Vani-Sol Bowl Cleanse EPA Reg. No.: 675-1 Amended: 08-28-2006 Page No: 1 of 9

<< Front Panel >>

ACTIVE INGREDIENT:

 Hydrogen Chloride
 23.0%

 OTHER INGREDIENTS:
 77.0%

 TOTAL:
 100.0%

KEEP OUT OF REACH OF CHILDREN

DANGER: CORROSIVE, Contains Hydrogen Chloride.

Use only in well ventilated areas. See back (side) panel for additional precautionary statements.

NET CONTENTS:

24 FL. OZ. (1 PT. 8 FL. OZ.) 709 mL 32 FL. OZ. (1 QT.) 946 mL

<< Front or Back Panel >>

EPA Reg. No.:

675-1

EPA Est. No.:

777-NJ-2

777-OH-1

55179-IN-1

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.

<< Back Panel - Optional text >>

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

Recycle Symbol

Important facts (about this product)

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

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

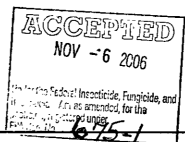
Company Logo (Reckitt Benckiser Professional)

NSF Logo (NSF Listed # 123491)

An important part of a comprehensive infection control program

Part of an infection control program

Professional Vani-Sol[®] Bowl Cleanse is 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:

Amended: 08-28-2006 Page No: 2 of 9

- << FRONT or BACK PANEL CLAIMS use as bullet point or in paragraph format >>
- << INTRODUCTORY 6-mos. CLAIMS >> (New) (Improved) (Formula) (Scent) (Angel neck bottle) (Cap)
- << PACKAGING CLAIMS >>

Best value bottle

Better bottle

Better squirting than before

Buy me again

Click & Close (Indicator)

Click stop - audible close

Contains up to x uses

Convenient cap

Designed for (more) (better) dispensing

Easy grip bottle

Easy to close

Easy to reach under the rim

(Easy) (Easier) to squeeze cap

Easy to use (bottle)

Environmental friendly: Entire bottle can be recycled

Ergonomic bottle grip

Helps reach under the rim

Less time to open - more time to clean

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

No slip grip

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

Senior friendly cap

Senior tested cap

Shopping time

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

Specially designed neck makes it easy to clean under the rim

Time to buy (a new Lysol toilet bowl cleaner)

Time to replace

Twist and go cap

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

Vani-Sol Bowl Cleanse EPA Reg. No.: 675-1 Amended: 08-28-2006 Page No: 3 of 9

<< MARKETING CLAIMS >>

(Antibacterial) (Antifungal) (Antimicrobial) (Antiviral) (Bactericidal) (Deodorizes) (Disinfectant) (Disinfects) (Fungicidal) (Sanitizer) (Sanitizes) (Toilet Bowl Cleaner) (Virucidal)

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

(Complete) (Easily) (Effectively) (Quickly) (Thoroughly) (Cleans) (Shines) (Whitens) (toilet bowls) (and urinals)

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

3-in-1 (Formula): (Cleans, Disinfects, Deodorizes) (Cleans, Disinfects, Refreshens) (Cleans, Disinfects, Removes Stains) 4-in-1: Cleans, Disinfects, Deodorizes, Sanitizes

Confidence of Lysol®

(Contains a) High level dissolving ingredient

Contains no phosphates and is germicidal when used as directed for disinfecting

Deep Down Clean!

Disinfectant Power of Lysol®

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

Great for heavy-duty cleaning Keep your toilet looking new

Meets AOAC Use-Dilution efficacy test standards for hospital (disinfectants) (toilet bowl cleaners)

Used by professionals

<< PERFORMANCE CLAIMS >>

For better results use at least (once) (twice) a week

Formulated especially for hard water mineral deposits, lime scale and rust

Helps maintain optimal water flow (through the S-bend)

Helps (to keep water flow optimal) (to optimize water flow)

Leaves (Restores) a sparkling shine

Leaves toilet sparkling clean and disinfected

No hard scrubbing

Prevents the build-up of {insert soils} in the S-bend and pipes to help water flow optimally

Specially designed to (remove) (penetrate) (destroy) (dissolve) the toughest (insert soils)

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 use site}

An effective disinfectant (sanitizer) for use in the toilet

Frequent use (Regular use) helps prevent build-up of (insert soils) (in the toilet bowl)

Recommended for use in {insert use site}

Use in toilets (and urinals) located in: {insert use site}

Used in {insert use site}

<< 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)

Use surfaces:

(Vitreous chine) (toilet bowls) (bidets) (urinals)

Soils.

