

Delta Enzyme

Drain, Septic, & Grease Trap
Maintenance



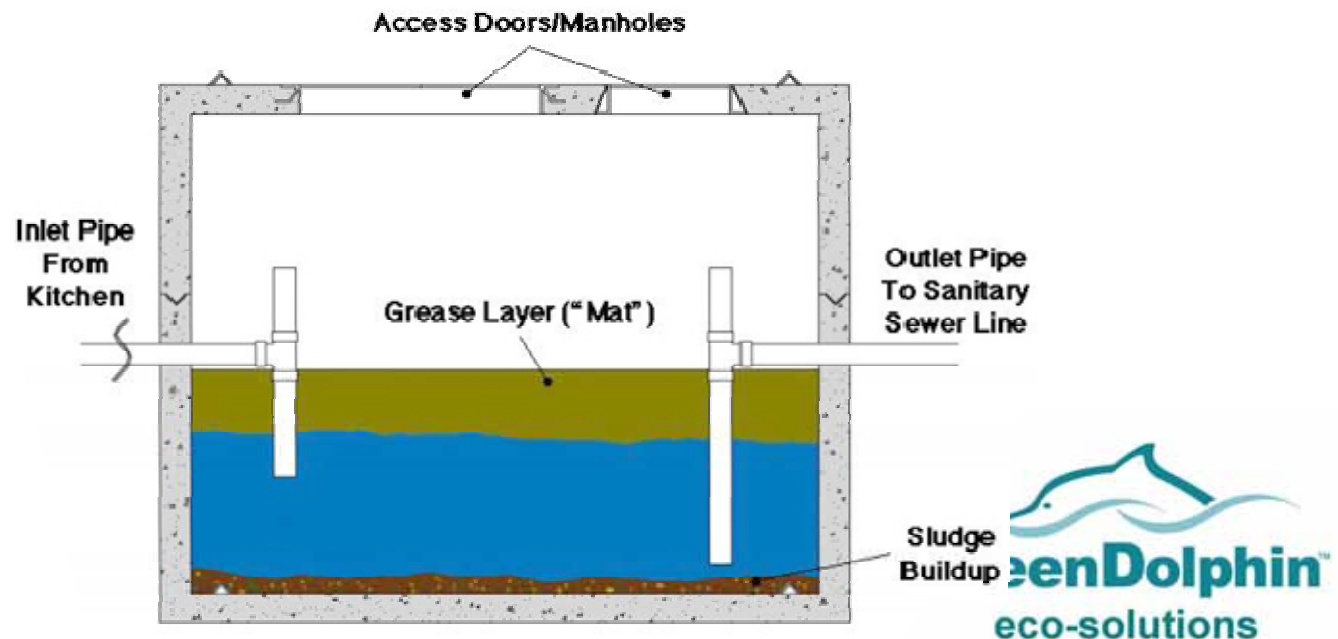
Drains

- Food particles, grease, paper, and other organic materials adhere to the walls of drainpipes.
- The build-up begins to snag other particles which pass through the pipe, causing the build-up to accumulate.
- Flow can be restricted or even blocked.

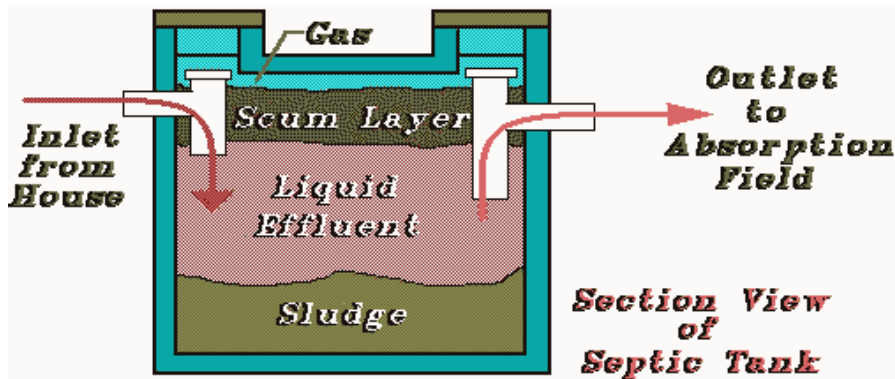


Grease trap

- When the trap is full, grease backs up into the pipes leading to the trap.
- Solidified grease will quickly restrict or stop waste water flow.



Septic Tank



(C) 2005-1985 Daniel Friedman

Using caustic chemicals and having them drain into the septic system can cause it to fail. The result is foul odour emanating from the system, back-ups, and if the damage is extensive, it could mean a costly repair work.

Delta Enzyme allows the natural occurring bacteria action to maintain the system.

