

777-104

09/17/2007

113



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

Reg. Number: 777-104	Date of Issuance: September 17, 2007
-------------------------	---

Term of Issuance:
Unconditional

Name of Pesticide Product:

Vanity GP

NOTICE OF PESTICIDE:
 Registration
 Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Reckitt Benckiser
 Morris Corporate Center IV
 399 Interpace Parkway
 Pasippany, NJ 07054

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA sec 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration of your product under FIFRA sec 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.
2. Make the labeling changes listed below before you release the product for shipment:
 - a. Revise the EPA Registration Number to read, "EPA Reg. No. 777-104."
 - b. Delete the statement "Recommended by 10/12 hospitals."
 - c. Change Escherichia coil "O157:H7" to "O157:H7"
 - d. Delete the statement "a leading cause of children's diarrhea."

Signature of Approving Official:

Adam Heyward
 Product Manager 34
 Regulatory Branch II
 Antimicrobials Division (7510P)

Date:

September 17, 2007

e. On page #4 of the proposed label, change "Hepatitis A" to "Hepatitis A virus."

3. Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely,



Adam Heyward
Product Manager 34
Regulatory Branch II
Antimicrobials Division (7510P)

Enclosure: (Stamped Label)

3/13

<< Front Panel >>

ACTIVE INGREDIENT:	
Hydrogen Chloride	12.0%
OTHER INGREDIENTS:	<u>88.0%</u>
TOTAL:	100.0%

KEEP OUT OF REACH OF CHILDREN

DANGER: CORROSIVE. See back (side) panel for additional precautionary statements. Harmful or fatal if swallowed.

NET CONTENTS:	24 FL. OZ. (1 PT. 8 FL. OZ.)	709 mL
	32 FL. OZ. (1 QT.)	946 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.)	1.42 L
(3)	24 FL. OZ. (1 PT. 8 FL. OZ.)	709 mL	TOTAL:	72 FL. OZ. (2 QTS. 8 FL. OZ.)	2.13 L
(4)	32 FL. OZ. (1 QT.)	946 mL	TOTAL:	1 GAL. (4 QT.)	3.79 L
(6)	32 FL. OZ. (1 QT.)	946 mL	TOTAL:	1.5 GAL (6 QTS.)	5.68 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. (7.48 QTS.)	7.08 L

<< Front or Back Panel >>

(Registered by EPA) (EPA Registered)
EPA Reg. No.: 777-
EPA Est. No.: 777-NJ-2 68777-NY-1
 777-OH-1 75371-IN-1
 55179-IN-1 09019-OH-002
 312-WI-1 09019-OH-001

ACCEPTED
with COMMENTS
EPA Letter Dated:
SEP 17 2007

See bottom or side (for Lot / Date code)

<< Back Panel >>

Questions? Comments? Call: (1-800-228-4722) (1-800-677-9218)
(or) Visit us at (www.lysol.com) (www.reckittprofessional.com)
Made in U.S.A. © RBI (year)
Distributed by: Reckitt Benckiser Inc., Parsippany, NJ 07054 (-xxxx)
Contains no phosphates (Phosphate free)
This (bottle) (container) is made of x% post-consumer recycled plastic.

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. **777-104**

<< Back Panel – Optional text >>

Monday – Friday, 8:45 a.m. – 4:30 p.m. (Eastern time)
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

<< Back Panel – Optional text - PROFESSIONAL USE products only >>

Company Logo (Reckitt Benckiser Professional)
An important part of a comprehensive infection control program
Part of an infection control program
Meets AOAC Use-dilution Efficacy test standards for hospital disinfectant toilet bowl cleaners

Professional Lysol® Brand Disinfectant Toilet Bowl Cleaner is a part of a system of infection control products provided by Reckitt Benckiser Inc. Now, more than ever, infection control is a major concern of yours, your staff and patients. We invite you to call us at (1-800-228-4722) (1-800-677-9218), Monday through Friday, 8:45 a.m. to 4:30 p.m. Eastern time if you have any questions or comments on our products.

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*.

