



SpillSmart Hazsorb is a loose particulate absorbent designed for cleaning up hazardous chemical spills. Made from vermiculite, it has great absorption properties and is more efficient than kitty litter and zeolite products. It is effective with Class 5 and Class 8 chemicals, most acids, coolants, solvents and oil.

It's important to be aware of the properties of chemicals you are working with. Safety Data sheets are a great source of information. Vermiculite being inert, is often referred to in SDS sheets as an absorbent capable of handling aggressive liquids.

To clean up a spill, simply cover the spill with SpillSmart Hazsorb absorbent and agitate with a stiff broom. Use sufficient product until the mix is dry in appearance. Remove the used absorbent and dispose of in accordance with local government regulations.

Designed for:

- The cleaning up of industrial spills including Class 5 & Class 8 chemicals, most acids, coolants, solvents and oil
- Chemical storage areas
- Laboratories
- Hospitality kitchens
- Panel shops

Features:

- Made from vermiculite an alternative to cellulose (cellulose is reactive to many chemicals)
- Lightweight and easy to manage
- Superior absorbency performance compared to kitty litter and zeolite
- Non-Toxic
- Cost effective

ES-A-HAZ-10	7.5L Bag
ES-A-HAZ-35	30L Bag