

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400 Fax (03) 9371 2499

Group Number Assessment

(In accordance with AS 5637.1-2015)

This is to confirm that the product as described below has been tested by AWTA Product Testing.

Testing was performed in accordance with AS/NZS 3837-1998 Method of test for heat and smoke release rates for materials and products using an oxygen consumption calorimeter.

Test Sponsor :	The Laminex Group 22 Trewin Street	Test Number Issue Date	:	14-000493 20/10/2014
	Wendouree VIC 3355	Print Date	:	29/08/2016

Sponsor Product	Clients Ref : "Sample 15707 Laminex Decorwood/Laminex Lamiwood" Rigid Panel
	Colour : Cream
	Nominal Composition : LPM decorative surface on MDF
	Nominal Mass per Unit Area/Density : 730kg/m3
	Nominal Thickness : 18mm

Product Group Number Classification :	3	
Average Specific Extinction Area :	18.2	m²/kg

Chris Campbell Client Relations Manager

The message/document(s) contained in this electronic attachment is intended for the party to which it is addressed and may contain confidential information or be subject to professional privilege. It's transmission is not intended to place the contents into the public domain.

If you have received this transmission in error, it's disclosure or copying is prohibited. Please contact us by collect call so that arrangements can be made at our expense to rectify the error.

AWTA PRODUCT TESTING Australian Wool Testing Authority Ltd - trading as AWTA Product Testing

A.B.N 43 006 014 106

1st Floor, 191 Racecourse Road, Flemington, Victoria 3031

P.O Box 240, North Melbourne, Victoria 3051

Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT								
Client : The Laminex Group PO Box 720 Wendouree VIC 3355					Issue Print	Test Number : 14-000493 Issue Date : 20/10/2014 Print Date : 20/10/2014 Order Number : 1974		
Sample D	Description	Clients Ref : Rigid Panel Colour : Crea Nominal Comp Nominal Mass Nominal Thick	am position : LPI per Unit Area/D	M decorative sur	vood/Laminex La face on MDF 30kg/m3	miwood"		
AS/NZS 3837-		ethod of Test for onsumption Calc		e Release Rates	s for Materials and	d Products ເ	using an Oxygen	
				Specimen				
			1	2	3	Mean		
Average Heat	Release Rate		58.2	57.7	59.5	58.5	kW/m²	
Average Spec	ific extinction area	а	10.4	4.6	39.5	18.2	m²/kg	
		(accord	ling to Specificat	ion C1.10 of the	Building Code of	Australia)		
Test orientatio	on : Horizontal							
				Specimen				
			1	2	3	Mean		
Irradiance			1 50	2 50	3 50	Mean 50	kW/m²	
Irradiance Exhaust flow r	rate						kW/m² L/sec	
			50	50	50	50		
Exhaust flow r			50 24	50 24	50 24	50 24	L/sec	
Exhaust flow r Time to sustai Test duration			50 24 61	50 24 52	50 24 55	50 24 56	L/sec sec	
Exhaust flow r Time to sustai Test duration	ned flaming ease after ignition		50 24 61 3600	50 24 52 3600	50 24 55 3600	50 24 56 3600	L/sec sec sec	
Exhaust flow r Time to sustai Test duration Peak heat rele	ined flaming ease after ignition at 60 s		50 24 61 3600 157.9	50 24 52 3600 159.4	50 24 55 3600 158.2	50 24 56 3600 158.5	L/sec sec sec kW/m²	
Exhaust flow r Time to sustai Test duration Peak heat rele Average heat	ned flaming ease after ignition at 60 s at 180 s		50 24 61 3600 157.9 102.0	50 24 52 3600 159.4 84.8	50 24 55 3600 158.2 96.0	50 24 56 3600 158.5 94.3	L/sec sec sec kW/m² kW/m²	
Exhaust flow r Time to sustai Test duration Peak heat rele Average heat Average heat	ined flaming ease after ignition at 60 s at 180 s at 300 s		50 24 61 3600 157.9 102.0 132.3	50 24 52 3600 159.4 84.8 126.9	50 24 55 3600 158.2 96.0 132.5	50 24 56 3600 158.5 94.3 130.6	L/sec sec sec kW/m² kW/m² kW/m²	

© Australian Wool testing Authority Ltd Copyright - All Rights Reserved

1,559



551

 This Laboratory is accredited by the National Association of Testing Authorities, Australia, for :
 - Chemical Testing of Textiles & Related Products
 :
 Accreditation No.

