

## Loose Fibre Oil Absorbent

A cost-effective organic oil absorbent for use on small and large industrial and marine oil spillages. It is lightweight and super absorbent. DRIZIT socks quickly absorb oil quickly around machinery and equipment. For use on land and water to contain and absorb spills on rivers, dams, canals and in harbours. Loose absorbent scattered on land or water absorbs instantaneously.

#### Advantages and benefits

- Absorbs up to 14 times its own weight Non-toxic
- Non-leaching
- Water-repellent
- Tested by CSIR
- Fume suppressing
- Not subject to spontaneous





# Cleansorb<sup>™</sup> Peat Oil Absorbent



Cleansorb<sup>™</sup> is a dried sphagnum peat moss product that absorbs up to 14 times its own weight, repels water (hydrophobic) and absorbs oil (oleophillic) which is not subsequently released back into the environment.

### Absorbs a wide range of hydrocarbons including:

Petrol, Engine Oil, Diesel, Paraffin, Gearbox Oil, Differential Oil, Grease, Brake Fluid, Turpentine, Crude Oil, HFO, Vegetable Oil, Oil Paints, Coal Tars, Inks, Fatty Acid, Toluene, Acetone.

CODE	DESCRIPTION	ABSORBENCY/PACK	VOL.	NO. PER PACK		
CLEANSORB™ PEAT						
PT00055	5kg Bag Cleansorb™	5L	5L	1		
PT00010	10kg Cleansorb™	140L	80L	1		
PT00015	15kg Cleansorb™	150L	113L	1		
PT00030	30kg Cleansorb™	300L	226L	1		



CODE	DESCRIPTION	LITRES PER UNIT	SIZE	NO. PER PACK		
DRIZIT LOOSE FIBRE						
DR00005	5kg Loose Fibre	50L	100L Bag	1		
DR00010	10kg Loose Fibre	100L	200L Bag	1		
DR00011	10 x 1kg Loose Fibre	10L	200L Bag	10		
DRIZIT CUSHIONS						
DR00021	Cushions	100L	200L Bag	10 x 1kg		
DRIZIT SOCKS						
DR00051	Socks	4L	Ø 80 x 1m	8		
DR00052	Socks	8L	Ø 80 x 2m	4		
DR00054	Socks	12L	Ø 80 x 4m	2		
DRIZIT BOOMS						
DR00040	Boom	200L	Ø 180 x 4m	2		
DR00044	Microboom	100L	Ø 125 x 4m	2		



Cleansorb<sup>™</sup> is non leaching. Oil absorbed is retained until it biodegrades naturally by the bacteria contained in bio-active soil. Used every day in factories, on ships, transporters, at ports and refineries, power stations, steel mills, fire departments and water authorities.

### Typical absorption times

- · Petrol/gasoline 2 seconds
- Gasoil 5 seconds
- . Engine oil 20 seconds
  - Light crude 60 seconds
  - Heavy crude 90 seconds