

## **SPILL DRI**

## **Concentrated Industrial Absorbent**

Spill-Dri contains, controls and absorbs unwanted liquid spills, and **removes sheen** from floors, work surfaces, driveways, etc. Spill-Dri is made from 100% reclaim natural cellulose fiber and absorbs liquids ranging from oil and solvents to water and non-aggressive chemicals on contact.

Through capillary action, the absorbed liquid is locked into the cellulose fiber, preventing leaching and handling problems common with clay and diatomaceous earth (DE). Our virgin cellulose fibers contain no silica dust (a known cause of silicosis and a probable carcinogen) which is common with mineral sorbents. The superior performance of Spill-Dri makes it ideal for the consumer, commercial and industrial users.

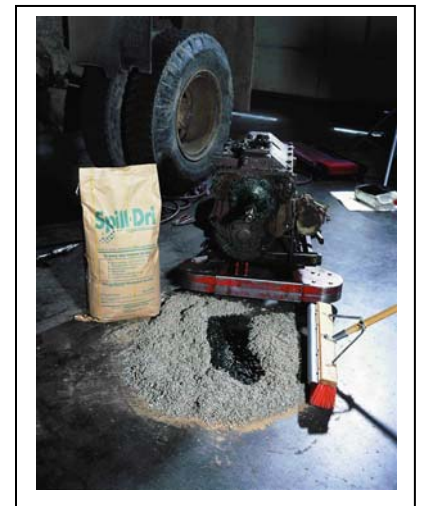
Spill-Dri is the preferred alternative to clay and diatomaceous earth!

### **Available in two sizes:**

Stock No.	Description	Items/Unit	Absorption Capacity/Unit (Gallons)/liters
30006	28 liters/25 quart	1 each	6/22.8L
30008	6 liters	18/box	21.5/81L

Competitive advantages of Absorbent GP particulate over polypropylene and clay absorbents:

- One Step cleanup-eliminates sheen off floor surfaces
- Absorbs liquid within fibers vs. adsorbing liquids on fibers exterior only
- Absorbs up to 2-3 times more volume than polypropylene absorbents, minimizes waste
- Absorbs up to 7 times more volume than polypropylene sorbents
- Absorbs all liquids except strong inorganic acids and caustics
- Anti-static
- One bag of Spill Sorb is equivalent to two 40 lb bags of clay in volume of liquid absorbed
- No free silica – prevents health problems(silicosis) associated with clay and diatomaceous earth
- Non-abrasive – prolongs life of machinery
- Works in all temperatures, sub-freezing to hot
- 100% organic – environmentally friendly
- Increases options for disposal
  - Landfill – passes and exceeds Toxicity Characteristics Leaching Procedure(TCLP), Paint Filter Test – won't leach/drain even under compression, eliminates free liquid problems
  - Incinerable at low temperatures(industrial boilers, etc.)
  - Bioremediation- will break down to natural organic elements with use of microbial enzyme action
- Environmentally responsible from origin to disposal
- Spill-Dri – is the preferred alternative to clay and diatomaceous earth!



# Spill-Dri™

Six great reasons to choose Spill-Dri over clay industrial absorbents. Compare...

## Clay

**HAZARDOUS:**  
Contains respirable silica dust (a probable cause of silicosis)

**HAZARDOUS:**  
IARC\* – 2A listing  
(probable carcinogen)

Slow liquid absorption

Abrasive

Heavy

Non-incinerable

## Spill-Dri

**SAFE:**  
No respirable silica dust

**SAFE:**  
Not IARC\* listed

Fast liquid absorption

Non-abrasive

Lightweight

Incinerable

**Spill-Dri – the preferred alternative to clay and diatomaceous earth!**

Spill-Dri is covered under U.S. Patents 5,358,607; 5,091,245; 4,931,139 and further patents pending

\* International Agency for Research on Cancer

## Spill-Sorb vs. Clay & Diatomaceous Earth Features Comparison

<b>Clay/DE</b>	<b>Spill-Sorb</b>
Hazardous – Contains respirable crystalline silica dust, listed as a “probable carcinogen” by the International Agency for Research on Cancer and recognized as a cause of silicosis	Safe – No respirable crystalline silica dust
Slow – Must sit and soak to pick up liquid	Fast—Absorbs on contact; faster than clay
Abrasive – Damages work surfaces and equipment; increases machinery down time	Gentle – Non-abrasive to floors and equipment
Non-Incinerable – Clay/DE does not burn and remains for disposal	Incinerable – Burns to less than 7% ash
Leaches – Does not hold sorbed liquids	Retains liquids – Does not leach
Ineffective – Adsorbs from .5 to 1 times its weight in liquids resulting in excessive waste	Effective – Absorbs from 1.7 to 3 times its weight In liquids, minimizing waste
Environmentally damaging – Produced from strip mines	Environmentally friendly – Made from recycled and renewable materials
Heavy –Awkward to use	Lightweight – Easy to use