ADVAFELT

NON - WOVEN GEOTEXTILE



Geotextiles: Permeable textiles of synthetic fibres used in conjunction with soils or rocks as an integral part of a man made project, structure or system.

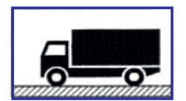
The earliest known attempt by man to control and stabilize earth has been by the Mespotamians in using natural fascines for constructing ziggurats: ancient temples of learing. Today, ADVAFELT Geotextiles are used in projects world wide to offer durable and economical solutions to civil engineering problems. Apart form being the largest manufacturer of non-wovens in the world wide ADVAFELT offers a variety of finished products vlz. needle punched, thermally stabilized and resinated geo fabrics based on end application need. ADVAFELT Geotextiles are used for more than 80 applications in civil engineering which can be broadly classified as:

- Separation
- Reinforcement
- Filtration
- Drainage
- Moisture barrier (when impregnated)

ADVAFELT offers both polypropylene and polyester Geotextiles which find use in roofing water proofing membrane reinforcements: separation and reinforcement application in roads, always, stockyards and hardstandages: protection systems in landfills, evaporation pondsand and

containments: filtration and drainage applications in sub-surface drains basal drains, retaining walls, wate conveyance systems: ground stabilization for embark- ments: erosion prevention in waterfront structures: slop erosion prevention in embarkments: temporary retaining walls, asphaitic overlays: landscaping fabrics: silt fences: shoe linings/insoles: carpet backing dust filters

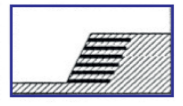
APPLICATION



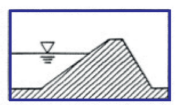
Roads



Railroads



Retaining walls



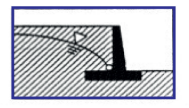
Reservoirs, dams



Liquid waste



Solid waste



Drainage systems



Erosion protection

ADVAFELT

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0	10000	2400	0	1300	35	30	0.25	420	75	3800	2000	90	3500	2100	70	1800	1000	8.5	10000	50
) 		м	ñ			7.			9			7			89		3 ×
z	8100	2000	0	1100	35	35	0.25	380	75	3100	1700	09	3200	1800	70	1500	800	7.0	800	3 x 50
×	9019	1500	0	006	32	40	0.25	340	22	2800	1300	09	3000	00ST	0/	1200	350	5.2	009	3 × 100
7	2100	1200	5	022	58	45	0.25	008	5/	2100	οοττ	09	2100	1200	0/	000T	005	4.7	200	3 × 100
K	4500	1100	7	700	700	50	0.25	240	75	2000	1050	90	2000	1150	70	006	450	4.2	450	3 × 100
J	4000	950	8	900	30	55	0.25	200	75	1800	850	9	1750	1000	70	006	400	3.8	400	3 × 100
I	3500	850	6	200	30	75	0.25	200	75	1500	820	09	1500	930	70	580	350	3.5	350	3 × 100
н	3200	700	12	450	30	85	0.25	200	75	1200	700	09	1180	800	70	530	300	3.2	300	3 × 100
9	2800	550	14	400	30	06	0.25	190	75	1100	909	09	1100	700	70	500	280	3.0	380	3 × 100
щ	2500	2500	14	360	30	95	0.25	185	75	006	520	09	006	900	70	430	250	2.7	250	3 × 100
ш	2000	420	18	300	30	100	0.25	170	75	700	420	09	700	470	70	340	200	2.5	200	3 × 100
D	1800	360	19	290	30	120	0.25	160	75	930	380	09	520	400	70	250	180	2.2	180	3 × 100
C	1400	260	22	185	30	190	0.25	140	106	340	280	09	340	300	70	160	140	1.8	140	3 × 100
	1200	220	56	160	30	200	0.32	120	700	280	235	09	290	250	70	140	120	16	120	3 × 100
A	1000	180	30	130	30	240	0.35	100	707	200	170	09	215	190	70	110	100	1.4	100	3 × 100
Unit	z	z	mm	PSI	%	1/m2/s	s/ws	1/m/h	micron	z	z	%	z	z	%	z	z	mm	g/m2	£
Test Method	EN ISO 12236	ASTM D 4833	EN 918	ASTM D 3786	EN 29073-3	BS 6905 Part 3	ASTM D 4491	ASTM D 4716	ASTM D 4751	EN 29073-3	EN 29073-3	EN 29073-3	ASTM D 4632	ASTM D 4632	ASTM D 4632	ASTM D 4533	ASTM D 4533	ASTM D 5199	ASTM D 5261	
Properties	CBR Puncture	Puncture Strength	Dynamic Puncture	Mullen Burst	Elongation at 30 % Load	Flow Rate (10cm Head)	Permeability	Transmissivity (2kN/ms)	Opening Size (095)	Tensile - 5cm Strip (CD)	Tensile - 5cm Strip (MD)	Minimum Elongation	Grab Strength (DD)	Grab Strength (MD)	Min. Grab Elongation	Trapezoidal Tear (CD)	Trapezoidal Tear (MD)	Thickness (2kN/M2)	Mass Per Unit Area	Roll Size (W x L)
	Functional									yəpul							Physical			

Values reported in this data sheet are indicative average results obtained in our laboratory and independent testing laboratories. The right is reserved to make changes at any time without notice