## Product Data Sheet Grey2Green Filter Fleece FF01



## Technical Data

Grey2Green filter fleece is manufactured using UV stabilised polypropylene. Providing high tensile properties and improved durability. The increased drawing within the fibre manufacturing process re-orientates the molecules within the fibre making it considerably stronger. With the increased molecular orientation and associated higher density it increases mechanical properties and environmental resistance properties that are paramount for good engineering construction methods. It is to be covered within one month after installation.

The geotextile is predicted to be durable for more than 25 years in soil temperatures >25°C and is resistant to highly acid and alkaline environments on the basis of a durability assessment.

		Sale San	
		1	
ALC:	J		

Physical Properti	es				
Tensile Strength (md)	9.8	kN/m2	(BS EN ISO 10319)		
Tensile Elongation (md / cmd)	65	%	(BS EN ISO 10319)	System Considerations	
Protector Efficiency (103)	N/A	kN/m2	(BS EN ISO 13719)	<ul> <li>System Considerations</li> <li>Use on all Green roof systems</li> <li>Functional in Sedum and Biodiverse Systems</li> <li>Rolled on roof with 100 mm overlaps</li> <li>Comes in 1 x 10m or 1 x 113 m rolls.</li> </ul>	
Static Puncture Strength	140 0	N	(BS EN ISO 12237)		
Push Through Displacement	NA	mm	(BS EN ISO 12236)		
Water Flow	100	l/s/m2	(BS EN ISO 11058)		
Dynamic Perforation Test	NA	mm	(BS EN ISO 13433)	<ul> <li>Comes in FX form of FX Fr3 in folis.</li> <li>Chemical Properties</li> <li>Resistant to chemicals</li> <li>Resistant to root penetration</li> </ul>	
Apparent Pore Size 90% (O90)	80		EN ISO 12956		
Coefficient Permeability	NA	m/s	(BS EN ISO 11058)		

## **Specification Description**

Values are typical, with the exception of thickness, which is nominal. Typical indicates the mean value derived from the samples taken for any one test as defined in the BS EN ISO standard- usually the mean of five samples. Nominal is a guide value. This product has been tested and conforms with BS EN ISO Standards.