

DUX 600c Product Properties

DUX 600c is a polypropylene non-woven geotextile fabric. This engineered geotextile is stabilized to resist degradation due to ultraviolet exposure. It is resistant to commonly encountered soil chemicals, mildew and insects, and is non-biodegradable. Polypropylene is stable within a pH range of 2 to 13, making it one of the most stable polymers available for geotextiles today.

Property	Test Method	Unit	Result
Physical Mass per Unit Area	AS 3706.1	g/sqm	620
Mass per Unit Area	AS 5700.1	g/ sqm	020
Mechanical			
Robustness Rating	Austroads	Ex Robust	8893
Wide Strip Tensile (MD/XD)	AS3706.2	kN/m	61.0/45.5
Grab Tensile	AS2001.2.3	N/50mm	3190/3110
Trapezoidal Tear	AS3706.3	Ν	1103/1607
CBR Burst	AS3706.4	Ν	8600
Drop Cone, h50	AS3706.5	mm	9160
Hydraulic			
Pore Size, EOS	AS3706.7	um	<75
Permeability	AS3706.9	s-1	0.62
Flow Rate	AS3706.9	l/sqm/sec	62

Endurance

Retain >70% tensile strength after 500 hrs exposure to U.V. rays