

**FOR SPILLS ON
WATER & HARD SURFACES**
NON HAZARDOUS TO
NATURAL ENVIRONMENT

OIL SOLUTIONS™ POWDER

*The Complete Solution for Remediation & Clean-up
of Fuel, Oil, and other Hydrocarbon Spills*

- EASILY CLEANS UP**
- Crude Oil
 - Heating Oil
 - Gasoline
 - Kerosene
 - Power Steering Fluids
 - Jet Fuel
 - Hydraulic Fluids
 - Motor Oil
 - Diesel

For Oil Spills on Water or Surfaces

Oil Solutions polymer powder is a unique super-absorbent that can reduce the time and costs associated with remediation and clean-up of a wide variety of fuel, oil, and other hydrocarbon spills on water or on surfaces.

While reducing risk, liability, and costs, Oil Solutions Powder provides a safe, simple, and effective means for not just absorption, but microencapsulation of oil spills on water or on any surface.

Instructions for Use

Simply apply the Oil Solutions (OS) polymer powder over the spill area to rapidly absorb and transform the spill into solid clusters, suitable for easy recovery. Hydrocarbons such as crude oil and most fuels will form a solid mat.

OS powder requires less product per spill compared to traditional sorbent products. OS Powder remains afloat while other products may float for only a limited time. These attributes, combined with rapid, effective spill control performance, makes OS Powder extremely cost effective. Depending on the application requirements and environmental conditions, OS Powder is typically applied at a rate of 1-2 lbs. per gallon of spilled hydrocarbon.

Regulatory Compliance

Oil Solutions Powder is listed with the U.S. Environmental Protection Agency under the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), Subpart J Product Schedule (40 Code of Federal Regulations Part 300.900) and may be authorized for use by Federal On-Scene Coordinators and Regional Response Teams in accordance with 40 CFR Section 300.920. Oil Solutions Powder can be used on any body of water and will deliver excellent remediation resulting in low TPH (typically less than 10 ppm) in the affect water depending on conditions.

Used of absorbed OS Powder may be disposed of in landfills since it meets US and Canadian TCLP leachate standards, thus alleviating the characteristics that render these spill hazardous. Incineration is also an acceptable method of disposal since OS Powder on its own will contribute 19,000 BTUs per pound during incineration with no ash.



- **Environmentally safe**
- **Does not absorb water**
- **Floats before and after use**
- **Effectively absorbs more than ten times its weight**
- **Will not adhere to shorelines or other materials**
- **Non-toxic and non-hazardous**
- **Can be recycled or used as a bulk energy source**