## **SEDIMENT FILTER**



## **100 MICRON FILTER**

- Hire fleet
- Site drainage
- Pond drainage
- Professional use

The Environment Agency (EA) states that site water must not be discharged off construction sites without control as this water can kill aquatic life and damage rive beds and banks.

The Sediment filter sack is a filtration system, accepted by the EA, that controls flows and cleanses water of silt and sediment and can detect the presence of hydrocarbons. With a robust casing, nylon lifting straps and a 20kgs capture weight, it enables the simple and safe disposal of silt by one person. Most effective when used with 50mm (2") to 80mm (3") pumps, e.g. 1phase submersibles, small 3phase submersibles and most engine driven pumps.



| type   | colour | duty                                      | wxlxh<br>(mm) | Weight<br>(Kgs) | Price<br>(£) | code |  |  |
|--|--------|---|---------------|-----------------|--------------|------|--|--|
| Sediment filter, budget                                | Black  | sediment capture c/w hydrocarbon detector | 350x1240x10   | 0.30            | 35.00        | 3    |  |  |
| Sediment filter, h/duty                                | Green  | sediment capture c/w hydrocarbon detector | 350x1240x15   | 0.40            | 72.00        | 3    |  |  |
| Sediment & oil filter                                  | Orange | sediment and hydrocarbon capture*         | 350x1240x20   | 0.75            | 135.00       | 3    |  |  |
| * when used in conjunction with the C.I. Agent Polymer |        |   |               |                 |              |      |  |  |

## **ENVIROPAD**



## **3 TO 28 LITRE RETENTION**

- Hire fleet
- Plant depot
- Professional use

The EnviroPad is a revolutionary form of drip tray that uses unique polymer technology to capture and retain spills of oil, diesel and petrol from small, engine driven, products and containers. These hydrocarbons are instantly solidified in to the pad, and become non-leaching, preventing pollution of the environment. Once completely solidified the pad can be disposed of with standard hazardous waste.



| type   | retention volume<br>(litres) | size<br>(mm) | Weight<br>(Kgs) | Price<br>(£) | code |
|--------|------------------------------|--------------|-----------------|--------------|------|
| small  | 3                            | 610x460      | 0.50            | 59.00        | 3    |
| medium | 7                            | 900x690      | 0.75            | 121.00       | 3    |
| large  | 28                           | 1370x2140    | 1.00            | 424.00       | 3    |