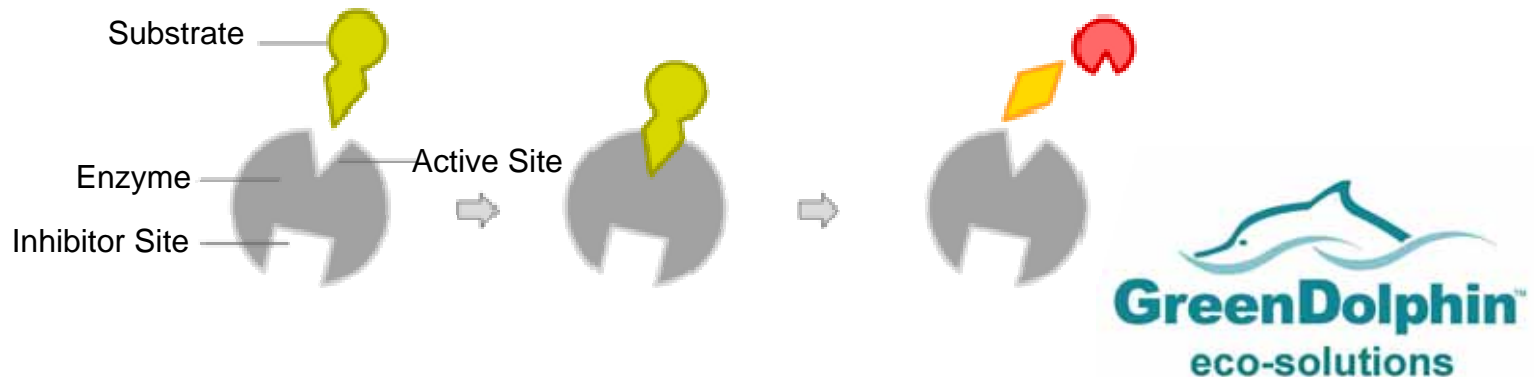
Delta Enzyme

- A balanced combination of enzymes and bacteria that kick start the system.
- The different enzymes work synergistically to rapidly break down grease, oil, fats, and other organic waste.
- The enzymes and bacteria are non-pathogenic and salmonella free.



Enzymes

- Protein molecules that act as catalysts in biochemical reactions.
- Are not altered by the reactions that they catalyze and can continue to act in numerous reactions.



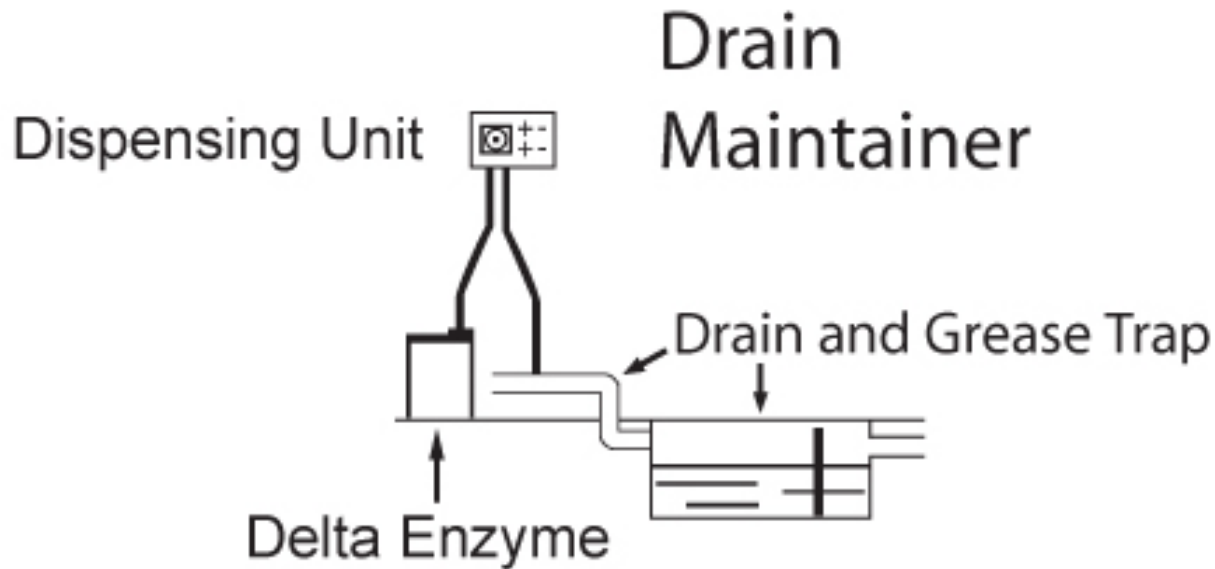
Delta Enzyme Contains 4 Types of Enzymes:

1. Protease - Acts on protein compounds
2. Lipase - Breaks down grease, oils, and fats
3. Amylase - Attacks starch
4. Cellulase - Breaks down fibre

- Lipase works specifically on grease and fats and breaks them down into a simpler form of fatty acid.
- Delta Enzyme bacteria then feed on the fatty acids.



Automatic Dispenser



Key Benefits

- A proactive method of maintaining pipes
- Odour reducing properties
- Reduces costs related to repairs and downtime
- Less frequent pump-outs
- Will not damage copper or PVC piping

Contact Us:

Green Dolphin Systems Corp.

26 Voyager Court South

Toronto, ON M9W 5M7

»**416 679 0707**

»**toll-free 1 866 384 2202**

»**www.greendolphin.net**

»**info@greendolphin.net**

