

TEST REPORT

Report No : AP6000506(6) Date: 09 Aug 2012

Application No : LP600217(5)

Applicant : ASSOCIATED INDEPENDENT STORES LIMITED

SHEWARD HOUSE, CRANMORE AVENUE,

SHIRLEY, SOLIHULL, WEST MIDLANDS,

B90 4LF UK

Sample Description : Four (4) submitted pieces of laminated fabric stated to be 'Rio Fabric, Supplier:

Fupin'.

Sample Photo



Face Back

Date Received : 01 Aug 2012.

Test Period : 01 Aug 2012 to 08 Aug 2012.

Test Requested : 1. Flammability test stated in the UK Furniture and Furnishings (Fire) (Safety)

Regulations 1988 with amendments in 1989, 1993 and 2010 of United Kingdom,

Schedule 4 Part 1.

2. Flammability test stated in the UK Furniture and Furnishings (Fire) (Safety)

Regulations 1988 with amendments in 1989, 1993 and 2010 of United Kingdom,

Schedule 5 Part 1.

Test Method : 1. As stated in the above specifications, the test was determined in accordance with

BS 5852 : Part 1 : 1979 (Smouldering cigarette Source 0).

2. As stated in the above specifications, the test was determined in accordance with

BS 5852: Part 1: 1979 (Butane Flame Ignition Source 1).

Test Result : Refer to the results on page 2 to 3.

Conclusion : 1. The submitted sample was found to comply with the requirements of the

UK Furniture and Furnishings (Fire) (Safety) Regulations 1988 with amendments

in 1989, 1993 and 2010 of United Kingdom, Schedule 4 Part 1.

2. The submitted sample was found to comply with the requirements of the

UK Furniture and Furnishings (Fire) (Safety) Regulations 1988 with amendments

in 1989, 1993 and 2010 of United Kingdom, Schedule 5 Part 1.

For and on behalf of

FIRA-CMA TESTING SERVICES LTD

Authorized Signature: Page 1 of 3

Keung Suet Kwan, Sharon

Manager

FIRA-CMA Testing Services Limited



TEST REPORT

Report No : AP6000506(6) Date: 09 Aug 2012

Application No : LP600217(5)

Test Result

Flammability test stated in the UK Furniture and Furnishings (Fire) (Safety) Regulations 1988 with amendments in 1989, 1993 and 2010 of United Kingdom, Schedule 4 Part 1 (Ignition Source: 0).

Condition of test specimen : 72 hours in indoor ambient conditions and then at least 16 hours at Temperature $20\pm5^{\circ}C$ Relative Humidity $50\pm20\%$

Test Condition: Temperature 28°C Relative Humidity 46%

Critaria of Ignition	Specimen			
Criteria of Ignition	1	2		
Progressive Smouldering criteria				
a. Evidence of progressive smouldering in the interior and/or cover during combustion;	No	No		
b. Progressive smouldering of the upholstery components is observed at any time within a period of one hour of the placement of the cigarette;	No	No		
c. On final examination progressive smouldering is observed on the assembly dismantle and examined it internally.	No	No		
Flaming criteria				
a. Evidence of flaming in the interior and/or cover during combustion;	No	No		
b. Flaming of the upholstery components is observed at any time within a period of one hour of the placement of the cigarette.	No	No		
Result Non-ignition		gnition		

	Time to extinction after placement of ignition source			
Fabric	Flaming ceased time		Smoking ceased time	
	Min	Sec	Min	Sec
1st test	0	0	22	36
Retest	0	0	23	10



TEST REPORT

Report No : AP6000506(6) Date: 09 Aug 2012

Application No : LP600217(5)

Test Result :

2. Flammability test stated in the UK Furniture and Furnishings (Fire) (Safety) Regulations 1988 with amendments in 1989, 1993 and 2010 of United Kingdom, Schedule 5 Part 1 (Ignition Source : 1).

Condition of test specimen: 72 hours in indoor ambient conditions and at least 16 hours at

Temperature 20 ± 5 °C Relative Humidity 50 ± 20 %

Test Condition: Temperature 29°C Relative Humidity 45%

Critaria of Ignition	Specimen	
Criteria of Ignition	1	2
Progressive Smouldering criteria		
a. Evidence of progressive smouldering in the interior and/or cover after 120 seconds of the removal of burner tube;	No	No
b. On final examination progressive smouldering is observed on the assembly dismantle and examined it internally.	No	No
Flaming criteria		
a. Evidence of flaming in the interior and/or cover after 120 seconds of the removal of burner tube.	No	No
Result	Non-iş	gnition

	Time to extinction after removal of burner			
Fabric	Flaming ceased time		Smoking ceased time	
	Min	Sec	Min	Sec
1st test	0	0	0	14
Retest	0	0	0	16

Remark:

- 1) The above test results relate only to the ignitability of the combination of materials under the particular conditions of test.
- 2) The above test results are not intended as a means of assessing the full potential fire hazard of the materials in use.
- 3) The submitted sample was tested with standard non-fire retardant polyurethane foam as the filling material and subjected to water soaking procedure* before being conditioned.
 - * The specimen was immersed in water in accordance with clauses 4.2 to 4.5 of BS 5651: 1978, at 40 ± 1 °C for 30 minutes and followed by line dry.
- 4) Min denotes minutes
 Sec denotes seconds
 °C denotes degree Celsius
 % denotes percentage
- 5) The flammability test was subcontracted to CMA Industrial Development Foundation Limited (CMA Testing and Certification Laboratories) with Report Number: AP0043069(0) issued on 08 Aug 2012.

***** End of Report *****