

eco-tabs™

GO GREEN · STAY CLEAN
let nature clean your grease trap



eco-tabs™
**GREASE
TRAP
TABLETS**

DSN Ecotabs West

3283 Luyung Drive
Rancho Cordova, CA. 95742
Toll Free 866-846-8049
www.DealerServiceNetwork.com
Copyright 2011

- Mitigates fats, oils and grease
- Reduces costly maintenance
- Neutralizes odors
- Increases overall system efficiency
- Environmentally friendly
- Easy to use

GO GREEN · STAY CLEAN
let nature clean your grease trap



eco-tabs™

GREASE

TRAP TABLETS

GO GREEN: eco-tabs™ Grease Trap Tablets

are chemical-free, food grade, biodegradable and non-hazardous making them an environmentally friendly way to dispose of grease. **eco-tabs™** are a multifunctional bioremediation system engineered to oxygenate waste water, remove noxious odors, help prevent corrosion and scale build-up in pipes and *initiate aerobic biological breakdown of organic sludge, including natural fats, oils, and grease, (FOG).*

IMPROVE EFFICIENCY: eco-tabs™

help grease traps work more efficiently, remain cleaner and increase flow to reduce associated problems related to *FOG and scale*. Active oxygen effectively boosts the growth of grease digesting bacteria throughout the entire grease trap system.

MITIGATE ODORS: eco-tabs™

reduce and neutralize noxious odors originating in grease traps.

SAVE: eco-tabs™ can substantially

reduce maintenance and service expenses.

eco-tabs™ can decrease the frequency of costly pump outs of your grease traps and cleaning of your pipes by initiating bacterial degradation and aerobic digestion of FOG and scale, out performing all existing competitive products.

eco-tabs™

**UNIQUE MICRO DOT TECHNOLOGY
DELIVERY SYSTEM**

Unlike all of our competitors **eco-tabs™** is the only product to use bottom up technology and carry its own oxygen supply in every tablet in the form of our patent pending '*Micro Dot Technology*'™. **eco-tabs™** drop to the still waters and sludge on the bottom of the tank, from there the bacteria and oxygen work there way up to the grease cap dropping suspended solids out of solution on the way up. The pour in liquids and powders of our competitors wash down stream requiring much larger doses to be affective.

eco-tabs™ employ *Patent Pending Microdot Separation Technology™ (MST)*, which causes individual effervescent plumes throughout the waste basin of the grease trap or wastewater stream and is simply *one of a kind*.

With *MST*, when an **eco-tabs™** is dropped into an affected area, microdots of rolled and pressed bicarbonate crystals are immediately separated from the tablet, and settle to the bottom of the waste tank enclosure, as well as carried throughout the wastewater, and become attached to any floating organic matter and grease cap.

GO GREEN · STAY CLEAN

*let nature clean your
grease trap*

**BIOREMEDIATION CLEANS AND
MAINTAINS**

In simple terms, it's bacteria that feed on grease and completely breaks it down into water and harmless gas. The bacteria do that by breaking down fat and grease into a soluble form *that the bacteria can absorb*. The bacteria further break down the soluble residues into carbon dioxide and water.

This doesn't happen overnight, particularly where a grease trap has been in use for a lengthy period and grease is ingrained into its walls. But in a few weeks, the bacteria will clean up all of the pre-existing grease and will prevent further buildup as long as the traps are properly maintained.

Although the bacteria multiply, they also wash out of the waste lines and traps requiring regular replacement, especially after periods of peak water flow. As a result, proper amounts of the bacteria have to be introduced into the waste lines through drains, floor sinks and grease traps on a regular basis.