

Maximum Oil Pickup

MOP used on an oil spill immediately stops any further contamination on land or water under any weather conditions.

MOP is the most cost effective and performance efficient product on the market today.

MOP uniquely offers recovery of the oil for its value, after it has captured and contained the spill.

As safe as a leaf falling from a tree.

. as effective as if the spill never happened.

- Will NOT sink in water
- 30 - 1 Pickup Ratio
- 100% Biodegradable



Cage Code: 52XB7
DUNS: 826313657
North American Industry Classification System (NAICS): 213112, 325612, 562910
Product Service Codes (PSC): 7930
Federal Supply Classification (FSC): 4235, 7930

HUBZone Certified Soon!
After January 1, when we open new offices in Groveton, NH, we expect to be fully certified as a HubZone company.



Sometimes . . .
The Simplest Solution
Is Also the Best Solution . . .

100% Recycled • 100% Biodegradable • Thoroughly Green
MOP - Maximum Oil Pickup: Low Tech . . . High Touch . . . Unrivalled Performance
MOPEnvironmental.com

MOP Sorbent is the ONLY Sorbent Certified by the US EPA for use on both land and water for ...

Industrial Maintenance

The most cost effective and performance efficient product for day to day maintenance and industrial leaks.

Recovery & Remediation

MOP can recover up to 95% of spilled oil from large spills and will speed up remediation by as much as 10 times natural rates where recovery is not feasible or desired.

Regulatory Compliance

More than 20 different spill kits are offered by MOP to meet regulatory requirements for Ships, Utility Vehicles, Trucks, Storage Facilities, Airports, Garages and Manufacturing plants.

Waste Management & Reduction

MOP can be used to filter oil-contaminated water-based products reducing waste disposal costs and extending the life of raw materials such as those used to cool machine shop equipment.

The comparison at right presumes the Polypropylene Booms are absorbing their theoretical capacity of oil. This is an unrealistic, "best case" scenario--the hidden fact is that heavy crude oil is not able to penetrate the outer skin of polypropylene booms. As a result, the crude oil merely coats the outside of the boom, effectively blocking the penetration of oil into the interior of the boom. In other words, using hundreds of miles of polypropylene booms is a waste of time, money, and effort that merely gives the appearance of working.

Environmental Spills

COST COMPARISON To Recover 75,000 Gallons Oil

MOP Bulk Sorbent vs. Polypropylene Booms
(the booms used in the Gulf of Mexico Spill and most others)

	MOP Bulk Sorbent	Polypropylene Booms
Materials	20,000 lbs	230,760 feet
Cost	\$75,000	\$865,350
Labor	20 hours	7,952 hours
Labor Cost	\$540.00	\$214,704.00
Total Cost	\$75,540.00	\$1,080,054.00

**MOP \$33,745 PROFIT vs Polypropylene Booms \$1,000,000 LOSS
Profit from Oil Recovery @ \$50/barrel (currently about \$90)**

Our Newest Product! MOP 401 A Universal Sorbent that will absorb BOTH oil-based liquids and water-based liquids making it ideal for emergency responders on roadways and raceways as well as fleet operators, garages and maintenance crews. MOP can be delivered onto a spill by venturi using existing equipment already on-board most emergency vehicles.

- ***International Spill Response** – MOP is The Best Option for All Oil Spills on Land or Water.
- ***Direct to the Consumer** – Ideal for leaks and spills from Auto, RV, and Motor Home Equipment
- ***Commercial Industrial** – Every company with machinery has a need for MOP.



Fast, Safe, Green & Affordable Spill Response That Works At All Times In All Weather

MOP Environmental Solutions, Inc. 7 West Bath Rd, Bath, NH 03740 603-747-2200

MOPenvironmental.com • MOP@MOPenvironmental.com