

<b>Demand Detail No:</b> 22921/001	<b>Project Name:</b>
<b>Design Name</b> : KILBURN BASIC	<b>Control Date</b> : 4.10.2018
<b>Finishing</b> : (DKK+IGN+RAM+MKK)-İĞ06-KP2:	<b>Explanation</b> :

No	Test Name	Test Value	Test Result	Test Method
1	Width cm	>-%1,5	141	ISO 22198
2	Fabric Weight gr/m*2	-%5 +%10	377	ISO 3801
3	Tensile strength-Weft (N)	A:>=600 N,B:>=400,C:>=350 N,D:>=250 N	2568	ISO 13934-1
4	Tensile strength-Warp (N)	A:>=600 N,B:>=400,C:>=350 N,D:>=250 N	795	ISO 13934-1
5	Tear strength-Weft (N)	A:>=40N,B:>=30N,C:>=25N,D:>=20N,E:>=15N	484	ISO 13937-2
6	Tear strength-Warp (N)	A:>=40N,B:>=30N,C:>=25N,D:>=20N,E:>=15N	141	ISO 13937-2
7	Seam slippage-Weft (mm)	A:<=4mm,B:<=6mm,C:<=8mm	0-1	ISO 13936-2
8	Seam slippage-Warp (mm)	A:<=4mm,B:<=6mm,C:<=8mm	0-1	ISO 13936-2
9	Resistance to pilling-2000c	A:>=4-5,B:4,C:3-4,D:3	4/5	ISO 12945-2
10	Colour change at 5000c		3/4	ISO 12947-2/ISO 12947-4
11	1st Thread Break-Mrtndl	A:>=35000,B:12000-30000,C:4000-10000	50,000 Kopuş Yok	ISO 12947-2
12	2nd Thread Break-Mrtndl	A:>=35000,B:12000-30000,C:4000-10000	50,000 Kopuş Yok	ISO 12947-2
13	Colour Fastness to Rubb.dry	A:>=4-5,B:4,C:3-4	5	ISO 105-X12
14	Colour Fastness to Rubb.wet	A:>=3-4,B:3,C:2-3	4/5	ISO 105-X12
15	Colour Fastness to Light	A:>=6,B:>=5,C:>=4	.	TS EN ISO 105-B2
16	Flammability	OK/RED	.	BS 5852
17	Wyzenbeek		.	ASTM D4157-13
18			.	
19			.	