



Date of Issue: 3/2/2022 Report Number: 22-000707

Date Order Received: 02/21/2022

Revision Number:1

For the Account of: Camira Fabrics Ltd.

Meltham Mills Meltham

Holmfirth, West Yorkshire HD9 4AY

United Kingdom

Client's Identification: Era- Era 170- Era 66

## **CERTIFICATE OF TESTING**

**TEST PERFORMED:** Abrasion Resistance of Textile Fabrics (Oscillatory Cylinder Method) ASTM D4157-13(2017); CFFA-1 (a) Abrasion Resistance

TEST RESULTS

	Number of Double Rubs	Warp (Length) Specimens	Fill (Width) Specimens
Specimen #1 Specimen #2	100,000 100,000	No breakage or appreciable wear No breakage or appreciable wear	No breakage or appreciable wea No breakage or appreciable wea
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 Masking Tape:	_	tton Duck	
Tension:	4 pounds		
Compression:	3 pounds		
ACCEPTANCE CR			
A.C.T. Standard	Acceptance Cr		
General Contract U Heavy Duty Uphols		breakage or wear after 15,000 double rubs breakage or wear after 30,000 double rubs	
CONCLUSION	Based on the above Results and the ☐ Unrated ☐ General Contract Upholstery ☑ Heavy Duty Upholstery	e A.C.T. Standard, the item tested:	
	andard stated above.	tained after testing specimen in accordance wit	n the procedures and equipment
1,	15 - 51		D. I. O. I. O I. I. 100105/2000
Authorized Signature			Date Order Completed: 02/28/2022

553 76th Street, Byron Center, MI 49315

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

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