

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

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9630

## TEST CERTIFICATE

CLIENT: Aristide NV Certificate Number: UK2201567-2

Nachtegaalstraat

BE-BE2550 Kontich Date Received: 08/11/2022

Belgium

Date Issued: 14/11/2022

**Issue Number:** 

Changes made from previous issue (if applicable)

Contact: Pieter-Jen Debusschere

Tel: +32 3 458 05 94 Email: info@aristide.be

#### 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 Remus

Additional Names:

Batch Ref/Number: B9516010001

Order Number:

Colour: 160

Fabric Composition: 65% Recycled Polyester, 18% Polyester, 8% Modacrylic, 5%

Polyamide, 4% Recycled Cotton

Customer:

### **SPECIFICATION**

BS EN 1021-1:2014 Part 1: Ignition source smouldering cigarette

TEST METHOD

Flammability: BS EN 1021-1:2014 Part 1: Ignition source smouldering cigarette

BS EN 1021-2:2014 Part 2: Ignition source match flame equivalent

Pre-treatment:

### Conclusion

The sample tested complies with the flammability requirements of BS EN 1021-1:2014 Smouldering Cigarette Source taking into account uncertainty of measurement

The sample tested complies with the flammability requirements of BS EN 1021-2:2014 Butane Ignition Source taking into account uncertainty of measurement

Uncertainty of Measurement: ±1 second - timing measurements, ±1mm - dimensional measurements

Comments:



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NOT TESTED

# **TEST CERTIFICATE**

Test Results:-	t			<u> </u>		
BS EN 1021-1:2014: Smc	uldering Cig	garette Source				
Assessment of the ignita						
"The following test results relate			aterials under the particular c	onditions of test	; they are not	
intended as a means of assessir	ng the full potent	ial fire hazard of the materials	in use."			
Sample Code	UK2201567	-2				
Sample Name / Reference	Remus					
Client	Aristide NV					
Date of test	14/11/2022					
Pre-Treatment	BS EN 1021-1	BS EN 1021-1:2014 Annex D - Water soaking procedure				
	0					
Filling Type	Carpenter/RX	Carpenter/RX36110 Combustion Modified Foam Density 34-36kg/m³ /105-115N				
Size of test rig	Small: Back -	450 x 300 ± 2mm + Seat - 450	0 x 150 ± 2mm		,	
Test Conditions	Period h	Temperature ⁰C	Relative humidity %	Air Flow m/s	Volume m <sup>3</sup>	
Conditioning of test specimens	≥24	23±2	50±5	≤0.2	-	
Testing conditions	-	10-30	15-80	0.03		
Testing Source	Smouldering Cigarette Source					
Testing time limit		60 minutes after placement of smouldering cigarette.				
,	<b>-</b>	Test 1	Test 2	Te	st 3	
Time for cigarette to smoulder to completion (min:sec)		15.07	15.14	N/A		
3.1a Escalating combustion behaviour observed so that it was unsafe to continue the test and active extinction was necessary		N/A	N/A	N/A		
3.1b Smouldering which largely consumed the test assembly within the test period		N/A	N/A	N/A		
3.1c Smouldering to the extremities of the specimen, upper or lower margins, either side or to its full thickness, within the duration of the test		N/A	N/A	N/A		
3.1d Smouldering after one hour from the beginning of the test		N/A	N/A	N/A		
3.1e On final examination, evidence of active smouldering		N/A	N/A	N/A		
3.2 Occurrence of flames initiated by a smouldering source		N/A	N/A	N/A		

RESULT: SMOULDERING CIGARETTE SOURCE PASS
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**PASS** 

**PASS** 

Please note that copies of this original certificate are not valid

Issue Number: 1

Test Result:



