

Loose Absorbents & Sealing Putty

Our extensive range of loose absorbents cover a wide range of liquids and are available in a variety of materials.

Isol8 Loose Absorbent



Code ISOL8
Contents 5 x 10 litre bags
Weight 6.5kg
Quickly and effectively absorbs spills including oil, petrol, mild acids, paints, alkalines, anti freeze and water. Made from 100% recycled natural material.

Multi Zorb Clay Granules



Code MZ1
Contents 10 x 20 litre bags
Weight 13kg per bag
Cost effective clay granules for absorbing all types of liquid spillage. Ideal for garage and industrial environments.

New Safety Tread Granules



Code NST
Contents 10 x 30 litre bags
Weight 15kg per bag
Excellent absorption dust free granules. Ideal for chemical Applications. Meets with ministry of defence standards.

E-Sorb Loose Absorbents



Code ESO
Contents 10 x 30 litre bags
Weight 8kg per bag
Environmentally friendly loose absorbent. Made from recycled softwood, non abrasive and flame retardant.

Absodan Granules



Code ABG
Contents 10 x 20 litre bags
Weight 10kg per bag
Suitable for road use. Absodan Remains granular even when saturated. Ideal for oils, strong acids and chemicals.

Leak Sealing Granules



Code LSG1 - 5kg tub
Code LSG2 - 10kg tub
Code LSG3 - 20kg tub
Clay based granules. Simply mix with water to form a putty.

Leak Sealing Putty



Code LSP1 - 0.5kg tub
Code LSP2 - 1kg tub
Pre-mixed clay based sealing putty. Provides quick and effective short term sealing for drums, tanks and pipes. Requires no surface preparation.

Emerzorb Emergency Spillage Powder



Code EMZ
Contents 500 gsm bottle
Absorbs 50 litres
Emerzorb emergency spillage powder gels on contact with liquid. Absorbs many times its own weight, minimises any odour and makes cleaning up easier.

Spill Magnet



Code CBI1 - 5kg tub
Code CBI2 - 10kg tub
Fast acting inert powder. Swells to absorb 25 times its own volume. Liquid binds together on contact and will not leach out.

Acid Neutraliser



Code AN5 - 5 litre tub
Code AN20 - 20 litre tub
Advanced absorbent formulated with a mixed carbonate system for fast, effective and safe neutralization of acid spills without hazardous acid aerosols being generated.