

TECHNICAL DATA SHEET

OIL SORB

COMPOSITION: OIL SORB comprises of inert mineral clay granules, which are naturally-occurring Hydrated Magnesium Silicate.

BENEFITS: Product is non-flammable

Absorbs soluble oils, lubricating oils, solvents, water, acids, etc.

DIRECTIONS Pour around spillage to prevent spread and pour onto centre until absorbent action ceases.

FOR USE: As absorption progresses the granules darken.
Replace when saturated.

SPECIFICATIONS:

Appearance	-	Brown granules with flecks of tan/grey
Specific Gravity	-	0.5
pH	-	5.5 - 7.0
Safety	-	Completely safe when used as directed.

TECHNICAL

INFORMATION:

Particle size distribution	mm	wt%
	+6.30	Nil
	-6.30+4.75	0-10 max
	-4.75+1.70	55-100
	-1.70+0.85	0-35 max
	-0.85+0.60	0-6 max
	-0.60+0.25	0-4 max
	-0.25	0-3 max
Moisture content wt %		12 max
Water absorbency (AFNOR) wt %		78
Oil absorbency (MOD 9550/70P) wt %		35 min
Apparent density (AFNOR) kg/m ³		700

CAUTION: AVOID BREATHING DUST.

BEST-CHEM LTD. IS AN ISO 9002 REGISTERED FIRM.