<< FRONT or BACK PANEL CLAIMS - use as bullet point or in paragraph format >>

<< INTRODUCTORY 6-mos. CLAIMS >>

(New) (Improved) (Angle neck bottle) (Cap) (Fragrance) (Pack) (Package) (Scent) (Size)

(New) (Improved) (Formula)

contains (Cleaning) (Cleaning power) (Agents) (Stain fighters) (with stain fighting agents) (with stain fighting action) with higher (concentration) (level) of (Hydrochloric Acid) (Hydrogen Chloride) (for Lysol®)

with (stain fighting) (disinfecting) (active) (action) (for Lysol®)

Improved {insert soils} removal

<< PACKAGING CLAIMS >>

(Great Value) (Limited Time Value Pack) (Multi-Toilet Pack) (One for each bathroom) (Place 1 in each bathroom)

(4 PACK) (6 PACK) (Value Pack) (2 x 24 oz) (3 x 24 oz) (25% More Product)

(Bonus 40%) (40% Free) (16 oz for Free) (40 oz for the price of 24 oz)

(Bonus 33%) (33% Free) (8 oz for Free) (32 oz for the price of 24 oz) (24 oz for the price of 16 oz)

(Bonus 25%) (25% Free) (8 oz for Free) (40 oz for the price of 32 oz)

(Buy x get x free) (x% discount) (x% more free)

Save \$x (by mail) (when you by Lysol® Toilet Bowl Cleaner)

Best value bottle

Better squirting than before

Contains up to x uses

Convenient cap

Designed for (more) (better) dispensing

Easy to close

Easy to reach under the rim

(Easy) (Easier) to squeeze cap

Easy to use (bottle)

Helps reach under the rim

Long (angle) neck bottle (reaches under the rim)

Non-drip (Less drip)

Non-removable cap

Open / Close indicator in contrasting colors – let's you know if the bottle is open / closed

Quicker to open

Removable cap

Repurchase time

Specially designed angle neck – gets all the way up under the rim

(Unique) Angle neck bottle (for hard to reach areas) (reaches under the rim)

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*.

<< MARKETING CLAIMS >>

(Antibacterial) (Antibacterial Action) (Antimicrobial) (Antiviral) (Bactericidal*) (Bactericide) (Disinfectant) (Germicidal**) (Sanitizer***) (Virucidal¹)

(Completely) (Easily) (Effectively) (Quickly) (Thoroughly) (Cleans) (Shines) (Whitens)

(Cleans) (Deodorizes) (Disinfects) (Sanitizes)

(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)

(Maximum) (Power) (Protection) (Strength) (Cleaner) (Cleaning)

Accepted for hospital disinfection

Confidence of Lysol[®]

Gives your bowl the Lysol[®] clean you trust

Go beyond clean

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

Hospital disinfectant

Hospital toilet bowl cleaner

Keep your toilet looking new

Quality household disinfection

Recommended by 10/12 hospitals

The clean you trust

The confidence you get from the Lysol[®] name

Trusted toilet disinfection

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

Used by (hospitals) (professionals)

Used (Recommended) by pediatricians

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

Vanity GP's thick formula 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.

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*.

6/13

<< PERFORMANCE CLAIMS >>

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
Designed to (remove) (penetrate) (destroy) (dissolve) tough (stubborn) {insert soils}
Designed to (remove) (penetrate) (destroy) (dissolve) the toughest {insert soils}
For better results use at least (once) (twice) a week
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 stains and mineral deposits
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 coating formula for prolonged contact time
Thick formula adheres to stains for better cleaning
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 clinging action
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 use as a toilet bowl (cleaner) (deodorizer) (disinfectant) (sanitizer) found in {insert site}
For use in {insert site}
For use in {insert surface} as a cleaner, disinfectant and sanitizer found in {insert site}
Great for use as a toilet bowl (cleaner,) (deodorizer) (disinfectant) (and) (sanitizer) in {insert site}
Vanity GP is recommended for use in {insert surface}
Recommended for use in {insert site}
Recommended usage: twice daily to maintain a clean toilet

<< INSERT >>

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: (Vitreous china) (Porcelain) (toilets) (bidets) (urinals)

Soils: (rust) (lime scale) (hard water) (mineral) (toilet rings) (build-up) (stains) (deposits)

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*.

