

# SEPTIC AID™

**Easy-to-use liquid to remove foul odours and keep septic tanks free-flowing.**

## Septic Aid™

### The Problem

Chemicals from soaps, detergents, bleaches, toilet cleaners, acids, drain openers and other cleansers destroy the population of micro-organisms that naturally occur and consume the scum in septic tanks.

Due to high volumes of waste and insufficient retention period, problems such as overflows, unpleasant odours and drain field failure occur. This results in high maintenance costs for frequent pumping and repairs.

### The Natural Solution

Septic Aid™ releases millions of beneficial micro-organisms into the septic system and help the population of natural microbes to grow and replace the ones lost to soaps and chemicals.

The newly released micro-organisms instantly start bio-colonies to get your septic tank working efficiently. They digest the extra grease, fats, proteins, starches and other organic compounds that accumulate in the tank and cause problems. This allows your drains to flow freely, removes all odours, and prevents blockages.

### How to Use

Septic Aid™ liquid should be used once a month to help keep the septic system trouble-free between pumping. Simply pour 500mL into the septic tank or pour 1 capful in each toilet and then flush!

## Septic Aid™ Total Tank Shock

### Treatment for severely clogged septic tanks and drain fields.

Septic Aid™ Total Tank Shock can help free severely clogged septic tanks by helping revive and grow the population of the naturally occurring micro-organisms.

Simply mix the Total Tank Shock dissolvable sachet with 20 liters of water and pour directly into the septic tank. Millions of microbes will do the work for you.

Licensed by Environmental Biotech Int'l  
For orders, contact:  
info@bana.co.in  
+91 95600 84419

**ORDER NOW!**

- Keeps drains free flowing
- Reduces foul odours
- Easy-to-use liquid
- 100% natural



- Avoids costly repairs and pumping out
- Rejuvenates clogged drain fields
- Treats tanks up to 15,000 litres



**Envirologik®**  
Solved Naturally