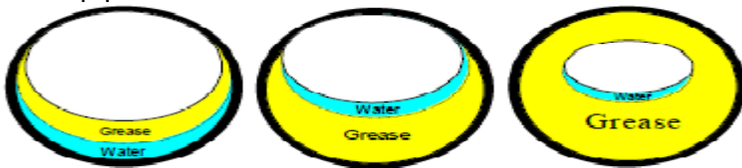


Environoc Biological Drain/Septic Treatment?

Environoc 301 is a 100% Natural Liquid Microbial Biological Treatment Product. It begins immediately upon entering your home or business drain system. The Specialized Live Microorganisms help digest the organic materials that coat the inner walls of plumbing pipes to eliminate buildup that leads to clogs. The 29 different microbial strains have a specialized appetite for Fats, Oils, Grease, Cellulose, and Starchy compounds. The microbes degrade these into harmless byproducts of Carbon Dioxide and Water.

Drain Lines?

Drain lines can become clogged or the flow will be restricted due to the buildup of grease and other organics in the pipes.



GREASE BUILDUP

Environoc 301 Biological Drain / Septic Treatment will Biodegrade soap scum, protein, grease and oils, and other common organics. If you have a Slow draining sink or bathtub, pour the product down the drain. Refill the bottle with warm water and repeat. If possible, do this before bed or do not use drain for 12 hours. The Environoc treatment will clear your drain line "Naturally" using the bacteria to biodegrade the organics in your pipes. You will notice quicker draining because the pipes are clear and also significant odor reduction.

Biodyne-Midwest?

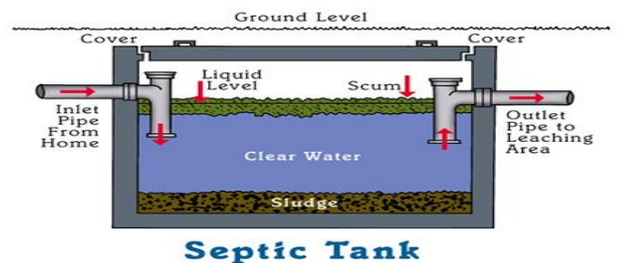
Biodyne-Midwest is an Environmental Biotechnology company devoted to the cultivation of viable microbial products. We grow fresh microbes with viable cell concentrations not less than 1 billion per ml (20 drops)



Septic Systems?

The Environoc 301 Liquid Microbial blend continues the job of biodegrading fats, oils, and grease when they enter the scum layer of the septic tank. Effective control of the scum layer can go a long way in extending the life of the septic tank and drain field. Environoc 301 will help eliminate and excess amount of "Greasy" material to enter the outflow pipe that can easily cause costly backups.

While some of the bacteria in Environoc 301 are working on top (at the Scum layer) of the Septic tank, some are working on the bottom where the heavy solids have settled. Since most of the heavier solids in household wastewater are cellulose or starch based, the solids become a sustainable food source for the microorganisms in Environoc 301 building a more healthy microbial population to keep your system working properly. Some Bacteria will travel through the outlet to the drain field and continue their degradation abilities.



Order Info:

Environoc liquid microbial products come in various sizes and are delivered from our lab to your location. To order online please visit:

web: www.biodyne-midwest.com

phone: 888-970-0955

email: info@biodyne-midwest.com