<< CLEANING CLAIMS >>

A professional strength toilet bowl cleaner
All the power you need to clean your toilet bowl
Begins to destroy {insert soils} instantly
Breaks down stains without brushing or scrubbing
Brightens as it cleans
Cleans above and below the waterline
Cleans above, below and beyond the waterline
Cleans and disinfects above and below the waterline
Cleans away everyday dirt and grime
Cleans to a shiny finish
Contains Hydrogen Chloride to remove rust and lime scale
Designed to clean under the rim
Destroys (Dissolves) toilet bowl rings
Destroys {insert soils} on impact
Destroys (tough) (the toughest) {insert soils} .
Dissolves (Destroys) (Removes) stains right before your eyes
Dissolves the toughest hard water deposits
Dissolves tough rust stains and mineral deposits (but will not harm porcelain)
Easily breaks down stains without (heavy) (hard) brushing or scrubbing
(Even) the tough(est) {insert soils} (start to) disappear right before your eyes
Extra strength cleaner
Fast acting formula
Fast-acting toilet bowl cleaner
For a bright (shiny) (white) (clean) toilet bowl
For a super-clean toilet
For a thoroughly clean toilet bowl surface
For an ultra-clean toilet
For hard water (stains) (areas)
Frequent use prevents rust build-up (lime scale) (mineral stains)
Hard water cleaning formula
Hospital strength cleaning
Hospital strength toilet bowl cleaning
Leaves bowl disinfected, clean and shiny
Leaves (your) toilet bowl sanitary
Maximum (cleaning power) (stain fighting power)
Maximum stain fighting (power) (and complete disinfection)
Penetrates (dissolves) even the toughest stains
Penetrates (Dissolves) (Removes) (Destroys) even the toughest {insert soils}
Penetrates (Loosens) (Eliminates) (tough) stains (like) ({insert soils})
Powerful cleaning formula dissolves tough stains
Powerful cleaner (for the toilet bowl)
Powerful stain (fighting) (fighter)
Powers out {insert soils}
Prevents the build-up {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
Quickly removes {insert soils}
Releases powerful cleaning agents on contact
Removes {insert soils}
Removes {insert soils} through (the 'S' bend) (and) (the pipes)
Removes stains fast with less work
Removes stains right before your eyes
(Starts to) dissolve(s) {insert soils} right before your eyes
Starts to dissolve stains instantly
(Starts to) remove (dissolve) stains (on contact) (instantly)
Starts to remove stains on contact
(The) toughest stains (instantly) disappear
Thick clinging action
Thick formula coats above and below the waterline

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*.

<< CLEANING CLAIMS (continued) >>

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

<< DEODORIZING CLAIMS >>

Controls odors at their source
Controls odors caused by bacteria*
Controls toilet odors caused by bacteria
Deodorizes by killing bacteria* that cause odors
Deodorizes with a fresh, clean scent
Eliminates (Controls) (Kills) the bacteria* that cause (bad) (unpleasant) odors (at the source)
Eliminates odors at their source caused by bacteria*
Eliminates odors caused by bacteria*
Helps to destroy odors
Kills odors
Kills the bacteria* that cause bad odors
Removes odors
Removes offensive odors from toilets
Reduces odor-causing bacteria*
Reduces odor-causing bacteria* above and below the waterline
Reduces odor-causing bacteria* in toilets

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

<< front / back panel claim >>

Kills bacteria in seconds***
Kills 99.9% of bacteria in seconds***
Kills 99.9% of bacteria commonly found in toilets in 30 seconds***
Kills 99.9% of common bacteria***
Kills 99.9% of (household) bacteria***
Kills 99.9% of (household) bacteria in 30 seconds***
Kills 99.9% of (household) bacteria in 30 seconds above the waterline***
Leaves your toilet bowl sanitized
Sanitizes toilet surfaces in 30 seconds***

<< back panel sanitization qualifier >>

***Kills 99.9% of (Enterobacter aerogenes) (Escherichia coli 0157:H7) (Staphylococcus aureus) inside the toilet above the waterline in 30 seconds.

