

G-Text TB-P Range

Technical Data Sheet

GEO-LINK TB-P Jun.20th, 2010

G-Text TB-P fabrics are Polypropylene Continuous Filament Thermally Bonded made by extruding Polypropylene filaments from resins, and are laid down for hot rolling or calendering to form fabrics which have entangled fibers structure to stabilize the dimension. It's a thermally bonded nonwoven.



S: Satisfied Products

Items	Unit	Grade	Specifications								
			15	20	40	50	60	75	100	150	200
Basic Weight	%	S	±5		±3						
CV Data	≥%	S	8		7						
Break Elongation-CD	≥%	S	48	52	60	60	60	56	50	40	40
Break Elongation-MD	≥%	S	44	48	56	58	52	48	44	40	40
Tensile Strength-CD	≥N/5CM	S	18	25	60	72	83	104	123	160	172
Tensile Strength-MD	≥N/5CM	S	22	28	65	83	99	117	142	172	174
Thickness	mm	S	0.15	0.2	0.34	0.39	0.42	0.46	0.58	0.73	0.87

Remarks: (Do manufacture according to clients' demand)

This test value is average value and they are internal test value.

Mass per unit area:±3%, among TB-P15,TB-P20 ±5%;



GEO-LINK Geosynthetics CO., LTD

Room2209, B Yuanda Building, Zhongshan Dist., Dalian, China

TEL: 86-411-83897853 Fax: 86-411-83895824

Web: www.Geo-textile.com Email: info@Geo-textile.com

