

TEST REPORT

Report Ref.	LEI25111835A Supplemented		
Date Received	25/11/2025	Date Issued	24/02/2026

Company Name & Address	Camira Fabrics Limited The Watermill Mirfield, WF14 8HE GBR
Contact Name	Amanda Jack

Order Number	83A34532
Colour	Terracotta
Quality	Nesta
Batch Number	576526
End Use	Soft Seating
No Of Samples	1
Retailer	General

Test	Method	Sample	Result
Colour Fastness to Rubbing - Dry	BS EN ISO 105 X12: 2016		See Results
Colour Fastness to Rubbing - Wet	BS EN ISO 105 X12: 2016		See Results

Tests marked (^) in this report have been performed by an approved 3rd party laboratory.
Tests marked (*) in this report are not included in our UKAS scope of accreditation.



Sam Davey
(Jobsheet Technician)

Colour Fastness to Rubbing - Dry BS EN ISO 105 X12: 2016
Conditioning Parameters: 20°C±2°C & 65% rH±4% rH

	Staining Result	Requirement
Warp	4 - 5	
Weft	4 - 5	
Force	9N +/- 0.2N	
Rubbing Finger	Circular	
Conditioning Time	4 Hours	

Overall Test Result: See Results

Uncertainty: 1/2 grade

Colour Fastness to Rubbing - Wet BS EN ISO 105 X12: 2016
Conditioning Parameters: 20°C±2°C & 65% rH±4% rH

	Staining Result	Requirement
Warp	4 - 5	
Weft	4 - 5	
Force	9N +/- 0.2N	
Rubbing Finger	Circular	
Conditioning Time	4 Hours	
Percentage Soak	95% - 100%	

Overall Test Result: See Results

Uncertainty: 1/2 grade

Report Type	Issue Date	Revision Reason	Revision Description
Original	26-Nov-25	Complete Original Issue	N/A
Supplemented	24-Feb-26	Descriptive Typographical Update	Front page information updated

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