

NO	ITEM No.	CONSTRUCTION					PROPERTIES		
		COMPOSITION		WIDTH	WEIGH	FINISH	WP	Air Permeability	Folding Test
		FACE	BACK	(INCH)	(G/SQM)		(mmHzO)	(cm ³ /cm ² /sec)	(cycles)
1	FT-NK-SJ02	P100%	P100%	58	456	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
2	FT-NK-SJ04	P100%	P100%	58	402	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
3	FT-NK-SJ05	P100%	P100%	58	466	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
4	FT-NK-SJ06	P100%	P100%	58	421	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
5	FT-NK-SJ07	P100%	P100%	58	480	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
6	FT-NK-SJ08	P100%	P100%	58	436	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
7	FT-NK-SJ09	P100%	P100%	58	412	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
8	FT-NK-SJ10	P100%	P100%	58	430	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
9	FT-NK-SJ11	P100%	P100%	58	417	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
10	FT-NK-SJ12	P100%	P100%	58	531	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
11	FT-NK-SJ13	P100%	P100%	58	499	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
12	FT-NK-SJ14	P100%	P100%	58	506	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
13	FT-NK-SJ15	P100%	P100%	58	406	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
14	FT-NK-SJ16	P100%	P100%	58	480	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
15	FT-NK-SJ17	P100%	P100%	58	505	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
16	FT-NK-SJ18	P100%	P100%	58	463	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
17	FT-NK-SJ23	P100%	P100%	58	510	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
18	FT-NK-SJ24	P100%	P100%	58	437	WR(C6), 3Layer	10K↑	0.2~0.4	PASS
19	FT-NK-SJ25	P100%	P100%	58	612	WR(C6), 3Layer	8K↑	0.2~0.4	PASS
20	FT-NK-SJ26	P100%	P100%	58	642	WR(C6), 3Layer	10K↑	0.2~0.4	PASS

This Technical Data Sheet has the center value and thus it is valid without a signature.
For further products & information, please contact nexture@ftene.com.
Test Methods: WP : ISO 811
AP : ASTM D737
Folding Test : G 91/15,000cycles

NOTE: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for ensuring that it is suitable for their needs, environment, and end use. Revisions on all data maybe made without notice as Finetex Technology deems appropriate.