AUSTRALIAN AND NEW ZEALAND HIGHWAY SPECIFICATIONS

ROADS AND MARITIME SERVICES (NSW) SPECIFICATION R63 DEPARTMENT OF TRANSPORT AND MAIN ROADS (QLD) SPECIFICATION MRTS27 NEW ZEALAND TRANSPORT AGENCY SPECIFICATION TNZ F/7

PROPEX® CHARACTERISTIC VALUE PRODUCT CONFORMANCE

GENERAL

PROPEX® is a nonwoven staple fibre geotextile made from highly durable virgin (not recyled) polypropylene fibres. The product is highly needled to produce an engineering textile that is suitable for a wide range of geotechnical applications involving filtration, drainage, protection and separation. The product has been manufactured to meet the specification requirements of the roading authorities referenced.

The product is available in roll widths to 6m.

The PROPEX® product range is produced in ISO accredited quality factories to the highest manufacturing standards for both local and international markets. The product is wrapped in a highly UV stable outer wrap such that the product may be left outside, onsite for later use provided the wrapper is not removed prior to deployment and use. For details on storage speak to your Global Synthetics office.

PRODUCT CONFORMANCE TO SPECIFICATION

QLD MRTS27 & NSW RMS R63 & NZTA F/7						
PROPEX [®] GRADE	STRENGTH CLASS	GRAB TENSILE Strength	TRAPEZOIDAL TEAR STRENGTH	G RATING	EOS - PORE SIZE - O ₉₅	FLOW RATE (Q ₁₀₀)
		N	N	-	μт	I/m²/s
		AS 3706.2	AS 3706.3	AUSTROADS 90	AS 3706.7	AS 3706.9
		Q VALUE	Q VALUE	Q VALUE	MEAN	MEAN
401	A	> 500	> 180	> 900	≤ 120	> 50
501	В	> 700	> 250	> 1350	≤ 120	> 50
801	C	> 900	> 350	> 2000	≤ 120	> 50
1071	D	> 1200	> 450	> 3000	≤ 120	> 50
1601	E	> 1600	> 650	> 4500	≤ 120	> 50

NOTES

- The characteristics value is defined within each specification of each roading authority. The symbol to denote the characteristic value is Q. The determination of the characteristic value for each required property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) = Mean - 0.83 (Standard Deviation) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value of the geotextile (Q) - for the lot property value
- All grades of PROPEX® meet the following filtration classes: Filtration Class 1-8 for Department of Transport and Main Roads (QLD) - MRTS27 Filtration Class 1-5 for RMS(NSW) - R63 Filtration Class 1-4 for NZTA F/7
- Issue Date October 2018





