From drilling fluid cleanup, to fracking oil and gas wells, to superfund sites, EP Minerals’ absorbents are the recognized natural products of choice when you need to dry things up fast, solidify waste streams and recycle fluids. Eco-friendly, field-proven, industrial absorbents that are economical, efficient and non-toxic.

EP Minerals’ absorbent products offer natural, cost effective solutions to solidify waste streams from all types of drill cuttings and oil and water mixed wastes. EP Minerals absorbents can help control subsurface pressures and help stabilize the bore hole.

Our broad range of diatomaceous earth (DE) and clay products work fast and are cost efficient for:

- Oil & natural gas drilling fluid and drilling mud
- Drilling fluid filtration
- Drill rig wet cuttings
- Frac water flow back recycling
- Potable water well drilling
- Mine tailings
- Reserve pit cleanups
- Dredging waste
- Pit and lagoon remediation
- Vacuum truck solidification
Drill-n-Dry™ is a highly porous amorphous silica with unique properties, making it an efficient absorbent commonly used for oil and water cleanups, spills, and other environmental remediation. It’s two-to-three times more effective at waste solidification than other commercially available products.

**Drill-n-Dry is Light**
- 30% lighter than competitive products at same volume.
- 30% less product going to landfill.
- 30% savings on freight.

This quick acting product is ideally suited for quick waste solidification. The unique structure of the diatomite provides greater pore space. Because of this, pound for pound, it absorbs more liquid than any other product on the market today. Smart operators choose Drill-n-Dry over fly ash for possible health hazard reasons. Natural Drill-n-Dry lacks crystalline silica, does not contain contaminants and does not leach toxins into ground water. Other benefits include:

- Highly absorptive product that saves time and money.
- Lower product usage. Up to 30% savings.
- Absorbs both water and oil.
- Works with drill cuttings, surface fluid, brine and invert.
- Lower landfill cost because you use less product.
- Easier to handle and less dusty than fly ash.
- Passes toxicity characteristic leaching potential (TCLP).
- Cuttings rapidly dry and continue to set firm over time.
- All natural with no chemical additives.
- Mined and manufactured in the U.S.A.
Our Diatomaceous Earth (DE) Absorbent Products:

**Floor-Dry (Medium Granulation)**

100% diatomaceous earth (DE) Floor-Dry™ brand absorbent is highly purified and kiln-fired for superior absorbent qualities. Used in high traffic areas requiring continuous, superior absorption and additional safety features.

- **5 lb / 2.27 kg**
  - Paper bag
- **15 lb / 6.80 kg**
  - Poly bag
- **25 lb / 11.34 kg**
  - Poly bag
- **24 qt / 22.7 l**
  - Poly bag

**OptiSorb (Coarse Granulation)**

OptiSorb® Premium Oil Absorbent is an all-purpose industrial grade DE absorbent designed for the quick clean up of water, oil and grease. OptiSorb quickly and easily soaks up messy spills and is designed for optimum oil absorbency.

- **25 lb / 11.34 kg**
  - Poly bag
- **25 lb / 11.34 kg**
  - Paper bag

**Qualisorb (Coarse Granulation)**

Remarkable value Qualisorb® is the most efficient way to soak up liquid spills wherever you need to absorb unwanted liquid. Qualisorb stays dry and manageable, making it easy to remove. Using less material saves time and money.

- **22.7 Litres**
  - Poly bag

**Solid-a-Sorb (Fine Granulation)**

Due to it's lower density and finer granulation, Solid-a-Sorb® offers fast-acting absorption and is easily swept up and disposed of. It provides a safe and reliable option for cleaning liquid spills and is ideally suited for your waste remediation needs.

- **25 lb / 11.34 kg**
  - Poly bag

Our Clay Absorbent Products:

**Safe T Sorb / Safety Absorbent (Coarse Granulation)**

Safe T Sorb™ & Safety Absorbent™ are premium coarse grade calcined clay all-purpose absorbents designed for the quick clean up of water, oil and grease. These products are designed for industrial oil and chemical clean up.

- **8 lb / 3.63 kg**
  - Paper bag
- **40 lb / 18.14 kg**
  - Poly bag
- **50 lb / 22.68 kg**
  - Poly bag

**M.A.X.-DRI (Coarse / Fine Granulation)**

M.A.X.-DRI™ is an all-purpose clay absorbent designed for the quick clean up of water, oil and grease. M.A.X.-DRI consists of blended sizes of granulation and is made from Montmorillonite Clay, a naturally occurring mineral with superior absorptive ability.

- **40 lb / 18.14 kg**
  - Poly bag

**Thrifty-Sorb (Coarse Granulation)**

Thrifty-Sorb® is primarily used for the automotive industry for oil cleanup. It's larger, coarse granulars offer less breakdown and better traction in areas where spills have been absorbed. Versatile for all non-aggressive fluid cleanup.

- **40 lb / 18.14 kg**
  - Poly bag
Red River Oilfield Services, Inc. in Williston, ND is pleased to partner with EP Minerals.

“We find their product to be light weight, super absorbent and competitively priced” said Curtis Shuck, President of Red River Oilfield Services, Inc. “In today’s super demanding Oil and Gas market, offering solutions that deliver an increase in efficiency and decrease in operating costs is absolutely huge. Thanks EP Minerals!”

For more information on any of our absorbent products for the oil & gas industry, contact EP Minerals today.

(800) 366-7607 • www.epminerals.com