## CHEMICALS Spillage absorption granules



The coarse granules are easy to use and when applied to liquid spillages will absorb up to 80% of their own weight. The granules are suitable for absorbing acids, alkalis, other aqueous solutions and organic liquids.

- Bulk density 50 g/100 ml
- Rapid absorption of low viscosity liquids
- Granular, size typically 1 to 3,15 mm (95% more than 1,0 mm), generates little dust

Safety note: Mercury is not absorbed.

## CHEMICALS Spillage granules, Algosol



Algosol is a unique natural product made from seaweed and is suitable for the neutralisation of acids, such as hydrochloric, sulphuric, nitric and hydrofluoric. It absorbs spills immediately without breaking up and can be used to extinguish fires

- Biodegradable, non toxic, non flammable and dust-free
- Can be swept up easily
- · Stable, chemically inert and non polluting

1 kg of Algosol neutralises 180 ml 95% sulphuric acid or 530 ml of 36% hydrochloric acid or 400 ml of 70% nitric acid or 260 ml of 40% hydrofluoric acid.

Description	Pk	Cat. No.
Spillage granules, Algosol	10 kg	99910.414



CHEMICALS

Developed to economically treat small spills, such as those that can occur in a laboratory environment. Provides easy access to the appropriate control agent for a particular type of chemical spill.

PP containers allow for both types of agent application namely pouring or shaking. Each bottle can treat a spillage up to 1,9 litres (1,4 to 1,9 m<sup>2</sup>). Convert caustics and acids into non hazardous compounds that meet EPA specifications for non hazardous waste. Can be used effectively to deal with accidental spills or release of acids (SPILL X A®, also suitable for hydrofluoric acid HF), caustics (SPILL X C®), solvents (SPILL X S®) and formaldehyde (SPILL X FP®) at the workplace.

- Treats hazardous spills rather than just repackaging them
- · Safe, easy to use, with the highest per volume absorption capacity
- Neutralises and solidifies acids and caustics for easy waste disposal (SPILL-X-A<sup>®</sup>, SPILL-X-C<sup>®</sup>)
- Absorbs solvents and raises the flash point above 60 °C, without producing toxic by-products (SPILL-X-S®)
- SPILL-X<sup>®</sup> case comes with portable, semi-portable or permanent mounting options

SPILL-X® kit case W×D×H: 470×145×550 mm (closed)

Ordering information: Each kit comprises of 6 bottles of individual agents, 1× pack of eye and hand protective accessories (1× safety goggles, 1× nitrile gloves, 2× clean up pans, 1× scraper, 6× waste bags, 1× treatment guide leaflet), a graphic instruction card, wall-mount screws and anchors. Everything is supplied in a plastic portable case. Please order refill bottles of SPILL-X® agents and extra packs of eye and hand protecting accessories separately.

Description	Pk	Cat. No.
Multipurpose SPILL-X <sup>®</sup> , 6 shakers	1	121-0006
Acid SPILL-X-A <sup>®</sup> , 6×1.13 kg bottles	1	121-0007
Formaldehyde SPILL-X-FP <sup>®</sup> , 6 shakers	1	121-0008
Accessories		
Eve and hand protection accessories kit	1 KIT	121-0014

\* Multipurpose SPILL-X<sup>®</sup> kit contains 2× SPILL-X-A<sup>®</sup> acid, 2× SPILL-X-C<sup>®</sup> caustic and 2× SPILL-X-S<sup>®</sup> solvent agents. \*\* Formaldehyde SPILL-X<sup>®</sup> kit includes 3× SPILL-X-FP<sup>®</sup> formaldehyde and 3× SPILL-S<sup>®</sup> solvent agents.

