



# SORBENT COMPARISON

 <b>Super Sorbent</b>	<b>Clay Type Sorbent</b>
<b>Instant Action, Sorbs on contact, leaves floor dry</b>	“Sit & Soak” It takes 20 to 30 minutes to partially soak up oils and viscous liquids
<b>One Application works on all of the toughest spills.</b>	Requires “walk in” and multiple application
<b>Works instantly, speeding the clean up time &amp; hazards</b>	Longer downtime due to slower acting, less efficient sorbent
<b>Cuts down vapors, reducing fire hazards and employee exposure</b>	Exposes employees to liquid vapors and slippery floors
<b>Completely dries the surface leaving an anti-slip coating</b>	Leaves a slippery film residue and slippery floors
<b>Works on all liquids (except HF hydrofluoric Acid) Eliminates emergency decisions during a spill</b>	Turns muddy in water based liquids and turns gummy on viscous liquids
<b>Certified to contain less than 1% respirable silica (NIOSH 7500) No warning or mask required</b>	<b>Warning on label</b> - Product contains crystalline silica which is classified as a human carcinogen Requires a NIOSH approved respirator to be worn
<b>Retains liquids as required by EPA</b>	Clay will release liquids under landfill pressures
<b>Reduces disposal costs, lighter weight and you use less volume</b>	Requires four times the volume, more than doubling the weight of the products you must handle and dispose of
<b>Passes EPA’s (TCLP) Toxicity Characteristics Leaching Procedure</b>	Varies by supplier of sorbent and by liquids being picked up.
<b>Reduces slip related accidents and associated workers Comp claims</b>	Contributes to the slippery, oily, hazardous floor conditions
	<i>Improving the Environment for us all!</i>