



P.O.L. Sorb can be used to absorb: All Petroleum, Oils & Lubricants

P.O.L. Sorb® is all natural, USDA Bio-Preferred 100% organic, non-toxic, lab-tested, field proven, industrial absorbent that is economical, efficient, non-abrasive, non-leaching and in its natural state is already biodegraded.

P.O.L. Sorb® provides superb absorbent solutions for land and off shore applications. The inherent capillary action of the activated peat provides a powerful wicking action that absorbs and encapsulates oils, solvents, heavy metals, pesticides, herbicides and all other organic chemicals on contact.

P.O.L. Sorb® absorbents provide cost effective and environmentally intelligent clean up and restoration solutions.

P.O.L. Sorb®:

- Meets EPA & OSHA & ANSI standards
- Is excellent for spill response and bioremediation
- Will not leach: passes TCLP test
- Offers High BTU value for incineration
- Safely cleans oil from any surface
- Leaves no oily sheen or residue
- Saves time and money
- Reduces waste
- Requires only One Pound per Gallon!
- Saves time, money and labor before, during and after spills!

With P.O.L. Sorb® You Will:

Use Less Product • Absorb More Liquids • Dispose Of Less Product
Save Time • Save Money • Save Labor • and **PROTECT THE ENVIRONMENT**
because you are using **ENVIRONMENTALLY RESPONSIBLE PRODUCTS!**

P.O.L. Sorb® is ideal for:

- Maintenance areas
- Parking Areas
- Refueling Areas
- HM/HW Storage & Collection Points
- HazMat Pharmacies
- Contingency or Deployment Operations
- Bioremediation
- Water Filtration
- Waterways
- Peat Over Sand Sewage Filtration
- Industrial Wastewater Treatment Plants
- Vehicle Repair Shops
- Ports/Marinas
- UST Removal Sites
- Open Sea Oil Spill/ Shoreline Cleanup



Save up to 90%

P.O.L. Sorb peat moss absorbents are extremely effective in absorbing oils and hydrocarbons; while offering savings in areas of inventory management, time, labor and waste disposal costs. Waste disposal costs account for a large part of environmental management budgets; however often these costs are either averaged or guessed. P.O.L. Sorb products have proven to significantly lower waste disposal costs, freeing up funding for other requirements. The chart below is a depiction of how using P.O.L. Sorb in every day spill clean ups can reduce your overall costs, without even factoring in logistical savings.

55 Gallon Oil Spill

3½ bags (55 lbs) of P.O.L. Sorb are required to clean up spill.

3½ bags @ \$23 = \$ 80.50

3½ bags of used P.O.L. Sorb fill only 1.2 55 gallon drums

1.2 drums of used P.O.L. Sorb @ \$95 per drum (incineration) = \$114.00

Total Cost using P.O.L. Sorb = \$194.50



How Cheap is Clay?
You started out with one barrel but now you have generated **FIVE barrels of HAZARDOUS WASTE!**



19¼ bags (770 lbs) of Clay are required to clean up spill.

19.25 bags @ \$4 = \$77.00

19¼ bags of used Clay fills five 55 gallon drums

5 drums of used Clay @ \$500 per drum (incineration) = \$2500.00

Total Cost using Clay = \$2577.00

Why spend MORE than **TEN TIMES** the price with heavy Clay?



Loose Fill

- Environmentally friendly alternative to clay; **up to 14 times more absorbent!** **Uses only One Pound Per Gallon!**
- Eliminates secondary contamination, does not release liquids absorbed
- Cost effective solution to oil spills—works at a ratio of one pound per one gallon: Reduces waste
- Absorbs oil even on water – floats for long periods of time for easier removal
- Works in all kinds of weather and on any terrain



Pads

- Contains P.O.L. Sorb high grade peat moss
 - Special skins that are durable, tough, and absorbent
 - Have three compartments for even distribution and heat sealed to eliminate leakage
 - For use under leaky vehicles or machinery – are not affected by weather or terrain
- P.O.L. Sorb Pads are the product of choice for POL spills under vehicles and fueling*



Socks & Booms

- Contains P.O.L. Sorb high grade peat moss
 - Maximum strength and long term durability – much stronger than other products
 - Not only contain spills, but clean up as well
 - Booms designed for use on water with extra strength clasps
- P.O.L. Sorb socks and booms are excellent for spill containment, or can be placed around machinery that leaks oils or fluids for easy clean up and disposal. P.O.L. Sorb booms are excellent for around ships in port for preventative measures and for containment purposes.*

SPILL KITS



Part #11015

Nylon tote spill response kit

- 4 - 18x18 pads
- 2 - 2x5 socks
- 1 - 3/4 cu. ft. bag of P.O.L. Sorb
- 2 - waste disposal bags



Part #11025

25 gallon drum spill response kit

- 7 - 18x18 pads
- 1 - 4x8 sock
- 2 - 4x4 socks
- 1 - 3/4 cu. ft. bags of P.O.L. Sorb
- 2 - Tyvek suits
- 2 - pr. Nitrile gloves
- 2 - pr. Safety goggles
- 3 - waste disposal bags



Part #11055

55 gallon drum spill response kit

- 15 - 18x18 pads
- 2 - 4x8 socks
- 2 - 4x4 socks
- 3 - 3/4 cu. ft. bags of P.O.L. Sorb
- 3 - Tyvek suits
- 3 - pr. Nitrile gloves
- 3 - prs. Safety goggles
- 5 - waste disposal bags



Part #11056

55 gallon drum marine spill response kit

- 10 - 18x18 pads
- 5 - 2x10 socks
- 5 - 3/4 cu. ft. bag of P.O.L. Sorb
- 1 - shovel
- 1 - 3.5 gallon bucket
- 2 - Tyvek Suits
- 2 - pr. Nitrile gloves
- 2 - pr. Safety goggles
- 1 - 2 quart Emulsifier
- 5 - waste disposal bags

Available Products (other sizes available upon request)

Part#	Product Description
Peat Moss Loose Particulate	
21210	3/4 cubic foot bag - 4/case
21215	1 cubic foot bag - 4/case
21220	2 cubic foot bag - 4/case
21270	55 gallon drum w/8 cubic feet of loose peat moss & scoop
Peat Moss Pads, Socks & Booms	
21300	10" x 12" x 3" drip pans - 40 pillows/20 pans per case
21400	18" x 18" x 3" pillow - 30/case
21455	2" x 10' sock - 20/case
21460	4" x 4' sock - 20/case
21465	4" x 8' sock - 10/case
21468	8" x 10' boom—4/case
21470	10" x 10' boom, w/ropes & clips - 3/case
Peat Moss Spill Response Kits	
11015	Water resistant nylon tote bag spill response kit
11025	25 gallon drum spill response kit
11055	55 gallon drum spill response kit
11056	55 gallon drum marine spill response kit

Ask About P.O.L. Sorb and BIOREMEDIATION

P.O.L. Sorb can be used in-situ or in land farming techniques and save time, money & labor! Actual savings of up to 50% can be achieved using P.O.L. Sorb to remediate soil.



Distributed by:

Manufactured by:
The ARK Enterprises, Inc.
www.arkent.com
816.779.5741 800.872.5741

