

Our Ref: SW/JM

12 March 2020

Report 360528

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Ambassador Textiles Ltd. Unit A Vulcan Point Vulcan Street Oldham OL1 4DR

Contact: Diane O'Connell

DATE RECEIVED
FABRIC SUPPLIER
QUALITY/REFERENCE
REPUTED FIBRE CONTENT
FABRIC DESCRIPTION
COLOUR/DESIGN
STYLE NUMBER
END USE
ORDER NUMBER

: 6 MAR 2020

: AMBASSADOR TEXTILES

: SYDNEY

: 100% POLYESTER

: WOVEN

: AMBSYDNEY 05 (BEIGE)

: XDR2011

: FURNISHINGS

: DIANE/SYDNEY

PERFORMANCE STANDARD

: BS2543 & BS EN 14465:2003 + A12006



REPORT SUMMARY

Tests	Method	Pass	Fail	Requirement		
Colour fastness to washing	BS EN ISO 105-C06: 2010	Pass		Level A suitable for Any End Use		
Abrasion of upholstery	Abrasion Resistance BS EN ISO 12947-2: 1998 / BS EN 14465: 2003 Annex A	Pass		Level A suitable for Any End Use		





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- Maria.

S. WISEMAN LABORATORY DIRECTOR

This report may not be reproduced except in full without the written approval of HSTTS. In all circumstances results of tests are implied as referring only to the sample supplied and should not be construed or interpreted on any other basis. The comments given in the report are for guidance only and are not a part of the results. Where specified in a test method, preconditioning in accordance with ISO 139 is not carried out as samples are exposed to the conditioning atmosphere specified within ISO 139 for a minimum of 16 hours prior to test.





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COLOUR FASTNESS TO:

BS EN ISO 105-C06: 2010 A2S 40°C Washing

S/C	Ate.	Cot.	Nyl.	Pol.	Acr.	Wool
4-5	4-5	4-5	4-5	4-5	4-5	4-5

Requirement:

Level A suitable for Any

End Use

PHYSICAL

Abrasion Resistance BS EN ISO 12947-2: 1998 / BS EN 14465: 2003 Annex A

12 kPa load.

Number of rubs to breakdown:

Head 1 45,000

Head 2 45,000 Head 3 45,000 Head 4 45,000 Shade change after 3,000 rubs: 4-5 Requirement:

Level A suitable for Any End Use

Tests indicated § are within the bounds of the flexible scope of accreditation operated by the laboratory.



