

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

DEC 2 9 2009

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Mary C. Pisculli, Regulatory & Registration Compliance Specialist Reckitt Benckiser, Inc. Morris Corporate Center IV 399 Interpace Parkway Parsippany, NJ 07054

Subject:

Notification per PR Notice 98-10

ADP 10106

EPA Registration Number: 777-101 Application Date: November 24, 2009 Receipt Date: November 30, 2009

Dear Ms. Pisculli:

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

Proposed Notification:

Notification to add Pandemic 2009 H1N1 Influenza A label claims per PR Notice 98-10.

General Comments:

The notification is acceptable. A copy has been inserted in your file for future reference.

Should you have further questions concerning this letter, please contact me by telephone at 703-308-6416 or by email at mcfarlane.jacqueline@epa.gov or Killian Swift by telephone at 703-308-6346 or by email at swift.killian@epa.gov. When submitting information or data in response to this letter, a copy of this letter should accompany the submission to facilitate processing.

Sincerely,

Jaryk light-metal

Øacqueline McFarlane

(Acting) Product Manager 34

Regulatory Management Branch II Antimicrobials Division (7510P)

Please read instructions on reverse t	pefore completina		Form Approved, OMI	B No. 2 1060. Approva	expires 05-31-98
		Jnited States		gistration	OPP Identifier Number
EPA		tal Protection Age		nendment	305001
		ington, DC 20460	المراسيا		000001
	· · · · · · · · · · · · · · · · · · ·			her	
4. Company/Draduct Number			r Pesticide - Secti		2 Dranged Classification
Company/Product Number 7	77-101	2. t	EPA Product Manage ShaRon		Proposed Classification
Company/Product (Name) AD	P 10106	PM	#3	4	None Restricted
5. Name and Address of App	licant (Include ZIP (Code) 6.			RA Section 3(c)(3) (b)(l),
Reckitt Benckiser Inc. Morris Corporate Center IV	/		my product is simila	r or identical in compos	ition and labeling to:
399 Interpace Parkway	•	EP/	Reg. No		
Parsippany, NJ 07054		Pro	duct Name		
Check if this is a	a new address				
		Se	ection – II		
Amendment - Explain b	pelow.		Final prin	ited labels in response	o Agency letter dated
Resubmission in respon	nse to Agency letter	dated	"Me Too"	Application	
Notification - Explain be				xplain below	
Explanation: Use addition: to add the				Flu) claims per PRN	98-10 to the master text label:
broad-spectrum hat the label) and is exited including Pandemi. This product has dinactivate all Influe. Kills Pandemic 200. Kills Pandemic 200. Notification: to update. This notification is consistent wit confidential statement of formula if this notification is not consister and penalties under sections 12. Material This Product Will.	ard surface disinfer expected to inactival lemonstrated effectic 2009 H1N1 Influitemonstrated effecting A Viruses income H1N1 Influence of H1N1 Influence of the Company we have the the provisions of PR and 14 of FIFRA.	ectant that has been slate all Influenza A Viructiveness against Influenza A Viructiveness against Influenza A Virus. Civeness against (Influence 2009) A Virus (formerly calls A Virus. Chair A Virus. Ch	nown to be effective ses including Pance enza A Virus and is uenza A Virus teste H1N1 (formerly colled Swine Flu). ations at 40CFR§152.46 f 18 U.S.C. Sec. 1001 to 52.46, this product may	e against (Influenza / demic 2009 H1N1 (for sexpected to inactive ed and listed on the large alled Swine Flu). So, and no other changes has a willfully make any false store in violation of FIFRA and the sexpectage of the sexpec	oroduct (product name) is a A Virus tested and listed on rmerly called Swine Flu). ate all Influenza A Viruses abel) and is expected to ve been made to the labeling or the atement to EPA. I further understand that id I may be subject to enforcement action
Child-Resistant Packaging		ckaging		le Packaging	2. Type of Container
∐ Yes*		es	☐ Yes ☐ No		Metal Plastic
⊠ No	If "Yes"			No. per	Glass
*Certification must	Unit Pa	ckaging wgt. contain		, ,	Paper
be submitted					Other (Specifiy)
Location of Net Contents	Information	4. Size(s) Retail Co	ntainer	5. Location	of Label Directions
☐ Label	Container		various	On Lab	el ling accompanying product
6. Manner in Which Label is	Affixed to Product	Lithograph		Of Table	aning accompanying product
		☐ Paper glued☐ Stenciled	☐ Ott	her	0 0
		Se	ction – IV		000000
1. Contact Point (Complete	items directly below	for identification of indiv	dual to be contacted,	if necessary, to proces	s this applicatiິບ ຄົງ ເວັດ
Name		Title i	Regulatory & Regis	tration	Telephone No. (Include Area
Mary C.	Pisculli		Compliance Specia	list	Code) 973-604-2715
I certify that the statements I have any knowingly false or misleading	ve made on this form a	Certification nd all attachments thereto a unishable by fine or imprisor	re true, accurate and co ment or both under appl	mplete. I acknowledge tha licable law.	ີໃຕ້ອີ. Date Application t ໃດ Received (Stamped)
2. Signature			egulatory & Registrat	tion	- c
4 Typed Name:	Mary C. Pisculli		ompliance Specialist		2000

