



SpillSmart AcidSorb is a spill control product designed to rapidly absorb, encapsulate and neutralise liquid acid spills.

This effective product contains a neutraliser and pH colour indicator combined with a highly absorbent polymer, to safely clean up a spill preventing workplace injuries. AcidSorbs unique formula interacts with the spilled chemical, converting the liquid into a gelled mass. Once transformed the chemical spill can be safely removed, cleaned up and disposed in accordance with local regulations.

ES-A-CAN-2S SpillSmart AcidSorb 900g

How SpillSmart AcidSorb Works

- Sprinkle SpillSmart AcidSorb on the spill starting from the outside and working in.
- Once applied to the spill, colour change transformations will indicate that neutralisation is taking place.
- Allow for the powder to encapsulate and neutralise the spill. AcidSorb indicates: **Red** as Highly Acidic. **Yellow** as Slightly Acidic and **Purple** as Neutral.
- Once complete, the spill will convert to a gelled formation, now safe for easy removal. Dispose the spill in accordance with local regulations.

Caution: Appropriate PPE must be worn. Use in a well ventilated area. Some heat and gas emissions may be present during neutralisation. Not recommended for Hydrofluoric Acid. Avoid contact with 2, 4, 6 Trinitrotoluene, & Fluorine. Contact with food products containing sugars may form carbon monoxide gas.

Designed for:

- Safe clean-up of aggressive chemical spills, such as Sulphuric, Nitric, Phosphoric, Hydrochloric and Acetic acids.
- Chemical storage areas
- Laboratories
- Battery retailers
- Motor workshops
- Transport & storage facilities
- Universities, Colleges & Schools
- Hospitals
- Processing plants



Features:

- Colour changes indicating neutralisation is occurring
- Contains, absorbs, encapsulates and neutralises a wide variety of acids
- Indicates with Purple colour when spill is neutralised
- Solidifies the spill into a gel for easy clean-up and removal.
- Transforms into a gel for a safe and easy clean up.