



■ Manufacturers’ Cross Reference Chart – “Geotextiles”

□ Woven Monofilament Filtration Fabrics

Carthage Mills	ADS	BP Amoco	CONTECH	LINQ	Mirafi	SI	TNS	WEBTEC
Carthage 6%™	9670	1199 / 2019 ¹	C70/06	GTF-400E	FW 700	104F	M 706	EP
Carthage 15%™	N/A	1198	N/A	GTF-400EO	FW 402	111F	M 404	N/A
Carthage 30%™	N/A	N/A	N/A	GTF-403	N/A	117F	N/A	N/A
FX™-230M ¹	N/A	2016 ¹	N/A	GTF-404 ¹	FW 404 ¹	N/A	N/A	N/A

¹ These products are constructed with a combination of monofilament and fibrillated yarns, possess <4% Open Area (POA), and are NOT true monofilament filtration geotextiles.

□ Woven Slit Film & High Performance PP Fabrics

Carthage Mills	ADS	BP Amoco	CONTECH	LINQ	Mirafi	SI	TNS	WEBTEC
FX™-33	N/A	N/A	N/A	N/A	N/A	125ST	N/A	N/A
FX™-44	9440	2000	C-200L	GTF-200F	500XL	135ST	N/A	GS 150
FX™-55	9530	2002	C-200	GTF-200	500X	200ST	W 200	GS
FX™-66	9750	2006	C-300	GTF-300	600X	315ST	W 300	HD
FX™-200MF	N/A	2016	N/A	N/A	N/A	2 x 2	N/A	N/A
FX™-400MF	N/A	2044	C-400	GTF-570	HP570	4 x 4	N/A	HPG-57

□ Nonwoven Fabrics

Carthage Mills	ADS	BP Amoco	CONTECH	LINQ	Mirafi	SI	TNS	WEBTEC
FX™-30HS	3300	4535	C-31NW	N/A	135N	311	R 031	N03
FX™-35HS	4000	4545	C-35NW	125EX	140NL	351	R 035	N04
FX™-40HS	4420	4547	C-40NW	130EX	140N	401	R 040	SD
FX™-60HS	6600	4551	C-60NW	150EX	160N	601	R 060	N06
FX™-70HS	7000	4552	C-70NW	160EX	170N	701	R 070	N07
FX™-80HS	8800	4553	C-80NW	180EX	180N	801	R 080	N08
FX™-100HS	1020	4555	C-100NW	250EX	1100N	1001	R 100	N10
FX™-120HS	1220	4557	C-120NW	275EX	1120N	1201	R 120	N12
FX™-160HS	1620	4561	C-160NW	350EX	1160N	1601	R 160	N16
FX™-38A/O	9900	Petromat 4599	C-38NW	125EX/AOL	Mirapave 400	381	C030 (039)	OL
FX™-42A/O	N/A	Petromat 4598/4597	C-46NW	N/A	N/A	461	C050	N/A

□ 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.
12/15/03