

Nepshaw Lane South, Morley, Leeds, LS27 7JQ Materials Testing Manager: D. J. Brockbank t: 0113 393 9791 e: dbrockbank@wyjs.org.uk www.wyjs.org.uk/materialstesting



TEST REPORT

Client: Gabriel

> Hjulmagervej 55 Postbox 59 DK-9100 Aalborg

Denmark

69933 **Entry No:**

29/04/2015 Date received:

Client's Description: 8 samples of fabric: art. Harlequin, Colours: Light Purple 65084, Dark Grey

60166, Blue 66142, Light Beige 61187, Beige 61188, Light Green 68111, Green

68112 & Light Blue 66141

Test Required: Colour Fastness to Light and Colour Fastness to Rubbing

Date Tests Completed: 22/06/2015

Colour Fastness to Light: BS EN ISO 105-B02:2013 Method 2

Specimens were exposed together with Standard References numbers 1-8. By comparison with the standard references the grading was found to be:

the grading mad realid to b	.
	BWS Rating
65084	6-7
60166	6
66142	5-6
61187	7
61188	6
68111	5-6
68112	6
66141	6-7

-----End of Page------

This is hereby certified to be a correct return of the tests made of the items referred to herein

Vivienne Brockbank Senior Technician 23 June 2015

- Unless instructed otherwise by the client sample remnants will be disposed of after 28 days.
- Tests marked ^N in this certificate are not included in the UKAS Accreditation Schedule for this Laboratory. Tests marked ^F in this certificate are performed under the Laboratory's Flexible Scope of Accreditation. Tests marked ^S in this certificate have been subcontracted to another ISO17025 Accredited Laboratory.
- Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.

 Uncertainty budgets for test methods contained within this report are available on request. This Certificate relates only to the sample received and, unless that sample has been drawn by the staff of this laboratory, or its agent, and endorsed accordingly, any application of the result to a bulk quantity or other material is entirely the responsibility of the client.







Client: Gabriel

Entry No: 69933



Colour Fastness to Rubbing: BS EN ISO 105-X12:2002

<u>Sta</u>	<u>ining</u>	Dry	<u>Wet</u>
65084	Warp Way	5	4-5
	Weft Way	5	4-5
60166	Warp Way	4-5	5
	Weft Way	5	5
66142	Warp Way	5	4-5
	Weft Way	5	5
61187	Warp Way	5	5
	Weft Way	5	5
61188	Warp Way	5	5
	Weft Way	5	5
68111	Warp Way	5	5
	Weft Way	5	5
68112	Warp Way	4-5	5
	Weft Way	4-5	5
66141	Warp Way	5	5
	Weft Way	5	5
	<u>in Colour</u>	<u>Dry</u>	<u>Wet</u>
65084	Warp Way	5	5
	Weft Way	5	5
60166	Warp Way	5	5
	Weft Way	5	5
66142	Warp Way	5	5
	Weft Way	5	5
61187	Warp Way	5	5
	Weft Way	5	5
61188	Warp Way	5	5
	Weft Way	5	5
68111	Warp Way	5	5
	Weft Way	5	5
68112	Warp Way	5	5
	Weft Way	5	5
66141	Warp Way	5	5
	Weft Way	5	5
		(1)	

Note: Change in colour is not a requirement of the method but was carried out at the request of the client.

-----End of Document------