

Our Ref: SW/LS/BR/RM

<u>Report 347796</u>

SMD Contracts Limited Unit F2 Pittman Way Fulwood Preston PR2 9ZD

Contact: Emma Lockwood

:

÷

25 JUL 2019

BOYTEKS

DATE RECEIVED FABRIC SUPPLIER QUALITY/REFERENCE REPUTED FIBRE CONTENT FABRIC DESCRIPTION COLOUR/DESIGN END USE ORDER NUMBER

: OTTO WOVEN WP UPHOLSTERY
: 100% POLYESTER
: WOVEN
: NATURAL
: UPHOLSTERY
: CONTRACTS OTTO FR TRIAL

PERFORMANCE STANDARD

: SMD



COMMENTS: Flammability to follow on report 347796/2

REPORT SUMMARY					
Tests	Method	Pass	Fail	Requirement	
Hydrostatic head	BS 3424 PART 26 METHOD			No requirement	
	29C				
Abrasion of upholstery	Abrasion Resistance BS EN	Pass		Level A suitable for Any End	
	ISO 12947-2: 1998 / BS EN			Use	
	14465: 2003 Annex A				



118 Lupton Avenue Leeds LS9 6ED Tel:0044 (0) 113 248 8830 Fax:0044 (0) 113 248 0239 EMail: info@hstts.co.uk Registered No. 2899980 VAT No. 613 4310 86

5 August 2019

Page 1 of 3



5 August 2019

Page 2 of 3

Report 347796

Mara.

S. WISEMAN LABORATORY DIRECTOR

L Sherídan

L. SHERIDAN LABORATORY MANAGER

This report may not be reproduced except in full without the written approval of HSTTS. In all circumstances results of tests are implied as referring only to the sample supplied and should not be construed or interpreted on any other basis. The comments given in the report are for guidance only and are not a part of the results. Where specified in a test method, preconditioning in accordance with ISO 139 is not carried out as samples are exposed to the conditioning atmosphere specified within ISO 139 for a minimum of 16 hours prior to test.



118 Lupton Avenue Leeds LS9 6ED Tel:0044 (0) 113 248 8830 Fax:0044 (0) 113 248 0239 EMail: info@hstts.co.uk Registered No. 2899980 VAT No. 613 4310 86



5 August 2019

<u>Report 347796</u>

PHYSICAL

Page 3 of 3

BS 3424 PART 26 METHOD 29C

Sample area	100cm ²
Test atmosphere	20°C 65% R.H
Water temperature	20°C
Rate of rise of water pressure	60cm/1min

Test 1	>400 cms/H2O
Test 2	>400 cms/H2O
Test 3	>400 cms/H2O
Test 4	>400 cms/H2O
Test 5	>400 cms/H2O
Mean	>400 cms/H2O

Requirement:

Abrasion Resistance BS EN ISO 12947-2: 1998 / BS EN 14465: 2003 Annex A

12 kPa load.

Number of rubs to breakdown:	
Head 1 100,000+	
Head 2 100,000+	
Head 3 100,000+	
Head 4 100,000+	

Requirement:

Level A suitable for Any End Use

