



Test
TS EN ISO/IEC 17025
AB-0342-T

AB-0342-T

10111671953a

11/18

GABRIEL A/S

Report No. 10111671953a
Buyer /
Test Item. : Breeze Fusion (590 g/lm)
Lot No. : 4805,4810,4811,4820,4830,4841,4850,4851,4860,4870,4871,4880,4890,4900,4910,4920,4930,4931,4932,4933,4934,4935,4936,4937,4938
Manufacturer : /
Fiber Content. : /
Colour Name. : /
Article No. : /
End Use. : Upholstery
Applicant's Provided Care Instruction/Label: -
Sample Receiving date: 2018-10-30
Testing Period: 2018-10-30 to 2018-11-20
Test Result: No Comment

For and on behalf of
TÜV Rheinland Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş

Hüsnüye Çakmak Balkan /
Customer Relations Textile
Projects Team Leader

Abdullah Akil / Physical
Laboratory Manager

Products

Report No.: 10111671953a

Date: 20-11-2018

Test Result Summary :

Test Specification:

1 Colour Fastness To Light

Test result:

NO COMMENT

Products

Report No.: 10111671953a

Date: 20-11-2018

1. Photo

Sample Photo



2. List of Materials

Material List:

Material No.	Material	Color	Location
M002	Textile	04880 Dk. Blue	A-Woven base
M003	Textile	04930 Grey	A-Woven base
M004	Textile	04890 Dk. Blue	A-Woven base
M005	Textile	04931 Brown	A-Woven base
M006	Textile	04871 Turquoise	A-Woven base
M007	Textile	04920 Purple	A-Woven base
M008	Textile	04910 Violet	A-Woven base
M009	Textile	04870 Lt. Green	A-Woven base
M010	Textile	04860 Green	A-Woven base
M011	Textile	04935 Blue	A-Woven base
M012	Textile	04938 Grey	A-Woven base
M013	Textile	04937 Grey Purple	A-Woven base
M014	Textile	04934 Dk. Green	A-Woven base
M015	Textile	04936 Grey	A-Woven base
M016	Textile	04933 Dk. Green	A-Woven base
M017	Textile	04805 Red	A-Woven base
M018	Textile	04932 Dk. Green	A-Woven base
M019	Textile	04810 Lt. Red	A-Woven base
M020	Textile	04811 Violet	A-Woven base
M021	Textile	04820 Orange	A-Woven base
M022	Textile	04830 Yellow	A-Woven base
M023	Textile	04840 Green	A-Woven base
M024	Textile	04841 Lt. Green	A-Woven base
M025	Textile	04850 Dk. Green	A-Woven base
M026	Textile	04851 Green	A-Woven base

Products

Report No.: 10111671953a

Date: 20-11-2018

1.Colour Fastness To Light

Test method : Colour Fastness to Light (BS/DIN/EN/ISO 105-B02, Method 2)

Apparatus : Xenon-arc lamp

	<u>M020</u>	<u>M021</u>	<u>M022</u>	<u>M023</u>	<u>Requirement</u>
Exposure	5-6	5-6	5-6	7	/
	<u>M024</u>	<u>M025</u>	<u>M026</u>	<u>M002</u>	<u>Requirement</u>
Exposure	8	7	7	6	/
	<u>M003</u>	<u>M004</u>	<u>M005</u>	<u>M006</u>	<u>Requirement</u>
Exposure	6-7	5-6	7	8	/
	<u>M007</u>	<u>M008</u>	<u>M009</u>	<u>M010</u>	<u>Requirement</u>
Exposure	6-7	5-6	7-8	7-8	/
	<u>M011</u>	<u>M012</u>	<u>M013</u>	<u>M014</u>	<u>Requirement</u>
Exposure	8	8	7	7	/
	<u>M015</u>	<u>M016</u>	<u>M017</u>	<u>M018</u>	<u>Requirement</u>
Exposure	7-8	8	6	8	/
	<u>M019</u>				<u>Requirement</u>
Exposure	7-8				/

- END -