

Spill Containment

Spillage Binder/Absorbent

A polymer/kieselguhr based pale green, odourless powder which is capable of binding and absorbing liquid spillage from a wide range of common chemicals including oils. It will bind/absorb up to 75 times its own weight of water. No dangerous reactions occur during the process. The subsequent gels produced can be disposed of safely. Non aqueous liquids are absorbed by capillary action but with aqueous solutions a binding reaction takes place. Polyethylene glycol is included in the powder to assist the absorption of higher viscosity liquids. The powder does not neutralise the liquids but indicators in the powder colour yellow with acid solutions and red with alkalis. It is recommended that a dust mask be worn when applying the powder. If the powder comes into contact with the eyes flush thoroughly with clean water.

- SA225-07** 0.45kg pack
- SA225-13** 1.5kg pack
- SA225-25** 5kg pack

Spill Response Pads

Highly absorbent pads to contain spillages of most types of chemical fluids.

- ◆ Easy to deploy and collect
- ◆ Pack quantity will absorb up to 100 litres of fluid
- ◆ Non-linting, bonded absorbent material
- ◆ Non-toxic, non-reactive and inert
- ◆ Available in single or double weight versions
- ◆ Constructed to prevent shredding and tearing during clean-up
- ◆ Supplied in dispenser packs
- ◆ Unlimited shelf life

As described. Supplied in dispenser packs as indicated.

- SA227-16** Single weight, 39 x 48cm, pack of 100

Spill Response Roll

Manufactured using the same absorbent material as SA227 but in rolls offering a wider coverage by cutting to length if required. Supplied in pack of 1 roll.

- SA228-46** Single weight, 48cm wide x 39 metres long, pack of 1 roll

Spill Roll Dispenser

Manufactured in UV-stabilised polyethylene, to hold rolls up to 550 x 520mm diameter x width. With hinged lid cover to protect the roll from dust.

- SA228-48** Spill roll dispenser

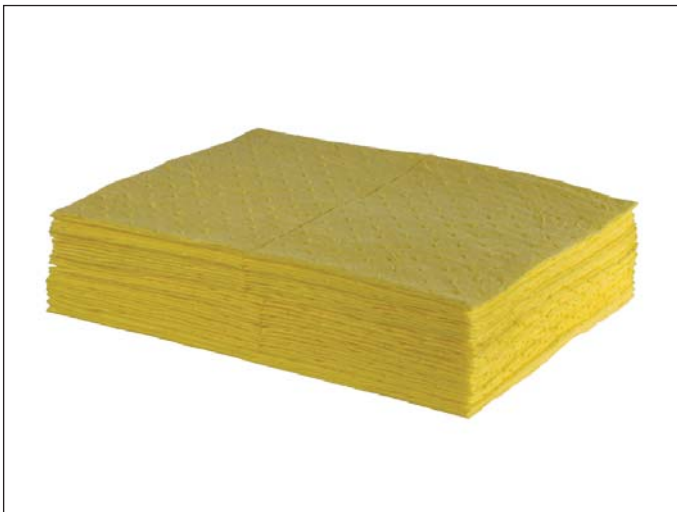
Tissues, wipes and cloths – see *CL700/CL760*.



SA225



SA228



SA227



SA228-48 in use