



Industria



Janitorial



Farm/Ranch



100% Granular Diatomite Absorbent

OptiSorb Oll ABSORBENT

- ♦ 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
- Industrial grade absorbent designed for quick cleanup of water, oil, and grease
- ♦ Large particles quickly and easily soak up messy spills
- **♦** Enhances safety
- **♦ 100% Natural Mineral**
- **♦ NSF Registered**





OPTISORB® is perfect for a variety of applications...

- ♦ Industrial Warehouses and Manufacturing Plants
- **♦** Farmhouse: livestock facilities, tractor fluid spills, shop operations
- **♦** Custodial Services: office buildings, homes, public facilities, schools, hospitals

Part#	Weight	Bag Type	Pallet Configuration	Plant
8926-45	25 lb	Paper	Bags per Pallet: 45 Pallet Size: 40 x 48" Pallet Height: 48"	Fernley
8925-80	25 lb	Poly	Bags per Pallet: 80 Pallet Size: 40 x 48" Pallet Height: 72"	Fernley
8900	2000 lb	Bulk	Bags per Pallet: 1	Fernley

For more information on OptiSorb 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







