

#### LANCASHIRE TESTING SERVICES LIMITED

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

www.ltslab.co.uk



9630

### **TEST CERTIFICATE**

CLIENT: Agua Fabrics Ltd Certificate Number: UK2000207 -1

Hyde House

The Hyde Date Received: 20/02/2020

London

NW9 6LH **Date Issued**: 25/02/2020

-

**Issue Number:** 1 Changes from previous issue (if applicable)

**Contact:** Suzanne Ralton **Tel:** 020820500050

**Email:** suzanne@aguafabrics.com

SAMPLE IDENTIFICATION

Sample Name / Reference: Agua Parody

Order / Batch No:

Customer: Agua Fabrics Ltd Fabric Composition: 70% PVC, 30% Cotton

Colour: Quality: Width: -

#### **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: None Requested

#### Conclusion

The composite tested: **Complies** with the flammability requirements of: BS 7176:2007 + A1:2011 Medium hazard, taking into account uncertainty of measurement.

Comments: All cigarettes did not burn to completion

Please note that copies of this original certificate are not valid



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# **TEST CERTIFICATE**

	Results:- 6:2007 + <i>F</i>	\1:2001 -	Medium Haza	ırd - Specii	fication for	resistance to ignition	of upholste	ered_		
<u>furnitu</u>	re for non	-domesti	c seating by	testing cor	<u>nposites</u>					
			only to the ignitabi g the full potential			terials under the particular co in use."	nditions of test	they are not		
Sample	Code		UK2000207 -1							
Sample /	/ Name Refer	ence	Agua Parody							
Client			Agua Fabrics Ltd							
Date of t	est		25/02/2020							
Pre-Treatment			None Requested							
			- at ambient temperature							
Filling Type			Carpenter/RX36110 CMHR polyurethane foam of approximate density 36Kg/m3							
Size of te	est rig		Small: Back - 450 x 300 ± 2mm + Seat - 450 x 150 ± 2mm							
Test Conditions			Period h	Temperature ºC		Relative humidity %	Air Flow m/s	Volume m <sup>3</sup>		
Conditioning of test specimens			≥16	23±2		50±5	-	-		
Testing conditions			-	10-30		15-80	0.02-0.2	>6		
Testing Source			BS EN 1021-1:2006 Smouldering Cigarette Source							
Testing time limit			60 minutes after placement of smouldering cigarette.							
Test	Position	Ignition/N	Duration of: (min.sec)			One and desire a good flagging a stitution of the desire and add (16				
No.		on Ignition	Ignition Source	Flames	Smoke	Smouldering and flaming criteria exceeded: (If any)				
1	RHS	NI	3.23	-	-	-				
2	М	NI	3.29	-	-	-				
3	LHS	NI	3.34	-	-	-				
Testing Source			BS EN 1021-2:2006 Match flame ignition source							
Testing t	ime limit		2 minutes after removal of burner tube (120 seconds)							
Test	Position	Ignition/N on Ignition	Dur	ation of: (se	c)	0		///		
No.			Ignition Source	Flames	Smoke	Smouldering and flaming criteria exceeded: (I any)				
1	LHS	NI	15	16	24	-				
2	М	NI	15	16	24	-				
3	RHS	NI	15	15	23	-				
RESULT: SMOULDERING CIGARETTE SOURCE						PASS				
MATCH FLAME IGNITION SOURCE						PASS				
KEY: I =	Ignition, NI =	Non Ignitio	n, LHS = Left han	d side, M = M	iddle, RHS = R	Right hand side				

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## **TEST CERTIFICATE**

Test	Resu	lts:-

## BS7176:2007 + A1:2001 - 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			UK2000207 -1							
Sample Reference			Agua Parody							
Client			Agua Fabrics Ltd							
Date of test			25/02/2020							
Pre-Treatment			None Requested							
			-							
Filling Type			Carpenter/RX36110 CMHR polyurethane foam of approximate density 36Kg/m3							
Size of test rig			Large: Back - 450 x 450 ± 2mm + Seat - 450 x 300 ± 2mm							
Test Conditions			Period h	Tempe	emperature °C Relative humidity %		Air Flow m/s	Volume m <sup>3</sup>		
Conditioning of test specimens			≥16	23	23±2 50±5		-	-		
Testing conditions			-	10-30 15-80		-80	0.02-0.2	>20		
Testing Source			BS 5852:2006 Crib Ignition source 5							
Testing time limit			10 minutes after ignition of crib. Observed for 60 minutes in total.							
		Ignition/N	Duration of: (min.sec)			Extent of Damage to component: mm				
No.		on Ignition	Flames	Smoke	Horizontal Ve		Ver	ertical		
		igilition			Width	Length	Depth	Width	Depth	
1	М	NI	5.17	8.52	81	69	23	78	26	
2	М	NI	5.01	8.14	74	60	21	73	24	
RE	SULT:	CRIB IG	NITION SOURCE 5				PASS			
KEY: I = Ignition, NI = Non Ignition, LHS = Left hand side, M = Middle, RHS = Right hand side										

Test No.	Time for: (sec)							
	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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