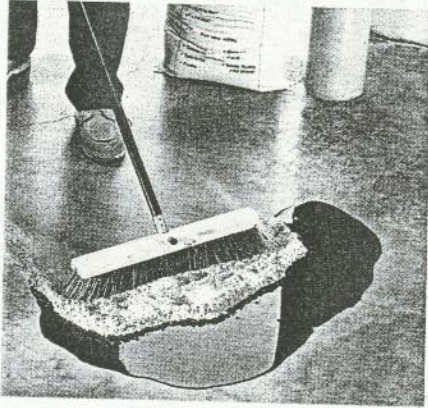




Why choose PIG® Brand Loose Absorbents



Although it's easy to spread a few handfuls of clay at the end of a workday to clean up leaks and drips, it's important to choose a loose absorbent that doesn't present the hazards of clay. Clay can get into your machines; clay tracks all over your plant; and clay contains harmful silica dust.

We realize that some of our customers may still prefer loose absorbents over Socks or Mats. So, in order to offer our customers a selection of loose absorbents that are safe to use, we have tested and evaluated a wide range of products. Based on this testing, the loose absorbents that we have selected for this catalog are among the safest products of their kind. In most cases, they are made from recycled or recyclable materials. Many of these products are incinerable and fuels-blendable. And none of them present the dangers of crystalline silica found in clay.

If you prefer a loose absorbent, we've got safe, yet effective, ones to choose from!



LITE-DRI® Absorbent absorbs 3 times more than clay.

- Made from recycled newspaper
- 22 lb. bag absorbs up to 8 gallons of water, oils, coolants and solvents



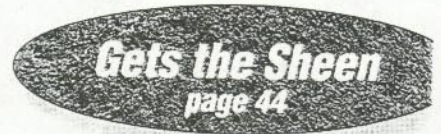
PIG® Peat is all natural and super-absorbent.

- Made from peat moss
- 11 lb. bag absorbs up to 8 gallons of oils, coolants and solvents



PIG® Packing Absorbent safely overpacks drums.

- Made from magnesium alumino-silicate (vermiculite)
- 23 lb. bag absorbs up to 8.6 gallons of water, oils, coolants, solvents, acids and bases



Shop Dri® Floor Sweep cleans floors completely.

- Made from volcanic ash
- 41 lb. bag absorbs up to 7 gallons of water, oils, coolants and solvents



PIG® Dri is safe to use, but offers the spreadability of clay.

- Made from cellulose-based Kaofin® granules
- 40 lb. bag absorbs up to 10 gallons of water, oils, coolants and solvents



PIG® Fuel Solidifier stabilizes free-standing liquids.

- Made from cellulose
- 40 lb. bag absorbs up to 17 gallons of water and oil

