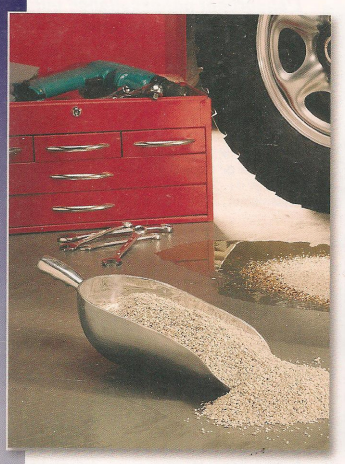
FLOOR-DRY



- Cost effective absorbs 2-3 times more liquid versus the same weight of clay based products.
- Environmentally safe nonbiodegradable, and safe for landfill disposal.
- Exceeds leachate requirements.
- All natural not chemically treated.
- Non-WHIMIS regulated.

The last absorbent you will ever need that outperforms the competition!

Immediate Cleaning

Throw a handful of Floor-Dry™ onto the floor and say "Good-bye to dangerous spills". Floor-Dry™'s powerful sponge-like quality starts working immediately, absorbing nearly its own weight in water or oil - like spreading a carpet of safety on your floor. The absorbing power of Floor-Dry™ comes from the uniquely shaped diatomite granules. Observed under a microscope, these granules look like tiny sponges.

Economical

Although it's considered the industry's "deluxe absorbent", Floor-Dry™ is very economical. Not only do you get more absorption for your money, you'll save in labor costs as it takes only one application of Floor-Dry™ to remove all residues left from liquid spills and can be applied by hand or scoop.



- Highest quality absorbent available.
- Will not break down or "mud-up".
- Provides greater absorption for drier/anti-slip surfaces.
- Fast put it down, let it absorb, clean it up, for general shop maintenance or emergency spills.



W

(1)

П

Properties Properties				
Density		Physical Properties		Absorption Westinghouse Method
Lbs/cu. ft. g/L Sq. ft. covered	25.0 400.0	Hardness: Lbs/sq. in. kg/sq. m	210.00 14.78	Oil: 90 Water: 110
by 100lbs at 1/8" deep: Sq. m covered by 100kg at 5mm deep:	384.0	pH: Structure: Amorph Diatoma	7.00 nous aceous Silica	(Data provided are typical values and may slightly vary with samples)



Tel: (800) 366-7607 • www.floordry.com Email: inquiry.minerals@eaglepicher.com © 2009 EP Minerals, LLC • EPM045-001