remove. After use snap lid securely shut to prevent moisture loss.

#### << For pouch packaging >>

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

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

<< Use directions for all packaging types >>

To Clean (hard non-porous surfaces) (floors) (/ Deodorize) (/ Remove Allergens<sup>†</sup>): Use fresh (wipe) (cloth) on surface. Repeat for stubborn stains.

**To Disinfect:** Pre-clean surface. Use enough fresh (wipes) (cloths) to thoroughly wet surface. Surface must remain wet for the entire contact time. Allow to remain wet for 10 minutes. Allow surface to air dry. Toss dirty (wipe) (cloth) away. Rinse all food contact surfaces and toys with water after use.

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

**To Disinfect Toys**: Use only on pre-cleaned hard non-porous surfaces. Use enough fresh towelettes to thoroughly wet surfaces. Wipe surface and allow to remain wet for 10 minutes. Allow surface to air dry. 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.

Notification: 08-22-2012 Page 14 of 21

# **Edelweiss - Wipes** EPA Reg. No.: 777-118

# << USE DIRECTIONS - continued >>

# **To Disinfect Floors:**

- Pre-clean surface following the cleaning directions. 1
- Use enough fresh (wipe(s) (cloth(s) (towelette(s) to thoroughly wet surface. 2.
- Each square inch of (wipe) (cloth) (towelette) will disinfect 1.28 square inches of surface. Allow surface to remain 3. wet for 10 minutes. Let surface dry
- Use enough (wipe(s) (cloth(s) (towelette(s) for floor to remain visibly wet for 10 minutes. For larger area you may 4. need to use additional wipes.
- Change (wipe) (cloth) (towelette) when soiled. 5.

#### << For convenience mop >>

#### To use with convenience mop:

- Fix around (convenience) mop. 1
- Use (mop with) wipe to clean (the) floor. 2.
- 3 Refer to directions for use to disinfect floors.

#### << ADVISORY STATEMENTS >>

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

Do not flush (in toilet).

Do not use on unfinished, oiled or waxed wood, unsealed tiles or carpet.

For other surfaces, spot test in an inconspicuous area.

Not (intended) for personal hygiene.

Not recommended for (bare) (unfinished) (unpainted) (wood) (unsealed) (unwaxed) (vinyl) (natural) (marble) (or) (brass) (surfaces).

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

# << Additional ADVISORY STATEMENTS – Specific to Professional Branded products Only >>

#### << 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 - ungualified metal surfaces >>

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

NOTE:

Notification: 08-22-2012 Page 15 of 21 18

# << This page is for information purposes only >>

Bacteria & Virus							
<< Disinfection – Hard, non-porous surfaces >>							
Bacteria (10 minutes)	ATCC No.	Viruses (10 minutes) ATCC No.					
Pseudomonas aeruginosa	15442	Influenza A Virus (2009-H1N1) (Novel H1N1) in/a					
Salmonella enterica (Salmonella) Staphylococcus aureus (Staph)	10708 6538	Rhinovirus Type 37 VR-1147					

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 (***)	Sanitizes ***	Used for identifying sanitization against bacteria			
Double dagger (††)	Allergens ††	Used for identifying the removal of specific non-living allergens			

Notification: 08-22-2012 Page 16 of 21

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

#### Soils / Odors: (Graphic – depicting soil)

Baby food Bacon fat Baked on cheese Bathroom arime Bathroom messes Bathtub rings Blood stains (Burnt on) Food (stains) (Burnt on) Grease Calcium stains Chicken juice Coffee stains Cooking splashes Cosmetic stains Crayon / Pencil marks Crumbs Debris

#### Non-living Allergens:

Cat dander Cockroach debris Cockroach matter

Hard Non-porous Surfaces:

Appliance (exterior) (handles) Baby carriages **Baked Enamel Tile Glazed Enamel Tile** Baseboards (Plastic) Bathtub (Tub) (non-wood) Bed frames (Plastic) Booster Seats (non-wood) cabinets Changing Table (Computer) Keyboards Computer (Mouse) (Kitchen) Counter (Countertop) Cribs (rails) (Diaper) changing (Counters) (tables) Diaper Pail Door Knob (Handle) Exhaust Fan (Hood) Exterior of Toilets Faucet (chrome / stainless steel) (Kitchen) (Bathroom) Faucet Finished wood (furniture) (surfaces) (Bathroom) (Kitchen) Fixtures Fixtures (chrome / stainless steel) (Bathroom) (kitchen) floor

Dirt (greasy dirt) Dried on food Dust Everyday messes Fingerprint / Handprint Food (residues) (particles) Footprints Gravy Grease Grime Hair dye (Pet) Hair Hard Water (stain) Heel / Scuff marks Honey Jelly Juice stains

Cockroach particles

. Dog dander

Dust mite debris

Limescale Lint Makeup (Tough) Messes Mildew stains Mineral stains Mold stains Mud Oil Outdoor grime Pancake mix Particles (residues) Pasta sauce Peanut butter Pen / Ink marks Pet messes

Dust mite matter Dust mite particles Hair (Pet hair)

