

PRODUCT DATA SHEET

The Fastest Way To Absorb A Spill

Oil Sponge AB absorbs most types of petroleum spills quickly, efficiently and with less associated solid waste disposal costs than other absorbents. It is constructed of a renewable, 100% certified organic cellulose material with a high capacity for absorption. Oil Sponge AB will absorb liquefied chemicals, is non-leaching up to saturation and passes EPA Paint Filter/TCLP testing.

Features:

- Manufactured from recycled cellulose fiber, a renewable resource
- Cellulose fiber construction absorbs up to 8 times more than clay type products reducing disposal costs
- Certified 100% Bio-Organic material makes it safe for the environment
- Safe around plants and livestock
- Will not leach into the environment up to saturation
- Reduces volatility of flammable spills
- Ideal for MRO response teams

NOT FOR USE ON ACIDS



SIZE 1.0 Cu. ft. Bag (approx. 30lbs.)

PART # 88000

PACK 60 Pallet

BENEFITS:

- Fast: Absorbs oil on contact and reduces the turn-time from spill to work by 85%.
- Efficient: At 8 times the absorbency of clay, you will handle and store fewer bags, freeing up valuable shop space.
- Cost Effective: Our customers have reduced product and disposal costs by 70%-90% by switching from clay to Oil Sponge.
- Safe: Reduce the potential for slip-fall accidents by leaving surfaces completely dry.
- Non-abrasive: This soft material won't damage painted floors or seals on underground hydraulic lifts.
- Non-leaching: Spills are locked up and won't find their way back to the environment.

ABSORBENT COMPARISON:

Amount of product to absorb 1 gallon 10/30 wt. motor oil

Oil Sponge AB™ 1.6 lbs.	-•						
Oil Sponge AB+™ 1.6 lbs.	-•						
Corn Cob 8 lbs.				-			
Clay 13 lbs.	F						H
Recycled Pulp 1.5 lbs.	•						
Peat Moss 1.6 lbs.	-•						
Polypropylene 1.5 lbs.	•						

Cost of product to absorb 1 gallon 10/30 wt. motor oil

Oil Sponge AB™	-•							
Oil Sponge AB+™		•						
Corn Cob		H						
Clay	-	F						
Recycled Pulp	-		•					
Peat Moss	-		•					
Polypropylene	-						•	

Product Properties	Oil Sponge AB	Clay	Corn Cob	Recycle Pulp	Poly Propylene	Peat Moss
Bio-Degradable	•		•	•	•	•
Non-Abrasive	•			•	•	٠
Non-Leaching	•			•		•
Vapor Suppression	•					•
Non-Carcinogenic	•		•	•	•	•
Repels Water	•					•
Renewable Resource	•		•	•	•	

Directions for absorbing spills: 1) Apply Oil Sponge as close to spill as possible and cover spill completely. 2) Work-in Oil Sponge with stiff bristled brush or the backside of a non-sparking flat blade shovel until completely absorbed. 3) Recover and dispose of according to all state local and federal regulations. 4) Product may be reused up to saturation. For directions on using Oil Sponge AB+ for bio-remediation, please visit our website at www.oilsponge.com or contact your Oil Sponge representative.

MANUFACTURED BY:



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