

777-104 8/11/2011

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



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

AUG 1 1 2011

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

Mary C. Pisculli
Reckitt Benckiser
Morris Corporate Center IV
399 Interpace Parkway
Parsippany, NJ 07054-0225

Subject: **Vanity GP**
EPA Registration No.: 777-104
Application Date: July 13, 2011
Receipt Date: July 13, 2011

Dear Mr. Pisculli:

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

Proposed Notification:

Adding Product Performance Claims: Stain Claim

General Comment:

Based on a review of the material submitted, your notification is acceptable and a copy has been inserted in your file for future reference.

Should you have any questions or comments concerning this letter, you may contact me by telephone at (703) 308-6416 or by e-mail at campbell-mcfarlane.jacqueline@epa.gov or Stacey Grigsby by telephone at (703) 305-6440 or by e-mail at grigsby.stacey@epa.gov during the hours of 8:00am to 4:00pm EST. When submitting information or data in response to this letter, a copy of this letter should accompany the submission to facilitate processing.

Sincerely,

Jacqueline McFarlane
Product Manager (34)
Regulatory Management Branch II
Antimicrobials Division (7510P)

CONCURRENCES

SYMBOL							
SURNAME							
DATE							

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United States
Environmental Protection Agency
 Washington, DC 20460

- Registration
 Amendment
 Other

OPP Identifier Number
MP0018

Application for Pesticide - Section I

1. Company/Product Number 777-104	2. EPA Product Manager Jacqueline Campbell-McFarlane	3. Proposed Classification <input checked="" type="checkbox"/> None <input type="checkbox"/> Restricted
4. Company/Product (Name) Vanity GP	PM# # 34	
5. Name and Address of Applicant (Include ZIP Code) Reckitt Benckiser LLC (d/b/a: Reckitt Benckiser) Morris Corporate Center IV 399 Interpace Parkway Parsippany, NJ 07054-0225 <input type="checkbox"/> Check if this is a new address	6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(I), my product is similar or identical in composition and labeling to: EPA Reg. No. _____ Product Name _____	

Section - II

Amendment - Explain below. Final printed labels in response to Agency letter dated _____
 Resubmission in response to Agency letter dated _____ "Me Too" Application
 Notification - Explain below. Other - Explain below

Explanation: Use additional page(s) if necessary. (For Section I and Section II.)

Notification: to add the following product performance claims to the master text label in accordance to PR Notice 98-10, Section II.N.:

X% Stronger on hard water stains††† [††† vs. (Lysol® Power Toilet Bowl Cleaner) (Lysol® Cling Toilet Bowl Cleaner)]
 (Advanced) (Deep) Cleaning Power

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Section - III

1. Material This Product Will Be Packaged In:				2. Type of Container	
Child-Resistant Packaging <input checked="" type="checkbox"/> Yes* <input type="checkbox"/> No	Unit Packaging <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Water Soluble Packaging <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		<input type="checkbox"/> Metal	<input checked="" type="checkbox"/> Plastic
*Certification must be submitted		If "Yes" Unit Packaging wgt. No. per container	If "Yes" Package wgt. No. per container	<input type="checkbox"/> Glass	<input type="checkbox"/> Paper
3. Location of Net Contents Information <input checked="" type="checkbox"/> Label <input type="checkbox"/> Container		4. Size(s) Retail Container various		5. Location of Label Directions <input checked="" type="checkbox"/> On Label <input type="checkbox"/> On labeling accompanying product	
6. Manner in Which Label is Affixed to Product <input type="checkbox"/> Lithograph <input checked="" type="checkbox"/> Paper glued <input type="checkbox"/> Stenciled				<input type="checkbox"/> Other _____	

Section - IV

1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application)		
Name Mary C. Pisculli	Title Regulatory & Registration Compliance Specialist	Telephone No. (Include Area Code) 973-404-2715
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.		6. Date Application Received (Stamped)
2. Signature: 	3. Title: Regulatory & Registration Compliance Specialist	
4. Typed Name: Mary C. Pisculli	5. Date: July 13, 2011	

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<< Front Panel >>

ACTIVE INGREDIENT:

Hydrochloric Acid 12.0%

OTHER INGREDIENTS: 88.0%

TOTAL: 100.0%

KEEP OUT OF REACH OF CHILDREN

DANGER: CORROSIVE. See back (side) panel for additional precautionary statements and first aid.
Harmful if swallowed.