(rust) (lime scale) (hard water) (mineral) (build-up) (stains) (deposits)

Note:

Amended: 08-28-2006 Page No: 4 of 9

<< CLEANING CLAIMS >>

(A) professional strength toilet bowl cleaner

All the power you need to clean your toilet bowl

Brightens as it cleans

Cleaning strength used in (places like) hospitals

Cleans and (disinfects) (deodorizes)

Cleans and disinfects (toilet bowls) (and urinals)

Cleans everyday dirt and grime (in toilet bowls)

Contains Hydrogen Chloride to remove rust and lime scale

Destroys (dissolves) toilet bowl rings

Destroys tough stains

Dissolves the toughest hard water deposits

(Easily) Breaks down stains without heavy (hard) brushing or scrubbing

Easy under-the-rim cleaning

Extra strength (Powerful) cleaner

Fast-Acting Cleaning Formula

Hard water (cleaner) formulation

Heavy-duty Cleaner

High strength cleaning for your toilet bowl and trap

Hospital strength cleaning

Hospital strength toilet bowl cleaning

Leaves (your) toilet bowl sanitary

Mineral dissolving action

Penetrates (dissolves) even the toughest stains

Powerful cleaner (for the toilet bowl)

Powerful cleaning (formula)

Powerful stain fighting

Powers out rust stains

Removes (insert soils) through the 'S' bend (and pipes)

Removes (tough) rust (stains)

Starts to (lift) (dissolve) (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

Tough cleaning power

Use regularly to maintain a clean, fresh & shiny toilet bowl (even under the rim)

(This product) quickly dissolves porous lime deposits, hard water, mineral and rust stains. Offensive odors are eliminated by removing the source. (This product) contains no phosphates or phosphorus and is harmless to plumbing and septic tanks.

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

<< front / back panel claim >>

Fast acting (sanitizer)

Kills 99.9% of (household) bacteria***

Kills bacteria on hard, non-porous surfaces in seconds***

Kills 99.9% of bacteria in 30 seconds***

Kills 99.9% of bacteria on hard, non-porous surfaces in 30 seconds***

Leaves (your) toilet bowl(s) sanitized

Sanitizes after 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:

Vani-Sol Bowl Cleanse EPA Reg. No.: 675-1

Amended: 08-28-2006 Page No: 5 of 9

<< DISINFECTING / DEODORIZING CLAIMS >>

Cleans and disinfects the bowl and beyond

Disinfects above and below the waterline

Disinfects beyond the bowl (and) (in the mouth trap)

Disinfects, (sanitizes) (deodorizes) and (kills) (eliminates) odor-causing bacteria*

Disinfects the bowl and beyond (in the mouth trap) (where you can't see)

Disinfects the bowl (and in the mouth trap)

Disinfects where you can't see (under the rim)

Easily (and) (Effectively) disinfects toilet bowls (and urinals)

Gives you (full) (complete) (total) disinfection inside the toilet

Kills (99.9% of) germs**

Kills (99.9% of) germs beyond the bowl in the mouth trap**

Kills (99.9% of) germs in the bowl and beyond (in the mouth trap)**

Kills (99.9% of) germs in the bowl and in the mouth trap where you can't see**

Kills (99,9% of) germs in the bowl and the mouth trap**

Kills (99.9% of) germs where you can't see**

Kills germs in hard to reach places**

Kills germs in hidden places (under the rim)**

Kills (household) germs above and below the waterline**

Kills (household) (bathroom) (bacteria*) (fungi) (mold) (viruses¹) (germs**) in the toilet

Kills odor-causing bacteria*

Kills Rotavirus WA (a leading cause of children's diarrhea) in 30 seconds.

Kills the bacteria* that cause (bad) odors

Kills viruses and bacteria**

Penetrates to (kill) (eliminate) and destroy tough (stains) (mold & mildew) and bacteria

Proven to kill: {insert microorganisms}

Reduces odor-causing bacteria in toilets

Starts killing 99.9% of germs on contact**

Starts to kill 99.9% of germs on contact**

This product is (Bactericidal) (Fungicidal) (Virucidal) in killing: {insert organisms}

Total disinfection for inside your toilet (above and below the waterline)

Sack panel disinfection qualifiers >>

* Kills: (Enterococcus (Streptococcus) faecalis) (Escherichia coli) (Escherichia coli 0157:H7) (Klebsiella pneumoniae) (Mycobacterium boyis BCG) (Pseudomonas aeruginos* (Salmonella (choleraesuis) enterica) (Shigella dysenteriae)

(Staphylococcus aureus)

** Kills: (Enterococcus (Streptococcus) faecalis) (Escherichia coli) (Escherichia coli 0157:H7) (Klebsiella pneumoniae)

(Mycobacterium bovis BCG) (Pseudomonas aeruginosa) (Salmonella (choleraesuis)enterica) (Shigella dysenteriae) (Staphylococcus aureus) and (Hepatitis A) (Human Immunodeficiency Virus Type 1 [AIDS virus]) (Poliovirus Type 1)

(Rotavirus WA) (Aspergillus niger (mold & mildew)) (Trichophyton mentagrophytes (Athlete's Foot Fungus))

*Kills: (Hepatitis A) (Human Immunodeficiency Virus Type 1 [AIDS virus]) (Poliovirus Type 1) (Rotavirus WA)

Note:

Amended: 08-28-2006 Page No: 6 of 9

<< 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.

