

Septic Cure Microbe

Effective bio-solution for municipal sewer line and septic system.



Septic Cure Microbe

Introduction

Professionals in the area of plumbing and pumping have long known the problems and the difficulties to drain lines and treatment systems caused by fats, oils and greases. Buildups of these nasty substances obstruct and eventually clog the drainage systems. Septic tanks' and wastewater collector pits' odour problems and fatty sludge buildups in walls and bottoms are well known problems as well. Besides these systems have poor ability to treat the raw wastewater.

Naturally occurring microorganism in Septic Cure Microbe can be introduced directly into the system. The microorganism actually feeds on the wastes and eliminates them from the environment. Septic Cure Microbe is a natural biological product consisting specially selected enzyme producing microorganisms that are suspended in a dormant state. Septic Cure Microbe is unsurpassed as a safe, natural method for digesting organic waste, eliminating odour and removing organic build-up from pipes, tanks and leach drains. It helps ensure the optimum efficiency of your septic system. Naturally, this technology eliminates the need for expensive and potentially dangerous chemicals. The cost of a regular monthly maintenance program is a small price to pay to help to protect your septic system and your environment.

Septic Cure Microbe are specially selected to digest the things that clog up your septic system and adversely affect the environment like, detergents, fats, oils & grease (FOG), proteins, paper, starch – total organic carbon (TOC) . Septic Cure Microbe are selectively adapted to tolerate exposure to household pollutants. Ordinary microbes can be incapacitated by the continual onslaught of modern chemicals. Septic Cure Microbe is a multiple strain formulation with a high microbe count, which provides powerful, broad-spectrum capabilities far greater than any

enzymatic or chemical product on the market today.

What is Septic Cure Microbe?

Septic Cure Microbe is a scientific formulation of organic acids, buffers, natural biological systems, nutrients and energy systems based on biological technology which balance the natural microbial ecosystem to increase bio-oxidation of wastewater within the septic system.

Septic Cure Microbe prevents septic systems backups and failures, reduces sludge build up in the tanks and in the leach field pipelines further reducing headaches and improving the water quality being delivered to the environment. This reduction of solids helps to alleviate system overloading while significantly reducing the need to pump out accumulated bio-solids.



Application & Uses

Potential for Septic Cure at following place:

- ✓ Municipal Sewage Line
- ✓ Septic Tank
- ✓ Drainage pipe line
- ✓ Sanitary sewer

Benefit of Septic Microbe

- ✓ Restores biologic health of the septic systems naturally.
- ✓ Eliminates foul odors emanating from the septic system.
- ✓ Septic biodegrades organic blockages in drain field lines, gravel leach pits and porous stone pit walls.
- ✓ Keeps septic lines and drain fields cleaner with reduced carryover of undigested organic pollutants.
- ✓ Reduce septic tank pump-outs.
- ✓ Operational savings are perhaps the greatest product benefit, preventing messy drainage & treatment system clogs, costly downtime and major repairs.
- ✓ Septic Microbial digestion is the simplest and cleanest way to reduce your septic tank waste.

Dosage & Method

At start (1st month) use 50 gm of Septic Cure Microbe for 1000 Liter per day for one week.

After the loading dose (2nd month) use 50gm Septic Cure Microbe for 1000 liter for once a month to keep your septic tank trouble free.

Septic Cure Microbe needs to be flushed down the plumbing outlets at night with water.

Case Picture





(Before)



(After)