

Sep-Sew



Sep-Sew 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.

Sep-Sew 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.

Applications \



Benefit \



- ✓ 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.
- ullet Septic Microbial digestion is the simplest and cleanest way to reduce your septic tank waste.





40/25 Soi Wachiratham-satit 8., Sukhumvit 101/1 Rd., Bangna, Bangkok 10260, Thailand Tel: +66(0)891310045, +66(0)891479144, +66(0)27478233 E-mail: info@siampollutek.com Line ID: siampollutek.th www.siampollutek.com

