# GeofanTex GFS Range

### Technical Data Sheet

GFT GeofanTex GFS Jan. 2018

GeofanTex GFS is 100% Polyester Staple Fiber Needle Punched non-woven Geotextile. The high quality PET raw material offers the most cost effective range of geotextiles bringing the maximum value to your project. Manufactured from short fibres that are crimped, this range of geotextile offers excellent energy absorption characteristics as well as superior filtration performance. GeofanTex GFS is suitable in many applications, including the following:

- Underside protection of geomembranes / GCLs in containment systems
- Filtration
- Drainage and Separation

GeofanTex GFS is manufactured in widths of 6mts, thus reducing wastage by fewer overlaps and allows rapid, easy installation.



Mechanical Propert Properties	.103		GFS	GFS	GFS	GFS	• •	ypical value GFS	GFS	GFS		GFS
(Standard)	Uı	nit	100	150	200	250	GFS 300	350	400	450	GFS 500	600
Tensile Strength	M	KN/m	3.6	4.5	7.5	10.0	13.0	14.0	16.4	18.0	20.0	28.0
	T KN		4.5	6.2	10.0	12.5	16.0	17.5	20.5	22.5	25.0	32.0
Tensile Elongation [ASTM D 4595]	M %		50	50	50	50	50	50	50	50	50	50
Grab Strength	M N	N	188	258	369	420	760	788	907	967	1045	1245
[ASTM D 4632]	т '`		260	326	594	696	875	920	1043	1128	1259	1610
Grab Elongation [ASTM D 4632]	M %		50	50	50	50	50	50	50	50	50	50
Trapezoidal Tear	M N	N	112	120	188	200	246	267	288	311	377	488
[ASTM D 4533]	T IN		130	145	209	250	315	357	360	414	441	629
CBR Burst Strength	M KV	J(>=)	0.45	0.64	1.44	1.53	1.88	2.40	2.80	3.20	3.76	4.40
STM D 6241] T	Τ '`'	(/-)	0.65	0.74	1.60	1.96	2.25	3.00	3.50	3.96	4.70	5.50
Puncture resistance	M N/	N(>=)	184	276	368	460	552	644	656	828	920	1104
[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1		230	345	460	575	690	805	820	1035	1150	1380
<u>lydraulic Propertie</u>	es											
Flow Rate, 100mm head [ASTM D 4491]	L	/s/m²	161	142	106	85.5	75	61	53.2	50	48	44
Flow Rate, 50mm head		/min/	5600	4735	3251	2922	2659	2397	2113	2045	2013	1976
[ASTM D 4491]	m²											
Permeability [ASTM D 4491]	(c	m/s)	0.21	0.17	0.15	0.13	0.12	0.23	0.08	0.08	0.08	0.08
Apparent Opening Size O [ASTM D 4751]	90 I	mm	0.089	0.079	0.061	0.061	0.062	0.074	0.061	0.059	0.057	0.05
Apparent Opening Size O9 [ASTM D 4751]	95 I	mm	0.097	0.090	0.068	0.069	0.069	0.078	0.069	0.066	0.065	0.06
hysical Identificat	<u>ion Pr</u>	oper	ties									
Thickness[ASTMD5199] (2	KP) m	nm	1.0	1.7	2.1	2.4	2.5	2.8	3.0	3.2	3.5	3.6
Roll Width	m	1(≤)	6	6	6	6	6	6	6	6	6	6
Roll Length	m	1(≥)	375	250	185	150	125	105	95	85	75	70
Approx Load Q'ty per 40'	HQ So	q. m	90000	60000	44400	36000	30000	25200	22800	20400	18000	1680

Above values are on a verage basis, the data was obtained from in-house test laboratory, National test institutes and international test institutes. GFT keeps the right of data changes and the final explanation right. Liability Exclusion: This publication should not be construed as engineering advice. While information contained here is accurate to the best of our knowledge, GFT does not warrant its accuracy or completeness. The only warranty made by GFT for its products is set forth in our Product Test Report accompanies our shipment of the products, or such other written warranty as may be agreed by GFT and customer. GFT specifically disclaims all other warranties express or implied, including without agreed by GFT and customer. GFT specifically disclaims all other warranties, express or implied, including without limitation, warranties of merchantability or fitness for a particular purpose, or rising from provision of samples, a course of dealing or usage of trade



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### **Mechanical Properties**

Properties		Unit	GFS	GFS	GFS	GFS	GFS		
(Standard)		Onit	800	1000	1200	1400	2000		
Tensile Strength	М	KN/m	40.0	55.0	59.0	65.0	91.0		
[ASTM D 4595]	Т		52.0	61.0	64.0	70.0	99.0		
Tensile Elongation [ASTM D 4595]	M	%	50	50	50	50	50		
Grab Strength	M	N	2019	3271	3351	3509	4513		
[ASTM D 4632]	Т		2731	3622	3812	4047	5279		
Grab Elongation [ASTM D 4632]	M	%	50	50	50	50	50		
Trapezoidal Tear	М	N	652	1155	1221	1325	1781		
[ASTM D 4533]	T	IV	998	1422	1531	1656	2254		
CBR Burst Strength	M	KN(>=)	5.95	8.92	9.44	10.76	14.15		
[ASTM D 6241]	Т	KIV(>=)	6.88	9.40	9.80	11.20	14.60		
Hydraulic Properties									
Flow Rate, 100mm head			79	61	44	36	30		
[ASTM D 4491]				01		30			
Flow Rate, 50mm head [ASTM D 4491]		L/min/ m <sup>2</sup>	2449	1710	1133	966	633		
		L/111111/ 111-		1710	1133	300			
Permeability [ASTM D 4491]		(cm/s)	0.35	0.33	0.32	0.30	0.29		
Apparent Opening Size O90 [ASTM D 4751] Apparent Opening Size O95 [ASTM D 4751]		mm	0.089	0.079	0.061	0.061	0.062		
		mm	0.097	0.090	0.068	0.069	0.069		
Physical Identification Properties									
Thickness[ASTMD5199] (2KP)		mm	4.8	5.7	6.1	7.4	9.5		
Roll Width		m(≤)	4	4	4	4	4		
Roll Length		m(≥)	57	45	38	32	23		
Approx Load Q'ty per 40' HQ		Sq. m	13680	10800	9120	7680	5520		

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