

**NEW-IMPROVED**

**TRIPLE ACTION**

**HOMOGENIZED**

# WANI-SOL

REG. U.S. PAT. OFF.

*Bowl Cleanse*

ACCEPTED  
OCT 22 1951  
UNDER THE FEDERAL INSECTICIDE  
FUNGICIDE AND RODENTICIDE ACT  
FOR ECONOMIC PESTS REGISTERED  
ED UNDER NO. 675-1



**CLEANS**



**DEODORIZES**



**DISINFECTS**

A Product of

**NATIONAL LABORATORIES, INC., TOLEDO 12, OHIO**

THERE IS ONLY *One*  
HOMOGENIZED

# VANI-SOL

TRIPLE ACT  
Cleans, Deodorizes  
All in One Operation

Vani-Sol is a scientific combination of extremely effective chemicals made especially for the easy, quick removal of lime stain and organic deposit from toilet bowls and urinals. Every bottle is compounded and sold in strict accordance with all laws and regulations regarding this type product.

Vani-Sol is the original liquid toilet bowl cleaner.  
More than two million users testify to the outstanding popularity of this product over the past decade.

Vani-Sol Bowl Cleanse is sold on a money back guarantee. Be sure to look for the trademark, "Vani-Sol"—it is registered for your protection.

THERE IS ONLY ONE HOMOGENIZED VANI-SOL — ACCEPT NO SUBSTITUTES

—Instantly dissolves remains  
stains and organic deposits.

—Quickly eliminates offensive  
source. Imparts a clean refr

—5 times more powerful  
pure carbolic acid. An  
dilute solutions of 1 to  
(See Lab

**THE RING'S THE THING!**

Porous lime deposits build up in this flush ring and form the base of discoloration and scale. This quickly accumulates organic refuse which decomposes and This encrusted scale is the real source of filth and obnoxious odors.

Antiquated methods are not effective in removing this scale and, therefore, never get to the real source. Covering one odor with another does not offer a satisfactory solution to this vital problem.

**USE VANI-SOL AND GET TO THE SOURCE!**



ION  
and Disinfects  
on

# Here is Why!

## EASY, ECONOMICAL AND SAFE TO USE

ve scale, uric acid

ve odors by removing the  
shing odor of its own.

in killing certain germs than  
effective germicidal agent in  
O.  
(atory report below)

—The instant action of Vani-Sol is apparent. Rubbing or scrubbing is unnecessary. Why use elbow grease?—  
Use Vani-Sol!

—Labor is the big cost of maintenance—eliminate 95% of the cost with the new improved triple action Vani-Sol. You can afford the best with Vani-Sol!

—A recent scientific development found only in the new improved Vani-Sol. Safeguards your plumbing—another first for Vani-Sol.

... and here is proof

Form #

Sample from: National Laboratories, Inc. Detroit, Michigan

Sample of: Vani-Sol Bowl Cleanse

marks: New Improved Formula

THE DETROIT TESTING LABORATORY

Number: 2815-A-6

Date: 4-15-47

Customer's Order: 1889

D. T. L. Order: 43968

Let. 4-10-47

**INVESTIGATION OF CLEANING POWER OF VANI-SOL**

An examination and test of this product shows that it is very efficient for removing sediments and stains from toilet bowls, urinals and wash bowls made of vitreous china, when used as directed.

It is also very efficient in destroying foul odors, such as are caused by slime formations in the above mentioned objects.

FORMULAE  
SPECIAL PROCESSES  
CONTROL  
PHENOL COEFFICIENTS  
COURT TESTIMONY  
BACTERIOLOGY

**CENTRAL LABORATORIES**  
*Clinical and Chemical Research*  
312 DAVID WHITNEY BUILDING  
DETROIT, MICH.

FOODS  
DRUGS  
WATER  
POISONS  
BEVERAGES

**REPORT**

National Laboratories, 4934 Lewis Ave., Toledo 12, Ohio

Material submitted ..... Vani-Sol Disinfectant (23%)

Determination ..... Central Lab. No. .... 815053

Phenol Coefficient ..... 5.0

Phenol Coefficients, AOAC Method ..... 5.0

Eberthella Typhosa ..... 5.0

Staphylococcus Aureus ..... 5.0

Staphylococcus Aureus method. The test organisms used were Bacillus Typhoid, Staphylococcus Aureus and Streptococcus germs.

The phenol coefficient was determined according to the United States Food and Drug Administration method.

Vani-Sol is an effective germicide in killing Typhoid, Staphylococcus Aureus and Streptococcus germs.

JW/rt

CENTRAL LABORATORIES  
By: *J. W. [Signature]*  
Director

484

# DIRECTIONS FOR USING VANI-SOL BOWL CLEANSE

## TOILET BOWLS

**Shake Before Using**—To provide direct contact by Vani-Sol, first remove the water from bowl by forcing it over the trap with the swab mop furnished. Follow by pressing water out of the mop. Holding the bottle over the bowl, apply one ounce of Vani-Sol to the mop. Clean the entire toilet bowl thoroughly, especially up under the rim at water outlets. Flush toilet and rinse out mop.

To disinfect, pour two ounces of Vani-Sol directly into the water remaining in the cleaned bowl. Then swab the entire bowl, seat and cover thoroughly with this solution. After disinfecting, flush toilet.

## URINALS

**Shake Before Using**—Saturate a clean swab mop with Vani-Sol, holding the bottle over the urinal. Clean the urinal thoroughly; be sure to wet entire surface. Pay particular attention to grooves along sides and water outlets at the top. Flush.

To clean drain pipe and trap, remove screen at bottom of the urinal and pour two to five ounces of Vani-Sol around the edge and into drain pipe. Allow to stand two or three minutes; then swab inside of pipe thoroughly. Replace screen and flush well.

For cleaning floor directly in front of urinal add approximately six ounces of Vani-Sol to a 12 quart bucket of water and swab thoroughly. Rinse well with clear cold water after cleaning.

## IMPORTANT INSTRUCTIONS

Vani-Sol Bowl Cleanse should not be used in concentrated form on any surface except vitreous china toilet bowls and urinals. Do not use on porcelain sinks, wash bowls or bath tubs.

Use care in handling Vani-Sol. When saturating mop with Vani-Sol, be sure to hold bottle over toilet bowl or urinal to prevent waste and spilling on floor in concentrated form.

VANI-SOL Bowl Cleanse is packed: 24-32 oz. bottles per case.

VANI-SOL Swab Mops are packed two dozen to the carton.

Vani-Sol Bowl Cleanse can be used in toilet bowls and urinals draining into septic tanks without harm to the bacteria content of the septic tank.

### VANI-SOL SWAB MOPS

Vani-Sol should not be allowed to come in contact with the hands. A special swab mop has been made available for applying Vani-Sol. This mop is scientifically designed so that the rim of the toilet bowl can be easily cleaned underneath without effort. One mop is usually required for each bottle of Vani-Sol. The life of the mop will be lengthened by rinsing it out thoroughly with clear water after using.



## GUARANTEE

Modern manufacturing facilities and careful laboratory control insure materials of uniform quality at all times. VANI-SOL is unconditionally guaranteed to give complete satisfaction, or any unused portion may be returned for credit.

### DISTRIBUTED BY



Submitted on 10/19/41 in connection with registration issued on 9/14/40 under the Federal Insecticide, Fungicide, and Rodenticide Act. Registered as supplemental to Registration No. 675-1 by U. S. Dep't of Agriculture on 10/22/41