NET CONTENTS:	16 FL. OZ. (1 PT.)	473 mL	28 FL. OZ. (1 PT. 12 FL. OZ.)	828 mL
	20 FL. OZ. (1 PT. 4 FL. OZ.)	591 mL	30 FL. OZ. (1 PT. 14 FL. OZ.)	887 mL
	22 FL. OZ. (1 PT. 6 FL. OZ.)	650 mL	32 FL. OZ. (1 QT.)	946 mL
	24 FL. OZ. (1 PT. 8 FL. OZ.)	709 mL	36 FL. OZ. (1 QT. 4 FL. OZ.)	1.06 L
	26 FL. OZ. (1 PT. 10 FL. OZ.)	768 mL	40 FL. OZ. (1 QT. 8 FL. OZ.)	1.18 L
	(2) 24 FL. OZ. (1 PT. 8 FL. OZ.)	709 mL	TOTAL: 48 FL. OZ. (1 QT. 1 PT.)	1.41 L
	(3) 24 FL. OZ. (1 PT. 8 FL. OZ.)	709 mL	TOTAL: 72 FL. OZ. (2 QTS. 8 FL. OZ.)	2.12 L
	(6) 28 FL. OZ. (1 PT. 12 FL. OZ.)	828 mL	TOTAL: 1.31 GAL. (5.25 QTS.)	4.96 L
	(4) 32 FL. OZ. (1 QT.)	946 mL	TOTAL: 1 GAL. (4 QTS.)	3.78 L
	(6) 32 FL. OZ. (1 QT.)	946 mL	TOTAL: 1.5 GAL. (6 QTS.)	5.67 L
	(4) 40 FL. OZ. (1 QT. 8 FL. OZ.)	1.18 L	TOTAL: 1.25 GAL. (5 QTS.)	4.73 L
	(6) 40 FL. OZ. (1 QT. 8 FL. OZ.)	1.18 L	TOTAL: 1.87 GAL. (7.5 QTS.)	7.09 L

<< Front or Back Panel >>

EPA Reg. No.:	777-104			
EPA Est. No.:	777-NJ-2	55179-IN-1	09019-OH-001	68777-NY-1
	777-OH-1	11525-IL-1	09019-OH-002	75371-IN-001
	8791-MO-1	8155-OH-1	312-WI-1	75371-IN-002

<< Back Panel >>

Questions? (symbol of telephone) (Call:) (1-800-228-4722) (1-800-677-9218)
For ingredient (and other) information, (www.rbnainfo.com)
Distributed by: Reckitt Benckiser Inc., Parsippany, NJ 07054 (-xxxx)
Made in {insert country} © RBI {insert year}
Contains no phosphates (Phosphate free)
This (bottle) (container) is made of x% post-consumer recycled plastic.
Company Logo (Reckitt Benckiser) (rb)

<< Back Panel – Optional text >>

Consumer Commodity ORM-D
Important facts (about this product)
Encourage your state and local authorities to establish a program to recycle this (bottle) (container).
Recycle Symbol

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

Spanish Translation:

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

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

NOTIFICATION
Date Reviewed: 8/14/11
Reviewed By: J. Hughes

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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*.

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<< MARKETING CLAIMS >>

(Antibacterial) (Antibacterial Action) (Antimicrobial) (Antiviral) (Bactericidal) (Bactericide) (Disinfectant) (Disinfects) (Germicidal**) (Sanitizer) (Sanitizes) (Virucidal†)

(Completely) (Easily) (Effectively) (Quickly) (Thoroughly) (Cleans) (Shines) (Whitens) (Deodorizes) (Fast / Easy / Effective) (Toilet Bowl Cleaner) (Toilet Bowl Disinfectant)

(Clean) (Fragrance) (Fresh) (Minty) (Pleasant) (Spearmint) (Wintergreen) (Scent)

(Deep cleaning) (Bowl & Beyond) (Easy to use) (Non-abrasive) (Rust destroying) (Thick) (Tough stain) (Formula) (Breaks down) (Cleans) (Cleans away) (Destroys) (Dissolves) (Easily) (Penetrates) (Quickly) (Removes) (Stubborn) (Tough) (Hard Water) (Lime Scale) (Mineral) (Rust) (Stains) (Deposits) (Toilet Rings) (Lime & Rust Remover) (Lime Scale Remover) (Lime Scale & Rust Remover)

(Maximum coverage) (Powerful cleaning) (Maximum bowl coverage) (Improved coverage) (Maximum) (Max) (Bowl) (Coverage) (Powerful) (Clean) (Cleaning action) (Maximum) (Power) (Protection) (Strength) (Cleaner) (Cleaning) (5X (the) Cleaning Power)