 - Machanical Testing of Textiles & Related Products
 :
 Accreditation No.

 - Heat & Temperature Measurement
 :
 Accreditation No.

This document is issued in accordance with NATA's accreditation requirements. Samples, and their identifying descriptions have been provided by the client unless otherwise stated. AWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested samples. The above test results relate only to the sample or samples tested. This document shall not be reproduced except in full and shall be rendered void if amended or altered. This document, the names AWTA Product Testing and AWTA Ltd may be used in advertising providing the content and format of the advertisement have been approved in advance by the Managing Director of AWTA Ltd.

Page 1 of 8

983

985 1356

SADM

APPROVED SIGNATORY





Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

	The Laminex Group PO Box 720 Wendouree VIC 3355			ls P	Test Number : ssue Date : Print Date : Order Number :	14-000493 20/10/2014 20/10/2014 1974
Initial thickness		18.0	18.0	18.0	18.0	mm
Initial mass		135.2	134.4	134	134.5	g
Mass remaining]	18.5	18.3	18.7	18.5	g
Mass percentag	ge pyrolysed	86.3	86.4	86.0	86.3	g
Mass loss		116.7	116.1	115.3	116.0	g
Average rate of mass loss		4.0	4.0	4.0	4.0	g/m².s

The formulaes given in the Building Code of Australia have been shown to give inaccuracies in determination of Group Number for certain materials. Due to this AWTA Product Testing no longer reports Group Numbers. The formulae for calculation of Group number is available from the website of the Australian Building Codes Board. The results reported herein shall not be used to derive a Group Number in accordance with the NCC without undertaking validation of the performance that is predicted.

These test results relate only to the behaviour of the product under the conditions of the test, they are not intended to be the sole criterion for assessment of performance under real fire conditions.

Tests were conducted with a simulated airgap, consisting of the sample resting on a 12mm spacer.

Tests were conducted with a wire grid placed over the sample during testing. This was done to contain intumescing sample within the sample holder.

1,559 551 Page 2 of 8 Australian Wool testing Authority Ltd Copyright - All Rights Reserved This Laboratory is accredited by the National Association of Testing Authorities, Australia, for C 983 Accreditation No. Chemical Testing of Textiles & Related Products JATA - Mechanical Testing of Textiles & Related Products Accreditation No. 985 - Heat & Temperature Measurement Accreditation No. 1356 This document is issued in accordance with NATA's accreditation requirements. Samples, and their identifying descriptions have been provided by the client unless otherwise stated. AWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested samples. The above test results relate only to the sample or samples tested. This document shall not be reproduced except in full and shall be rendered void if amended or altered. This document, the names AWTA Product Testing and AWTA Ltd may be used in advertising providing the content and format of the advertisement have been approved in advance by the Managing Director of AWTA Ltd SADM IA∉L A. JACKSON B.Sc.(Hons) APPROVED SIGNATORY MANAGING DIRECTOR

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051

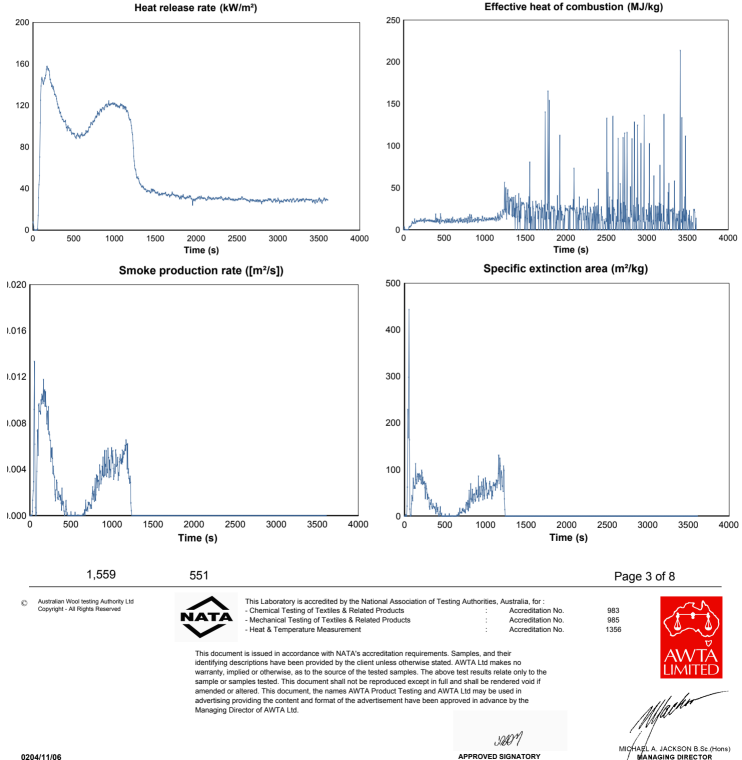
Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

