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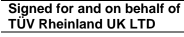
The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description	:	Go Couture
Customer	:	Gabriel
Colour	•••	60093
Product type	•••	Upholstery fabric
Fiber content	:	-

Test Performed : Selected test(s) as requested by applicant		: Selected test(s) as requested by applicant
*	*	* * * *
Sample Receiving Date	:	11 th January 2021
Testing Period	:	11 th January 2021 – 15 th February 2021
Test Result(s)	:	For further details, please refer to the following page(s).

Conclusion:

Test Property	Results	Test Property	Results
Dimensional Stability to Washing	-	Pilling	-
Colour fastness to Washing	-	Abrasion	-
Colour fastness to Perspiration	-	Colour fastness to Rubbing (Organic Solvents)	Sub-con within group results to follow on completion
Colour Fastness to Rubbing (Wet & Dry)	-	Flammability	Sub-con within group results to follow on completion
Colour fastness to Water Spotting	-	Colour Fastness to Lights	Sub-con within group results to follow on completion
Seam Slippage	-		



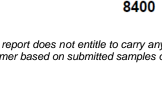
George Mehmet 2021.02.11

12:12:29 Z net

George Mehmet Laboratory Technician

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

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Results:

Stability To Washing (BS EN ISO 3759: 2011 / BS EN ISO 5077: 2008 Washing program No. 6M; Using horizontal axis, front- (ballast+ specimen) and 'ECE(A)' detergent+ Sodium F	loading type machine: Machine wash at 6	$50^\circ\!\mathrm{C}$ with 2kg total dry mass (type II	
Direction	%Change		
Warp	-1.8		
Weft	-1.8		
Appearance After Dry Cleaning	No changes observed		
Colour Fastness To Washing (BS EN ISO 105-C06: 2010) Washing Condition: A2S, 40°C With ECE(B) + So	odium Perborate, 10 Steel Balls.		
Sample	Result		
Colour Change	5		
Self-Staining	-		
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		•	
Colour Fastness To Perspiration (BS EN ISO 105-E04: 2013)			
Sample	Re	sult	
	Acid	Alkaline	
Colour Change	5	5	
Self-Staining	-	-	
Colour Staining	Result	Result	
Acetate	5	5	
Cotton	5	5	
Polyamide	5	5	
Polyester	5	5	
Acrylic	5	5	
Wool	5	5	
Remark: Grey Scale rating is based on the 5-step			





Colour Fastness To Rubbing (BS EN ISO105-X12:2016); Size of rubbing finger: 16mm diameter			
Staining		Colour Change	
Length	Width	Length	Width
Dry: 5 Wet: 5	Dry: 5 Wet: 5	Dry:5 Wet: 5	Dry: 5 Wet: 5

Note: Colour change not a requirement of the standard, this was carried out at the request of the client

Colour Fastness To Water Spotting* (BS EN ISO 105-E07: 2010)	
After 2 Minutes	Dry
Grade: 3-4	Grade: 5

Tests indicated* are non-UKAS accredited

Seam Slippage (BS EN ISO 13936-2:2004)		
Sample	Result	
Warp	1.0mm	
Weft	1.0mm	

Pilling Resistance

(BS EN ISO 12945-2:2000; Martindale Abrasion & Pilling Tester; Total Load Applied 415g, tested against wool abradent fabric)

No cleansing required

Sample	Average Result
After 2000 Rubs Rating	5
After 5000 Rubs Rating	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





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Abrasion Resistance (BS EN ISO 12947-2:2	2016/AC:2006 according to BS	EN 14465); Martindale Wear & Abras	sion Tester; 12 kPa Pressure)
	<u> </u>	Result	
	Specimen 1	Specimen 2	Specimen 3
End point reached, No three thread breakdown	80,000	80,000	80,000
Overall result		80,000	
Colour Change At 3000 (rubs)	5	5	5
Remarks: Grey Scale I Observation Technique		ale of 1 to 5, where 1 is bad and 5 is o	good

-End of Test Report-