



**Spillfix
International**



Paint Spill Absorbent



EFFICIENT CLEAN UP OF SPILT PAINT and INK



EASY TO HANDLE 2.5KG BAGS



NO MESS - NO FUSS



NON FLAMMABLE



SAFE



Environmentally Friendly


















**Spillfix
International**



Paint Spill Absorbent

**Paintsorb, makes cleaning up spills quick,
efficient, safe, clean and cost effective.**

Can you afford not to use it?

-  Paintsorb is considered by the experts to be the most suitable, efficient and cost effective product on the market.
-  Paintsorb absorbs almost any liquid, such as Paint (oil & water based), Ink, Oils, Hydraulic Fluid, Diesel, Petrol, Mild Chemicals and much more.
-  Paintsorb is biodegradable, environmentally safe and fully compliant in accordance with EPA.
-  Meets International and Australian leachate standards for Hydrocarbons (C10 - C36) and is therefore suitable for disposal in landfills.
-  Paintsorb absorbs moisture, harmful gases and odours.
-  All natural heat sterilised mineral – contains no chemicals.
-  Paintsorb is Mineral based and not Clay based like some other absorbents making it more effective and cleaner to use.
-  Product is de-dusted to reduce surface bogging and improves handling.
-  Particle size gradation designed to maximise surface area.
-  Heavier granulated material, which is suitable for indoor and outdoor use.
-  Strong wicking action to pull spills from the surface.
-  Maintains strength integrity when fully absorbed.
-  Safe to use (approved by Worksafe Australia).
-  Non flammable – even when fully saturated with flammable products.
-  Reduces risk of slips and falls and makes clean up, quick, safe and easy.

**Factory 5 / 308 Kororoit Creek Rd
Williamstown Nth Vic 3016
Australia**

**Ph. +61 3 9397 6644
Fax. +61 3 9397 6544**



**Spillfix
International**