

TEST REPORT SUMMARY

**J.D Mcdougall Ltd,
4 McGrath Road,
London, E15 4JP
F.A.O: Ian Mcdougall**



**BUREAU
VERITAS**

Oakhurst House
57 Ashbourne Road
Derby
England
DE22 3FS

Tel +44(0)1332 363100
Fax +44(0)1332 363700

Report number TR3250/01441 Reporting date 5th November 2008

Test Item type woven fabric

Item description Pattern; NDFR Bolton Twill

Reference I0215901002

Fibre composition 100% Cotton

Test Request Flammability in comparison with the requirements of BS 5867 Part 2: 2008,
Type B

Test method BS 5867 Part 2: 2008, Type B

Pre-treatment None

Conditioning 24 hours at 65 ± 5% rh and 20 ± 2°C

Test Results

The following results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

The fabric meets the requirements of BS 5867 Part 2:2008 Type B in the original as received state

NDFR – Non Durable Flame Retardant, These fabrics are treated with a water soluble flame retardant solution and if wetted in any way, It will be essential to re-treat the fabric to meet flammability requirements

BV CPS UK holds a fully detailed copy of this report. This report shall not be reproduced in part by any means.

BV CPS UK does not accept liability for reports that have been copied or faxed by a client to a third party. Duplicate tamper free (water marked) reports are mailed to the client. Emailed reports are in a secure Adobe PDF format and the reports are also available for the client to view as an HTML document over the internet.

The comments given in the report are for guidance only and should not be used in isolation or without consideration of the results. In all circumstances results of tests are implied as referring only to the samples supplied for analysis only and should not be construed or interpreted on any other basis.

Authorised by

Mr N Dhokia BSc (Chemistry) C.Text A.T.I.
Technologist

Miss J. Moore C.Text A.T.I.
Technical Textile
Testing Manager