RECKITT BENCKISER

November 24, 2009

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504-P)
U.S. Environmental Protection Agency
Room S-4900, 4th Floor
One Potomac yard
2777 S. Crystal Drive
Arlington, Virginia 22202

Attention:

Ms. ShaRon Carlisle, PM-34

Reference:

Notification for the addition of Pandemic H1N1 claims

Product Name: ADP 10106

EPA Registration Number: 777-101

OPP ID Number: 305001

Dear Ms. Carlisle:

This letter is to inform the agency that Reckitt Benckiser would like to add the follow Pandemic 2009 H1N1 Influenza A Virus (Swine Flu) claims per PR Notice 98-10 and in accordance to the Agency guidance document entitled <u>Guidance for Testing and Labeling Claims against Pandemic 2009 H1N1 Influenza A Virus (formerly called Swine Flu)</u> to our master text label for the above referenced registration number.

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

In addition, at this time, we have updated the Company website address.

In support of this registration action, I have enclosed EPA form #8570-1, OPP ID #305001 that identifies this action along with the master text label indicating the additional claims and updated information (in red, double underlined text).

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

Sincerely,

Mary C. Pisculli

Regulatory & Registration Compliance Specialist

RECKITT BENCKISER INC.

Notification: 11-24-2009

Page 1 of 11

<< Front Panel >>

NET WT.: 0.5 OZ. (14 g) 1.0 OZ. (28 g) 1.5 OZ. (42 g) 7.0 OZ. (198 g) 7.4 OZ. (209 g) 8 OZ. (226 g) 9 OZ. (255 g) 10 OZ. (283 g) 12 OZ. (340 g) 15 OZ. (425 g) 16 OZ. (454g) 18 OZ. (510 g) 19 OZ. (538 g)

<< Front or Back Panel >>

EPA Reg. No.: 777-101 EPA Est. No.: 777-NJ -2

13891-IN-001 61203-MA-001

See bottom or side (for Lot/Date code)

Federal regulations prohibit CFC propellants in aerosols.

Graphic Symbol (Contains no CFCs or other ozone depleting substances)

<< Back Panel >>

Questions? (symbol of telephone) (1-800-228-4722)

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

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

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

<< Back Panel – Optional text >>

Steel Recycling Symbol
Please recycle when empty
Company Logo (Reckitt Benckiser) (rb)

Important facts (about this product):

This can is made from an average of (xx)% recycled steel (xx% post-consumer).

Important: For directions for use and first aid instructions in Spanish, please call {insert phone number}

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

(Licensed under) U.S. Patent Number 4,840,792 << Robertet's formula >> (Licensed under) U.S. Patent Number 5,795,566 << Robertet's formula >>

(Licensed under) U.S. Patent Number 5,538,719 << Firmenich formula >>

(Licensed under) U.S. Patent Number 6,610,648 << Givaudan formula >>

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

(c.c.)

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required dicitier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the ferm "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 place holder for a number between 1 to 99.

EPA Reg. No.: 777-101

Notification: 11-24-2009

Page 2 of 11

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

<< INTRODUCTORY 6-MONTH CLAIMS – will appear on the graphics label for 6 months the product is on shelf >>

Disinfects, deodorizes with new

fresh, clean fragrance

New

(New) Advanced Odor Control

(Formula) (Technology)

New (Advanced) (Patented) Technology

(New) Advanced Odor (Elimination) (Eliminator) (Technology)

New and improved (Technology)

(formula) New Fragrance

(New) Improved Odor (Elimination) (Eliminator)

(Technology)

(New) Improved Technology

New {insert fragrance name} (scent)

(New) (Patented) (Technology)

(formula) New Scent New Size

(New) Ultimate Odor Eliminator

<< Product Descriptors >>

2 in 1

Absolutely Fresh Air + Surface

Air and Surface Sanitizer

Air Sanitizer

Air Sanitizer & Surface Disinfectant

Air Treatment All in One

All Over Freshness **Antibacterial Action Antibacterial Spray Bactericidal**

Bactericide

Clean & Fresh (Scent)

