



The Filtasock is an innovative filtration system which cleans water as it is being pumped away. It has significant environmental and economic benefits. Filtasock is extremely efficient and can be used in a number of de-watering applications with no slowing of the pumping process.

Good for the Environment, good for your Business!

ECOSPILL INDEPENDENT PERFORMANCE TEST RESULTS

Samples analysed for oil in water. (>C6-C50) and total suspended solids by Seven Trent Labs UKAS and MCERTS standards. Results was Hydrocarbon efficiency:

- Filtasock removed the oil to an almost un-detecable level.
- In tests where a high level of hyrocarbon was measured at 5,500mg per litre. Filtersock filtered the contaminated levels down to 2.31mg per litre.
- Filter sediments down to 1 micron.
- Oily water at 500mg per litre can be pumped through filtersock to around 25,000 litres before the level indicator changes colour.
- Indicator determines when filtasock needs changing.

The Filtasock is re-usable one of the most simple and economical ways of dealing with contaminated water being pumped out of:

- Manholes
- Vaults
- Sumps
- Separators
- Bunds
- Retention ponds
- Ditches



PRODUCT No	DIMENSIONS	ABSORBS
D417FMULTI	3M x 0.5M	Oil Only



FILTASILT

Dirty to clean in one easy process

Filtasilt is an innovative solution for sediment separation. Portable and easy to handle, Filtasilt is ideal for day to day use. It removes oil from water down to 3.5 parts per million and solids down to 80 microns, meaning it is suitable to pump onto open ground.

- Filtasilt is a unique and simple to use. It connects easily to any pump and comes complete with a adaptor to suit any diameter hose, from 3 inches to half and inch. The filter has a highly visible indicator strip, which turns blue when the Filtasilt has reached its capacity.
- Reusable
- Filtasilt is ideal for compliance on-site and is cost-effective. Save money on what would usually require an expensive tanker removal. It is ideal for use in construction utilities, ground works, excavations, manholes, dykes, gullies, watercourse works, bridge maintenance, drilling and many more.

ADDITIONAL INFORMATION

- Cleans contaminated water as it's being pumped away.
- Reduces Costs - No need to remove water by tanker.
- Reduces your carbon footprint.
- Is portable, simple and quick to operate.

The Filtasilt is one of the most simple and economical ways of dealing with contaminated water being pumped out of:

- Manholes
- Vaults
- Sumps
- Trenches
- Bunds
- Retention Ponds
- Ditches

It uses multi-stage filtration to remove hydrocarbons and sediment to almost non-detectable levels. Extremely efficient it can be used in a wide range of de-watering applications without slowing the pumping process.



PRODUCT No	PRODUCT	DIMENSIONS	ADDITIONAL INFO
D107FMULTI	Filtasilt	120CM x 40CM	Oil/Sediment only