Apply Carefully - Use extreme caution when applying this product - Contains 23% Hydrogen Chloride

<< OPENING INSTRUCTIONS - back panel >>

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, turn (twist) cap clockwise until tightly closed.

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 cap firmly with one hand. Avoid squeezing bottle when opening. With other hand, use thumbnail or edge of coin to push the last ridge on the blue spout towards the back of the cap. Lift spout to full upright position.

<< 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 >>



<< 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.
- Squeeze cap firmly and turn counterclockwise to unscrew.
- 3. Remove cap.
- To reseal, replace cap and turn clockwise.

<< Removable – 2 >>



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.
- To reseal, replace cap and turn clockwise.

DO NOT squeeze bottle when opening.

Note:

Amended: 08-28-2006 Page No: 7 of 9

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

To Clean (Deodorize) Disinfect / Sanitize (Toilet Bowls) (and Urinals):

1. Flush first and remove excess dirt and grime before cleaning.

- 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:

- 1. Apply a generous amount of liquid directly onto the tough stains. For severe rust stains, if possible, remove water from bowl before applying liquid.
- 2. Let soak for 15 minutes. Do not close toilet bowl lid.
- 3. Brush entire bowl thoroughly with a bowl brush (or bowl mop) and repeat if necessary.

<< ADVISORY STATEMENT - MUST BE INCLUDED >>

Vani-Sol® Bowl Cleanse has been specially formulated for use only in vitreous china 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.

<< 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 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.

Amended: 08-28-200 Page No: 8 of 9

<< MICROORGANISMS - must be identified by genus & species. >>

<< 10-min. Disinfection - hard, non-porous, non-food contact surfaces against >>

Bacteria: Enterococcus (Streptococcus) faecalis (ATCC # 838) (leads to blood infections) (leading cause of diarrhea, vomiting, food poisoning Escherichia coli (ATCC # 11229)

and bloody diarrhea) Escherichia coli 0157:H7 (leading cause of diarrhea, vomiting, food poisoning (ATCC # 43888) and bloody diarrhea)

Klebsiella pneumoniae (ATCC # 4532) (leading cause of pneumonia and lung illnesses) Mycobacterium bovis BCG (ATCC # 35743)

Pseudomonas aeruginosa (ATCC # 15442) (cause of skin ulcers, blood infections, hospital grade pneumonia)

Salmonella (choleraesuis) enterica (ATCC # 10708) (a fecal/orally transmitted bacterial which may lead to

food borne disease, food poisoning, diarrhea, dehydration, stomach cramps, fever and vomiting)

(leading cause of bloody diarrhea, breaks down intestinal Shigella dysenteriae (ATCC # 11835)

Staphylococcus aureus (ATCC # 6538) (a leading cause of skin infections, boils, food poisoning,

blood infections)

Fungi: Asperaillus niger (ATCC # 6275) (mold & mildew)

Trichophyton mentagrophytes (athlete's foot fungus) (ATCC # 9533)

Viruses: Hepatitis A Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS virus] (cause of AIDS virus)

Poliovirus Type 1

Rotavirus WA (ATCC # VR-2018) (the leading cause of infectious diarrhea in children)

<< 30-sec. Disinfection - hard, non-porous, non-food contact surfaces against >>

Virus: Rotavirus WA (ATCC # VR-2018)

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

Bacteria: Enterobacter aerogenes (ATCC # 13048)

Escherichia coli 0157:H7 (ATCC # 43888) Staphylococcus aureus (ATCC # 6538)

Symbol Designation - used on product labels:

used for identifying disinfection against specific bacteria. Single asterisk (*) bacteria* viruses^T used for identifying disinfection against specific viruses. Dagger (†)

Double asterisk (**) germs** used for identifying disinfection against specific bacteria and virus or fungi.

sanitizes*** used for all claims of sanitization Triple asterisk (***)

Amended: 08-28-2006 Page No: 9 of 9

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

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals

DANGER: CORROSIVE - Contains Hydrogen Chloride. Causes irreversible eye damage and skin burns.

May be fatal if swallowed. Harmful if absorbed through skin or inhaled. Do not get in eyes, on skin or on clothing. Avoid breathing vapor or fumes. Wear goggles or face shield [safety glasses], protective clothing and chemical resistant rubber gloves. Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove contaminated clothing and wash clothing before reuse.

	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.
If swallowed	 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 by a Poison Control Center or doctor. Do not give anything by mouth to an unconscious person.
If on skin or clothing	 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 inhaled	 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 or doctor for further treatment advice.
	CONTACT NUMBER
	or in case of an emergency call toll free (1-800-228-4722) (1-800-677-9218). Have the el with you when calling a Poison Control Center or doctor, or going for treatment. NOTE TO PHYSICIAN
Pr	obable mucosal damage may contraindicate the use of gastric lavage.

<< Physical and Chemical Hazard language >>

PHYSICAL AND CHEMICAL HAZARDS: Do not use with chlorine bleach or any other chemical products.

<< Storage and Disposal language - Household containers >>

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