Disinfectant Disinfectant Spray Disinfects **Double Action**

Finishing Touch Fresh Air Freshness Enhancer

Mildewcidal

Dual Action Dual Purpose Duo

Fungicidal Fungistat

Mildewcide Multi-Purpose Multi-Room Multi-Surface Odor Eliminator Odor Remover Odor Destroyer

Odor Buster Odor Sweeper Sanitizer Sanitizing Spray

Twin

Universally Fresh

<< Fragrance Descriptors >>

Blissful Escape Scent

Calming Tides Scent

Citrus Scent

Coral & Ocean Breeze Scent Coral Summer Scent

Crisp Linen Scent Fragrance Free

Fresh Laundry Scent Fresh Scent

Ginger & Green Tea Scent Herbal Renewal Scent

Lavender Mist (Scent)

Marine Coral Scent MORNING DEW Scent Morning Linen Scent Moonlight Dream Scent Ocean Escape Scent Pacific Mist Scent Pure Shores Scent

Pure Zen Scent Shimmering Sunrise Scent

Soothing Chai Scent SPARKLING WATERS Scent Zen Escape Scent

Summer Coral Scent

Summer Sunset Scent Sundrenched Garden Scent Sun-Kissed Linen Scent

Zen Calm Scent

<< Packaging Claims >>

Better Value

Bia

Bonus Pack Club Pack

Club Size

Convenient Size Discreet Size

Economy Size

Limited Time (offer) (value) (bonus) (pack)

Multi-Pack Mega Value Pack Mega Value Size

Personal Size Purse Size

Save Money By Buying Our Convenient

Club Pack Size!

Special Pack

Sunny Fields Scent Sunset Calm Scent Sun Sparkle Scent Warmth & Light Scent WHITE BLOSSOM Scent Wind Blown Sheets Scent

> Travel Pack Travel Size Trial Size Value-Pack Value Size 000000

60% (Bonus) (Moré) (Free) Up to 100 uses per can

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required ମୁଧିହାଣ୍ଡିଙ]. "this product" used throughout this document may be replaced with the marketed product brand name. To use the term $^{
m c}$ $_{
m c}$ "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 place holder for a number between 1 to 99.

0000

ccccc

Notification: 11-24-2009

Page 3 of 11

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

<< Fragrance Related Claims >>

Air so (clean) (clear) (pure) (fresh) (refreshed) you (can) (will) (immediately) (instantly) (smell) (notice) (welcome) (distinguish) (appreciate) the (freshness) (improvement) (difference).

Complete Freshness

Destroy odors

For a (fresher) (healthier) home

For (exceptional) (extraordinary) freshness

For freshness that lasts

(For) Long lasting freshness

(For) ultimate freshness

Fresh air

Freshness lasts

Remarkable Freshness

(Simply) Air so clean you can smell the freshness

(Unlike Air Fresheners,) (Unlike some Air Fresheners,) (Unlike regular air fresheners,) (Unlike ordinary Air Fresheners,) there is no overpowering (smell) (fragrance) (scent)

(This product) Leaves (behind) a (fresh) (light) (clean) (fresh) (refreshing) (lasting) (scent) (fragrance) (smell) (in) (the) (your) (air) (home)

(This product) Eliminates odors (with no) (without a(n)) (heavy) (overpowering) (strong) (floral) fragrance

(This product) Eliminates odors (at the source) (for) (ultimate) (complete) (freshness) (throughout your home) (a fresher home)

(This product) Leaves (no odors behind) (an odor free room)

(This product) lets you open your door to a clean and fresh smelling home.

(This product) Makes your home a fresher place to be.

Use this product for (ultimate) (complete) (freshness) (a light, fresh scent) (for a fresher home)

(Use this product for) Ultimate Freshness

<< Brand Claims >>

Because it's from (the makers of) Lysol, you can trust it (to) (work) (remove) (destroy) (eliminate) (odors caused by bacteria in the air) (odors caused by airborne bacteria)

Because it's from (the makers of) Lysol, you can trust it (to temporarily reduce airborne bacteria) (to temporarily reduce bacteria in the air).

Helps protect your family from odor causing bacteria (with this product)

(Life Stinks:) (Neutra Air) (vour odors) (it)

(This product) (is) from the makers of Lysol (brand products)

<< Formulation Claims >>

Our Best Ever (formula) (Technology)

(This product's) Formula binds to and then chemically reacts with odor molecules (in mid-air) (in the air) to neutralize them (and effectively make them odorless.)

This product contains (patented technology) (odor-eliminating) (ingredients) (that work in the air) (to) (eliminate) (remove) (destroy) (temporarily reduce) (odors) (in the air) (leaving) (the air) (smelling) (clean) (fresh)

(This product) (Works) (Patented technology) (combines with) (attacks) the odors to eliminate (it) (them) (from the air)

<< Use Site Claims >>

NOTE:

Great for bathrooms!

