



## Cross Reference: Geotextiles

<b>Carthage Mills</b>	<b>Propex</b>	<b>SKAPS</b>	<b>Thrace-LINQ</b>	<b>TenCate Mirafi</b>	<b>Winfab</b>	<b>Hanes</b>	<b>US Fabrics</b>
Carthage™ 6% <sup>(5)</sup>	104F	M706	GTF 400E	FW700	WF2199	EP	US 670
Carthage™ 15% <sup>(5)</sup>	111F	M404	GTF 400EO	FW402	WF2196	EP-12	US 1540
Carthage™ 20%	--	--	--	--	--	--	--
Carthage™ 30%	117F <sup>(4)</sup>	--	--	--	--	--	--
Carthage™ 4% HD <sup>(5)</sup>	--	--	GTF 404	FW404	WF2404	EP-404	US 230
FX®-55 <sup>(5)</sup>	200ST	W200	GTF 200	500X	200W	GS	US 200
FX®-60	250ST	W250	GTF 250	--	250W	GS-250	US 250
FX®-66 <sup>(5)</sup>	315ST	W315	GTF 300	600X	315W	HD	US 315
FX®-200MF <sup>(5)</sup>	--	--	--	--	2x2HF	--	US 230C
FX®-270MF	--	--	--	HP270	270HP	--	--
FX®-300MF	3x3HF	--	--	--	3x3HF	--	US 3600/3600
FX®-370MF <sup>(5)</sup>	--	--	GTF 370	HP370	--	--	US 3600
FX®570MF (FX®-400MF <sup>5</sup> )	4x4HF	--	GTF 570	HP570	570HP	--	US 4800/30
FX®-30HS <sup>(5)</sup>	311	GT-131	120EX	135N	310N	NO3	US 80NW
FX®-35HS <sup>(5)</sup>	351	GT-135	125EX	140NL	350N	NO4	US 90NW
FX®-40HS <sup>(5)</sup>	451	GT-140	130EX	140NC	400N	SD	US 100NW
FX®-45HS <sup>(5)</sup>	401	GT-142	140EX	140N	450N	NO4.5	US 120NW
FX®-60HS <sup>(5)</sup>	601	GT-160	150EX	160N	600N	NO6	US 160NW
FX®-70HS <sup>(5)</sup>	701	GT-170	160EX	170N	700N	NO7	US 180NW
FX®-80HS <sup>(5)</sup>	801	GT-180	180EX	180N	800N	NO8	US 205NW
FX®-100HS <sup>(5)</sup>	1001	GT-110	--	1100N	1000N	N10	US 250NW
FX®-120HS <sup>(5)</sup>	1201	GT-112	275EX	1120N	1200N	N12	US 300NW
FX®-160HS <sup>(5)</sup>	1601	GT-116	350EX	1160N	1600N	N16	US 380NW
FX®-38A/O <sup>(5)</sup>	4599	GC-130	AOL	MPV 400	--	OL	--
FX®-42A/O <sup>(5)</sup>	4598	GC-140	AOM	MPV 500	--	--	--
FX®-46A/O	4597	--	AOH	MPV 600	--	--	--

<sup>(1)</sup> Not all available products are listed. Please contact us if you do not see the product(s) you are looking for.

<sup>(2)</sup> This chart is to be used as a reference source only as it reflects what might be considered 'Functional Equivalents' based solely on physical properties and structure. All "Equivalents" should be determined by the design engineer.

<sup>(3)</sup> All competitive information previously published on each manufacturer's website and may change without notice.

<sup>(4)</sup> Significantly less Percent Open Area, AOS, and Hydraulics.

<sup>(5)</sup> NTPEP Compliant