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## **TEST CERTIFICATE**

### Test Results:-

BS EN 1021-2:2014: Butane Source 1

#### Assessment of the ignitability of upholstered furniture

"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 Name / Reference   Remus	RESULT: BUTANE IGNITION SOURCE 1 PASS			PASS				
Client Aristide NV Date of test 14/11/2022 Pre-Treatment BS EN 1021-1:2014 Annex D - Water soaking procedure 0 Carpenter/RX36110 Combustion Modified Foam Density 34-36kg/m³/105-115N Size of test rig Small: Back - 450 x 300 ± 2mm + Seat - 450 x 150 ± 2mm Test Conditions - Temperature °C Relative humidity % Air Flow m/s Volume m³ Conditioning of test specimens ≥24 23±2 50±20 ≤0.2 - Testing conditions - 10-30 15-80 0.03 ≥6 Testing Source Butane Flame Ignition Source 1 Testing time limit 2 minutes after removal of burner tube (120 seconds)  Time for flames out (sec) 0 0 0 0 3.1a/3.2a Escalating combustion behaviour observed so that it was unsafe to continue the test and active extinction was necessary 3.1b Smouldering which largely consumed the test assembly within the test period  N/A N/A N/A N/A  1.c Smouldering to the extremities of the specimen, upper or lower margins, either side or to its full thickness, within the duration of the test 3.1d Smouldering after one hour from the beginning of the test 3.1d Smouldering which largely consumed the test assembly within the test period  N/A N/A N/A N/A  3.2c Flame Front reached the extremities of the specimen, upper or lower margins, either side or to its full thickness, within the test period  N/A N/A N/A N/A  3.2c Flame Front reached the extremities of the specimen, upper or lower margins, either side or to its full thickness, within the duration of the test  N/A N/A N/A N/A N/A N/A  3.2c Flame Front reached the extremities of the specimen, upper or lower margins, either side or to its full thickness, within the duration of the test  N/A	Test Result:			PASS	PA	PASS		SS
Client Aristide NV Date of test 14/11/2022 Pre-Treatment BS EN 1021-1:2014 Annex D - Water soaking procedure 0 0 Filling Type Carpenter/RX36110 Combustion Modified Foam Density 34-36kg/m³ /105-115N  Size of test rig Small: Back - 450 x 300 ± 2mm + Seat - 450 x 150 ± 2mm  Test Conditions - Temperature °C Relative humidity % Air Flow m/s Volume m³ Conditioning of test specimens ≥24 23±2 50±20 ≤0.2 - Testing conditions - 10-30 15-80 0.03 ≥6  Testing Source Butane Flame Ignition Source 1  Testing time limit 2 minutes after removal of burner tube (120 seconds)  Time for flames out (sec) 0 0 0  3.1a/3.2a Escalating combustion behaviour observed so that it was unsafe to continue the test and active extinction was necessary  3.1b Smouldering which largely consumed the test assembly within the test period  N/A N/A N/A N/A  3.1c Smouldering to the extremitties of the specimen, upper or lower margins, either side or to its full thickness, within the duration of the test  3.1d Smouldering after one hour from the beginning of the test sample within the test period  N/A N/A N/A N/A  3.2b Smouldering which largely consumed the test assembly within the test period  N/A N/A N/A N/A  3.2b Smouldering which largely consumed the test assembly within the test period  N/A N/A N/A N/A  3.2b Smouldering which largely consumed the test assembly within the test period  N/A N/A N/A N/A  3.2b Smouldering which largely consumed the test assembly within the test period  N/A N/A N/A N/A  3.2b Smouldering which largely consumed the test assembly within the test period  N/A N/A N/A N/A  3.2b Flame Front reached the extremities of the specimen, upper or lower margins, either side or to N/A N/A N/A N/A N/A	after removal of the burner tube							
Client Aristide NV Date of test 14/11/2022  Pre-Treatment BS EN 1021-1:2014 Annex D - Water soaking procedure 0 Filling Type Carpenter/RX36110 Combustion Modified Foam Density 34-36kg/m³ /105-115N  Size of test rig Small: Back - 450 x 300 ± 2mm + Seat - 450 x 150 ± 2mm  Test Conditions - Temperature °C Relative humidity % Air Flow m/s Volume m³  Conditioning of test specimens ≥24 23±2 50±20 ≤0.2 -  Testing conditions - 10-30 15-80 0.03 ≥6  Testing Source Butane Flame Ignition Source 1  Testing time limit 2 minutes after removal of burner tube (120 seconds)  Test 1 Test 2 Test 3  Time for flames out (sec) 0 0 0  3.1a/3.2a Escalating combustion behaviour observed so that it was unsafe to continue the test and active extinction was necessary  3.1b Smouldering which largely consumed the test assembly within the test period  3.1c Smouldering to the extremities of the specimen, upper or lower margins, either side or to its full thickness, within the duration of the test  3.1d Smouldering after one hour from the beginning of the test  3.1e On final examination, evidence of active smouldering  3.2b Smouldering which largely consumed the	specimen, upper or lower margins, either side or to		N/A	N/A		N/A		
