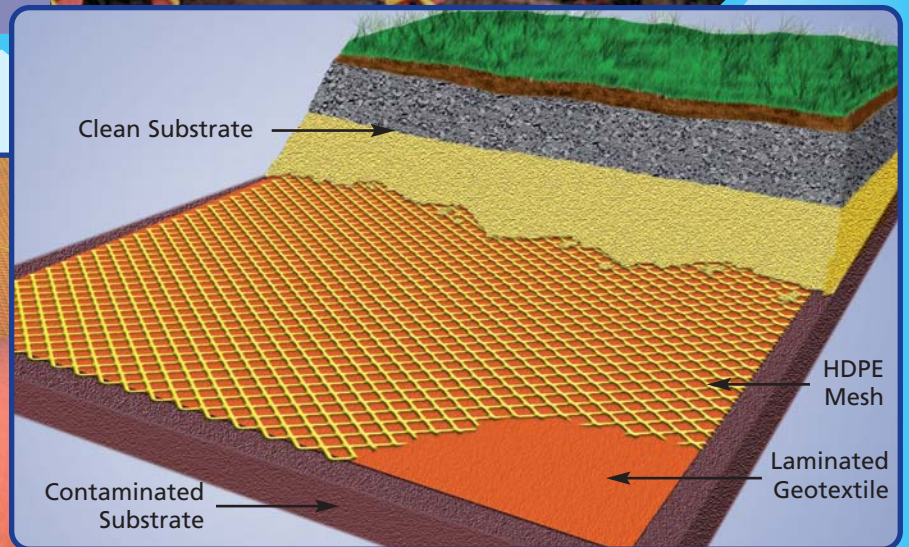
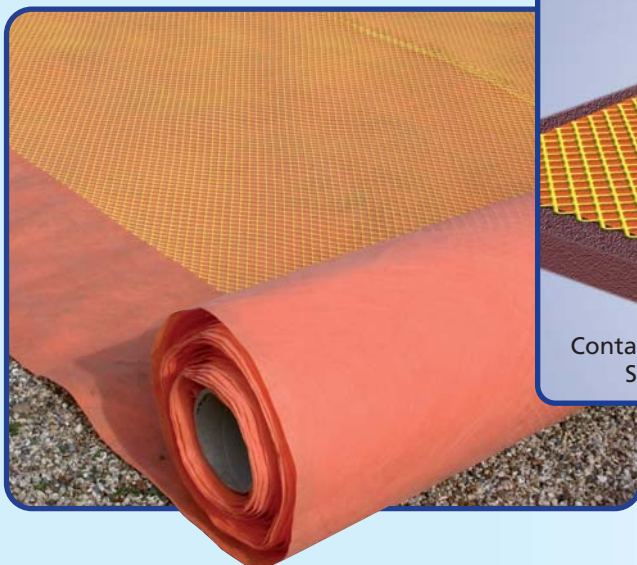


contaminet™ GEOTEXTILE MESH

Contaminet™ geotextile mesh is used to separate contaminated soils from clean soils on remediation projects. The orange geotextile is reinforced with a yellow high density polyethylene mesh, offering a high visibility signal barrier to future excavations of the contamination hazard below. The geotextile limits particle transmission between the clean new soil and the contaminated substrate below. The geotextile is designed to allow the transmission of water but act as a barrier to particles of larger size, i.e. rocks, stones and soil contaminants, eliminating physical contact. The laminated mesh provides additional strength and reinforcement, increases puncture resistance, coupled with excellent visibility properties.



• Each roll incorporates a geotextile overlap.

SPECIFICATIONS

SIZE	MESH APERTURE	THICKNESS	WEIGHT (nominal)	CBR PUNCTURE RESISTANCE (mean peak strength)	MATERIAL		PART NO
					Mesh	Geotextile	
2m x 50m	28mm x 23mm	4.5mm	525g/m ²	1725N	HDPE	70% PP 30% PE	050468
4m x 25m	28mm x 23mm	4.5mm	525g/m ²	1725N	HDPE	70% PP 30% PE	050475

PROB-07