# Make any OIL SPILL vanish!

# FOR SPILLS ON HARD SURFACES & SOILS

CEMENT - SOIL - WOOD - ASPHALT - METAL STONE - VINYL SIDING - PAINTED SURFACES PANELING - PLANTS / GRASS

## **EASILY CLEANS UP**

Crude Oil
Heating Oil
Gasoline
Kerosene
Power Steering Fluids
Jet Fuel
Hydraulic Fluids
Motor Oil

Diesel



- Environmentally safe
- Removes oil odor on contact
- Absorbs oil from cement, soil, wood, stone
- Safe on metal, plants, asphalt, painted surfaces
- Effective on both large and small spills
- Non-toxic and non-hazardous
- Green solution transforms oil into silica dust

# OIL SOLUTIONS\* Step 1 / Step 2

# A Two-Step Oil Removal Additive

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

## For Oil Spills on Hard Surfaces and Soils

OIL SOLUTIONS™ Step 1/ Step 2 liquid is a unique absorbent offering solutions to remediate and clean-up hydrocarbon spills from hard surfaces and soils. Through a patented microencapsulation process, the hazardous characteristics of the waste like ignitability, corrosivity, reactivity, and toxicity are quickly eliminated. This two-part solution rapidly desorbs, emulsifies, and binds spilled materials into a solid, inert, stable residue. The resultant silica (sand) effectively locks the hazardous components into a stable, environmentally safe residue.

### Instructions for Use

Pour or spray OIL SOLUTIONS™ Step 1 on any hydrocarbon spill; use a 1:1 ratio. Once entire spill is in contact with Step 1, apply OIL SOLUTIONS™ Step 2. The original spill is now permanently encapsulated in the OIL SOLUTIONS™ patented "green" technology.

The spilled product is quickly transformed into a solid, non-hazardous white silica (sand) dust. This end product may remain on the spill site and potentially eliminate further clean-up or remediation costs, or it can be easily swept away and disposed. The microencapsulated residue is resistant to water penetration and leaching, and offers impressive long-term stability.

#### Regulatory Compliance

Hydrocarbon contaminated soil and gravel treated with Oil Solutions can remain on site (EPA Notice 54FR41566) substantially reducing cleanup and disposal costs. The additives remove the dangerous waste characteristics such as flammability, reactivity, toxicity, and corrosivity, and convert materials into a permanently non-leachable substance. Oil Solutions remediation falls in the stabilization section of the regulatory standards, analysis typically requires a TCLP extraction (EPA 1311) followed by TPH (Total Petroteum Hydrocarbon) analysis (EPA 8015m) and BTEX analysis (EPA 8020) or other appropriate tests required to prove the residue is in compliance. Compliance is the responsibility of the waste generator and Oil Storage Solutions Corp. advises all customers to verify and comply with all Federal, State, and Local regulations regarding the treatment and disposal of hazardous wastes.

Disclaimer: The recommendations and suggestions are offered herein as a guide in the use of both Oil Solutions Step 1/Step 2 and Oil Solutions Powder and are not a guarantee of performance since Oil Storage Solutions Corp. has no control over the use to which others may apply the product. All disposal of contaminated materials must be in compliance with applicable Federal, State and Local laws and is the responsibility of the generator.

SH Item# F1-49	SH Item# F1-49A	SH Item# F1-49B
Mfr# 853887001048	Mfr# 852887001086	Mfr# 853887001055
Includes	Includes	Includes
1 gal. jug Step 1	5 gal. pail Step 1	32 oz. trigger spray Step 1
1 gal. jug Step 2	5 gal. pail Step 2	32 oz. trigger spray Step 2