

**Industrial** 



**Janit**orial



**Oil and Gas** 



**Food Service** 

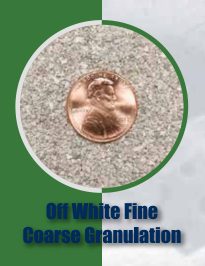
### **100% Granular Diatomite Absorbent**

# SOLID-A-SORB®

# **The Environmental Solution**

- ♦ Absorbs liquid internally, like a sponge, allowing quick cleanup of water, oil, grease, water coolant, and much more
- **♦ Low density and high pore space allow more absorbency at a lighter weight**
- ◆ Can use less product = less disposal of use material/cheaper costs
- ♦ Superior for janitorial use absorbs all liquid including bodily fluids
- ♦ Ideal for high viscosity liquids, bioremediation, and waste solidification
- **♦** Smaller particles allow product to be more concentrated, allowing quicker absorption
- **♦ 100% Natural Mineral**
- **♦ NSF Registered**





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

- **♦ Custodial Services: office buildings, homes, public facilities, schools, hospitals**
- **♦** Convenience Stores
- ♦ Chemical Laboratories, Factories, Research & Development Labs
- **♦** Automotive Retailers, Dealers, Repair Garages, Body Shops
- ♦ Food and Beverage: restaurants, processing, distribution
- ♦ Home: concrete driveways, garage floors, bottom of garbage can to absorb moisture, paint spills

Part#	Weight	Bag Type	Pallet Configuration	Plant
9725	25 lb	Poly	Bags per Pallet: 80 Pallet Size: 40 x 48"   Pallet Height: 72"	Fernley
SF75	25 lb	Poly	Bags per Pallet: 80 Pallet Size: 40 x 48"   Pallet Height: 72"	Clark
8878	2000 lb	Bulk	Bags per Pallet: 1	Fernley
SF75-1000	1000 lb	Bulk	Bags per Pallet: 2	Clark

For more information on Solid-a-Sorb or to request a free sample kit, please call your sales representative or contact us directly at (800) 366-7607 or visit www.epminerals.com.

#### **What is Diatomaceous Earth?**

Mined in the western region of the US, diatomaceous earth (DE) consists of microscopic skeletal remains of unicellular plants (diatoms), deposited on lake beds & ocean floors, formed millions of years ago. Similar to a sponge, DE absorbs liquid internally through small pores. This unique mineral is thermally processed to make a broad range of powdered filter aids, functional additives, and granular absorbents.

Microscopic View of Diatoms



DE Prior to Mining & Processing





