

13127 Chandler Drive Dallas, Texas 75243 (972) 669-3390 (972) 644-8359 Fax admirallively@msn.com

Why OSE II Instead of Surface Washing Agents (Soaps)

Surfactants wash the hydrocarbons (oil) off soil, concrete, rocks or asphalt, and simply moves your problem to a different area.

Surfactants (soap) merely break the hydrocarbons (oil) into smaller droplets which allows the hydrocarbons (oil) to sink or move and can be washed to a different area.

Surfactants, after washing or sinking hydrocarbons to a different area, can allow the hydrocarbons (oil) to recombine or reform in the new area.

Surfactants do not eliminate, remediate, or permanently solve the problem.

Oil Spill Eater II bioremediates the hydrocarbons to ${\rm CO_2}$ and water, eliminating the problem in place.

Surfactants do not contain nutrients, enzymes, vitamins or constituents to complete metabolic life cycles, so it is impossible for surfactants to solve the problem in place.

Oil Spill Eater II has all the constituents to cause complete and rapid bioremediation of hydrocarbons.

Why spend money moving a problem when you can use **OSE II** and solve the problem where it is!

Steven Pedigo Chairman

SP/eem