(This product) can be used {insert USE SITES from list on page 10}

Use (this product) to temporarily reduce (the number of)(odor-causing bacteria) in your {insert USE SI在S s continued to the service of the s from list on page 10}

Use (this product) to eliminate (destroy) (take away) (sweep away) (tough) (odors) in your (insert USE SITE'S from list on page 10}

Spray may leave hard floors slippery. Do not concentrate spray over hard floors.

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. 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 , co 0000 specific bacteria, virus, fungus & mold. The term "x" is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-101

Notification: 11-24-2009

Page 4 of 11

<< Odor Removing Claims >>

3 in 1 – odor elimination (air sanitization) (surface disinfection)

Cleans (cleanses) (your air of odors) (the air you breathe)

Clean the air with (this product)

Directly targets source of odors

Eliminate (removes) (controls) (destroys) bacterial odors at the source (with this product) (for ultimate freshness) (and in the air)

Eliminate (removes) (controls) (destroys) bacterial odors (in the air)

Eliminate (removes) (controls) (destroys) odors caused by odor-causing bacteria (in the air)

Eliminate (removes) (controls) (destroys) odors (at the source) (&) in the air

(Eliminate(s)) (remove(s)) (control(s)) (destroy(s)) (odors) (insert ODORS from list on page 10) (caused by odor-causing bacteria)

(Eliminate(s)) (remove(s)) (control(s)) (destroy(s)) (odors) (insert ODORS from list on page 10) unlike air fresheners (that) (which) only mask odors (temporarily).

(Eliminate(s)) (remove(s)) (control(s)) (destroy(s)) (tough) (problem) odors (around)(such as) (insert ODORS from list on page 10}. (insert list of ROOMS from the USE SITES list on page 10)

(Eliminate(s)) (remove(s)) (control(s)) (destroy(s)) odors unlike air fresheners that only mask odors temporarily.

Eliminate tough odors such as bathrrom odors, pet odors, smoke and food odors

Eradicate odors.

Get odors out with (this product)

Kills (99.9%) of odor-causing bacteria

Kills (99.9% of) (odor-causing) bacteria at the source (for ultimate) (complete) (freshness) (for a light, fresh scent) (for a fresher home)

Kills (eliminates) (reduces) (controls) {list of ODORS from list on page 10} (odors) (caused by) (airborne) odorcausing bacteria.

Leaves no odors behind

This product ... air so clean you can smell the freshness

Odor (eliminator) (elimination)

Odor fighter

Solve odor problems at the source (with this product)

Targets odor causing bacteria for long lasting freshness

(This product) cleans the air we breathe

(This product) doesn't just (mask) (disquise) (cover up) odors, (it eliminates them).

(This product) doesn't just (mask) (disguise) (cover up) odors, (it eliminates them).

(This products) (Eliminates) (Destroys) odors (caused by odor-causing bacteria)

(This product) eliminates odors by (removing)(killing) (controlling) odor causing bacteria (in the air)

(This product) (eliminates) (gets rid of) the (odors) (smells) (stinks) without just masking them.

(This product) is effective (against) (in) (eliminating) (removing) (destroying) (tough) (insert ODORS from list on page 10}

Ultimate odor eliminator

Unlike air fresheners that only mask odors temporarily, this product destroys odors in the air and kills 99.9% of odor-causing bacteria at the source, so odors do not come back

Unlike air fresheners that only mask odors, this product sanitizing spray eliminates tough odors such as smoke, food, mold, mildew, bathroom, and pet odors

Unlike air fresheners that only mask odors, this product sanitizing spray eliminates tough odors such as smoke, food, mold, mildew, bathroom, and pet odors for freshness

Unlike air fresheners, which only mask odors temporarily, (this product) eliminates (insert ODORS from list on page 10}.

Unlike (other) (ordinary) (regular) air fresheners that (only) mask odors (temporarily), (this product) eliminates tough odors, such as {insert ODORS from list on page 10}

(With this product) (You can) (be sure) (be confident) (that) (even) (tough) (lingering) (odors) (are not just masked) (but) (are) (actually) (eliminated) (removed).

Works to eliminates odors.

<< Bacterial Claims >>

Clean (cleanse) your air of bacteria and their (bad) (odors) (smells) (stinks)

Keeps odors away by (destroying) (removing) (killing) (eliminating) (reducing) (controlling) odors causing bacteria in the air. 0 0

Keeps (on) (killing) (destroying) (eliminating) (reducing) (Removing) (controlling) odor-caŭsing bacteria in the 60 60

(Kills) (destroys) (controls) (eliminates) (reduces) (Removes) odor causing bacteria (and eliminates their adors)

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required পুণ্ডা;ffer]. "this product" used throughout this document may be replaced with the marketed product brand name. To use the verific $_c$ "germ" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify ເກືອ specific bacteria, virus, fungus & mold. The term "x" is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-101

Notification: 11-24-2009

Page 5 of 11

(This product) (controls) (kills) (eliminates) (destroys) odor-causing airborne bacteria (and eliminates their odors).