Client : The Laminex Group PO Box 720 Wendouree VIC 3355

14-000493 Test Number : **Issue Date** : 20/10/2014 **Print Date** : 20/10/2014 Order Number : 1974

Specimen : 1



Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051

Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

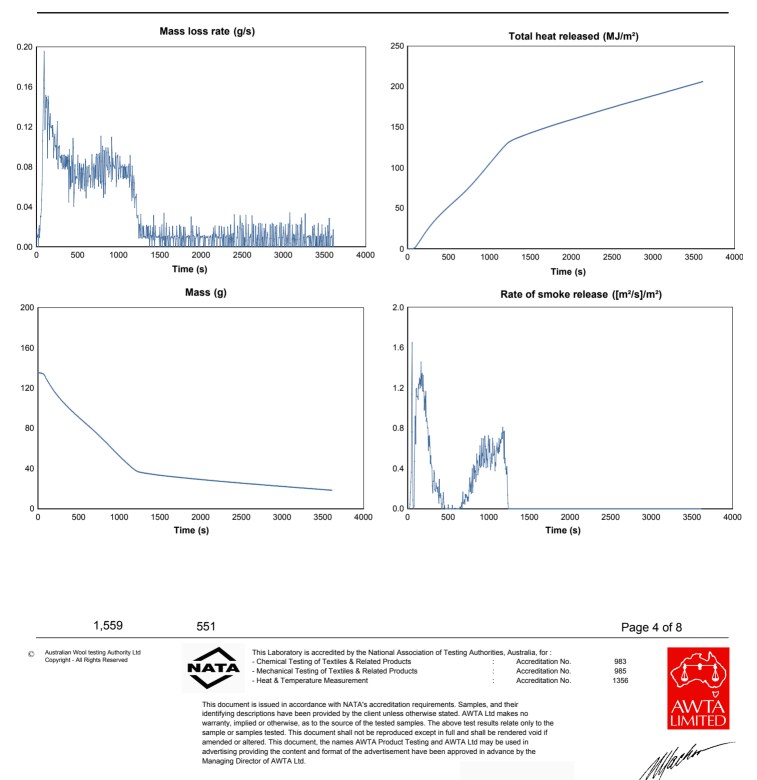
Client : The Laminex Group PO Box 720 Wendouree VIC 3355

 Test Number
 :
 14-000493

 Issue Date
 :
 20/10/2014

 Print Date
 :
 20/10/2014

 Order Number
 :
 1974



A∉L A. JACKSON B.Sc.(Hons)

