

Your septic system needs bacteria to break down organic matter to keep itself alive and efficient. Today's antibacterial soaps and cleaners are hard to digest and can kill the bacteria that are needed. Every time you shower, wash clothes or dishes, you send high concentrations of detergents into your septic or greywater system. Disinfectants, deodorant soaps, toilet bowl cleaners and even mouth-wash kill the beneficial bacteria.

These pollutants pass through your septic tank, leach field and eventually into the environment. Contaminated leach fields and dry wells become "bio-dead" and prevent the ground from absorbing and breaking down effluents.

Until now, the only products available to the consumer were "extended" powders or "watered down" liquids with low bacterial populations or "counts." These products are limited to digesting proteins, starches and fats.

ONE FLUSH™ Septic & Plumbing Energizer Concentrate was originally designed for industrial and municipal waste treatment facilities. Eight different strains of bio-genetically engineered bacteria digest and biodegrade proteins, starches, fats and paper. Compounds such as detergents, hydrocarbons, sulfur and phenols are toxic to ordinary bacteria. **ONE FLUSH™** bacteria digest and biodegrade these pollutants and prevent them from harming your systems and the environment.

The efficiency and versatility of **ONE FLUSH™** make it essential for preventing and solving many problems around the kitchen, bathroom, laundry room, yard and garden, RV's and camps. **ONE FLUSH™** can be used for Septic and Greywater Systems, Cesspools, Dry Wells, Leach Fields, Drains, Garbage Disposals, Grease Traps, Outhouses, RV and Pit Toilets, Manure Pits, Lagoons and even to make Compost.

FORGET ORDINARY POWDERS AND LIQUIDS

Commonly available powders contain ordinary bacteria from low to very low concentrations. A recent analysis revealed all other products tested had more aerobic bacteria than anaerobic bacteria. Aerobic (air present) bacteria are useful for certain

applications. Anaerobic (air absent) bacteria are the ones needed most for septic systems. If you compare the numbers in the Anaerobic Plate Count comparison chart on the bottom of this page, you will find that ONE HALF-OUNCE pack of **ONE FLUSH™** contains as many bacteria as 109 pounds of **RID-X®**. **Enforcer®** has 10% of the number of bacteria in **ONE FLUSH**.

Ordinary liquids are usually watered down and sometimes formulated with detergents, glycols and perfumes. Going back to the comparison chart on the bottom of this page, you can calculate that ONE HALF-OUNCE pack of **ONE FLUSH™** contains as much anaerobic bacteria as 30 QUARTS of **Roebic® K-37**.

FORGET ONCE-A-YEAR TREATMENTS

You cannot depend on one product to maintain your septic system after a full year's abuse. A monthly maintenance approach prevents problems, restores your system, and biodegrades pollutants before they enter the environment.

PRODUCT COMPARISONS

PRODUCT	AEROBIC BACTERIA/ GRAM	ANAEROBIC BACTERIA/ GRAM
ONE FLUSH™ Septic Energizer	4,700,000,000 (4.7 Billion)	5,000,000,000 (5 billion)
ZEP®/ENFORCER® Septic System Treatment	700,000,000 (700 million)	500,000,000 (500 million)
ROEBIC® K-37 Septic Tank Treatment	450,000,000 (450 million)	2,400,000 (2.4 million)
RID-X® Septic System Treatment®	2,800,000 (2.8million)	1,400,000 (1.4 million)

The above values were obtained from an analysis performed by an Independent laboratory.

ROEBIC® is a registered trademark of ROEBIC LABORATORIES, INC.
RID-X® is a registered trademark of Reckitt & Benckiser, Inc.
ZEP®/ENFORCER® is a registered trademark of Zep/Enforcer Products, Inc.

THE DIFFERENCE BETWEEN ONE FLUSH & ORDINARY BACTERIA

Not only are there more bacteria in **ONE FLUSH™**, they are better. **ONE FLUSH™** bacteria are more efficient and more effective than ordinary bacteria. They actually digest pollutants that kill ordinary bacteria.

POLLUTANT	COMPETITORS	ONE FLUSH™
PHENOLS Disinfectants, Deodorant Soaps	Kills Ordinary Bacteria	ONE FLUSH™ Digests Phenols
DETERGENTS Laundry, Dish, Shampoos, Cleaners	Kills Ordinary Bacteria	ONE FLUSH™ Digests Detergents
HYDROCARBONS All-Purpose Cleaners, Oil	Kills Ordinary Bacteria	ONE FLUSH™ Digests Hydrocarbons
SULFUR Odor Causing Components	Ignored by Ordinary Bacteria	ONE FLUSH™ Digests Sulfur
CELLULOSE Toilet Tissue, Cotton	Added to Rid-X in 1994	ONE FLUSH™ Digests Cellulose
FAT Grease, Soap, Cooking Oil	Not as Efficient as ONE FLUSH™	ONE FLUSH™ Digests Fat
PROTEIN Meat, Fish, Other Foods	Not as Efficient as ONE FLUSH™	ONE FLUSH™ Digests Protein
STARCH Carbohydrates, Other Food	Can be Digested by Ordinary Bacteria	ONE FLUSH™ Digests Starch



ONE FLUSH™ is the most versatile and powerful bacterial product available. The natural ingredients, reduced packaging and reduced storage make it ecologically sound. **ONE FLUSH™** also biodegrades pollutants that would normally enter the environment and conserves water because it goes down in just one flush.

EASY TO USE – Just drop one pack in the toilet and flush! The polyvinyl alcohol pack (PVA) will dissolve in a minute and will biodegrade in the water in just a few hours.

KEEP OUT OF REACH OF CHILDREN – **ONE FLUSH™** is nontoxic, however it does contain bacteria and should not be ingested. The bacteria in **ONE FLUSH™** are certified non-pathogenic, non-opportunistic and susceptible to ordinary antibiotics. The PVA pack may pose as a choking danger to infants and small children. Prevent any contact with children.

MONEY BACK GUARANTEE – if not satisfied, return unused portion to PRO-LAB, Inc., PO Box 267730, Weston FL 33326-7730.

Since every system is different and subject to abuse beyond our control, liability and guarantee is limited only to refund of purchase price.

PRO-LAB IS A MEMBER OF:
 American Association of Radon Scientists and Technologists (AARST)
 National Environmental Health Association (NEHA)
 National Radon Safety Board (NRSB)
 Water Quality Association (WQA)
 American Society of Home Inspectors (ASHI)
 National Lead Abatement and Assessment Council (NLAAC)
 National Fire Protection Association (NFPA)
 American Water Works Association (AWWA)

For more information contact:
PRO-LAB, INC.
1-800-427-0550
P.O. Box 267730 Weston, FL 33326-7730
 E-mail info@prolabinc.com
 or visit www.prolabinc.com

LOOK FOR OTHER HOME SAFETY TEST KITS BY PRO-LAB™!



“Home Safety Test Kits”

WHY YOU SHOULD USE



The Most Powerful & Effective Treatment Product Available!



“Home Safety Test Kits”