



**Client:** Gabriel  
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Denmark

**Entry No:** 45343 (Amended)

**Date Received:** 3<sup>rd</sup> December 2010

**Client's Description:** 4 Samples of Fabric Luna Fleur:-  
1043249324006, 1043249324204, 1043249324101, 1043249324013

**TEST REPORT**

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

**Date of Tests:** 8.12.10 to 24.12.10

**Light:** BS EN ISO 105 : 1999 BO2 Method 2

The samples were exposed with Standard References numbers 1-7. By comparison with the standard references the gradings were found to be as follows:-

1043249324006:-	6	1043249324101:-	5
1043249324204:-	5-6	1043249324013:-	6-7

**Rubbing Fastness: BS EN ISO 105-X12 : 2002**

			<u>Dry</u>	<u>Wet</u>
Staining:-	1043249324006:-	Warp Way	5	5
		Weft Way	5	5
	1043249324204:-	Warp Way	4-5	5
		Weft Way	5	5
	1043249324101:-	Warp Way	5	5
		Weft Way	5	5
	1043249324013	Warp Way	5	5
		Weft Way	5	5
Change in colour:-	All four fabrics:-	Warp Way	5	5
		Weft Way	5	5

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

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



G Briggs, Head of Laboratory  
Date of original 4<sup>th</sup> January 2011  
Date of amendment 11<sup>th</sup> January 2011

- ❖ Unless instructed otherwise by the client sample remnants will be disposed of after 28 days
- ❖ Test marked (\*) in this certificate are not included in the UKAS Accreditation Schedule for this Laboratory.
- ❖ Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.
- ❖ 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.

