

# Australia's Premium Spill & Odour absorbent for over 12 Years



**BULK  
SUPPLY**

## Product Applications :

- Waste hoppers, commercial bins  
Odour and liquid absorbent

## Use on:

- Paint/inks
- Hazardous substances
- Fuels/oils / Cooking oil
- Commercial garbage and waste bins
- Industrial—can be used on a range of chemicals and is ideal for ammonia spills

## Spillzorbe floor sweep absorbent

- All natural heat sterilised mineral – **contains no chemicals**
- Meets EPA landfill tests—**dispose of as land fill**
- Absorbs immediately on contact & Super absorbent capacity
- Maintains strength integrity when fully absorbed, reduces slip page and makes clean-up easy
- Particle size designed to maximise absorption efficiency
- De-dusted to reduce surface bogging and improves handling

**Spillzorbe is a clean, fast acting, environmentally safe absorbent**, which has passed each state's individual landfill regulations. Even when the Spillzorbe has absorbed the liquid it is still classed as non-dangerous/hazardous due to the quality of the non-leaching properties of the mineral. It has also passed Worksafe Australia and Dangerous Goods standards. Up to 50kg can be disposed of in domestic waste. Over 50kg must be disposed of in accordance with local, state and federal landfill regulations.

Other absorbents on the market will claim that they are re-useable. This is because the absorbents will continue to absorb liquids if they are not fully saturated. There is a major safety issue particularly where caustic and flammable products are present. Spillzorbe in it's raw state will not sustain a flame (Unless fuel vapour is present).

**Spillzorbe is also a vapour, odour and moisture absorbent.** It is fantastic for use with BBQ'S as it will prevent flare ups, which occur with sand and also keep the mosquitoes and midges at bay. As a moisture absorbent it is ideal for use in fridges, especially bait fridges. It can be used anywhere with damp or condensation problems.

### **Key Features**

Unlike many other granular and powder absorbents, Spillzorbe has unique active characteristics.

- Absorbs liquids, gases and odours.
- High cation exchange capacity.
- Natural bonding action of Zeolite makes it far more active in the absorption and adsorption process.
- All natural heat sterilised mineral – contains no chemicals.
- Particle size gradation designed to maximise surface area
- Absorption efficacy.
- Maintains strength integrity when fully absorbed.
- Reduces slippage and makes clean-up easy. Strong wicking action to pull spills from the surface

## **Areas of current use for Zeolite**

### **Industry**

Zeolite can be used to clean liquid spills such as oils, fuels, mild acids and alkalis, and various other organic toxins. **Gases such as formaldehyde and hydrogen sulphide have been shown to be absorbed by Zeolite. Zeolite has been tested to TCLP and Paint Filter Standards and meets EPA landfill disposal requirements.**

### **Types of industry**

Councils, Warehouses, Workshops, Mines Sites, Construction Sites, Transport Companies, Waste Disposal Companies, Waste Bins, Liquid Storage & Transport.

### **Clean up procedure**

Spread the Spillzorbe around the perimeter of the spill to contain the spill. Then work the Spillzorbe in from the edges towards the centre of the spill until no free liquid is visible. Dispose of the absorbent and contained liquid in accordance with local, state and federal authorities. Some other companies may claim that as their products are biodegradable you can leave them on the side of the road. It is against the law to litter or to leave additional material after a spill or clean up. Therefore by leaving an absorbent product, whether it is biodegradable or not you are breaking the law.