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*.

<< DISINFECTING CLAIMS >>

Disinfects above and below the waterline
Disinfects and breaks down stains
Disinfects and deodorizes by killing common bathroom germs**
Disinfects and sanitizes toilets, (bidets) (and) urinals
Disinfects in 10 minutes
Disinfects in hard to reach areas (like) (under the rim) (and) (into the 'S' bend)
Disinfects, sanitizes and deodorizes by killing common (household) germs** and controlling their odors
Disinfects the bowl (and in the mouth trap)
Disinfects the toilet bowl as it cleans
Disinfects where you can't see (like) (under the rim) (and) (into the 'S' bend)
(Gives you) (full) (complete) (total) disinfection inside the toilet
Helps reduce germs by killing bacteria and viruses found in the toilet**
It clings to the surface to kill germs and clean tough stains**
Kills bacteria*
Kills (99.9% of) bacteria and viruses above and below the waterline**
Kills (99.9% of) bacteria and viruses in hard to reach areas (like) (under the rim) (and) (into the 'S' bend)**
Kills (99.9% of) bacteria and viruses where you can't see (like) (under the rim) (and) (into the 'S' bend)**
Kills (99.9% of) Germs**
Kills (99.9% of) germs above and below the waterline**
Kills (99.9% of) germs in hard to reach areas**
Kills (99.9% of) germs in hard to reach areas (like) (under the rim) (and) (into the 'S' bend)**
Kills (99.9% of) germs in the bowl and in the mouth trap where you can't see**
Kills (99.9% of) germs where you can't see (like) (under the rim) (and) (into the 'S' bend)**
Kills Germs**
Kills germs without the harshness of bleach**
Kills household Germs**
Kills (household) (bathroom) (bacteria*) (viruses[†]) (germs**) in the toilet
Kills common Germs**
Kills Rotavirus WA (a leading cause of children's diarrhea) (in 30 seconds)
Kills the germs** (you know are there but) you can't see
Kills the following (bacteria*) (viruses[†]) (germs**): {insert organisms}
Kills viruses and bacteria**
May help prevent (germs**) (bacteria*) (viruses[†]) from spreading throughout the home
May help keep (germs**) (bacteria*) (viruses[†]) from spreading throughout the home
Penetrates to (kill) (eliminate) and destroy tough (stains) and bacteria*
Proven to kill: {insert organisms}
Starts killing 99.9% of germs on contact**
Starts to kill 99.9% of germs on contact**
This product is (Bactericidal*) (Virucidal[†]) in killing: {insert organisms}
Use daily to ensure maximum protection against {insert organisms}

<< back panel disinfection qualifier >>

* Kills: (Enterococcus faecalis) (Escherichia coli) (Klebsiella pneumoniae) (Pseudomonas aeruginosa)
(Salmonella (choleraesuis) enterica) (Shigella dysenteriae) (Staphylococcus aureus)

** Kills: (Enterococcus faecalis) (Escherichia coli) (Klebsiella pneumoniae) (Pseudomonas aeruginosa)
(Salmonella (choleraesuis) enterica) (Shigella dysenteriae) (Staphylococcus aureus) and (Hepatitis A)
(Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS Virus]) (Poliovirus Type 1) (Rotavirus WA)

[†] Kills: (Hepatitis A) (Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS Virus]) (Poliovirus Type 1) (Rotavirus WA)

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*.

<< 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 – back panel >>

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 >>

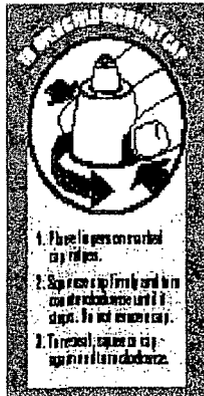
To Open Child Resistant Cap: Hold bottle firmly with one hand. **DO NOT SQUEEZE BOTTLE WHEN OPENING.** With other hand:
1. Place fingers on marked ridges on opposite sides of cap.
2. Squeeze cap firmly and turn counterclockwise until it stops. **Do not remove cap.**
3. To reseal, squeeze cap again and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



<< Removable – 1 >>



<< Removable – 2 >>



<< 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.