Dual Action Toilet Bowl Cleaner

2-in-1: Cleans, Disinfects

Triple Action: Cleans, Disinfects, Deodorizes

3-in-1 (Formula): (Cleans, Disinfects, Deodorizes) (Cleans, Disinfects, Refreshens) (Cleans, Disinfects, Removes Stains)

4-in-1: Cleans, Disinfects, Deodorizes, Sanitizes

Accepted for hospital disinfection

Better reach under the rim

Coats the entire bowl

Complete Clean

Confidence of Lysol®

Depend-a-bowl toilet bowl cleaner

Gives your bowl the Lysol® clean you trust

Go beyond clean

Great for everyday (cleaning) (deodorizing) (disinfecting) (and) (&) (sanitizing)

(Home) (Hospital) disinfectant toilet bowl cleaner

Hospital disinfectant

Hospital toilet bowl cleaner

Keep your toilet looking new

Meets AOAC Use-dilution Efficacy test standards for hospital disinfectant toilet bowl cleaners

Quality household disinfection

Quick and easy

The clean you trust

The confidence you get from the Lysol® name

The right tool for a nasty job

Trusted toilet disinfection

Use in conjunction with other Lysol® products for a clean bathroom

Efficacy tests have demonstrated that (this product) is effective as a one-step toilet bowl cleaner and disinfectant in the presence of organic soil (5% blood serum).

(This product) has a thick formula that coats above and below the waterline. This coating action provides longer contact time to help dissolve tough rust stains and mineral deposits (on contact) to make cleaning easier.

This product contains no phosphates and is germicidal when used as directed but differs in composition from other Lysol® Brand products.

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The product label must identify the specific bacteria*, virus*, fungus* & mold*.

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<< PERFORMANCE CLAIMS >>

X% Stronger on hard water stains+++ [+++ vs. (Lysol® Power Toilet Bowl Cleaner) (Lysol® Cling Toilet Bowl Cleaner)] (Advanced) (Deep) Cleaning Power

- Clings to the bowl to stay where the germs are
- Coating action above and below the waterline provides extended contact time.
- Coats the bowl above and below the waterline
- Coats the bowl to stay in contact longer
- Coats the bowl to stay where the germs are
- Designed to (remove) (penetrate) (destroy) (dissolve) tough (stubborn) {insert soils}
- Designed to (remove) (penetrate) (destroy) (dissolve) the toughest {insert soils}
- Does not just whiten ({insert soils}) stains, (this product) removes them
- Easily dissolves stubborn hard water stains
- Formulated especially for hard water mineral deposits, limescale and rust
- Hard water formulation
- Helps keep water flow optimal
- Leaves toilet sparkling clean and disinfected
- No hard scrubbing
- Rinses away easily
- Specially designed for hard water problems
- Specially designed for hard water (stains) (areas)
- Specially designed for the removal of rust and (&) lime scale stains
- Specially designed for the removal of rust stains and mineral deposits
- Specially designed to breakdown rust and (&) lime scale stains
- Specially designed to breakdown stains and mineral deposits
- Specially designed to clean the toilet
- Specially designed to (remove) (penetrate) (destroy) (dissolve) the toughest {insert soils}
- Specially designed to (remove) (penetrate) (destroy) (dissolve) tough (stubborn) {insert soils}
- Specially formulated to (remove) (penetrate) (destroy) (eliminate) {insert soils}
- Special rust formula makes stain and mineral deposits easy to remove
- Thick clinging action
- Thick coating formula for prolonged contact time
- Thick formula adheres to stains for better cleaning
- Thick formula coats above and (&) below the waterline
- Thick formula coats the entire bowl
- Thick formula that cleans, deodorizes, disinfects and sanitizes
- Thick liquid coats bowl for better cleaning
- Thick liquid sticks to stains
- Thick powerful formula
- Toilet bowl cleaner with lime and (&) rust remover
- Whitens and brightens toilet bowl
- (Won't) (Will not) stain the bowl
- Works best in hard water areas
- Works best on hard water stains

