



Before you use this product read the entire label. Use strictly in accordance with label cautions, warnings and directions.

For normal working systems:

Use 1 gallon of SEPTIC PERC every 6 months applied through the toilet, sink drain or convenient drain near the septic tank.

For sluggish septic systems:

Use 3 Gallons: 1 gallon a week for 3 weeks applied through a toilet, sink or convenient drain near the septic tank. Flush thoroughly with water to aid distribution through the tank and into the drain field. Apply 1 gallon every 6 months thereafter to maintain drainage. This dosage is based on an average home with 2 bathrooms, and having 200 ft. of disposal drainage ditch line. Larger systems will require a greater dose.

Cesspools and seepage pits:

Same as above.

Failing pit or cesspool:

Six Gallons: Use 3 gallons of SEPTIC PERC for the first treatment, then use 1 gallon a week for 3 weeks, per pit. Apply either through house drains or a convenient opening in the pit.

Restoring Failed Drain Fields:

Failed drain fields may be restored by applying a SHOCK treatment of 4 gallons of SEPTIC PERC applied directly to the drain field soil as a shock treatment. SEPTIC PERC should be applied through a distribution box, cleanout, or el leading directly to the drain field, bypassing the septic tank. Have the tank pumped the day you intend to apply SEPTIC PERC. Standing water should be pumped from the drain field to relieve backpressure. 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, cleanout, or el 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. Place the end of the hose in the septic tank outlet and pour all 4 gallons through the funnel. Follow the application with enough clear water (up to 50 gallons) to flush the product deeper into the field.

If you are following the SEPTIC PERC application with our Mega Bio bacteria treatment mix 8 ounces (one inner bag) of powdered Mega Bio with several gallons of warm water and apply in the same place the SEPTIC PERC was applied, **no waiting necessary**.

WARNING: Septic tanks can be hazardous. Noxious 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 outlet.

PLEASE NOTE: Some septic tanks have a "T" outlet, or baffle installed on the outlet to reduce the amount of solids flowing to the drain field. These types of systems may prevent accessing the outlet in this way. If it is not possible to access the tank outlet, or use any other method of direct drain field application the product may be applied through a toilet or drain. Although not AS effective as a shock treatment applied directly to the soil, application in this manner will help restore drain field soil. SEPTIC PERC has been shown to be effective in solutions as dilute as 1 part per 1,000.

SEPTIC PERC is not a degreaser or emulsifier. Due to the wide range of contributing factors that may cause drain field failure we cannot guarantee the effectiveness of SEPTIC PERC. Customer surveys indicate our SHOCK treatment improved or repaired drain field drainage in about 85% of applications.

End user is responsible for complying with any local rules or regulations or restrictions applying to the use of this product.