



Date of Issue: 1/4/2022 Report Number: 21-006465

Revision Number:1

Date Order Received: 12/15/2021

For the Account of: Gabriel A/S

Hjulmagervej 55

9000 Aalborg Denmark

Client's Identifica	tion: Tale col 642	09			
		CERTIFICATE	OF TESTING		
TEST PERFORM	MED: Abrasion Resistance	of Textile Fabrics (Oscill	atory Cylinder Method) AS	STM D4157-13(2017); CFFA-1 (
a) Abracion Reci TEST RESULTS	etance				
Number of Double Rubs		Warp (L	ength) Specimens	Fill (Width) Specimens	
Specimen #1	100,000	No breakaç	ge or appreciable wear	No breakage or appreciable wear	
Specimen #2	100,000	No breakaç	ge or appreciable wear	No breakage or appreciable wear	
NTERPRETATION	LUCED				
☑ Option 1 The end point is reached on a woven fabric when two or more yarns have broken or				ken or on a knitted fabric,	
	when a hole appears.	when a hole appears. The end point is reached when there is a change in shade or appearance that is sufficient to cause a			
☐ Option 2 The end point is reached customer to complain.		d when there is a change	in shade or appearance that	t is sufficient to cause a	
IOTES					
Abradant Used:		#10 Cotton Duck	☐ Wire Screen		
Samples Backed v		No			
Masking Tape: [ension:	4 pounds	INO			
Compression:	3 pounds				
ACCEPTANCE CR					
A.C.T. Standard Acceptance Cr General Contract Upholstery No appreciable		ince Criteria eciable breakage or wear :	after 15 000 double rubs		
		eciable breakage or wear			
CONCLUSION	Based on the above Results ☐ Unrated	and the A.C.T. Standard,	the item tested:		
	☐ General Contract Upholstery				
	☑ Heavy Duty Upholstery				
	certify that the above results vandard stated above.	vere obtained after testing	specimen in accordance wit	h the procedures and equipment	
Berta Stil					
Authorized Signature				Date Order Completed: 12/21/2021	

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