

# Technical Data Sheet

## ECO/200 PY SEPARATION LAYER

Separation and Filter Layer

<b>Description</b>	The ECO/200 PY SEPARATION LAYER is a non woven synthetic layer of polyester fibres.
<b>Use</b>	<p>Filter layer and separation layer.</p> <p>Filter layer for use with drainage boards on living roofs and in planters and in below ground structures including retaining walls and tree pits. Provides filtration and rain-water run-off to prevent drainage outlet blockage and soil erosion. The ECO/200 PY SEPARATION LAYER is rolled out dry over the drainage board.</p> <p>Separation layer under concrete paving slabs.</p>
<b>Packaging</b>	Rolls of 200 m <sup>2</sup> (100m x 2m) with a nominal weight of 37 kg.
<b>Storage</b>	Rolls to be stored horizontally.

Characteristics	Method	Units	Value
Polyester	EN ISO 9864	g/m <sup>2</sup>	≥170
Thickness	NF EN ISO 29073-2	mm	1.9
Tensile strength	EN ISO 10 319	kN/m	1.1 x 0.9
Elongation at break		%	≥60
Permeability	NF EN 11 058	mm/s	25
Porometry	NF EN 12 956	µm	91

The manufacturer reserves the right to modify, without prior warning, the characteristics of this product.  
No responsibility will be taken by Axter Ltd for incorrect use of this product.