(This product) (controls) (kills) (eliminates) (destroys) odor-causing bacteria in the air (and eliminates their odors).

(This product) (controls) (kills) (eliminates) (destroys) airborne odor-causing bacteria (and eliminates their odors).

(This product) (controls) (kills) (eliminates) (destroys) odor-causing bacteria in the air (and eliminates their odors).

(This product) eliminates odors in the air by (killing) (controls) (reduces) (destroying) (eliminating) odor-causing airborne bacteria

(This product) eliminates odors in the air by (killing) (controls) (reduces) (destroying) (eliminating) odor-causing airborne bacteria

(This product) (kills) (destroys) (controls) (reduces) (eliminates) (Removes) odor causing bacteria in the air (and eliminates their odors)

(This product) (kills) (controls) (destroys) (eliminates) (reduces) (Removes) odor causing airborne bacteria (and eliminates their odors)

(This product) (kills) (destroys) (controls) (eliminates) (reduces) (Removes) odor causing bacteria in the air (and eliminates their odors)

(This product) (kills) (destroys) (controls) (eliminates) (reduces) (Removes) odor-causing bacteria in the air – unlike air fresheners, which only mask odors.

(This product) (kills) (destroys) (eliminates) (reduces) (Removes) (controls) the odor-causing bacteria that cause (bad)(tough) {insert ODORS from list on page 10} (in the air)

(This product) (kills)(controls) (Eliminates) (Removes) (Destroys) (Reduces) odors caused by (airborne bacteria) (bacteria in the air) (such as) (around) (insert ODORS from list on page 10)

(This product) (kills) (controls) (Eliminates) (Removes) (Destroys) (reduces) (bacterial odors) (non-bacterial odors) (such as) (around) (insert ODORS from list on page 10)

<< Air Sanitizing Claims >>

It takes more than fresh air to clean your (home) (air) from (odor(s)) (odor-causing bacteria) (airborne bacteria) (This product) (Cleans) (Sanitizes) the air (you breathe) (from odor-causing bacteria)

(This product) (Cleans) (Sanitizes) the air by temporarily (reducing) (removing) (odor-causing) (bacteria) (airborne bacteria) (from) (in) (the air)

(This product) refreshes the air

Sanitizes the air (you breathe) (in your home)

<< Temporarily Action Claims >>

Temporarily reduces odor-causing (airborne) bacteria in the air

(This product) (Helps) (temporarily reduce) the number of airborne odor causing bacteria in virtually any room (to leave your home smelling clean and fresh)

(This product) (Helps) (temporarily reduce) the number of airborne odor-causing bacteria (in any room) {insert ROOM from USE SITES list on page 10}

(This product) Temporarily Reduces (odor causing) inanimate airborne contaminants

(This products) temporarily (reduces) (Removes) (Sweeps away) (Takes away) (airborne bacteria) (odorcausing bacteria in the air) (odor causing bacteria in the air)

(This product) temporarily (reduces) (Removes) (Sweeps away) odor causing bacteria from) {insert ODORS from list on page 10}

(Use) (With) (This product) (helps) Temporarily reduce (the number of) (airborne odor-causing bacteria) (contaminants) (in your home) (in virtually any room) (by) (eliminating odors) (removing) (destroying odors) (temporarily reducing) (sweeping away) (odors) (temporarily reducing airborne odor-causing bacteria) (temporarily reducing odor causing bacteria) (in the air) (leaving) (to leave) (your home) (behind) (smelling) (a) (clean) (fresh) (pure) (light) (crisp) (fragrance) (scent)

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

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

An effective (fast acting) non-food contact surface sanitizer (for use in {insert USE SITES from {ist on page 10}) Fast Acting (Sanitizer)

Great for use as a non-food contact surface sanitizer in {insert USE SITES from list on paged10}s Kills (Destroys) (Eliminates) 99.9% of bacteria*** on hard, non-porous surfaces

Kills (Destroys) (Eliminates) 99.9% of bacteria on hard, non-porous surfaces in 5 minutes.***

TE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required equalifier]. The ferm "this product" used throughout this document may be replaced with the marketed product brand name. To use the ferfit of

"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 place holder for a number between 1 to 99.

0.00

....

