

XSORB Outdoor All-Purpose Absorbent

Spill Cleanup That Saves Time and Money

XSORB absorbs liquids or semi-liquids into a sweepable solid, including but not limited to oil, syrup, eggs, beverages, vehicle fluids and more*. Debris such as glass does not need to be removed from the spill prior to cleanup. XSORB Outdoor is specifically formulated to be used in outdoor conditions, but is also safe for use indoors.

Cost Effective



- Saves in labor costs when compared to the use of mops or paper towels.
- Absorbs twice as much as clay or D.E. absorbents, lowering product and disposal costs.

Other Absorbents May Be Hazardous to Your Health



XSORB **does not contain** carcinogenic and silicosis-causing crystalline silica, an ingredient found in clay or D.E. based absorbents.

XSORB is **Not Known to Generate Heat** and/or fire when used with certain oils such as biofuel and vegetable oil as do clay or D.E. absorbents. Some landfills are beginning to refuse waste with this risk.



XSORB **will not leach absorbed liquids.** Clay and D.E. will leach absorbed liquids, and some landfills may refuse the waste depending on what was absorbed. Leached liquids pose a threat to the environment.



XSORB meets EPA requirements.



XSORB has passed the TCLP, LRT & PFT tests required by the EPA for safe and proper landfill disposal. Refer to local regulations for proper disposal.

XSORB Outdoor is **Certified EcoLogo™** North America's largest, most respected environmental standard and certification mark.



*Do not use XSORB with hydrofluoric acid.



Product Specifications

Item No.	XB25D	Unit Measurements	17" x 7" x 25.5"
UPC No.	769175922530	Unit Cube	1.75
Measurements	17" x 7" x 25.5" (2 cft. bag)	Units Per Pallet	70 Bags
Weight	25 lb.	Pallet Measurements	40" x 48" x 74"
Freezing Temp	N/A	Pallet Cube	82.2
Melting Temp	N/A	Pallet Weight	1795 lb.
Absorbency	Up to 5.5 gal.	Pallet Configuration	5 per tier, 14 tiers high
Unit for Ordering	Each	Lead Time	10 Working Days
Net Unit Weight	25 lb.	Country of Origin	USA



XB25D.indd