

LANCASHIRE TESTING SERVICES LIMITED

Lyon Road Industrial Estate : Kearsley : Bolton Lancashire : BL4 8NB Tel: +44 (0) 1204 792858 Email: enquiries@Itslab.co.uk www.Itslab.co.uk



TEST CERTIFICATE

CLIENT:	Camira Fabrics Meltham Mills, Meltham	Certificate Number:	UK2000987 -1
	Huddersfield HD9 4AY	Date Received:	05/11/2020
	-	Date Issued:	09/11/2020
		Issue Number:	1
Contact:	Luke Russell	Changes from previous issue (if a	applicable)
Tel:	01924 481368		
Email:	luke.russell@camirafabrics.com		

SAMPLE IDENTIFICATION

The information is this section is provided by the client and Lancashire Testing Services Ltd assumes no reponsibility or liability for its accuracy.
Sample Name / Reference Sumi/Kyoto+Camira EnviroFlam 5

Additional Names:	-
Batch Ref/Number:	463842
Order Number:	83A09495
Colour:	Kobe
Fabric Composition:	-
Customer:	-

SPECIFICATION	
BS7176:2007 + A1:2011	Medium Hazard
TEST METHOD	
Flammability:	BS EN 1021-1:2006 Part 1: Ignition source smouldering cigarette
	BS EN 1021-2:2006 Part 2: Ignition source match flame equivalent
	BS 5852:2006 Crib Ignition source 5
Pre-treatment:	BS 5852:2006 Annex E - Water soaking procedure

Conclusion

The composite tested: **Complies** with the flammability requirements of: BS 7176:2007 + A1:2011 Medium hazard, taking into account uncertainty of measurement. Uncertainty of Measurement: ±1 second - timing measurements, ±1mm - dimensional measurements **Comments:**

Please note that copies of this original certificate are not valid



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TEST CERTIFICATE

Test Results:-BS7176:2007 + A1:2011 - Medium Hazard - Specification for resistance to ignition of upholstered furniture for non-domestic seating by testing composites

"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 the materials in use."

Sample Code			UK2000987 -1							
Sample /	Name Refer	ence	Sumi/Kyoto+Camira EnviroFlam 5							
Client Camira Fabrics										
Date of test 09/11/2020										
Pre-Treatment			BS 5852:2006 Annex E - Water soaking procedure							
			Line Dried during day at ambient temperature							
Filling Ty	pe		Carpenter/RX36110 CMHR polyurethane foam of approximate density 36Kg/m3							
Size of te	est rig		Small: Back - 450	0 x 300 ± 2mm	n + Seat - 450 x	x 150 ± 2mm				
Test Con	ditions		Period h	Temperature ⁰C		Relative humidity %	Air Flow m/s	Volume m ³		
Conditior	ning of test sp	pecimens	≥24	23±2		50±5	-	-		
Testing c	conditions		-	10	-30	15-80	0.02-0.2	>6		
Testing S	Source		BS EN 1021-1:20	006 Smoulder	ng Cigarette S	ource				
Testing t	Testing time limit 60 minutes after placement of smouldering cigarette.				garette.					
Test	Position	Ignition/N	Durat	ion of: (min.s	sec)					
No.		on Ignition	Ignition Source	Flames	Smoke	Smouldering and flaming criteria exceeded: (If a		eded: (If any)		
1	LHS	NI	9.41	-	9.56	Cigarette Did not burn to completion		oletion		
2	М	NI	25.03	-	25.31	Cigarette Did not burn to completion		oletion		
3	RHS	NI	10.29	-	10.46	Cigarette Did not b	urn to com	oletion		
Testing Source BS EN 1021-2:2006			006 Match flame ignition source							
Testing ti	ime limit		2 minutes after re	emoval of burr	ner tube (120 s	econds)				
Test	Position	Ignition/N	Dur	ration of: (se	c)					
No.		on Ignition	Ignition Source	Flames	Smoke	Smouldering and flaming criteria exceeded: (If		eded: (If any)		
1	LHS	NI	15	15	22	-				
2	М	NI	15	15	21	-				
3	RHS	NI	15	15	22	-				
RESULT: SMOULDERING CIGARETTE SOURCE					PASS					
MATCH FLAME IGNITION SOURCE						PASS				
KEY I =	lanition. NI =		n, LHS = Left hand			ight hand side				

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This report relates only to the sample tested and does not guarantee the bulk of the material to be of equal quality



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Test Results:-

BS7176:2007 + A1:2011 - Medium Hazard - Specification for resistance to ignition of upholstered furniture for non-domestic seating by testing composites

"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 the materials in use."

Sample	Code		UK2000987 -1							
Sample Reference Sumi/Kyoto+Camira EnviroFlam 5										
Client			Camira Fabrics	Camira Fabrics						
Date of t	est		09/11/2020							
Pre-Treatment			BS 5852:2006 Annex E - Water soaking procedure							
			Line Dried during day at ambient temperature							
Filling Ty	/pe		Carpenter/RX36110 CMHR polyurethane foam of approximate density 36Kg/m3							
Size of t	est rig		Large: Back - 450 x 450 ± 2mm + Seat - 450 x 300 ± 2mm							
Test Conditions			Period h	Tempe	emperature °C Relative humidity 9		numidity %	Air Flow m/s	Volume m ³	
Conditioning of test specimens			≥24	23	3±2 50±5		-	-		
Testing conditions			-	10	10-30 15-80		0.02-0.2	≥6		
Testing Source			BS 5852:2006 Crib Ignition source 5							
Testing t	ime limit		10 minutes after ignition of crib. Observed for 60 minutes in total.							
Test	Test Position Ignition/N		Duration of:	ration of: (min.sec) Extent of Damage to component: mm						
No.		ON	Flames	Smoke		Horizontal		Vertical		
		Ignition			Width	Length	Depth	Width	Depth	
1	М	NI	3.45	6.21	85	78	32	86	41	
2	М	NI	4.01	7.04	90	69	36	86	34	
RE	SULT:	CRIB IG	NITION SOUI	RCE 5				PA	SS	
KEY: I =	Ignition, NI =	Non Ignitio	n, LHS = Left han	d side, M = Mi	ddle, RHS = Ri	ght hand side		-		

Test	Time for: (sec)						
No.	Ignition of test pieces	Cover Splitting	Extinction				
1	-	-	-				
2	-	-	-				

On behalf of Lancashire Testing Services :

Tony Alcock, Laboratory Technician:

John Marsh, Laboratory Technician:

Peter Collings, Operations Manager:

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If the measurement result plus/minus the expanded uncertainty with a 95 % coverage probability overlaps the limit, it is not possible to state compliance or non-compliance. The measurement result and the expanded uncertainty with a 95 % coverage probability will then be reported. The report will include the actual value with the uncertainty range.

Lancashire Testing Services Ltd have conducted thorough analysis of the uncertainty of all measurements carried out in the application of the standard or standards detailed in this report. Where possible any associated uncertainty of measurements have been accounted for in the working instructions, so that they have no impact on the reporting of the final result. In instances were uncertainty of measurements can only be taken into account after the test has been conducted, these uncertainty values have been stated on this report. The stated uncertainty of measurement has also been taken into account in the final reporting of the overall result.

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