

Gabriel'

Softlines

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The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description	••	Cyber
Customer	:	Gabriel
Colour	••	1101
Product type	••	Upholstery fabric
Fiber content	:	-

Test Performed : Selected test(s) as requested by applicant

Sample Receiving Date : 19th August 2021

Testing Period : 19th August 2021 – 24th August 2021

Test Result(s) : For further details, please refer to the following page(s).

Conclusion:

Test Property	Results	Test Property	Results
Abrasion	-	Colour Fastness to Washing	-
Pilling	-	Colour Fastness to Perspiration	-
Seam Slippage	-	Colour Fastness to Dry Clean	-
Elasticity of Fabrics	-	Colour Fastness to Rubbing	-
Snagging	-	Colour Fastness to Rubbing (Foam Detergent)	-
Tensile	-	Dimensional Stability to Washing	-
Tear	-	Colour Fastness to Rubbing (Organic Solvents)	Sub-con within group, results to follow on completion
Colour Fastness Water	-	Colour Fastness to Water Spotting	Sub-con to third party, results to follow on completion

Signed for and on behalf of TÜV Rheinland UK LTD

George Mehmet

2021.08.24

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George Mehmet

Senior Laboratory Technician

U K A S TESTING

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Test result is drawn according to the kind and extent of tests performed.

Without permission of the test centre this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products. This test report represents the test parameters as requested by the customer based on submitted samples only.



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Results:

Abrasion Resistance

(BS EN ISO 12947-2:2016/AC:2006 according to BS EN 14465); Martindale Wear & Abrasion Tester; 12 kPa Pressure)

R	6	c	ı	ıl	ľ

Specimen 1	Specimen 2	Specimen 3
120,000	120,000	120,000
120,000		
5 5 5		
	120,000	120,000 120,000

Remarks: Grey Scale Rating is based on the step scale of 1 to 5, where 1 is bad and 5 is good Observation Technique:40 fold magnification

Pilling Resistance

(BS EN ISO 12945-2:2020; Martindale Abrasion & Pilling Tester; Total Load Applied 415g, tested against wool abradent fabric)

No cleansing required

140 dicarioning required	
	Average Result
After 2000 Rubs Rating	Fuzzing 5 Pilling 5 Matting 5
After 5000 Rubs Rating	Fuzzing 5 Pilling 4-5 Matting 5

Remarks: Pilling Rating

- 5 No change
- 4 Slight surface fuzzing and/or partially formed pills
- 3 Moderate surface fuzzing and/or moderate pilling. Pills of varying size and density partially covering the specimen
- 2 Distinct fuzzing and/or distinct pilling. Pills of varying size and density covering a large proportion of the specimen surface
- 1 Dense surface and/or severe pilling. Pills of varying size and density covering the whole of the specimen surface

Seam Slippage (BS EN ISO 13936-2:2004)		
Sample	Result	
Warp	1.4mm	
Weft	1.6mm	

Elasticity of fabrics

(BS EN ISO 14704-1) (Withdrawn)

Strip sample



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		Res	sult
Load at 27.5N	Elongation %	Un-Recovered Elongation at 1 Mins (%)	Un-Recovered Elongation at 30 Mins (%)
Warp	5.61	0.4	0.0
Weft	4.44	0.2	0.0

Snagging Resistance (Rotating Chamber Method)

(BS 8479:2008)

2000 Revolutions

Measuring position	Grade	Defect type	
Length	4-5	Λ	
Width	4-5	A	
Total number of snags	Small snags		

Remark:

Grading

- 5 = No snags or other surface defects
- 4 = Snags or other surface defects in isolated areas
- 3 = Snags or other surface defects partially covering the surface
- 2 = Snags or other surface defects covering a large proportion of the surface
- 1 = Snags or other surface defects covering the entire surface

Classification system for surface defects

- A = Snagging
- B = Protrusions
- C = Indentations
- D = Shiners, pulled threads or other distortions of the fabric structure, occurring in close proximity to snag loops and/or not associated with any snag loop
- E = Visible defects due to colour contrasts
- F = Filamentation
- G = Any other defects specific to the fabric type and which detract from the original surface appearance
- X = No visible surface defects

Tensile Strength (BS EN ISO 13934-1:2013)		
	Result	
Warp	1456.7N	
Weft	2088.6N	

Tearing Strength

(BS EN ISO 13937-1:2000; Elmendorf Tear)



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			Result	
War	р		64+N	
Wef	t		64+N	

Colour Fastness To Water (BS EN ISO 105-E01: 2013) test specimen in vertical position		
Colour Change	5	
Self-Staining	5	
Colour Staining	Result	
Acetate	5	
Cotton	5	
Polyamide	5	
Polyester	5	
Acrylic	5	
Wool	5	

Colour Fastness To Washing (BS EN ISO 105-C06: 2010)		
	Result	
Colour Change	5	
Self-Staining	5	
Colour Staining	Result	
Acetate	5	
Cotton	5	
Polyamide	5	
Polyester	5	
Acrylic	5	
Wool	5	
Remark: Grey Scale rating is based on the 5-s	tep scale of 1 to 5, where 1 is bad and 5 is good	

	Result		
	Acid	Alkaline	
Colour Change	5	5	
Self-Staining	5	5	
Colour Staining	Result	Result	
Acetate	5	5	
Cotton	5	5	
Polyamide	5	5	
Polyester	5	5	
Acrylic	5	5	
Wool	5	5	



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Colour Fastness To Dry cleaning (BS EN ISO 105-D01: 2010)		
	Result	
Colour Change	5	
Self-Staining	5	
Colour Staining	Result	
Acetate	5	
Cotton	5	
Polyamide	5	
Polyester	5	
Acrylic	5	
Wool	5	
Remark: Grey Scale rating is based on the 5	-step scale of 1 to 5, where 1 is bad and 5 is good	

Colour Fastness To Rubbing

(BS EN ISO105-X12:2016); Size of rubbing finger: 16mm diameter

Resul

Staining		Colour Change	
Length	Width	Length	Width
Dry: 5 Wet: 5			

Colour Fastness To Rubbing - Foam Detergent

(BS EN ISO105-X12:2016); Size of rubbing finger: 16mm diameter

Result

Staining		Colour Change	
Length	Width	Length	Width
5	5	5	5

Dimensional Stability To Washing

(BS EN ISO 3759: 2011/BS EN ISO 5077:2008/BS EN ISO 6330:2012 (Procedure No.6M; Using horizontal axis, front-loading type machine: Machine wash at 60°C with 2kg total dry mass (hallast + specimen) and flat dry)

Direction	%Change
Warp	-2.4
Weft	-0.6

⁽⁺⁾ Means Extension (-) denotes shrinkage