<< USAGE CLAIMS >>

- A great toilet bowl disinfectant and sanitizer for use in {insert site}
- An effective (disinfectant) (&) (sanitizer) for use in {insert surface}
- Can be used in white and colored bowls
- For better results use at least (once) (twice) a week
- For use as a toilet bowl (cleaner) (deodorizer) (disinfectant) (&) (sanitizer) found in {insert site}
- (Intended) For use (only) in {insert site}
- For use in {insert surface} as a cleaner, disinfectant (and) (&) sanitizer found in {insert site}
- Good on American and European toilets
- Great for use as a toilet bowl (cleaner) (deodorizer) (disinfectant) (and) (&) (sanitizer) in {insert site}
- Recommended for use in {insert site}
- Recommended usage: twice daily to maintain a clean toilet
- (This product) is recommended for use in {insert surface}

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<< CLEANING CLAIMS – continued >>

- Powerful cleaning (formula)
- Powerful cleaning formula dissolves tough stains
- Powerful stain (fighting) (fighter)
- Powers out {insert soils}
- Powers through (thru) hard water stains
- Prevents the build-up of {insert soils} in the ('S' bend) (and) (pipes) when used
- Prevents the build-up of {insert soils} in the 'S' bend and pipes when used regularly to help water flow optimally
- Professional strength cleaning
- Quickly removes {insert soils}
- Releases powerful cleaning agents on contact
- Removes {insert soils} (above) (and) (below) (the waterline)
- Removes lime and (&) rust
- Removes rust and (&) mineral stains
- Removes rust stains and (&) mineral stains
- Removes {insert soils} through the 'S' bend (and pipes)
- Removes stains fast with less work
- Removes stains right before your eyes
- Removes tough rust and (&) mineral stains
- Removes (tough) rust (stains)
- Removes tough stains (on contact)
- Stain grabbing power
- (Starts to) Dissolve(s) {insert soils} right before you eyes
- Starts to dissolve stains instantly
- (Starts to) remove (dissolve) stains (on contact) (instantly)
- Starts to remove stains on contact
- Strong enough for the dirtiest toilet bowl
- Strong enough to clean the dirtiest toilet bowl
- The professional strength cleaning power leaves the bowl sanitary
- (The) Toughest stains (instantly) disappear
- Tough cleaning power
- Use daily to prevent build-up of (lime scale) (rust) stains
- Use regularly to help prevent (build-up of) {insert soils}
- Use regularly to maintain a clean, fresh and shiny toilet bowl (even under the rim)
- Watch {insert soils} (start to) disappear
- Watch {insert soils} (start to) (disappear) (dissolve) right before your eyes
- Watch stains disappear right before your eyes
- Watch the toughest stains disappear

<< INSERT >>

Use Sites:	Clinics Day Care Centers Dental Offices Doctor Offices Health Care Facilities Homes (Households)	Hospitals Hotels / Motels Infirmaries Institutions Laboratories	Nursing Homes Office Buildings Physician's Offices Restaurants Schools
Surfaces:	Bidets Toilets Urinals	Porcelain Vitreous china	
Soils:	Hard water Lime Lime scale	Mineral Rust Toilet Rings	Build-up Deposits Stains

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Back Panel Disinfection Qualifiers – must appear before Directions For Use:

- * Kills: (Enterococcus faecalis) (Escherichia coli) (Klebsiella pneumoniae) (Pseudomonas aeruginosa) (Salmonella enterica) (Shigella dysenteriae) (and) (Staphylococcus aureus) (on hard, non-porous surfaces.)
- ** Kills: (Enterococcus faecalis) (Escherichia coli) (Klebsiella pneumoniae) (Pseudomonas aeruginosa) (Salmonella enterica) (Shigella dysenteriae) (Staphylococcus aureus) and (Hepatitis A Virus) (Human Immunodeficiency Virus Type 1 [HIV-1 AIDS Virus]) (Poliovirus Type 1) (Rotavirus WA) (on hard, non-porous surfaces.)
- † Kills: (Hepatitis A Virus) (Human Immunodeficiency Virus Type 1 [HIV-1 AIDS Virus]) (Poliovirus Type 1) (and) (Rotavirus WA) (on hard, non-porous surfaces.)

<< INSERT >>

MICROORGANISMS – must be identified by genus & species.