60006

EPA Reg. No.: 777-101

Notification: 11-24-2009

Page 6 of 11

Kills (Destroys) (Eliminates) 99.9% of bacteria on hard, non-porous (kitchen)(bathroom)(household) surfaces in 5 minutes.

Kills (99.9%) (of) (household) bacteria in (5 minutes) on hard, non-porous surfaces.***

Leaves (household) surfaces sanitized

(Sanitizes) (Kills) (99.9% of) (illness causing) bacteria*** and (neutralizes) (eliminates) (bacterial) odors (at the source) (for) (complete) (freshness) (throughout your home) (a fresher home) (a healthier home) (a fresh and healthy home) (a fresher and healthier home) (for a fresher and healthier home)

Sanitizes (kitchen) (household) (bathroom) (restroom) (non-food contact) surfaces in (5 minutes).

Sanitizes (Kitchen) (household) (bathroom) (hard non-porous) (surfaces) in 5 minutes.

Sanitizer (Sanitizes)

5 minutes is all it takes to kill 99.9% of bacteria.***

(back panel qualifier)

***Kills (destroys)(eliminates) 99.9% of (Enterobacter aerogenes) (Staphylococcus aureus) on hard, non-porous surfaces in 5 minutes.

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

An effective disinfectant, sanitizer (non-food contact surfaces) for use in the kitchen, bathroom, bedroom and other household areas.

(Controls)(Kills) odor-causing (germs**) (bacteria*)

Controls kitchen odors caused by bacteria*.

Controls pet odors caused by (bacteria*) (fungi).

Controls the flu virus (on hard non-porous surfaces)

Deodorizes by killing (many) (bacteria*) (germs**) (fungi) that cause odors, (ordinary non-germicidal sprays can't do this) Disinfection Control (Formula)

Disinfects (insert 'A - B' organisms from list on page 9) on hard non-porous surfaces.

Disinfects hard non-porous (food) (non-food) contact surfaces (in (insert USE SITES from list on page 10))

Disinfects ({insert USE SITES from list on page 10}) (and) ({insert USE SURFACES from list on page 10})

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

Disinfects (sanitizes) and deodorizes by killing common (household) bacteria* and controlling their odors.

Dries quick, kills (germs**) quick

Effective against (bacteria*) (fungi)(virus[†])(germs**): {insert 'A – B' organisms from list on page 9}

Eliminate odors at the source and in the air

Eliminates odors at their source

Eliminates (germs**) (and) (odors) on hard non porous surfaces that you come into contact with everyday.

Eliminates (removes) odors (caused by) (bacteria*)(germs**) (mildew)

Eliminates (Removes) (bacteria*) (fungi*) (viruses[†]) (germs**) from (insert USE SURFACES from list on page 10}

Fights germs and odors

Fights the Flu Virus (on hard non-porous surfaces)

Flu Virus Control (on hard non-porous surfaces)

(For use in) (homes) (as a) (disinfectant)

Gets rid of odors by killing the germs** (that cause them)

Gets to the heart of odors

Great for spot disinfection - target performance

Helps prevent the build-up of odors by killing odor-causing bacteria* (on hard non-porous food contact surfaces)

Keeps (controlling) (killing) odor-causing germs (bacteria*).

Keeps (eliminating)(controlling)(killing) odor-causing germs**.

Keeps on (controlling) (killing)odor causing germs**.

Keeps odors away by (eliminating)(controlling)(killing) the (bacteria) (germs**) that cause odor.

Kills (disinfects) against {insert 'A - B- C' organism from list on page 9}

Kills 99.9% of germs** and odor causing bacteria

Kills 99.9% of germs** and odor causing bacteria so odors do not come back

Kills (99.9% of) (illness causing) bacteria and (neutralizes) (eliminates) odors (at the source)

Kills (99.9% of) (illness causing) (odor-causing) bacteria at the source

Kills germs**, helps your house (home) smell cleaner

Kills germs** (whenever) (where-ever) you need it

Kills (household) (kitchen) germs**

Kills Influenza A (Flu virus)

Kills (kitchen)(household)(bathroom)(germs**)(bacteria*)(fungi)

0

Notification: 11-24-2009

Page 7 of 11

Kills more than 99.9% of bacteria* and viruses[†]

Kills (most) Household germs**

Kills the (Influenza) (flu) virus

Kills (the following) (household) (kitchen) (germs**)(bacteria)(viruses[†])(fungi): {insert 'A – B– C' organisms from list on page 9} (in 10 minutes)

Kills (bacteria*)(germs**)

Prevents the growth of mold and mildew (on) (in) {insert USE SURFACES from list on page 10} {insert USE SITES from list on page 10}

On hard, non-porous, non-food contact surfaces this product kills the following (bacteria*)(virus[†])(fungi)(germs**): {insert 'A - B' organisms from list on page 9}

