



MADE IN U.S.A.
Weston, Florida 33326
"Home Safety Test Kits"



CONTAINS only natural ingredients.
Three 14 gram (1/2 oz.) packets
Net Weight 42 grams (1-1/2 oz.)
© 2004 PRO-LAB, Inc.

MONEY BACK GUARANTEE: If you are not satisfied, return unused portion for a full refund.
IF YOU HAVE ANY QUESTIONS OR COMMENTS PLEASE CALL 1-800-427-0550

In case of eye contact, flush with water for 15 minutes. Wash hands after each use.
Avoid contact with eyes, open cuts, or sores.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

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

*NOTE: The above values were obtained from an analysis performed by an independent laboratory ROEBIC® is a registered trademark of ROEBIC®.

The manufacturer's analysis states that this product contains no toxic pollutants. The Commissioner of Environmental Protection. certifies the safety or effectiveness of this product.

CALENDAR REMINDERS, Directions and additional information are contained inside this package. biodegrades pollutants before they enter the environment.

You cannot depend on one product to maintain your septic system & plumbing after a full year's abuse. A monthly maintenance approach using **ONE FLUSH™** prevents problems, restores your system, and

FORGET ONCE-A-YEAR TREATMENTS

Ordinary liquids are usually watered down and sometimes formulated with detergents, glycols and perfumes. The same recent analysis revealed that **ONE HALF-OUNCE** pack of **ONE FLUSH™** contains as much anaerobic bacteria as 30 QUARTS of Roebic® K-37.*

Until now, the only products available to the consumer were "extended" powders or "watered down" liquids. Commonly available powders contain ordinary bacteria from low to very low concentrations. A recent analysis revealed that **ONE FLUSH™** contains as many bacteria as 109 pounds of RID-X®. ZEP® / ENFORCER® has 10% of the number of bacteria in **ONE FLUSH™**.*

FORGET ORDINARY POWDERS AND LIQUIDS

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. and biodegrade these pollutants and prevent them from harming your systems and the environment. such as detergents, hydrocarbons, sulfur and phenols are toxic to ordinary bacteria. **ONE FLUSH™** bacteria digest strains of bio-genetically engineered bacteria digest and biodegrade proteins, starches, fats and paper. Compounds **ONE FLUSH™** was originally designed for industrial and municipal waste treatment facilities. Eight different system. Disinfectants, deodorant soaps, toilet bowl cleaners and even mouthwash kill the beneficial bacteria. Anti-bacterial 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. Your septic system needs bacteria to break down organic matter to keep itself alive and efficient. Today's

WHY YOU SHOULD USE ONE FLUSH™



"Home Safety Test Kits"

Rated # 1



ONE FLUSH™

SEPTIC & PLUMBING TREATMENT CONCENTRATE



- Easy to Use - Just Drop & Flush
- Non-Toxic, Safe for All Pipes
- Good for Tanks Up to 1500 Gallons!

Use ONE FLUSH™ For:

- Garbage Disposals • Septic Tanks
- Leach Fields • Cesspools • Drains
- Grease Traps • Lagoons • RV Toilets



The Most Powerful & Effective Treatment Product Available!

ONE FLUSH™ Septic & Plumbing Treatment Concentrate

Product #ON102



ONE FLUSH™ SEPTIC & PLUMBING TREATMENT CONCENTRATE

DIRECTIONS FOR USE

Important Information - the bacteria in **ONE FLUSH™** need water to become active. They function at temperatures between, 45°F and 110°F; warmer temperatures increase activity. The longer they are in contact with the material to be digested, the better they work. It is recommended to use **ONE FLUSH™** when septic and plumbing use is at the lowest, such as overnight or longer. Sometimes it is better to dissolve one pack in warm water for use as a drain treatment or compost activator. Exposure to acids, caustics, disinfectants and heavy loads of pollutants, may slow down or kill the bacteria.

CALENDAR REMINDER

Enclosed you will find 3 different reminder stickers. Place one sticker on your calendar 30 days from initial treatment and 30 days after that to insure proper maintenance.

SEPTIC SYSTEMS and CESSPOOLS

Normal Maintenance – drop one pack into toilet and flush. Repeat treatment monthly.

Problem Systems – odors, sluggish flushing and wet leach fields may be treated by one or two packs a week for one month. Resume monthly treatments to avoid further problems.

Severe Problems – toilet backing up or overflowing, foul smelling gases from toilet, black foul smelling puddles on leach fields means it is probably too late for **ONE FLUSH™**. Seek professional help. Use **ONE FLUSH™** monthly after problem is corrected.

GARBAGE DISPOSALS

Normal Maintenance – Pre-dissolve two packs in a pint of very warm water. Allow to sit at least overnight. If treatment is unsuccessful, more drastic means such as a snake, chemicals or disassembly may be needed. **ONE FLUSH™** will not digest hair.

DRAINS

Normal Maintenance – one pack will treat 4 to 6 drains. Cut open pack and divide evenly among drains, followed by about 8 ounces of warm water. The pre-dissolving method may be used instead, by mixing one pack with up to 2 quarts of warm water, depending on the number of drains. Repeat monthly.

Sluggish Drains – place one pack in drain, followed by a pint of warm water added very slowly. Allow to sit at least overnight. Repeat treatment if necessary.

Clogging Drains – place one pack in drain, add one pint of very warm water. Force down with stick or plunger. Allow to sit at least overnight. If treatment is unsuccessful, more drastic means such as a snake, chemicals or disassembly may be needed. **ONE FLUSH™** will not digest hair.

GREASE TRAPS

Normal Maintenance – drop one to four packs (depending on size and load) into drain closest to trap, followed by one gallon of very warm water (below 120°F or 50°C). Treat during least used time. Repeat weekly, twice a week or more often, depending on size and load.

Problem Traps – pre-dissolve two to eight packs, depending on problem, in one to two gallons of very warm water. Allow to soak for 15 to 20 minutes while punching holes or channels in grease deposits. Shake mixture and add to holes or channels and allow to remain overnight if possible. Resume normal maintenance.

LAGOONS

Normal Maintenance – pre-dissolve eight packs per million gallons daily in one to two gallons of very warm water. Pour directly into the lagoon. Repeat treatment weekly.

RV TOILETS

Normal Maintenance – drop one pack into toilet and flush. Repeat treatment monthly.

EVEN MAKE COMPOST

Compost may be produced by using **ONE FLUSH™**, in as little as two weeks, depending on particle size and material type. The smaller the particle size, the faster the digestion. Pre-dissolve one or two packs of **ONE FLUSH™** in one or two gallons of very warm water.

PRODUCT COMPARISONS

PRODUCT	AEROBIC BACTERIA/ GRAM	ANAEROBIC BACTERIA/ GRAM
ONE FLUSH™ Septic & Plumbing Treatment Concentrate	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 (2.8 million)	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.