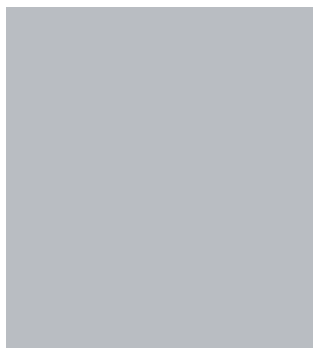


# SUPER-SORB

**The latest development in super absorbent socks**



**Spill Control**



## Where is Super-Sorb most useful?

For preventing oils and chemicals from entering a storm drain; containing and absorbing leakages from damaged drums; containing and absorbing leakages from industrial machinery; preventing contamination of areas where toilets or sewers are leaking.

Super Sorb will absorb, retain and contain almost any liquid spillage or leak. These include industrial oils in factories, body fluids in hospitals, dangerous chemical spillages and residue water from a defrosting freezer.

## What types of liquid will Super-Sorb absorb?

Water, Acetic Acid, Hydrochloric Acid (38%), Liquid Fertilizer, Ethanol, Methanol, Ammonium Hydroxide (30%), Caustic Soda (10%), Benzene, Nitro Benzene

Phenol (84%), Xylene, Chloroform, Trichloroethylene, Cutting Oil, Petrol, Fuel Oil, Hydraulic Oil, Motor Oil, Formaldehyde (37%), Potassium Carbonate (47%), Bromine.

## Key features and benefits of Super-Sorb

New knitted tube out-performs non-woven casings.

New knitted tube allows sock to expand and absorb more liquid.

New knitted tube allows more flexibility to enable sock to mould easily around objects.

Super Sorb socks contain a specially manufactured cellulose which incorporates a gelling compound that has an amazing ability to solidify liquids, enabling them to be retained almost permanently.

Super Sorb socks are virtually dust free.

Super Sorb will absorb up to 5 litres of water per metre of sock.

New knitted tube is "SUPER TOUGH" that resists splitting. (can even survive being run over by a fork lift truck)

Super Sorb will absorb almost any liquid spillage.

Unlike normal absorbent socks, Super Sorb socks are not messy to remove after use, because absorbed liquid is trapped in the sock and does not leak.