#### (Graphic - depicting surface / use site)

Floor (glazed tile) (Laminate) (Laminated floors) Floor (linoleum) Floor (no-wax) Floor (vinyl) Garbage Can (Pail) Glazed Ceramic Tile Glazed Porcelain Tile Glazed Tiles Highchair (non-food contact area) **Kitchen Surfaces** Light fixtures Light switches (Sealed marble) (Glazed marble) Metal blinds (Microwave) Oven Non-medical (chrome / stainless steel) (Non-wood) (Baby) (Furniture) (Non-wood) (finished) Cabinets Outdoor Furniture (except Cushions and woodframes) Painted woodwork Plastic Laundry Basket (Hamper) (Plastic) Toys

Pet odors Pet stain(s) Rust Small spills Smears / Smudges Smudaes Soap Scum Stains Stains / Soils Sticky messes Tea (stains) Tomato sauce (Dried on)Toothpaste Tough soil Tough stains / soils Urine stains Wine (stains)

Pet dander Pollen particles Timothy grass

Potty trainer (seats) Rails Refrigerators exteriors Remote Control Shelves (drawers) (Non-wood) Shelves (shelving) Shower (door) (vinyl curtain) Shower (Stall) (Area) (head) (fittings) (hardware) (Kitchen) (Bathroom) Sink (Basin) Sink (basin) Sports equipment Stainless Steel<sup>^</sup> Stove (Stovetop) Strollers Table (Tabletop) **Telephones** (phones) Toilet bowl exterior (Urinal) (Toilet) (Urinal) Exteriors **Toilet Seats** Vanity Top Washable Wall Other hard, kon-porous, non-food contact surfaces

^ Non-Medical or Fixture

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

# << SOILS / ODORS / SURFACES / USE SITES - continued >>

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

Aluminum Chrome~ ^ Corian® Crystal (Baked enamel) (Glazed enamel) **Fiberglass Fixtures** Finished Wood (floors) ^ Formica® Glass

Glazed Ceramic Glazed Enamel Glazed Porcelain (waxed) Linoleum (non-waxed) Linoleum Metal Mirror Plastic Plastic Laminate

^ Plexiglas® Sealed (floors) (marble) (quartz) (stone) Sealed Granite Sealed Terra Cotta Stainless Steel~ Tin

^ Corian® is a registered trademark of DuPont.

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

^ Plexiglas® is a registered trademark of the Atoglas Company

#### Patterns/Textures: (Graphic - depicting images)

# 3D С Diamond Dots Embossed Gripper Grooved

**Household Use Sites:** 

Automobiles (Interiors) Baby's room Basement Bathroom (restroom) Bedroom Boats Cars (Interiors) Children's rooms Closets

**Business Use Sites:** 

Airports Ambulances **Bowling Alleys** Classrooms Clinics Cuspidors Day Care Center Dental Office **Doctors** Office **Examination Tables** Gas Stations

# Raised (Graphic - depicting use site)

Grooves

Locker

Pattern

Quilted

Honeycomb

Interlocking

Closet shelving Dorm Room Entrances Family Room Fovers Health Clubs (gym) Home / House Kitchen Laundry room

(Graphic - depicting use site)

Grocery / Shopping Carts Health Clubs Hotel / Motel Kennels Laboratories Malls **Military Institutions** Nursery (Schools) Nursing Home Office (Building) Operatories

Living room Mudrooms Nursery Office Plavroom Pet areas Toddler's room Storage Areas Vacation homes

Stronger Technology

Texture

Thicker

Trapper

Weave

Wipe

Patient Chairs Physician's Office (Public) Restroom (Public) Telephones Restaurant Rest Stops RV School Sick Room Stretchers Veterinary (Offices)

NOTE:

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

NOTE: 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: Sections 7-2 and 7-10

#### << Standard container >>

STORAGE AND DISPOSAL: Store unopened package in a cool, dry place in areas inaccessible to small children. Dispose of wipe (cloth) in trash after use. Do not flush. (Reseal) (Close) lid between uses to retain moisture. Non-refillable container. Do not reuse or refill this container. Discard in trash or offer for recycling. .

#### << Pouch container >>

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

#### << Refillable container >>

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

#### << Non-refill container >>

STORAGE AND DISPOSAL: Store unopened (peel & reseal) (package) (pouch) in a cool, dry place in areas inaccessible to small children. Dispose of wipe (cloth) in trash after use. Do not flush. (Reseal) (Close) lid (package) between uses to retain moisture. Non-refillable (container) (package) (pouch). Do not reuse or refill this (container) (package) (pouch). Discard (bag) (pouch) (box) (container) (package) in trash or offer for recycling.

(Optional Pictograms - no gloves, goggles, face mask)



NOTE:

22



(Note to reviewer: The following are optional proprietary graphics)

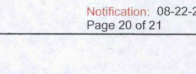


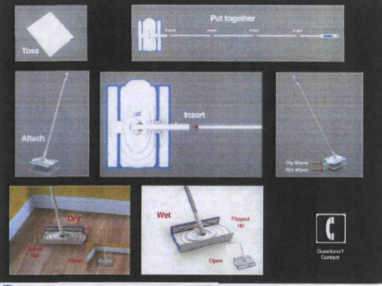
Press & Go



Notification: 08-22-2012

23











24

Above image is to help consumers know where to peel open the label package to remove a cloth



The image in context of the label/package (to help consumers know where to peel open the package)