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

Sample Description	:	: PET fabric	
Customer	:	: Gabriel; Hjulmagervej 55, DK, 9000 Aalborg	
Submitted by	:	: Alexander Holtermann	
Style Number	:	Parcel Loop col. 1401	
Colour	:	-	
Product type	:	: Upholstery fabric	
Fiber content	:	: 100% rec. PET	
Test Performed	:	Selected test(s) as requested by applicant $*$	
Sample Receiving Date Testing Period Test Result(s)	:	30 <sup>th</sup> May 2023 30 <sup>th</sup> May 2023 – 20 <sup>th</sup> June 2023 For further details, please refer to the following page(s).	

## **Conclusion:**

Test Property	Results
Abrasion	-
Pilling	-
Seam Slippage	-
Snagging	-

# Signed for and on behalf of TÜV Rheinland UK LTD



## Dathan Stone Laboratory Team Leader



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:

Seam Slippage (BS EN ISO 13936-2:2004)			
Sample	Result		
Warp	2.0 mm		
Weft	2.0 mm		

## Pilling Resistance

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

No cleansing required

Sample	Average Result
After 2000 Rubs Rating	5 Fuzzing 5 Pilling 5 Matting
After 5000 Rubs Rating	4-5 Fuzzing 5 Pilling 5 Matting

Result			
	Specimen 1	Specimen 2	Specimen 3
End point reached, three thread breakdown	105,000	105,000	105,000
Colour Change At 3000 (rubs)	5	5	5





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Snagging Resistance (BS 8479:2008) 2000 Revolutions	(Rotating Chamber Metho	od)	
Measuring position	Grade Defect type		)e
Length	4		
Width	4-5 A, B		
Total number of     ≤5       snags     >1mm			
$3 = Snags or other surfa$ $2 = Snags or other surfa$ $1 = Snags or other surfa$ $\frac{Classification system}{A = Snagging}$ $B = Protrusions$ $C = Indentations$ $D = Shiners, pulled three associated with any snatching and the system of the s$	ace defects in isolated area ace defects partially covering ace defects covering a large ace defects covering the en <u>for surface defects</u> eads or other distortions of t ag loop to colour contrasts specific to the fabric type an	ng the surface e proportion of the surface	

-End of Test Report-