

Change the way you treat your drains.



Septic Systems need all the help they can get to stay active. Chemicals like Bleach & Sulphuric Acid based drain cleaners will kill bacteria & enzymes that are essential for waste bio-degradation. Never use Sulphuric Acid based drain cleaners & minimize bleach use. Add a 2# Bio-Ross to your septic tank by flushing it down the toilet each time your septic tank is pumped and at yearly intervals.

Money Back Guarantee

Bio-Ross™ should be allowed enough time to work per the instructions. All warranties are limited to the refund of the purchase price, from the dealer who it was purchased from. The unused part of the product should be returned to the dealer with the proof of purchase.

Your Bio-Ross Dealer is:

Top-O-Texas
Water Supply Protection Specialists

P.O. Box 7808
Amarillo, TX 79114-7808
USA

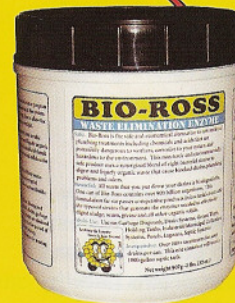
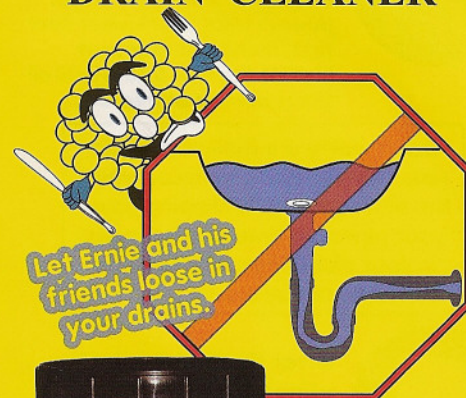
Website: www.topotx.com

Email: puresafewater@suddenlink.net

Licensed Master Plumber

BIO-ROSS™

WASTE ELIMINATION ENZYME
DRAIN CLEANER



A Safe,
Economical and
Much More
Effective way
to Prevent
Slow Drains!

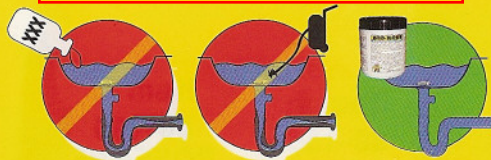
Item #: 80-808

Bio-Ross™ eliminates all types of grease, fat, oils, modern synthetic detergents, cleaners, soaps and toilet paper from the drain system.

Distributed Exclusively by Professional Plumbers

HONOR THY PLUMBER™

Protecting the Health & Safety of the Public!



Why you shouldn't use Chemicals in your drains: Chemicals will kill the bacteria in your drain that create the enzymes that keep your drains clear. Chemicals can also damage your plumbing system by corroding your pipes. Chemicals are a quick fix but the problem will come back and it could cause new expensive problems \$\$\$.

Why not to use mechanical drain cleaning: Mechanical drain cleaners use cables with big heads on the end to break the built up gunk off of your pipes. The heads and cable can cause severe damage by hitting the pipes and pipe connections at high speeds. The clogs will keep coming back and will keep costing you \$\$\$.

Why you should use a maintenance product such as Bio-Ross™ instead of mechanical or chemicals methods. Bio-Ross™ is comprised of 8 unique synergized bacterial strains. The bacteria in Bio-Ross™ produces enzymes that will eat the most common types of buildups. Bio-Ross™ eliminates all types of grease, fat, oils, modern synthetic detergents, cleaners, soaps and toilet paper from the drain system. If you maintain monthly usage with Bio-Ross™ you will have far less clogged drains. Bio-Ross™ is not sold in any home stores. To keep the quality high and the cost low, Bio-Ross is distributed directly from your local plumber.

Slow drains? Add 1 tablespoon of Bio-Ross™ followed by 8 oz. of warm water to each drain in your house for 5 straight days. (Always treat your lowest floor first, then treat your next highest floor for 5 days until all floors have been treated)

Don't worry if initially the drain runs slower. This can occur when the blockage starts slipping down your pipes. In time all blockages in your plumbing system will be removed by Bio-Ross™.

After the first week of using Bio-Ross™ your drains are running fast again.

Add a tablespoon of Bio-Ross™ followed by 8 oz. of warm water every month to each drain and keep your drains healthy and running fast.

If you stop using Bio-Ross™ your drains will start running slow again and you'll have to start all over again.

Places to put Bio-Ross™

- Shower Drains
- Bath Tub Drains
- Bathroom Sinks
- Kitchen Sinks
- Garbage Disposals
- Floor Drains
- Laundry Drains
- Septic Tanks & Fields
- R.V. & Boat Holding Tanks
- Any Drain

How it Works

Add 1 tablespoon of Bio-Ross™ to each drain followed by 8 oz. of warm water, starting with the lowest floor. In less than half an hour Bio-Ross™ becomes active. The bacteria in Bio-Ross™ will start producing enzymes that will break down anything that is stuck on the edge of your pipes keeping the waterway wide open. No more slow drains. No more chemicals damaging your pipes. No more running cables down your pipes. Let Bio-Ross™ start clearing your drains today.