

## Septic Systems Do's & Don'ts

- DO** learn the location of your septic tank and drain field. Keep a sketch and detailed records on file.
- DO** add our septic paks monthly to speed digestion and ensure continued microbial performance.
- DO** conserve water to avoid overloading the system. Try to space out activities requiring heavy water use over several days. Be sure to repair any leaky faucets or toilets.
- DO** divert downspouts, surface water, and other sources of water such as sump pumps away from the septic system and leachfield.
- DO** limit the use of CAUSTIC OR ACID BASED toilet bowl and drain cleaners because they are harmful to the friendly bacteria and micro-organisms in the septic tank. Consider our eco-friendly, septic safe cleaning products like our Bio-D - Drain Cleaner.
- DO** try to do full loads of laundry and space the washing frequency throughout the week. Use only low phosphate detergent. Leaching of phosphates cause aquatic algae to bloom. The water in your leach field either evaporates or eventually merges with ground water flowing into the rivers and streams, fertilizing the algae, which is very harmful to aquatic life.
- DON'T** allow anyone to drive or park over any part of the septic system or drain field.
- DON'T** use your toilet as a trash can. Septic tanks are designed to handle organic matter. Pouring harmful chemicals and cleansers can destroy the beneficial bacteria that treat your wastewater.
- DON'T** allow backwash from home water softeners to enter the septic system

- DON'T** plant trees anywhere near the septic tank or leach field. The area over the drain field should only have a grass cover. The grass will not only prevent erosion, but will help remove excess water.
- DON'T** pour or flush cleaning agents with bleach or strong disinfectants down the drain. Use the new sodium based enzyme automatic dishwasher detergent. Other detergents contain high concentrations of caustic and chlorine bleach. These chemicals will kill the bacteria in the septic tank just like they do when used for cleaning topical surfaces to kill micro-organisms and bacteria.
- DON'T** put motor oil, paint, paint thinners, gasoline, pesticides or herbicides down the drain. These substances are toxic to the septic tank bacteria and micro-organisms.
- DON'T** pour cooking oil, fats, grease, or coffee grounds down the drain. Avoid the use of garbage disposals on kitchen scrap material. These elements are one of the main problems associated with improper functioning of the tank. The grease and solids build up in the tank and eventually gets out into the drain field stopping the leaching ability. Regular use of REX-BAC-T® will digest the grease and waste foods. Abusing your septic tank increases the chance of future problems.
- DON'T** flush cigarette butts, sanitary napkins, or associated applicators into the septic tank. Some parts will never decompose (regardless of what is advertised) and will require pumping out.
- DON'T** Plant large trees at least 20 feet away from the drain and leach field. The canopy blocks the sun light minimizing evaporation and may cause root damage to the drain and leach field.

## For Homeowners With Septic Systems

 **REX-BAC-T**<sup>®</sup>  
technologies  
[www.rex-bac-t.com](http://www.rex-bac-t.com)



**Buy Now!  
Get a 10%  
Discount!\***

\*To get your discount, simply enter "10for10" at checkout.

## Put Your Septic System Troubles Behind You

**Your home is equipped with an on-site wastewater treatment system commonly referred to as a Septic System.**

Most septic systems in operation today are not functioning well. Common household chemicals like bleaches, caustic cleaners, chemicals, anti-bacterial soaps and detergents inhibit or kill the biological action within your septic system. These compounds are foreign to the natural ecological process and can be detrimental to your entire septic system. Additionally, excessive water usage can potentially flush out untreated solids and a large portion of any beneficial bacterial in your septic tank.

Our "100% naturally occurring bacteria" are superior species that outperform the coliform bacteria normally present in septic systems. Monthly applications of our concentrated septic packets are a convenient way to re-charge and protect your system from failure and ensure that your septic system will continue to operate trouble free for years.

- The way you treat your septic system will have a significant impact on how long your system leach field will last!
- Prevention is prudent and cheap!
- Replacement or repair can be costly!
- The proper operation of your septic system is essential to your health, property value, and the environment!



### Safeguard Our Environment

Keep Your Septic System Healthy!



### Benefits Of Our Septic Treatment Program

- **Environmentally Friendly, All Natural!**
- **Safe for Children and Pets!**
- **Degrades Paper, Fats, Oils, Grease!**
- **Extends Life of Drain Lines (Drain Field)!**
- **Eliminates Odors!**
- **Prevents Drain Line Blockages!**
- **Improves Drain Field Percolation!**
- **Safe for All Plumbing!**
- **Costs Less than the National Brands!**

### Our Convenient Septic Treatment Works!

It is easy to protect your septic system and ensure that your sewage treatment system is operating smoothly. The initial application restores the natural biological process and boosts the existing biological activity.

Regular monthly applications of our **Economy Paks (EP-303)** or our **Bio-Paks (BP-303)** will keep your septic system free flowing, minimize sludge and scum, prevent costly repairs and will reduce or potentially eliminate additional pump-out costs.

**Buy Now!**  
**Get a 10% Discount!\***  
**Easily Maintain Your Septic System!**

Maintaining your septic system requires very little effort! Simply grab and toss one packet per month. No dilution, measuring, mixing, special equipment or cleanup! Our unique water-soluble septic packets (Bio-Paks) are packaged for easy storage and handling and pre-measured for simplified application. Each packet contains billions of facultative microbes that survive with or without oxygen. These natural species of microbes are scientifically selected to rapidly digest organic waste and buildup that can clog septic tanks and leach fields.

 **REX-BAC-T**<sup>®</sup> [www.rex-bac-t.com](http://www.rex-bac-t.com)  
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