ANAGING DIRECTOR

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051

Phone (03) 9371 2400 Fax (03) 9371 2499

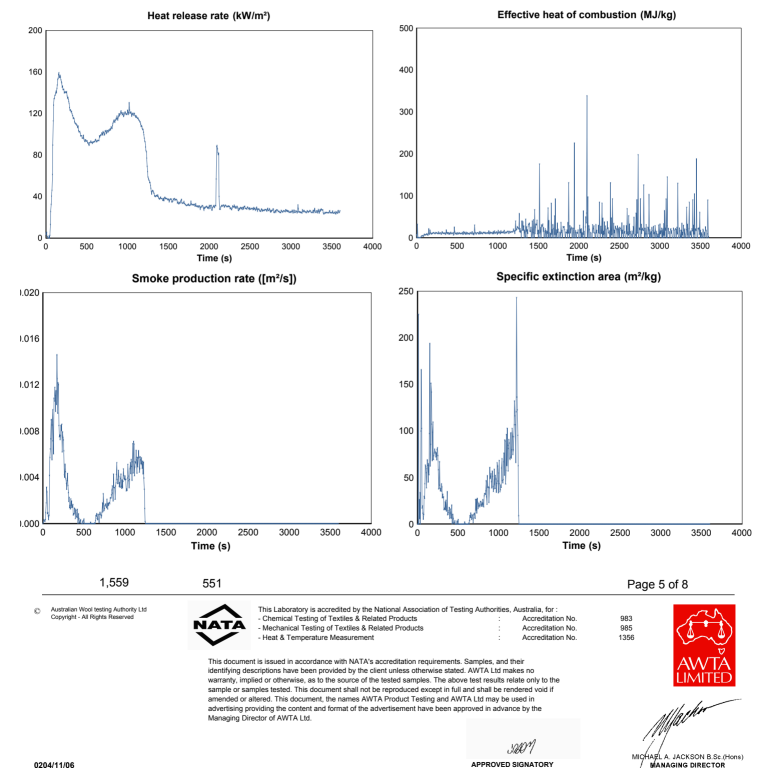
TEST REPORT

Client : The Laminex Group PO Box 720 Wendouree VIC 3355

14-000493 Test Number : **Issue Date** : 20/10/2014 **Print Date** : 20/10/2014 Order Number : 1974

ANAGING DIRECTOR

Specimen : 2



Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051

Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

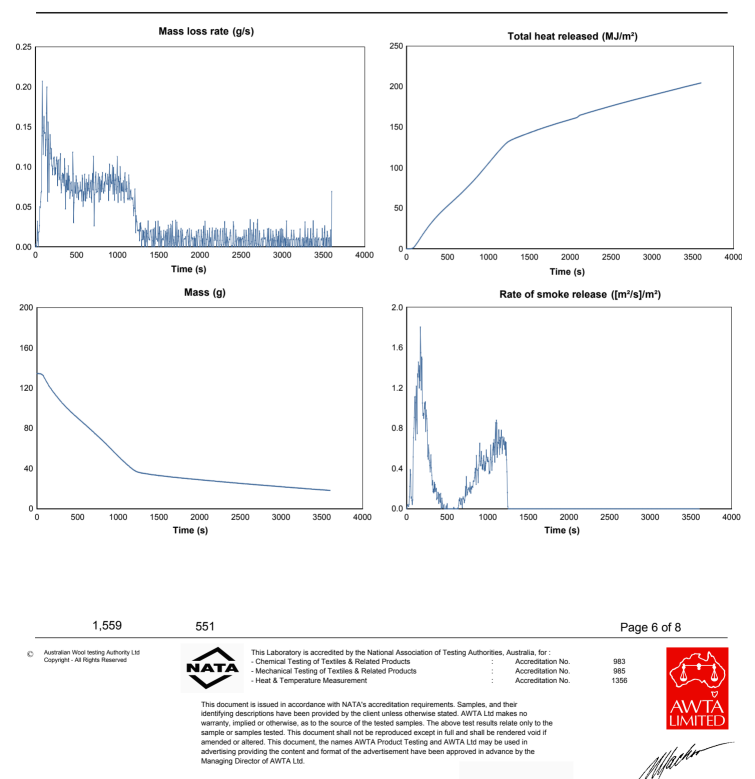
Client : The Laminex Group PO Box 720 Wendouree VIC 3355

 Test Number
 :
 14-000493

 Issue Date
 :
 20/10/2014

 Print Date
 :
 20/10/2014

 Order Number
 :
 1974



IAEL A. JACKSON B.Sc.(Hons)

