



Date of Issue: 3/2/2023 Report Number: 23-000498

Date Order Received: 02/17/2023

Revision Number:2

For the Account of:

Gabriel A/S Hjulmagervej 55 9000 Aalborg Denmark

Client's Identification:	Renewed Loop c63131		

## CERTIFICATE OF TECTINO

		Textile Fabrics (Oscillatory Cylinder Method) AST	M D4157-13(2017); CFFA-1 (			
) Abrasion Resi EST RESULTS	stance					
	Number of Double Rubs	Warp (Length) Specimens	Fill (Width) Specimens			
Specimen #1	100,000	No breakage or appreciable wear	Breakage occurred			
Specimen #2	105,000	No breakage or appreciable wear	Breakage occurred			
TERPRETATION	USED					
	The end point is reached when a hole appears.	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 customer to complain.	he end point is reached when there is a change in shade or appearance that is sufficient to cause a ustomer to complain.				
OTES						
bradant Used:	■ ACT Standard #1	0 Cotton Duck				
amples Backed v :Masking Tape		n				
nsion:	4 pounds	•				
ompression:	3 pounds					
CCEPTANCE CR	RITERIA					
C.T. Standard	Acceptano					
eneral Contract l eavy Duty Uphol:		No appreciable breakage or wear after 15,000 double rubs  No appreciable breakage or wear after 30,000 double rubs				
outy Buty Opinon	otory Tto approo	able bleakage of wear alter ee, ooe acable rabe				
ONCLUSION		nd the A.C.T. Standard, the item tested:				
	☐ Unrated					
	☐ General Contract Upholster  ☑ Heavy Duty Upholstery	у				
	Est Heavy Duty Opholstery					
	certify that the above results wer andard stated above.	e obtained after testing specimen in accordance with t	the procedures and equipment			
Julian Mati	₩ ice					

Authorized Signature Date Order Completed: 02/23/2023