Disinfection – Hard, non-porous surfaces:

10-min. against Bacteria:

Enterococcus faecalis	(ATCC # 828)	(leads to blood infections)
Escherichia coli	(ATCC # 11229)	
Klebsiella pneumoniae	(ATCC # 4532)	(a leading cause of pneumonia & lung illnesses)
Pseudomonas aeruginosa	(ATCC # 15442)	(associated with pneumonia & lung illnesses)
Salmonella enterica	(ATCC # 10708)	(a fecal / orally transmitted bacteria which may lead to food borne disease, food poisoning, diarrhea, dehydration, stomach cramps, fever & vomiting)
Shigella dysenteriae	(ATCC # 11835)	(a leading cause of bloody diarrhea, breaks-down intestinal lining)
Staphylococcus aureus	(ATCC # 6538)	(a leading cause of skin infections, boils, food poisoning, blood infections)

10-min. against Viruses†:

Hepatitis A Virus		
Human Immunodeficiency Virus Type 1 [HIV-1]		(cause of AIDS Virus)
Poliovirus Type 1		
Rotavirus WA	(ATCC # VR-2018)	(a leading cause of infectious diarrhea in children)

30-sec. against Viruses†:

Rotavirus WA	(ATCC # VR-2018)	(a leading cause of infectious diarrhea in children)
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Sanitization – Hard, non-porous, non-food contact surfaces:

30-sec. against Bacteria:

Enterobacter aerogenes	(ATCC # 13048)
Escherichia coli O157:H7	(ATCC # 43888)
Staphylococcus aureus	(ATCC # 6538)

Symbol Designation – used on product labels:

Single asterisk (*)	Bacteria*	used for identifying disinfection against specific bacteria
Dagger (†)	Viruses†	used for identifying disinfection against specific viruses
Double asterisk (**)	Germ**	used for identifying disinfection against specific bacteria and viruses or fungi
Triple asterisk (***)	Sanitizes***	used for all claims of sanitization against specific bacteria
Double Dagger (††)	Allergens††	used for identifying removal claims against specific non-living allergens

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<< USE DIRECTIONS >>

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

<< OPENING INSTRUCTIONS >>

To Open Child Resistant Cap: Hold bottle firmly with one hand on a flat surface. With other hand, while pushing down on top of cap, turn cap counterclockwise. **Avoid squeezing bottle when opening.** To reseal, twist cap clockwise until tightly closed.

To Open Child Resistant Cap: Hold bottle firmly with one hand on a flat surface. With other hand, squeeze sides of cap where indicated while turning counterclockwise. (Do not remove cap.) **Avoid squeezing bottle when opening.** To reseal, twist cap clockwise until tightly closed.

<< Non-removable cap >>

To Open Child Resistant Cap: Hold bottle firmly with one hand. **DO NOT SQUEEZE BOTTLE WHEN OPENING.** With other hand:
1. Place fingers on marked ridges on opposite sides of cap.
2. Squeeze cap firmly and turn counterclockwise until it stops. **Do not remove cap.**
3. To reseal, squeeze cap again and turn clockwise until tightly closed.

<< Removable cap >>

To Remove Child Resistant Cap: Hold bottle firmly with one hand. **DO NOT SQUEEZE BOTTLE WHEN OPENING.** With other hand:
1. Place fingers on marked finger pads on opposite sides of cap.
2. Squeeze cap firmly and turn counterclockwise to unscrew.
3. Remove cap. 4. To reseal, replace cap and turn clockwise until tightly closed.

<< Optional Side panel pictograms - can only be used in conjunction with required back panel instructions >>

<< Non-removable >>



- 1. Place fingers on marked cap ridges.
 - 2. Squeeze cap firmly and turn counterclockwise until it stops. **Do not remove cap.**
 - 3. To reseal, squeeze cap again and turn clockwise.
- DO NOT** squeeze bottle when opening.

<< Removable - 1 >>



- 1. Place fingers on marked cap finger pads.
 - 2. Squeeze cap firmly and turn counterclockwise to unscrew.
 - 3. Remove cap.
 - 4. To reseal, replace cap and turn clockwise.
- DO NOT** squeeze bottle when opening.

<< Removable - 2 >>



- 1. Place fingers on marked cap finger pads.
 - 2. Squeeze cap firmly and turn counterclockwise to unscrew.
 - 3. Remove cap.
 - 4. To reseal, replace cap and turn clockwise.
- DO NOT** squeeze bottle when opening.

<< Pictogram text >>

To Open Child Resistant Cap:
1. Place fingers on marked cap ridges.
2. Squeeze cap firmly and turn counterclockwise until it stops. **Do not remove cap**
3. To reseal, squeeze cap again and turn clockwise.
DO NOT squeeze bottle when opening.

To Remove Child Resistant Cap:
1. Place fingers on marked cap finger pads.
2. Squeeze cap firmly and turn counterclockwise to unscrew.
3. Remove cap.
4. To reseal, replace cap and turn clockwise.
DO NOT squeeze bottle when opening.

