



Date of Issue: 2/21/2020 Report Number: 20-000798

Revision Number:1

Date Order Received: 02/14/2020

For the Account of: Vescom, B.V.

Sint Jozestraat 20 5753 Av Duerne

Client's Identifica	ation: Wilson				
		OFDTIFICATI			
TEST DEDECOR	MED: Abrasian Pasiatanas of T		OF TESTING	STM D4157 12/2017\	
	<b>IED:</b> Abrasion Resistance of T	extile Fabrics (Oscili	atory Cylinder Method) As	31W D4137-13(2017)	
TEST RESULTS					
Number of Double Rubs		Warp (I	ength) Specimens	Fill (Width) Specimens	
Specimen #1	100,000	No breaka	ge or appreciable wear	No breakage or appreciable wear	
Specimen #2	100,000	No breaka	ge or appreciable wear	No breakage or appreciable wear	
INTERPRETATION	USED				
	The end point is reached on 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 we customer to complain.	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	☑ ACT Standard #10	O Cotton Duck	☐ Wire Screen		
Masking Tape		•			
Tension: Compression:	4 pounds 3 pounds				
Compression.	3 pourius				
ACCEPTANCE CR		o Octrosto			
A.C.T. Standard Acceptance Criteria General Contract Upholstery No appreciable breakage of			after 15 000 double rubs		
Heavy Duty Upholstery  No appreciable breakage		•			
CONCLUSION	Based on the above Results an	d the A.C.T. Standard.	the item tested:		
	□ Unrated				
	☐ General Contract Upholstery				
	☑ Heavy Duty Upholstery				
	certify that the above results were andard stated above.	e obtained after testing	specimen in accordance wit	h the procedures and equipment	
Berta Stil	len.				
Authorized Signature				Date Order Completed: 02/21/2020	

553 76th Street, Byron Center, MI 49315

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

Page 1 of 1