



Shirley
Technologies
Limited

Confidential Report

Our Ref: 29/02569-2/01/19



Shirley
Technologies
Limited

Shirley Technologies Limited
Wira House
West Park Ring Road
Leeds, LS16 6QL
United Kingdom

Tel: +44 (0)113 259 1999

Web: <http://www.shirleytech.com>
Email: info@shirleytech.co.uk

11 February 2019

Page 1 of 2

Our Ref: 29/02569-2/01/19 (Supplement to Report 29/02569/01/19)
Your Ref:

Client: Camira Fabrics Limited

Address: The Watermill
Wheatley Park
Mirfield
West Yorkshire
WF14 8HE

Job Title: Determination of Sulphur Staining on One Sample of Fabric

Client's Order Ref: 83A02256

Date of Receipt: 14 January 2019

Description of Sample(s): One sample of fabric, referenced by the Client:-

Quality: Halcyon Cedar
Colour: Petal (HHPC01)

Work Requested: BS 3424: Part 19: Method 22A

Note: This report relates only to the sample/s submitted and as described in this report.



Shirley
Technologies
Limited

Shirley Technologies Limited
Wira House
West Park Ring Road
Leeds, LS16 6QL
United Kingdom

Tel: +44 (0)113 259 1999

Web: <http://www.shirleytech.com>
Email: info@shirleytech.co.uk

11 February 2019

Page 2 of 2

Our Ref: 29/02569-2/01/19 (Supplement to Report 29/02569/01/19)
Your Ref:

Client: Camira Fabrics Limited

Determination of Sulphur Staining

The sample was tested following the procedure described in Method 22A of BS 3424: Part 19: 1989 (2016).

As requested by the Client, only the face side of the test specimen was compared with the original sample and the contrast between them assessed using standard grey scales for staining; 5 represents no staining and 1 severe staining.

<u>Reference</u>	<u>Staining immediately</u>	<u>Staining after 24 hours</u>
Face	stained 4-5 (darker)	stained 4-5

Reported by:

.....*M Hodkinson*.....

M Hodkinson
Laboratory Technician

Countersigned by:

.....*J M Bullers*.....

J M Bullers (Mrs)
Manager