Supplying safety, welfare, site equipment, tools and engineering accessories





### SUPPORTING CONSTRUCTION



## SaveSorb

Save time, money and the environment

A totally natural, sustainable product, SaveSorb is sieved, treated and pH balanced to become the most effective absorbent of hydrocarbons and chemicals on the market.

Oils and chemicals are soaked up within SaveSorb's molecular structure and will never leach out. It's also hydrophobic so repels water. Spill clear up has never been quicker, easier or cleaner.

All SaveSorb products are designed to prevent, contain and absorb contamination – now available from OnSite Support. See overleaf for more details.











Supplying safety, welfare, site equipment, tools and engineering accessories

### SUPPORTING CONSTRUCTION







# SaveSorb

## Save time, money and the environment

SaveSorb is safe to handle in its natural state and can be used on land and water. We offer a wide variety of SaveSorb products. including Oil & Chemical Spill Kits and new Spill Catcher for Plant. For details on the full range, contact us today.

## **Oil & Chemical Spill Kits**

#### Prevention · Containment · Absorption · Clean up

- SaveSorb Spill Kit cleans up oil, fuel, chemical and paint spills
- More cost-effective and truly absorbent
- Available in sizes 25I, 45I, 200I (land), 150I (marine), 150I (prevention)

## **New Spill Catcher**

#### True Absorption · Quick & Easy to Deploy · No Mess

- Designed to make spill protection for plant much easier, quicker and cleaner than ever before.
- Side socks and mat inserts contain SaveSorb the most effective absorbent of hydrocarbons and chemicals
- Hydrophobic rain filters through SaveSorb, contaminants are absorbed. Only clean water is released into the environment
- Rugged manufacture can be left in place for as long as needed
- Available in a number of sizes to fit all your plant protection needs









T: 01293 744 444 E: sales.support@onsite-support.co.uk W: www.onsite-support.co.uk | ORDER ONLINE TODAY





