

100% Granular Diatomite Absorbent

SOLID-A-SORB®

The Environmental Solution



Hazardous Waste



Lab Packs



Chemicals

EP Minerals®, LLC has been helping clean up the world since the 1940's. Nature created diatomaceous earth, which is an extraordinary mineral because it is lightweight and porous. Diatomaceous Earth is so porous that its characteristics are compared to that of a sponge. From small floor spills to large scale industrial accidents and hazardous waste spills - EP Minerals absorbent products have met the challenge.

- 💧 **Environmentally Friendly and Safe for Landfill Disposal**
- 💧 **Passes TCLP (Toxicity Characteristic Leaching Procedure) and LRT (Liquid Release Test)**
- 💧 **Absorbs More Liquid Than the Competition**
- 💧 **Uses Less Absorbent, Saving Time and Money**
- 💧 **Ideal for High Viscosity Liquids, Bioremediation, Waste Solification, and Much More**
- 💧 **Packaged in 25lb Plastic Bags with a Built-in Handle for Safer Lifting**

Ep Minerals®

800-366-7607 • www.solidasorb.com

SOLID-A-SORB®

SOLID-A-SORB® is perfect for a variety of applications...

SOLID-A-SORB® is the only absorbent you will need to absorb and solidify liquid wastes.

- Emergency Responders - Fire, Police, Hazmat, Ambulance
- Chemical Laboratories, Factories, Research & Development Labs
- Trucks and Heavy Equipment - Truck Stops, Fuel Islands, Garages
- Transportation Services Buses, Taxis, Shuttles
- Waste Management Companies

Meets & Exceeds Government Regulations

SOLID-A-SORB® complies with government regulations for safe and effective landfill disposal. This makes SOLID-A-SORB the best choice for solidification of liquid waste.

Bioremediation

SOLID-A-SORB® is noted for its porosity and extraordinary surface area. It provides a conducive atmosphere for microbial “bugs” to grow and speed up the natural biodegradation of oil based liquids.

Safe to Use

SOLID-A-SORB® is non-corrosive and non-reactive in acids (except hydrofluoric acid), making it safe for handling around products and equipment.



Absorbent Comparison Chart SOLID-A-SORB® 25LB. Bag vs. Competing Bags

Product	Oil Absorption % by Weight	No. of Quarts of Oil Absorbed per Bag	No. of Lbs. of Product to Absorb 1 QT. Oil	Density LBS./CU FT.
SOLID-A-SORB® 25 LB.	120	15.7	1.6	27.0
SelectSorb® 25 LB.	100	12.7	1.96	31.5
Quick-Sorb™ 25 LB.	86	10.9	2.3	45.0
UltraSorb® 25 LB.	68	8.7	4.28	31.5