

DATA SHEET

No. 1005/CE Revision 04 dated 7/11/2008

Mod. 03 PGQ 5.4_01 Rev. 01 del 03.09.2007



GEO PP TC 120

Geo&tex 2000 S.p.A., Via XXV Aprile 3, I-36020 San Nazario (VI) - ITALY

09 **0799 - CPD - 15**

Non woven Geotextile manufactured from UV-stabilised polypropylene staple fiber, needlepunched and thermocalendered

suitable for the following applications:





EN 13249 : Characteristics required for use in the construction of roads and other trafficked areas





EN 13250 : Characteristics required for use in the construction of railways





EN 13251: Characteristics required for use in earthworks, foundations and retaining structures





EN 13252 : Characteristics required for use in drainage systems





EN 13253: Characteristics required for use in erosion control works (coastal protection, bank revetments)





EN 13254: Characteristics required for use in the construction of reservoirs and dams





EN 13255 : Characteristics required for use in the construction of canals





EN 13256 : Characteristics required for use in the construction of tunnels and underground structures





EN 13257 : Characteristics required for use in solid waste disposal





EN 13265 : Characteristics required for use in liquid waste containment projects

Functions:

- D - R - F+D - F+S+D - F+R+S - F+S - R+S - F+R











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Characteristic	Test Method	U	nit	Nominal Value	Tolerance
Mass per unit area	EN ISO 9864	g/m²		120	± 10%
Thickness	EN ISO 9863-1	mm	2 kPa	0,65	± 20%
Wide-Width Tensile Strength	EN ISO 10319	kN/m	MD	7,50	-0,70
	LIV 150 10519		CMD	7,50	-0,70
Elongation	EN ISO 10319	%	MD	50	± 15
Liongation	EN 130 10319 %	70	CMD	60	± 20
Static Puncture Resistance	EN ISO 12236	Ň		1300	-130
Dynamic Perforation Test	EN ISO 13433	mm		31,00	+ 6,00
Characteristic Opening Size	EN ISO 12956	μm		80	± 30
Permeability normal to the Plane	EN ISO 11058	m/s		0,075	-0,022
		%	300 kPa	NR	NR
Long Term Protection Efficiency	EN 13719		600 kPa	NR	NR
			1200 kPa	NR	NR
Water Flow Capacity in the Plane	EN ISO 12958	m²/s	20 kPa	5,00E-07	-1,50E-07
	(hard/hard and i=1)		100 kPa	2,00E-07	-6,00E-08
	(Haru/Haru anu I=1)		200 kPa	1,00E-07	-3,00E-08
Durability	EN 12224	To be covered within 1 month after installation. Predicted to be durable for more			
Durability	LIN 12224	than 25 years in natural soils with 4 <ph<9 25="" <="" and="" soil="" td="" temperature="" ℃<=""></ph<9>			
Oxidation Resistance	EN ISO 13438	Residual Strength		MD	>90%
Oxidation Resistance	LIV 130 13430			CMD	>90%
Chemical Resistance	EN 14030	Residual Strength		MD	>90%
				CMD	>90%
Microbiological Resistance	EN 12225	Residual Strength		MD	100%
wildiobiological Nesistance	LIN 12223			CMD	100%

 $\label{eq:md} \mbox{MD}: \mbox{Machine Direction - NR}: \mbox{Not Required for application}$

TOLERANCE ON ROLL WIDTH: \pm 3 cm. TOLERANCE ON ROLL LENGTH: \pm 2% IF LENGTH \leq 200 m, \pm 1% IF LENGTH > 200 m. STANDARD CORES: PAPER, DIAMETER INNER 81mm / OUTER 89mm \pm 5%. TOLERANCE ON GROSS/NET WEIGHT \pm 5%. TECHNICAL DATA BASED ON STATISTIC ANALYSIS ON 95% CONFIDENCE LIMIT. PRESENT DATA SHEET CAN BE MODIFIED WITHOUT PRIOR NOTICE

Issued				
Date	COM			
7/11/2008	A			

Verified				
Date	RCQ			
7/11/2008	Roles Borne			

Approved				
Date	RSGQ			
7/11/2008	BeckoEllo			