ANAGING DIRECTOR

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051

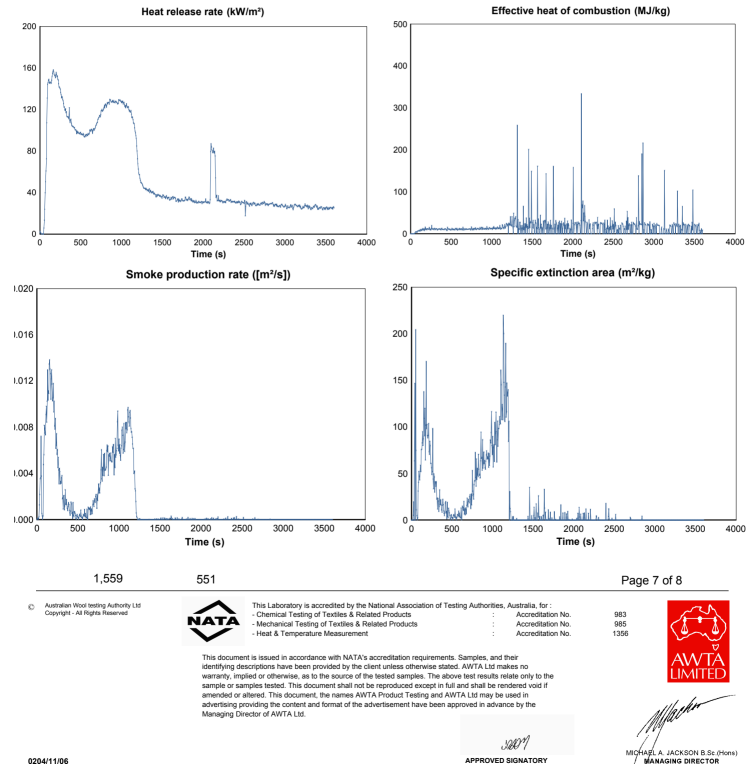
Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

Client : The Laminex Group PO Box 720 Wendouree VIC 3355

14-000493 Test Number : **Issue Date** : 20/10/2014 **Print Date** : 20/10/2014 Order Number : 1974

Specimen : 3



Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051

Phone (03) 9371 2400 Fax (03) 9371 2499

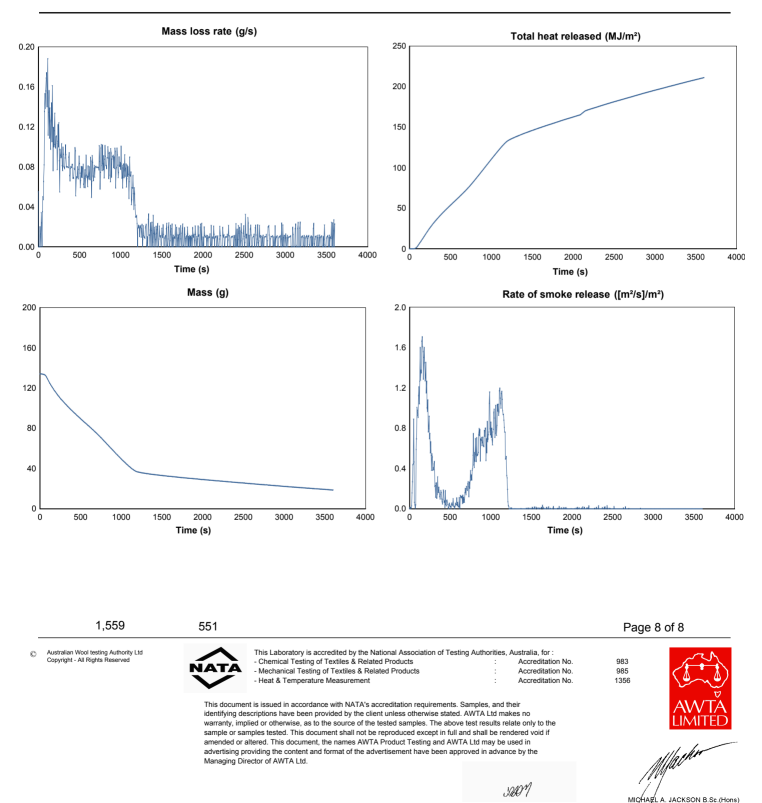
TEST REPORT

Client : The Laminex Group PO Box 720 Wendouree VIC 3355
 Test Number
 :
 14-000493

 Issue Date
 :
 20/10/2014

 Print Date
 :
 20/10/2014

 Order Number
 :
 1974



0204/11/06

APPROVED SIGNATORY

ANAGING DIRECTOR