

## Technical Data Sheet Matcoat Reinforcement

Description	Non-woven polyester/polyamide textile reinforcement with synethic fibres (80g/m²), part of the Starcoat QC liquid applied waterproofing system.
Use	Used as reinforcement in the Starcoat QC liquid waterproofing system for:
	Upstands, channels, rainwater outlets, cracks (15cm wide material), movement joints (30cm wide material).
	Also used to reinforce field area, gutters and planters (1.5m wide material)
Application method	Unroll the Matcoat over the surface to be covered, position it carefully and cut to required size.
	Next apply a layer of pre-prepared cool Starcoat QC THIXO.
	With a dry brush press the Matcoat thoroughly into position to make sure it is fully bonded and to eliminate blisters formed during polymerization.
	Minimum lap between two layers of Matcoat is 10mm.
	Starcoat QC is then applied and covers the Matcoat reinforcement.
4. Packaging	Roll length: 100m
	Widths available: 15cm, 30cm, 1m or 1.5m
Storage	Rolls must be stored in a cool, dry place.
Note	Consult Starcoat QC product data sheet, installation and material safety data sheet information before application.
	Use  Application method  Packaging  Storage

Characteristics		
Mass per unit area EN 29073-1 (g/m²)	83.7	
Thickness EN 29073-2 (mm)	0.65	
Tensile strength: Resistance EN ISO 10319 LxT (kN)	1.85 x 4.2	
Tensile strength: Elongation EN ISO 10319 LxT (%)	93 x 94	
Resistance to static point loading EN ISO 12236 (kN)	1%	

Axter Ltd reserves the right to modify and update this data at any time without prior notice. Only the latest version of this document is valid, available for download at <a href="https://www.axter.co.uk/downloads">www.axter.co.uk/downloads</a>. Once downloaded, documents are uncontrolled. Users should always confirm they are referring to the latest version prior to use. Further assistance is available from Axter Ltd's Technical Support Team, email: technical@axterltd.co.uk, telephone: 01473 935008.

The intended use of this product should be verified with Axter Ltd prior to adoption to ensure its suitability and compliance with specifications, project requirements, industry regulations, legislation, good practice, installation techniques and all other relevant guidance. Axter Ltd accepts no liability for non-compliant use of this product.