DON’T FLUSH YOUR MONEY DOWN THE DRAIN
Additives and Your Onsite Wastewater Treatment System

With hundreds of products currently on the market, and some environmental engineering companies promoting their use, many homeowners have questions about septic tank additives. The University of Rhode Island’s New England Onsite Wastewater Training Program is dedicated to educating the public and wastewater practitioners about onsite wastewater issues, and their position is clear: Additives are not necessarily beneficial to onsite wastewater treatment systems. In fact, they may even be harmful.

Q. – Is it true that some additives are necessary to give bacteria a “head start” when the system is new or recently pumped?
A. Absolutely not! By design, an onsite wastewater treatment system (commonly referred to as a septic system) doesn’t need any help doing its job. The natural, biological process by which the system works requires only the bacteria that it receives from wastewater.

Q. – Is it true that “natural” additives, like those containing enzymes, bacteria, or yeast, can reduce or eliminate the need to pump the tank?
A. Absolutely not! Some manufacturers claim that biological additives enhance treatment within the tank or can eliminate pumping by liquefying solids and grease. In fact, the additives can cause solids to break down into smaller pieces that stay suspended in the liquid within the tank. That combination of liquid with small solids can flow to the drainfield and might lead to clogging. And a clogged drainfield can be a big expense!

Q. – How can a product that says it will keep my septic tank unclogged be harmful?
A. Acids and other chemical solvents can upset or destroy the basic physical and biological functions of the septic tank: to separate the solids from the liquid, trap the solids, and cause those solids to break down. Chemical types of additives can cause solids to break into smaller pieces that stay suspended in the liquid within the tank. When those solids move out of the tank and into the drainfield, they can lead to clogging. In addition, the acids in some additives can actually corrode concrete septic tanks and distribution boxes, causing them to leak, become weak, and fall apart. A whole new septic system can cost between $8 and $30 thousand to replace!

Q. – But I’ve used additives before, and there seem to be initial improvements with my system.
A. What seem like initial improvements are short-lived gains with a big trade-off! If you don’t address the underlying problem, it will return, and the repair could be a lot more costly the longer you wait.

So save your money! Additives can cost hundreds of dollars, but they will never eliminate the need for regular septic system inspection and pumping, which will do far more toward extending the life of your system and preventing unnecessary repairs or replacement.