

# TEST CERTIFICATE

DATE SUBMITTED: 09-SEPTEMBER-2014 DATE ISSUED: 16-SEPTEMBER-2014

**REPORT NO: 28638** 

COMPANY ORDER NUMBER: DB/mw.a/FTL-IFS.KAS.21400

CUSTOMER CONTACT NAMES: DONNA BARBER TEL: 01502 575533 FAX: 01502 575533

COMPANY: FLAMENTEK LIMITED

RANNOCH HOUSE HALL DRIVE OULTON BROAD LOWESTOFT SUFFOLK

**CUSTOMER SAMPLE DESCRIPTION** 

FIBRE COMPOSITION: 94% New Wool, 6% Polyamide

SAMPLE NAME/REF: Vidar 2 SAMPLE COLOUR: Brown

SAMPLE DESCRIPTION/QUALITY: Woven fabric, treated with a **Duraflam®** formulation by Fabric Flare Solutions

Limited

NR32 3PU

END USE: Upholstery FABRIC CUSTOMER: Kvadrat A/S

JOB REFERENCE: 21400 – KV0347.14 – Kvadrat A/S

### FIRE TEST REQUESTED:

(Confidential Report)

BS 5852: 2006 Methods of test for (Assessment of the ignitability of upholstered seating by smouldering and flaming ignition sources) in accordance with Clause 11 using ignition source 5 Crib test

## LAUNDERING PROCEDURE:

The sample was subjected to the water soaking procedure @  $40\pm1^{\circ}$ C as stated in BS 5852 2006 Annex E.

## CONDITIONING PRIOR TO TESTING:

The sample was conditioned before the test for @ least 72 h in indoor ambient conditions and then immediately before the test for @ least 24 h at 23  $\pm$ 0 and 50  $\pm$ 1.5 % r h

Authorised signatures:

Zeb Alam

Signed:

Technical Manager





## TEST CERTIFICATE

DATE SUBMITTED: 09-SEPTEMBER-2014 DATE ISSUED: 16-SEPTEMBER-2014

**REPORT NO: 28638** 

COMPANY ORDER NUMBER: DB/mw.a/FTL-IFS.KAS.21400

**UPHOLSTERY FILLING SOURCE 5:** 

GRADE: CMHR35 APPROX DENSITY: 35 kg per m<sup>3</sup> APPROX HARDNESS RANGE: 130 N

SIZE OF TEST RIG:

BACK JUNCTION: 450+/-2 mm x 450+/-2 mm x 300+/-2 mm x 300+/-2 mm

#### TESTING ENCLOSURE AND ATMOSPHERE:

The sample was tested in an atmosphere with a temperature of  $10^{\circ}$ C to  $30^{\circ}$ C and a relative humidity of 15% to 80%. The sample was tested in an enclosure with a volume greater than  $20\text{m}^3$ 

#### PROCEDURE:

The sample was mounted over the foam as described above, using the test rig as specified in BS 5852: 2006 Figure 4 & 5

## **REQUIREMENTS:**

Ignition Source: Crib 5

Progressive Smouldering (maximum duration): 60 minutes after ignition of crib Flaming (maximum Duration): 10 minutes after ignition of crib

DATE OF TEST: 15-September-2014 Fire test carried out by: Zeb Alam

#### **RESULTS:**

The following test results relate only to the ignitability of the combination of upholstery composites (BS 5852:2006 Clause 11) under the particular conditions of test stated; they are not intended as a means of assessing the full potential fire hazard of the materials or products in use.

#### Observation of test:

Test No.	Ignition Source 5	Duration of	Special Features of Burning		Extent of damage to component					
					Vertical (mm)			Horizontal (mm)		
	Position	Flames (minutes)	Charring	Melting	Length	Width	Depth	Length	Width	Depth
1	M	03.50	Yes	Yes	180	52	2	45	38	2
2	M	04.15	Yes	Yes	197	49	2	51	58	2
	Ī	HS=Left Ha	nd Side M= ]	Middle RHS	= Right Han	d Side TO	C= Top of	Composite	<u>.</u>	

## COMMENTS & OBSERVATIONS:

The sample tested **complies with the flammability requirements** of BS 5852: 2006 (Clause 11 Upholstery Composite) Methods of test for (Assessment of the ignitability of upholstered seating by smouldering and flaming ignition sources) in accordance with Section 4 using ignition source 5 wooden crib test

Source 5 (crib): PASS (P5)

