

SEPTIC PERC[®]

APPLICATION INSTRUCTIONS

(All drain field applications are based on a typical septic system with about 200 linear feet of absorption bed.)

Drain field leach field and pit maintenance:

Use **1 gallon every 6 months** applied through the toilet, or convenient drain.

For sluggish septic system drain fields:

3 Gallons: 1 gallon per week for 3 weeks applied through a toilet, sink or convenient drain. Flush thoroughly to aid distribution through the tank and into the drain field.

Failing or sluggish cesspools and seepage pits:

6 Gallons: 3 gallons for first application then 1 gallon per week for 3 weeks applied through a toilet, sink drain or opening in the pit.

SHOCK Treatment & Combo SHOCK Treatment

Restoring Percolation to Failed Drain Fields:

Apply at least 4 gallons directly to the drain field soil through a distribution box, cleanout, riser, or tank outlet leading directly to the drain field, bypassing the septic tank. Have the tank pumped the day of the application. In order to relieve backpressure, have the pumper pump until water returning from the field to the tank has stopped running before applying Septic Perc. Follow application with enough fresh water from a garden hose to push the product deep into the field.

Severely degraded fields, or fields that have flooded can benefit from an application of industrial-grade **Mega Bio™** bacteria drain field treatment.

You may have to dig below the surface of the soil to find your distribution box. If you do not have, or cannot find, a distribution box or cleanout leading directly to the drain field, the product may be applied through the outlet of the septic tank using a funnel with a length of old garden hose attached. See our web site for more details.

WARNING: Septic tanks can be hazardous. Poisonous gases collect in the top of the tank, and tank contents pose a health hazard. We recommend hiring a licensed professional septic service technician if application must be done through the tank's outlet or "D"box.

PRECAUTIONS

EYE: Eye protection such as goggles and full face shield should be worn. Contact with the eyes by product mist or solution may cause irritation or a burning sensation.

SKIN: Skin protection such as rubber gloves and apron should be worn to prevent repeated or prolonged

contact with liquid or product mist or solution, which may cause irritation. In case of exposure, wash with soap and water.

INGESTION: May cause gastrointestinal irritation to include nausea, vomiting and diarrhea.

INHALATION: Product mist may cause irritation of the nose, throat and respiratory tract.

Corrosive to copper and brass.

Not listed as a carcinogen by NTP, IARC or OSHA. Not regulated by DOT.

It is the end user's responsibility to conform to all local rules and restrictions when using this product.

MEGA BIO™

Mega Bio contains only natural non-pathogenic ingredients. It contains no phosphates and it will not harm plastic or metal pipes. Directions: Mix one 8 ounce bag of powdered bacteria formulation with 5 gallons of warm water, pour directly into the distribution box or an outlet leading from the septic tank to the drain field. Follow the application with enough clear water to flush the solution deeper into the field. Apply the bacteria solution within an hour of mixing with water. Most systems will show noticeable improvement within 2 weeks, but severely deteriorated systems may require a second application. It is important to apply the product directly to the distribution box or a tank outlet leading to the drain field. If you cannot find a way to introduce the bacteria mixture directly to the drain field it may be flushed down a toilet into the septic tank, but application of bacteria products to the septic tank is not the preferred way to treat the drain field.

Other Uses - Sink Drains, Floor Drains, Shower Drains & Garbage Disposals: Mix 1 Tbsp. of Mega Bio bacteria powder with 2 gallons of warm tap water. Stir well until the powder dissolves. Pour 2 cups of the Mega Bio solution down every sink, floor and shower drain, and garbage disposal. Repeat monthly or as needed to maintain odorless, free flowing drains.