Starts to kill on contact

Surface Disinfectant

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

(This product) deals with the root cause of the odor, leaving behind a fresh clean (home) (scent)

(This product) (disinfects) (and) (sanitizes) the following surfaces (insert use surface from list on page 10)

(This product) (disinfects) (and) (sanitizes) (in) (the following areas) (insert USE SITES from list on page 10)

(This product) (eliminates) (kills) germs** on surfaces and (removes) odors in the air

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

(This product) kills {insert 'A - B' organisms from list on page 9} (in 10 minutes)

(This product) kills the germs** that cause (bad) odors

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

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

(This product) kills (the following virus) (Influenza A) (on hard, non-porous surfaces) (in 10 minutes)

(This product) prevents odors at their source caused by (germs**), (bacteria*)

Treats, does not cover up

Use this product (in) (under) (around) (on) {insert use site from list on page 10}

Use this product (on) {insert USE SURFACES from list on page 10}

Kills 99.9% of (bacteria*) (germs**) (on) (in)(odor) (hot spots) (such as) {insert USE SURFACES from list on page 10} {insert USE SITES from list on page 10}

Kills 99.9% of germs** and odor causing bacteria* (on hard surfaces)

Kills 99.9% of odor causing (bacteria*) (germs**) (on) (in)(odor) (hot spots) (such as) (insert USE SURFACES from list on page 10) (insert USE SITES from list on page 10)

(back panel qualifier for disinfecting "germs" - must choose at least 1 bacteria and/or 1 virus and/or fungus)

**(This product) kills 99.9% of (Staphylococcus aureus) (Salmonella enterica) (Pseudomonas fluorescens) (Escherichia coli) (Escherichia coli O157:H7) (Proteus mirabilis) and (Influenza A) (Candida albicans) on hard, non-porous surfaces in 10 minutes

<< DISINFECTING CLAIMS (Hard non-porous, non-food contact surface) >>

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

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

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

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

Kills Pandemic 2009 H1N1 Influenza A Virus.

0000

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required gualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the torm "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 place holder for a number between 1 to 99.

EPA Reg. No.: 777-101

Notification: 11-24-2009

Page 8 of 11

<< Back Panel - Use directions IMPORTANT: Advisory statements must be included where appropriate; pictograms showing use direction where applicable >>

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

<< For the 1.0 oz size >>

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

<< Directions for air sanitization>>

(For Air Sanitization) (To Sanitize the Air): Shake well before each use. To temporarily reduce airborne odor-causing bacteria and eliminate odors, close all doors, windows, and air vents. Hold can upright, press button and spray towards the center of an average size room (12' x 12' x 9') for 10 seconds. For maximum effectiveness, relative humidity should be between 45% and 70%. Resume normal room ventilation after spray has settled. Repeat as necessary.

<< Directions for Surface Disinfection >>

For Surface Disinfection and Sanitization: Preclean surfaces prior to use. Shake well before each use. Hold can (container) upright 6" to 8" from surface. Spray 2 to 3 seconds until covered with mist.

To Deodorize: Spray on surfaces as needed.

To Sanitize: Let stand for 5 minutes and allow to air dry.

To Disinfect: Let stand for ten (10) minutes and allow to air dry.

Rinse all toys and food contact surfaces with potable water after use.

To Control and Prevent (the Growth of) Mold & Mildew (and their Odors) (on Hard, Non-porous Surfaces): Apply to pre-cleaned surface. Allow to remain wet for 10 minutes. Let air dry. Repeat applications in weekly intervals or when mold and mildew growth appears.

<< Advisory Statements >>

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

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

For other surfaces, spot test in an inconspicuous area.

Do not use on utensils, glasses and dishes.

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required &ualifier]. The ferm "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 place holder for a number between 1 to 99.

EPA Reg. No.: 777-101

Notification: 11-24-2009

Page 9 of 11

<< Back Panel >>

<< IMPORTANT: All organisms must be identified by genus & species.

Abbreviations may be included but must appear in (parens). >>

<< Hard non-porous surfaces >>

<< A. 10-min Disinfection against Bacteria >> (Methicillin Resistant) Staphylococcus aureus (Staph) (MRSA)

(ATCC # 33592)

Staphylococcus aureus (Staph) (ATCC # 6538) Salmonella enterica (Salmonella) (ATCC # 10708)

Pseudomonas fluorescens (ATCC # 6972)

Escherichia coli (E. coli) (O157:H7) (ATCC # 43888)

Proteus mirabilis (ATCC # 25933)

S. 10 Min. Disinfection against Virus >> Influenza A Virus (Flu virus) (ATCC VR-544, Strain Hong Kong)

<< C. 10 Min. Disinfection against Fungi >> Candida albicans (ATCC # 10231)

Composition of the control of the

<< E. *** 5 minute Sanitization against Bacteria >> Enterobacter aerogenes (ATCC # 13048)

Staphylococcus aureus (Staphylococcus) (ATCC # 6538)

Symbol Designation - sued on product labels:

Single asterisk (*) bacteria*

used for identifying disinfection against specific bacteria

Dagger (†)

viruses[†] aerms** used for identifying disinfection against specific viruses.

