

OIL SPONGE

ABSORBENT PLUS BIO-GREEN TECHNOLOGY



AB+

BIO-GREEN
BIO-GREEN TECHNOLOGY



PRODUCT DATA SHEET

The Fastest Way To Absorb A Spill

Having the same great absorbing power as our AB product, Oil Sponge AB+ features **Bio-Green Technology** that is a proprietary blend of Class 1, ATCC certified active cultures. **Oil Sponge AB+** will assist in converting most absorbed oil based liquids into safe carbon-dioxide and water. Fast and easy to use, Oil Sponge AB+ will effectively reduce your waste stream issues and disposal costs.

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
- ▶ Contains Class 1, ATCC Certified microbial and 100% organic nutrient package to help degrade petroleum based spills
- ▶ 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 #
86000

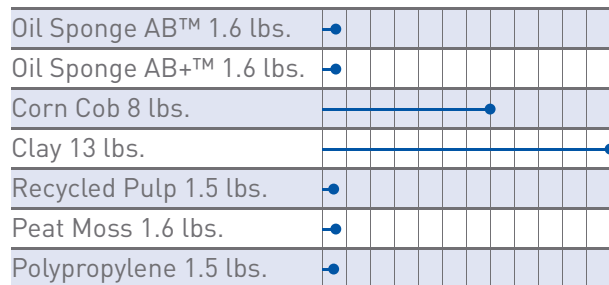
PACK
60 Pallet

BENEFITS:

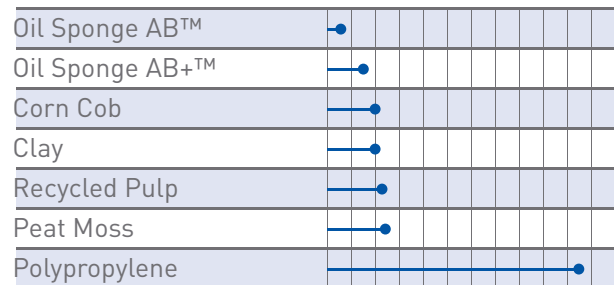
- ▶ **Fast:** Absorbs oil on contact and reduces the turn-time from spill to work by 85%.
- ▶ **Efficient:** At 8 times the absorbency of clay, you will handle and store fewer bags, freeing up valuable shop space.
- ▶ **Cost Effective:** Our customers have reduced product and disposal costs by 70%-90% 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



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



| Product Properties | Oil Sponge AB+ | Clay | Corn Cob | Recycle Pulp | Poly Propylene | Peat Moss |
|--------------------|----------------|------|----------|--------------|----------------|-----------|
| Bio-Degradable | ● | | ● | ● | ● | ● |
| Bioremedial* | ● | | | | | |
| Non-Abrasive | ● | | | ● | ● | ● |
| Non-Leaching | ● | | | ● | | ● |
| Vapor Suppression | ● | | | | | ● |
| Non-Carcinogenic | ● | | ● | ● | ● | ● |
| Repels Water | ● | | | | | ● |
| Renewable Resource | ● | | ● | ● | ● | |

*Contains Hydrocarbon (oil, gas, grease) eating microbes

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:

PHASE III



Chandler, AZ 85225
480.503.2847 p
480.503.1077 f
www.phaseiii.com
www.oilsponge.com

DISTRIBUTED BY: