Ovation-Scientific







What is Oil Spill Eater II?





OSE II, is the world's most

- Cost effective
- Time efficient
- Environmentally safe
- Bioremediation process for the mitigation of hazardous waste spills and contamination.





A Proven Track Record

- Since 1989, OSE II has successfully been used in over 40,000 oil spills.
- OSE II is used in over 60 Nations through out the world.
- Creator Steven Pedigo, a biochemists by trade, inventor and global leader in the field of bioremediation, speaking at conferences around the world.







How it Works

- **OSE II** is a biological enzyme that speeds up the process of Mother Nature.
- **OSE II** penetrates the molecular walls of the hydrocarbon.
- **OSE II** breaks down the adhesion properties of the hydrocarbon witch causes it to float.
- Final byproduct is CO2 (Carbon Dioxide) and H2O (Water).















Applications for OSE II

- Diesel Fuel Cleanup
- Transformer Oil Cleanup
- Salvage Yards
- Oil Refineries & Rigs
- Ships & Ship Yards
- Automotive & Lube Shops
- Maintenance Yards
- Machine Shops
- Restaurants, Grease Traps

- Oceans & Lakes
- Marshes-Estuaries
- Rivers, Streams
- Underground Aquifer
- Brackish Water
- Storm Drains
- Underground Soil
- Hydrocarbon
 Contaminated Areas





STATES STATES LONG







Environmentally Safe

- **OSE II** is listed on the US Environmental Protection Agency's, National Contingency Plan for Oil Spills (NCP)
 - Approved by the Department of Fish and Game
 - In use by all Five Branches of the Military
 - Safe for industrial and household use
 - Non Toxic to humans, wildlife, marshes, marine and estuaries





How to use OSE II

- Dilute 1 gallon of **OSE II** to 50 gallons of water.
- Apply OSE II onto hydrocarbon using an appropriate application.
- **OSE II** requires 3 to 45 minutes on average to break down the adhesion properties depending on the type of hydrocarbon spill.
- OSE II has a shelf life of 5 years





OSEL



Identify Hydrocarbon

All types of Gasoline, Diesel Fuel, Jet A, JP 4, JP 5, JP 8

Numerous Solvents / Crude Oils

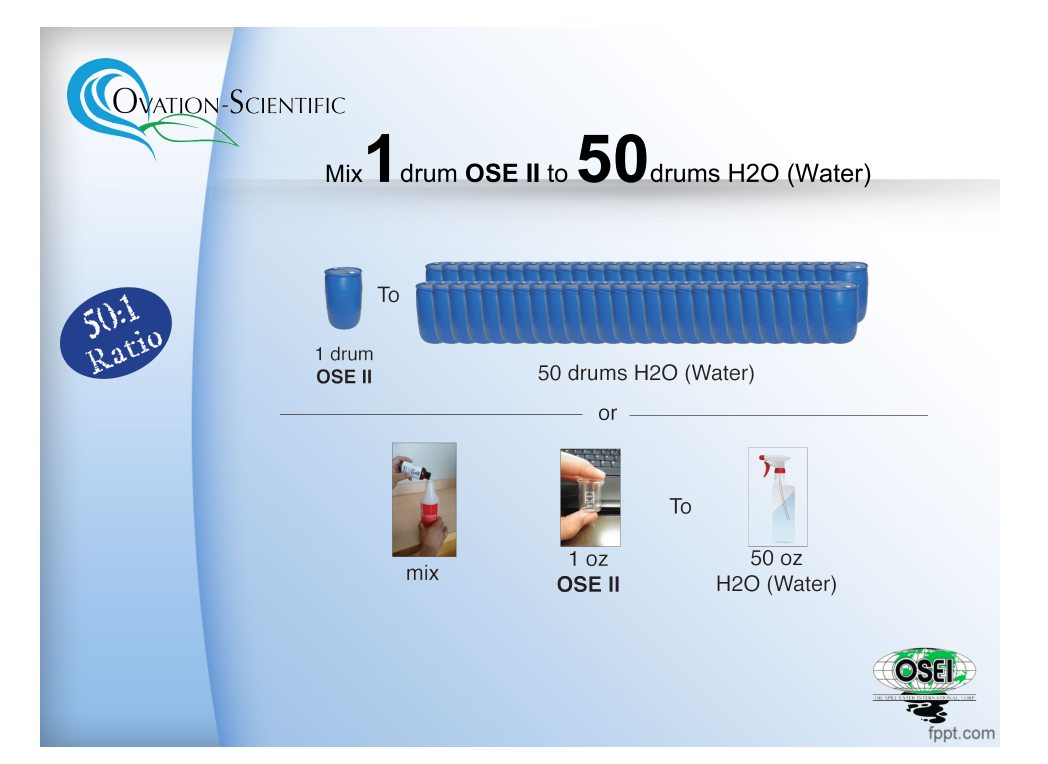
Pesticides, DDT • Malathion • Organo Pesticides





Other Compounds, Tert Butyl Ether • Benzene • Xylene • Power Steering Toluene Furans • Ethylbenzene • Chrysene • Hopane Hexadecane Naphthalene • TNT • Gun Powder • Motor Oils • Fluorene • Grease Phenanthrene • C18 • C30 • Pristane and others • Deicing Agent No 2 and No 6 Heating Oils • Kerosene • Phytane Copolymers • Dioxins Grease from Vegetables • Creosote • Hydraulic Fluid • Brake Fluid PCBs (Polychlorinated Biphenyls) • Ethylene Glycol (Radiator Fluid) Dry Cleaning Fluid (Perchloralethylene) • Hydraulic Oil • Animal Grease







Spray and Wait

OSE II requires 3 to 45 minutes on average to break down the adhesion properties





Once sprayed with **OIL SPILL EATER II**, the oil cannot attach itself to the shoreline, to rocks or to any equipment in its path.





Rinse



No Secondary cleanup is required because **OSE II** converts ihe Hydrocarbons to CO2 and water.





OSE II solves the spill problem effectively and in place.

"We urge you to use OSE II for cleaning up hydrocarbon and virtually all organic based contaminants. We know you will find OSE II to be as effective as we claim." *Steven Pedigo*



Endorsed by independent environmental groups including "The Lawrence Anthony Earth Organization" http://www.earthorganization.org/