Double asterisk(**)

used for identifying disinfection against specific bacteria and virus and

funai

Triple asterisk (***)

sanitizes***

used for claims of sanitization

EPA Reg. No.: 777-101

Notification: 11-24-2009

Page 10 of 11

<< Back Panel >>

<< Surface / Use Site / Odors - May be listed on product label in plural form >> <u>Surfaces</u>: (Graphic – depicting surface)

Bathroom surfaces Dish Racks Marble (Synthetic) Sealed Granite **Bed Frame** Door Knob (handle) Shower (Stall) (Area) Marlite **Bed Springs** Dressing carts Metal[^] Shower (curtain)(plastic)(liner) **Drinking Fountains** Metal Blinds Bidet Sinks (basin) **Brass** Enamel Microwave (oven) exteriors sealed Slate Cat litter boxes **Faucets** Mirror Sports equipment Cement **Fixtures** No wax floors Stainless Steel[^] Chrome⁴ garbage (cans) (pails) (non-wood) Cabinets Table (tabletops) glazed Terra Cotta Non-wood) chairs clean-up carts Glass sealed Concrete Glass-topped Furniture (non-wood) Highchair Tin Glazed ceramic tile (non-wood) (Kitchen) Telephones Copper Counter (Countertop) Glazed Porcelain (Non-wood) Outdoor Toilet (Seats) (areas) Crystal sealed Groute (patio) Furniture (Toilet) (Urinal) Exteriors Hard non-porous surfaces Cuspidors Plastic (mattress covers) Under sinks (Household) tools Porcelain (tile) Vinyl (tile) Desk (Diaper) changing Laminate (surfaces) Portable Toilet Washable Wall (Counters) (tables) Lamps Recycling bins Wheelchairs Windows (windowsills) Diaper Pails Refrigerators (exteriors) Linen carts

^Non-Medical or Fixtures

Use Sites:

Dish Pails

(Graphic - depicting use site)

Marble (Cultured)

All around the	Car	(Home) Workshop	Pet (sleeping) (areas)
(house) (home)(office)	Closets	Kid's room	Playroom
Attic	(damp) Storage Area / Room	Kitchen	Sunroom
Automobile	Den / Study	Laundry Room	Supermarket (grocery store)
Baby's room	Dining Room	litter box(es)	Tool Shed
(musty) Basement	Dorm	Living Room	Vacation home
Bathroom	Family Room	lockers	Vehicles
Bedroom	Garage	Mobile Home	Virtually any
Boat	Home / House	Mud Room	area of the (home) (office)
Camper	Home office	Nursery	

(Resilent)(ceramic)Floor

ODORS

garbage (can) (pail) (odors) non-bacterial (odors) bacterial (odors) kitchen (odors) basement (odors) pet (sleeping area) (odors) bathroom (odors) (family) (pet) (dog) (cat) (odors) sick room (odors) cat litter (odors) food (odors) smell(y) (odors) laundry (room) (basket) (odors) cigar (smoke) (odors) smoke (odors) cigarette (smoke) (odors) litter box (odors) stink(y) (odors) cooking (odors) mildew (odors) tobacco (smoke) (odors) (dirty) diaper (pail) (odors) mold (odors) toilet (odors)

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required [[[eather]]]. The fem "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 place holder for a number between 1 to 99.

EPA Reg. No.: 777-101

Notification: 11-24-2009

Page 11 of 11

<< Back Panel >>

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals **CAUTION:** Do not spray directly in eyes.

	FIRST AID
If in eyes:	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center or doctor for treatment advice.
	CONTACT NUMBER
	mments or In case of an emergency, call toll free 1-800-228-4722. Have the ner or label with you when calling a Poison Control Center, or doctor, or going for

<< Storage and Disposal language >>

STORAGE AND DISPOSAL:

PESTICIDE STORAGE: Do Not Puncture or Incinerate! Store in original container in areas inaccessible to small children.

PESTICIDE AND CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Wrap [container] and put in trash or offer for recycling if available.

<< Physical Hazards language >>

PHYSICAL HAZARDS:

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required fluglisier]. The lem "this product" used throughout this document may be replaced with the marketed product brand name. To use the tent "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 place holder for a number between 1 to 99.