To Remove Child Resistant Cap:
1. Place fingers on marked cap finger pads.
2. Squeeze cap firmly and turn counterclockwise to unscrew.
3. Remove cap.
4. To reseal, replace cap and turn clockwise.
DO NOT squeeze bottle when opening.

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<< CLEANING / DISINFECTING / SANITIZING – Hard, non-porous surfaces & non-porous, non-food contact surfaces >>

To Clean / Disinfect (/ Sanitize) (and Remove Allergens††) (follow these easy steps):

1. Flush first and remove excess dirt and grime before cleaning and disinfecting.
2. Wet all surfaces of bowl interior, including sides of bowl and under the rim, with at least 4 oz. of liquid [squeeze bottle approximately 15 seconds]. (Replace cap securely.) **Do not close toilet bowl lid.**
3. **Disinfect:** Let stand for at least 10 minutes. (**Sanitize:** Let stand for 30 seconds.)
4. Brush entire bowl thoroughly with a bowl brush and flush.
5. Rinse brush in fresh water after use.

To Clean / Disinfect (/ Sanitize) (and Remove Allergens††) (follow these easy steps):

1. Flush toilet.
2. Wet all surfaces of bowl interior, including sides of bowl and under the rim, with at least 4 oz. of liquid [squeeze bottle approximately 15 seconds]. (Replace cap securely.) **Do not close toilet bowl lid.**
3. **Disinfect:** Let stand for at least 10 minutes. (**Sanitize:** Let stand for 30 seconds.)
4. Brush entire bowl thoroughly (with a bowl brush) and flush.
5. Rinse brush in fresh water after use.) (Repeat if necessary.)

To Clean / Disinfect (/ Sanitize) (and Remove Allergens††) (follow these easy steps):

1. Flush toilet.
2. Apply 4 oz. (of product) under and around the rim (to coat the bowl). **Do not close toilet bowl lid.** (Replace cap securely.)
3. **Disinfect:** Let stand for 10 minutes. (**Sanitize:** Let stand for 30 seconds.)
4. Brush (entire bowl) thoroughly and flush.
5. Rinse brush in fresh water after use.) (Repeat if necessary.)

To Remove Tough Stains: Apply a generous amount of liquid directly onto the tough stains. For severe rust stains, if possible, remove water from bowl before applying liquid. Let soak for 15 minutes. **Do not close toilet bowl lid.** Follow cleaning steps #4 and #5 above. Repeat if necessary.

To Clean, Disinfect / Sanitize: Raise toilet seat. Flush bowl and remove heavy soil by scrubbing with a stiff brush prior to (application of) (using) this product. Point top of bottle down into bowl. Squeeze (gently,) at least 4 oz. [squeeze approximately 15 seconds] of the thick formula under the rim and on the sides of the bowl, letting it run down into the water. **Do not close toilet bowl lid.**

Disinfect: Let stand for at least 10 minutes. **Sanitize:** Let stand for 30 seconds.

Brush entire bowl even under the rim and flush. Rinse brush in fresh bowl water after each use.

To Remove Tough Stains: Apply a generous amount of liquid directly onto the tough stains. For severe rust stains, if possible, remove water from bowl before applying liquid. Let soak for 15 minutes. **Do not close toilet bowl lid.** Brush entire bowl thoroughly with a bowl brush and flush. Rinse brush in fresh water after use. Repeat if necessary.

<< IMPORTANT: The following is required for Professional use products making claims against HIV-1 AIDS Virus: >>

KILLS HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 [HIV-1 AIDS Virus] ON PRE-CLEANED ENVIRONMENTAL SURFACES / OBJECTS PREVIOUSLY SOILED WITH BLOOD / BODY FLUIDS, in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces / objects with blood or body fluids; and in which the surfaces / objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 [HIV-1] [associated with AIDS].

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 OF SURFACES / OBJECTS SOILED WITH BLOOD / BODY FLUIDS:

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks and eye coverings.

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

CONTACT TIME: Allow surface / object to remain wet for 10 minutes.

DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

Note: Bracketed information is denoted as: <<directive>>, {insert as noted}, (optional text), [required qualifier].
The term "this product" used throughout this document may be replaced with the marketed product brand name.
To use the term "germ*" the product must be efficacious against 2 of the 3 major classes of organisms.
The product label must identify the specific bacteria*, virus*, fungus* & mold*.

