



**TEST REPORT NO:121650** 

Date:26 October 2016

PIERRE FREY SAS
47 RUE DES PETITS CHAMPS
75001 PARIS
FRANCE
FRANCE

The following sample(s) was/were submitted and identified by/on behalf of the client as:

Retailer Not Specified

Description of article Vadim
Retailer style number F3170
Retailer Standard Number Unknown
Order No./ Buyer 1926066

Quality/Fibre Composition 62%Vi,21%Li,14%Co,3%Pa

Date Sample(s) Received: 14 October 2016

#### **Test**

Schedule 4 Parts I Cigarette Test

Schedule 5 Part I Match Test

Pass
BS EN 1021-1 Ignition Source 0 (Cigarette) Incl water soak

Pass
BS EN 1021-2 Ignition Source 1 (match) Incl water soak

Pass

## Remarks

Tests as requested by the customer

Signature



For and on behalf of SGS Leicester Ltd.

All samples are conditioned to ISO 139 where conditioning is required (unless otherwise stated)

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### Smouldering Cigarette and Match Ignition: BS 5852: Part 1 1979

### **Test Request**

The sample supplied is a woven fabric and has been tested to the flammability performance requirements of The Furniture and Furnishings (Fire) (Safety) Regulations 1988 S.I. No 1324 as amended, Schedule 4 part 1 smouldering cigarette and schedule 5 part 1 Match ignition, using BS 5852:1979.

## Fibre Identification

Reputed Fibre Composition: 62% Vi, 21% Li, 14% Co, 3% Pa

#### **Pre-Treatment**

The sample was subjected to a water soak procedure as described in BS5651: 1978 Clause 4.5 (as amended by the Furniture and Furnishing Regulations) and then line dried.

## Conditioning

The sample was conditioned in an indoor ambient condition for 72 hours and then in a standard atmosphere having a temperature of  $20^{\circ}\text{c} \pm 5^{\circ}\text{c}$  and a relative humidity of 50% r.h.  $\pm 20\%$  for a minimum of 16 hours.

#### **Comments on Test Results**

The fabric sample supplied meets the flammability performance requirements of The Furniture and Furnishings (Fire) (Safety) Regulations 1988 S.I. No 1324 as amended, Schedule 4 Part1 smouldering cigarette and schedule 5 part 1 Match ignition, and may therefore be used in upholstered furniture, which carries the relevant permanent label.

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#### Results

'The following test 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 materials in use.'

## **Cigarette Test**

Pass criteria:

When two samples are tested no progressive smouldering or flaming is to be observed within 1 hour of placement of the cigarette. If the cigarette fails to smoulder to it complete length, the test is repeated in a new position not less than 50mm from the previous damage. No progressive smouldering is to be present in the final examination.

Cigarette Ignition					
Specimen Number	1	2			
Smouldering time of the Cigarette	34mins 6secs	34mins 32secs			
Smouldering	NPS	NPS			
Flaming	N	N			
Smoking	N	N			
After Glow	N	N			
Cover Splitting	N	N			
Final Examination	Р	Р			

## **Match Test**

Pass Criteria:

Disregard flaming or progressive smouldering which ceases within 120seconds of the removal of the burner tube. Disregard smoking and afterglow which creases within 15minutes of the removal of the burner tube as per British Standards committee CCM/44.No progressive smouldering is to be present in the final examination.

Match Test						
Specimen Number	1	Time	2	Time		
Smouldering	N	-	N	-		
Flaming	N	-	N	-		
Smoking	Υ	7secs	Υ	6secs		
Afterglow	N	-	N	-		
Cover split	N	N/A	N	N/A		
Final Examination	Р		P			

Smouldering Cigarette test and the match test were carried out over Non-Fire Retardant Polyurethane Foam of Density 20-22 Kg per m³. The face of the fabric was tested.

K<u>ey</u>

Y= Yes N=No N/A= Not Applicable P=Pass F=Fail DNS= Does not smoulder

NPS = Non progressive smouldering

PS = Progressive smouldering within 1 hour

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#### EN 1021-1-2:2014

### **Test Request**

The sample supplied is a woven and has been tested to EN 1021-1-2:2014, Smouldering Cigarette and Match Ignition, 0+1.

#### Fibre Identification

Reputed Fibre Composition: 62% Vi 21% Li 14% Co 3% Pa

#### **Pre-Treatment**

The sample was cleansed using a water-soak procedure at 40°C ± 1°C as described in Annex D and line dried.

#### Conditioning

The sample has been tested after a 24 hour period conditiong in an atmosphere of a relative humidity of 50  $\pm$  5% and a temperature 23 + 2°C

### **Comments on Test Results**

The fabric sample supplied meets the requirements of EN 1021-1-2:2014 Smouldering Cigarette and Match test.

### **Results**

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

## Cigarette Test

# Pass criteria:

When two samples are tested no progressive smouldering or flaming is to be observed within 1 hour of placement of the cigarette. If the cigarette fails to smoulder to it complete length, the test is repeated in a new position not less than 50mm from the previous damage. No progressive smouldering is to be present in the final examination.

Cigarette Ignition					
Specimen Number	1	2	3		
Smouldering time of the Cigarette	33mins 54secs	34mins 26secs	34mins 39secs		
Smouldering	NPS	NPS	NPS		
Flaming	N	N	N		
Smoking	N	N	N		
After Glow	N	N	N		
Cover Splitting	N	N	N		
Final Examination	P	Р	P		

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### **Match Test**

Pass Criteria:

Disregard flaming or progressive smouldering which ceases within 120seconds of the removal of the burner tube. Disregard smoking and afterglow which creases within 15minutes of the removal of the burner tube as per British Standards committee CCM/44.No progressive smouldering is to be present in the final examination.

Match Test						
Specimen Number	1	Time	2	Time	3	Time
Smouldering	N	-	N	-	N	-
Flaming	N	-	N	-	N	-
Smoking	Υ	6secs	Υ	6secs	Υ	7secs
Afterglow	N	-	N	-	N	-
Cover split	N		N		N	
Final Examination	Р		Р		Р	

Please note that the fabric sample was tested over Combustion Modified Foam (CMHR) with a density of 35kg per M³.

Key

NPS = Non progressive smouldering

PS = Progressive smouldering within 1 hour

# \*End of Report\*

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