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SMD Conracts Limited Unit F2 Pitman Way Fulwood Preston

PR2 9ZD Contact: Victoria Dyson

DATE RECEIVED : 24 JANUARY 2017

QUALITY/REFERENCE : BURGHLEY

REPUTED FIBRE CONTENT : COTTON/POLYESTER WITH PVC/PU COATING

**VINGL** 

FABRIC DESCRITION : WOVEN COLOUR/DESIGN : JADE

END USE : UPHOLSTERY

REQUEST: Colour fastness to sulphur staining

TEST &

RESULTS: Please see attached report

S. WISEMAN

<u>LABORATORY MANAGER</u> <u>TECHNICAL DIRECTOR</u>

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This test has been sub-contracted





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## COLOUR FASTNESS TO SULPHUR STAINING BS 3424 Part 19 1989 Method 22A

A sample of the fabric is immersed in acidified sodium sulphide solution for 30 minutes, after which the colour change of both sides of the sample is assessed both immediately and after 24 hours reconditioning. Assessment of the change in colour is made using the grey scales for staining as per BS EN ISO 105-A03:1995.

	Fabric face	Fabric reverse (coating)
Staining assessed immediately after test	4-5	4-5
Staining assessed after 24 hours	4-5	5