

POLYLOK™ Inc.

Innovations in Precast, Drainage
& Wastewater Products



Zabel®
A Division of Polylok Inc.

POLY-CLEANSE

The superior waste digestant for your septic tank.

Polylok's new Poly-Cleanse is unique in that each ingredient is functional and contributes to the biodegradation process. There are five enzymes listed below in the product as well as four highly specialized strains of bacteria.

- **PROTEASE** - liquefies proteins
- **LIPASE** - liquefies grease, oil and fats
- **PECTINASE** - liquefies pectins and gums
- **CELLULASE** - liquefies papers and fibers
- **AMYLASE** - liquefies starches and carbohydrates



COMMERCIAL STRENGTH

Polylok, Inc. Toll Free: 877.765.9565 Fax: 203.284.8514 www.polylok.com

FOR USE IN:

Septics - Cesspools - ATUs - Drainfields
Drains - Grease Traps - Lift Stations
Sludge Ponds - Sewers

Once placed in your system, bacteria will double their population approximately every 20 minutes.

- Poly-Cleanse is environmentally safe protection.
- It eliminates odors which attract disease bearing insects.
- It has 100% active ingredients - no fillers.
- Poly-Cleanse is non-porous, non-corrosive, non-caustic, non-polluting and biodegradable.
- It provides natural aid to normal operation of waste disposal systems, increasing the capacity for waste elimination.
- It substantially reduces gum and pectins which cause glazing of drainfields.
- It helps eliminate soggy soil and puddling due to clogging.

WHY POLY-CLEANSE?

Because of our unique blend of five enzymes and aerobic bacteria. Each enzyme was created to liquify a specific type of solid waste found in septic tanks. The enzymes work where "bacteria based" products alone will not.

MY SYSTEM BACKED UP FOR THE FIRST TIME. WHAT CAN I DO TO PREVENT THIS FROM HAPPENING AGAIN?

A backup is the first sign of septic system failure. Poly-Cleanse can help you reverse the clogging trend. You must start a maintenance program now or you will be replacing your system soon.

WILL ACID HELP MY SEPTIC SYSTEM?

Acids and chemicals work only temporarily. They are extremely dangerous to use and harmful to the environment. Acids are being banned in many states.