



Date of Issue: 1/29/2025 Report Number: 25-000197

Revision Number:1

Date Order Received: 01/23/2025

For the Account of: Gabriel A/S

Hjulmagervej 55

9000 Aalborg Denmark

		-		
Client's Identifica	tion: CURA LOOF	P COL. 68186		
CERTIFICATE OF TESTING TEST PERFORMED: Standard Test Method for Abrasion Resistance of Textile Fabrics (Oscillatory Cylinder Method) ASTM				
D4157-13(2022) TEST RESULTS	ED: Standard Test Method	ioi Adiasion Resistar	ice of Textile Paprics ((Oscillatory Cylinder Method) ASTM
Number of Double Rubs		Warp	(Length) Specimens	Fill (Width) Specimens
Specimen #1 Specimen #2	100,000 100,000		Slight wear Slight wear	Slight wear Slight wear
INTERPRETATION	USED			
	The end point is reached on a woven fabric when two or more yarns have broken or on a knitted fabric, when a hole appears.			
☐ Option 2	The end point is reached when there is a change in shade or appearance that is sufficient to cause a customer to complain.			
NOTES				
Abradant Used: Samples Backed v	☑ ACT Standard # vith	#10 Cotton Duck	☐ Wire Screen	
Masking Tape:		No.		
Tension: Compression:	4 pounds 3 pounds			
ACCEPTANCE CR	ITERIA			
•		nce Criteria eciable breakage or wear after 15,000 double rubs		
Heavy Duty Upholstery No appreciable breakage or wear after 30,000 double rubs				
CONCLUSION Based on the above Results and the A.C.T. Standard, the item tested: ☐ Unrated ☐ General Contract Upholstery				
	certify that the above results w andard stated above.	ere obtained after testir	ng specimen in accordan	nce with the procedures and equipment
Berta Stiv	er			
Authorized Signature				Date Order Completed: 01/29/2025

553 76th Street, Byron Center, MI 49315

P: 616-559-6123 E: contact@applied-lab.com

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This laboratory test is not intended to reflect fabric performance under actual conditions. The certification procedure merely measures the performance of samples as received under the predetermined and specific test conditions prescribed by the standard specified. This certificate applies only to the standards or processing identified and to the random sample(s) tested. The test results are representative of the qualities of the piece or lot only to the extent the sample tested is representative of the piece or lot.