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.

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.

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*.

11/13

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

To Clean, Disinfect / Sanitize:

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.)
3. **Disinfect:** Let soak for at least 10 minutes. **Sanitize:** Let stand for 30 seconds. **Do not close toilet bowl lid.**
4. Brush entire bowl thoroughly with a bowl brush and flush.
5. Rinse brush in fresh water after 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: >>

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 or 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 should be autoclaved and disposed of according to local regulations for infectious waste disposal.

<< ADVISORY STATEMENT – MUST BE INCLUDED >>

Vanity GP has been specially formulated for use only in (vitreous china) (porcelain) toilet bowls (bidets) (and urinals). It should not be used or placed on toilet bowl lids, vanities, sinks, bathtubs, cabinets, countertops, rugs, etc. Clean up spills and drips immediately. **Do not use with chlorine bleach or any other chemical products.** Will not harm plumbing or septic systems. Fumes are corrosive to metal.

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*.

12/13

<< MICROORGANISMS - must be identified by genus & species. Abbreviations may be included in (paren). >>

<< 10-min. Disinfection against Bacteria >>

Enterococcus (Streptococcus) faecalis	(ATCC # 838)	(leads to blood infections)
Escherichia coli	(ATCC # 11229)	(a leading cause of diarrhea, vomiting, food poisoning and bloody diarrhea)
Klebsiella pneumoniae	(ATCC # 4532)	(a leading cause of pneumonia and lung illnesses)
Pseudomonas aeruginosa	(ATCC # 15442)	(a leading cause of pneumonia and lung illnesses)
Salmonella (choleraesuis) enterica	(ATCC # 10708)	(a fecal / orally transmitted bacteria which may lead to food borne disease, food poisoning, diarrhea, dehydration, stomach cramps, fever and 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. Disinfection against Viruses >>

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

<< 30-sec. Disinfection against Virus >>

Rotavirus WA		(a leading cause of infectious diarrhea in children)
--------------	--	--

<< 30-sec. Sanitization against Bacteria on hard, non-porous, non-food contact surfaces >>

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 (**)	germs**	used for identifying disinfection against specific bacteria and virus or fungi
Triple asterisk (***)	sanitizes***	used for all claims of sanitization

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*.

13/13

<< PRECAUTIONARY / FIRST AID / STORAGE-DISPOSAL INSTRUCTIONS >>

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals

DANGER: CORROSIVE. Causes irreversible eye damage and skin burns. Harmful or fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear protective eyewear [safety glasses / goggles]. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Remove and wash contaminated clothing before reuse. Do not breathe vapor or fumes. Keep out of reach of children.
Contains Hydrochloric Acid.

FIRST AID	
If in Eyes	<ul style="list-style-type: none">• 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.
If on Skin or Clothing	<ul style="list-style-type: none">• Take off contaminated clothing.• Rinse skin immediately with plenty of water for 15-20 minutes.• Call a Poison Control Center or doctor for treatment advice.
If Swallowed	<ul style="list-style-type: none">• Call a Poison Control Center or doctor immediately for treatment advice.• Have person sip a glass of water if able to swallow.• Do not induce vomiting unless told to do so by the Poison Control Center or doctor.• Do not give anything by mouth to an unconscious person.
If Inhaled	<ul style="list-style-type: none">• Move person to fresh air.• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible.• Call a Poison Control Center of doctor for further treatment advice.
CONTACT NUMBER	
Questions? Comments or In case of an emergency call toll free (1-800-228-4722) (1-800-677-9218). Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.	
NOTE TO PHYSICIAN	
Probable mucosal damage may contraindicate the use of gastric lavage.	

<< Storage and Disposal language – Household containers >>

STORAGE AND DISPOSAL: Store in original container out of reach of small children. Keep securely closed in a cool, well-ventilated area. Do not reuse empty container. Discard in trash or recycle.

<< Storage and Disposal language – Professional containers >>

STORAGE AND DISPOSAL:

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

STORAGE: Store in cool, well-ventilated area, inaccessible to small children.

DISPOSAL: Do not reuse empty container. Discard in trash or recycle.

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*.