



Date of Issue: 8/7/2020 Report Number: 20-002518

Revision Number:1

Date Order Received: 08/04/2020

For the Account of: Vescom, B.V.

Sint Jozestraat 20 5753 Av Duerne

Client's Identification:	Harding		
		ERTIFICATE OF TESTING	
TEST DEDECEMEN.		ERTIFICATE OF TESTING ille Fabrics (Oscillatory Cylinder Method) A	STM D/157-13/2017)
	Abiasion Nesistance of Text	ile Fabrics (Oscillatory Cyllinder Method) A	31W D4137-13(2017)
TEST RESULTS			
Number of Double Rubs		Warp (Length) Specimens	Fill (Width) Specimens
Specimen #1	100.,000	Moderate wear	Moderate wear
Specimen #2	100.,000	Moderate wear	Moderate wear
INTERPRETATION USE	ED.		
☑ Option 1	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:	☒ ACT Standard #10 Co	otton Duck	
Samples Backed with	□ Yes		
Masking Tape: Tension:	4 pounds		
Compression:	3 pounds		
ACCEPTANCE CRITER	liA		
A.C.T. Standard Acceptance Criteria			
. ,		breakage or wear after 15,000 double rubs breakage or wear after 30,000 double rubs	
Tiday Buty Optionsory	140 approduble	strakage of wear alter objects deadle rabe	
CONCLUSION Based on the above Results and the A.C.T. Standard, the item tested:			
	☐ Unrated		
	☐ General Contract Upholstery		
X	Heavy Duty Upholstery		
CERTIFICATION I certif specified by the standar	•	tained after testing specimen in accordance wit	th the procedures and equipment
Berta Stiver			
Authorized Signature			Date Order Completed: 08/07/2020

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