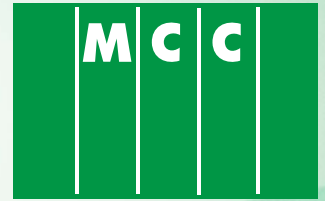


Multi Construction Chemicals (PTY)LTD

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Reg. No : 1986/002014/07

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PO Box 124138, Alrode 1451, South Africa
Reg. No : 1986/002014/07

MULTI POLYESTER MEMBRANE

Description

MULTI POLYESTER MEMBRANE WP1100 a spun bonded continuous filament polyester double needle punched fabric especially developed for the waterproofing industry.

Advantages

- * Compatibility with acrylic and bitumen waterproof coatings
- * High adhesion of acrylic resin to polyester fibres
- * Controlled mass per unit area
- * Ability to form a continuous fully bonded membrane over complex shapes
- * Multi directional tensile strength (This gives the system good mechanical properties and resistance to impact and fatigue)
- * High tear strength
- * Good extensibility
- * Good elasticity
- * High conformability
- * Excellent wet ability and saturation properties
- * Only one type of fibre - polyester which is rot proof
- * Excellent weathering properties

Typical Properties

Thickness :	1.0mm
Mass per unit area :	120g / m ²
Tensile Strength - Machine :	4.0kN / m
Tensile Strength - Across :	3.2kN / m
Tensile Strength - Elongation :	60%

Packaging

Roll Lengths :	50m
Strip Lengths :	50m
Strip Widths :	100mm; 150mm; 200mm & 300mm; 1m

Quality Assurance

MULTI CONSTRUCTION CHEMICALS (PTY) LTD's production and testing programmes comply with local and international testing standards.