G-Tex® GE Nonwoven Geotextiles are Manufactured in China and

Compliant with Australian & New Zealand Highway Specifications

Geo-Link produces an extensive range of **G-Tex® GE Nonwoven Geotextiles**. Due to the process by which they are manufactured, different performance capabilities can be achieved.

G-Tex® GE Nonwoven Geotextiles is produced in **ISO accredited quality factory** to the highest manufacturing standards for both the Local market and international markets. You can be confident of its excellent quality and consistency.

Benefits & Features:

- UV stabilized
- High strength and high elongation
- Excellent high water flow rate and good filter properties
- Large range of grades to provide the right product for each application
- Wide range of roll sizes to suit different projects requirements and reduce wastage
- Large stock holding nationwide to provide fast delivery
- Compliant with QLD MRTS27 & NSW RMS R63 & NZTA F/7 requirements for strengths and filtration characteristics

We have more than ten years of experience in Australian market and have a good understanding on Australian market requirements for geotextiles. We are able to offer premium geotextiles in a range of grades and sizes to meet your requirements and assure the success of your project.

Product Conformance to Specification

QLD MRTS27 & NSW RTA R63 & NZTA F/7						
		GRAB TENSILE	TRAPEZOIDAL	G RATING	ESO – PORE	FLOW RATE
		STRENGTH	TEAR STRENGTH		SIZE - O ₉₅	(O ₁₀₀)
G-Tex [®]	STRENGTH	N	N	-	μm	I/m²/s
GRADE	CLASS	AS 2001.2.3.2	AS 3706.3	AUSTROADS 90	AS 3706.7	AS3706.9
		Q VALUE	Q VALUE	Q VALUE	Q VALUE	Q VALUE
GE150A	А	> 500	> 180	> 900	≤ 120	> 50
GE200B	В	> 700	> 250	> 1350	≤ 120	> 50
GE270C	С	> 900	> 350	> 2000	≤ 120	> 50
GE350D	D	> 1200	> 450	> 3000	≤ 120	> 50
GE500E	Е	> 1600	> 650	> 4500	≤ 120	> 50

For further information about products, prices, or specs, please email us at info@geo-textile.com, or call our team at +86 158 0425 7316. Most importantly, we make products that work, and we always stand behind them.

