Geodren[®] PEIT

Nonwoven geotextile made by polyester for filtration, separation and protection.

Physical properties			150	200	250	300	350	400	500	600	700	800	1000	1200	1500
Mass per unit area [EN ISO 9864]		g/m²	150	200	250	300	350	400	500	600	700	800	1000	1200	1500
Thickness [EN ISO 9863-1]		mm	0.9	1.1	1.3	1.6	1.75	1.9	2.2	2.8	3	3.5	4	4.5	6
Mechanical propertie	es														
Tensile strength [EN ISO 10319]	MD CMD	kN/m kN/m	1.2 1.2	1.8 1.8	2 2	2.5 2.7	2.8 3.2	3.2 4	4.2 5.2	5.5 7.5	6 8	6.5 9	7.5 10.5	13 16	20 25
Elongation at max.load [EN ISO 10319]	MD CMD	% %	50 60	50 60	50 60	50 60	50 60	50 60	60 70	70 80	70 80	80 90	80 90	80 90	80 90
Energy absorption index [EN ISO 10318]		kJ/m ²	0.3	0.5	0.6	0.7	0.8	1	1.5	2.4	2.6	3.3	3.8	6.2	9.6
Static puncture resistance [EN ISO 12236]	e	kN	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.2	1.4	1.8	2.2	2.8	4
Dynamic puncture resista [EN ISO 13433]	ince	Mm	>50	>50	45	40	30	20	16	6	2	2	0	0	0
Pyramidal puncture resist [EN 14574]	ance	Ν	-	-	-	100	150	180	200	250	270	300	500	700	800
Hydraulic properties															
Permeability normal to the [EN ISO 11058]	e plane	mm/s	110	100	80	60	50	40	30	25	25	20	20	20	20
In-plane flow capacity [EN ISO 12958]		10 ⁻³ l/ms	1.6	2.1	2.3	2.7	3	3.2	5	7	7	8	9	9	9
Characteristic opening siz [EN ISO 12956]	ze	μm	65	60	55	55	55	45	45	35	35	35	30	30	30

Durability properties	Product composition	Applications				
Geodren PEIT have to be covered within 1 day from the installation. The material can be exposed to sunlight but the degradation of mechanical properties depending on the season and on the latitude. The durability forecast is for minimum 5 years in natural ground with a 4 <ph>9 and soil temperature > 25 °C.</ph>	POLYMER: Polyester SPECIFIC WEIGHT: 1.38 kg/dm ³ RAW MATERIAL: Staple fibers PROCESS: Needlepunching an calandering COLOUR: Raw white	nd Roads Railways Retaining wall Drainage system Frosion control Canals Tunnels Landfills				
Quality Management	Certification	Functions				
A quality management system according to the standard EN ISO 9001:2008 is used by Edilfloor SpA with the objective to achieve the complete customer satisfaction. An internal laboratory leads the quality control procedures for all the existing range and for the development of all the new products. Round- robin tests and constant co-operation with external laboratories are a guarantee of an optimized quality control system.	Geodren PEIT fulfills the requirements of the European directive related to the construct products as per our certificate nr 1213-CP 3275 with a quality control system of 2+ lev	ion 1 Internation Internation Protection				
COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =	SKZ (6 Notified body 1213-CPD-3275	Edilfloor				

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Notified body

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NATURAL PARTNER, INVISIBLE.