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Client Aristide NV Date of test 14/11/2022  Pre-Treatment BS EN 1021-1:2014 Annex D - Water soaking procedure 0  Filling Type Carpenter/RX36110 Combustion Modified Foam Density 34-36kg/m³ /105-115N  Size of test rig Small: Back - 450 x 300 ± 2mm + Seat - 450 x 150 ± 2mm  Test Conditions - Temperature °C Relative humidity % Air Flow m/s Volume m³  Conditioning of test specimens ≥24 23±2 50±20 ≤0.2 -  Testing conditions - 10-30 15-80 0.03 ≥6  Testing Source Butane Flame Ignition Source 1  Testing time limit 2 minutes after removal of burner tube (120 seconds)  Test 1 Test 2 Test 3  Time for flames out (sec) 0 0 0  3.1a/3.2a Escalating combustion behaviour observed so that it was unsafe to continue the test and active extinction was necessary  3.1b Smouldering which largely consumed the test assembly within the test period  3.1c Smouldering to the extremities of the specimen, upper or lower margins, either side or to its full N/A N/A N/A			N/A	N/A		N,	N/A	
Client	upper or lower margins, either side or to its full		N/A	N/A N		/A		
Client         Aristide NV           Date of test         14/11/2022           Pre-Treatment         BS EN 1021-1:2014 Annex D - Water soaking procedure 0           Filling Type         Carpenter/RX36110 Combustion Modified Foam Density 34-36kg/m³ /105-115N           Size of test rig         Small: Back - 450 x 300 ± 2mm + Seat - 450 x 150 ± 2mm           Test Conditions         -         Temperature °C         Relative humidity % Air Flow m/s Volume m³           Conditioning of test specimens         ≥24         23±2         50±20         ≤0.2         -           Testing conditions         -         10-30         15-80         0.03         ≥6           Testing Source         Butane Flame Ignition Source 1           Testing time limit         2 minutes after removal of burner tube (120 seconds)           Test 1         Test 2         Test 3           Time for flames out (sec)         0         0         0           3.1a/3.2a Escalating combustion behaviour observed so that it was unsafe to continue the         N/A         N/A         N/A			N/A	N	/A	N/A		
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Client Aristide NV  Date of test 14/11/2022  Pre-Treatment BS EN 1021-1:2014 Annex D - Water soaking procedure 0  Filling Type Carpenter/RX36110 Combustion Modified Foam Density 34-36kg/m³ /105-115N  Size of test rig Small: Back - 450 x 300 ± 2mm + Seat - 450 x 150 ± 2mm  Test Conditions - Temperature °C Relative humidity % Air Flow m/s Volume m³  Conditioning of test specimens ≥24 23±2 50±20 ≤0.2 -	_		Butane Flam		1 .0 00   0.00   -0			
Client Aristide NV  Date of test 14/11/2022  Pre-Treatment BS EN 1021-1:2014 Annex D - Water soaking procedure 0  Filling Type Carpenter/RX36110 Combustion Modified Foam Density 34-36kg/m³ /105-115N  Size of test rig Small: Back - 450 x 300 ± 2mm + Seat - 450 x 150 ± 2mm  Test Conditions - Temperature °C Relative humidity % Air Flow m/s Volume m³	Testing conditions		-					≥6
Client Aristide NV  Date of test 14/11/2022  Pre-Treatment BS EN 1021-1:2014 Annex D - Water soaking procedure 0  Filling Type Carpenter/RX36110 Combustion Modified Foam Density 34-36kg/m³ /105-115N  Size of test rig Small: Back - 450 x 300 ± 2mm + Seat - 450 x 150 ± 2mm		ecimens	≥24	·				-
Client Aristide NV  Date of test 14/11/2022  Pre-Treatment BS EN 1021-1:2014 Annex D - Water soaking procedure 0  Filling Type Carpenter/RX36110 Combustion Modified Foam Density 34-36kg/m³ /105-115N			Siliali. Dack -			umidity %	Air Flow m/s	Volume m <sup>3</sup>
Client Aristide NV  Date of test 14/11/2022  Pre-Treatment BS EN 1021-1:2014 Annex D - Water soaking procedure 0			<u> </u>					
Client Aristide NV Date of test 14/11/2022	Filling Type		1					
Client Aristide NV	Pre-Treatment							
Comple Name / Peferance Pennis	'	ence						
Sample Code OK2201307 -2	·	0000		-2				
intended as a means of assessing the full potential fire hazard of the materials in use."  Sample Code UK2201567 -2		or assessing			, <sub>117</sub> u30.			

**Issue Number: 1** 



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## **TEST CERTIFICATE**

Certificate Number: UK2201567-2 Date of Issue: 14/11/2022

Craig Allardice	Tony Alcock	John Marsh	Peter Collings
Laboratory Technician	Laboratory Technician	Laboratory Supervisor	Operations Manager

#### **Decision Rule:**

Lancashire Testing Services have measurement uncertainties for all test standards (available on request) and have applied these measurements to the test result.

The specific level of risk is < 2.5% as stated in ILAC-G8:09/2019. Unless otherwise indicated L.T.S will apply this rule to all measurements reported.

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.

Information provided about a customer, from a source other than the customer, shall only be shared with the customer. The provider of the information shall remain confidential to the laboratory unless agreed by the source of the information.

**Issue Number: 1**