

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 : 7-590428-CV ISSUE DATE : 24/04/2013 PRINT DATE : 24/04/2013					
	m: 18mm Sup	"B Samples" perfine part mm 11600g/	icle board					
	eaction to nd Mass Los	Fire Tests	- Heat Relea	ase Smoke P	roduction			
		Release Ra	te (Cone Ca	lorimeter M	ethod)			
1121011218131240		Specimen		Capital Capital				
Average Heat Release	1	2	3	Mean				
Rate at 50kW/m2	87.9	81.4	78.2	82.5	kW/m2		1337487	
Group Number Classifi Verification Method C			with New Zea	aland Build	ing Code			
	3	3	3	3				
Average Specific Exti		(According 30.3		).2-2002) 40.4			RAR	
	37.1	30.3	53.9	40.4				
Test orientation: Hor	izontal	Spec						
Irradiance	1	2	3 50	Mean 50	kW/m2			
Exhaust flow rate	50 24	50 24	24	24	1/s	177454 Luch	$\{i_i \in \mathcal{N}_i\}$ ?	
Time to sustained fla Test duration		28 1828	29 1829	28 1828	S			
54999999969222225t		1996211	123232256	8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-	ATTENTS:			
Heat release rate cur report	ve on the 9	attached	sneets which	i form part	OI THIS			
Peak heat release	207 6	214.1	203.9	208.5	kW/m2			
after ignition Average heat at 60s	207.6 174.5	179.5	170.4	174.8	kW/m2			
Release rate at 180s	155.1	159.4	149.5	154.7	kW/m2		The fi	
After ignition at 300		141.5	136.1	138.2	kW/m2		5476423	
Total heat released Average effective hea	158.1 t	146.6	141.0	148.6	MJ/m2		146257	
of combustion	13.6	12.4	12.4	12.8	MJ/kg			
			NUMBER !					
				(194.eft)				
					The states			
4位10月1日			Statis	1212324				
			200200					
THE REAL					A Contractor of the second sec			
			2575-6-5		116637575			
199713 1			CONTINUE	ED NEXT PAG	E PAGE	1		
ustralian Wool Testing Authority Ltd syright - All Rights Reserved	AWTA Ltd makes results relate only	no warranty, implied	or otherwise, as to the mples tested. The a	he source of the test	nt unless otherwise sta ed samples. The above e designed to provide T	test		
		all not be reproduced of		be rendered void if	ammended or altered		A	
	The document she	an not be reproduced (	shoope in fair and allai			LIMITE	D	

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.

- " APPROVED SIGNATORY

CHAEL A. JACKSON B.Sc. (Hons)

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

AWTA PRODUCT TESTING

## **TEST REPORT**

CLIENT : THE LAMINEX GROUP PO BOX 720 WENDOUREE VIC 3355				TEST NUMBER : 7-590428-CV ISSUE DATE : 24/04/2013 PRINT DATE : 24/04/2013				
Initial thickness Initial mass Mass remaining	18.0 124.2 21.0	18.0 127.6 22.6	18.0 120.0 19.2	18.0 123.9 20.9	mm g g			
Mass percentage pyrolysed Mass loss	83.1 103.2	82.3 105.0	84.0 100.8	83.1 103.0	8 8			
Average rate of mass loss	6.4	6.6	6.3	6.4	g/m2.s			
Tests were conducted						ing		
This was done to con								
Observations:		to the beba	ulouw of the	anadust .	ndan tha			
"These test results a conditions of the test the assessment of per	st, they are	not intend	ed to be the	sole cirt				
		1 Ale						
				19494				
きちゅう かんかし ふく ひどう うちりゃう			(四) 医生产剂 医偏流		医骨骨 化化合金合			
199713 1			( END	OF REPORT		PAGE 2		
199713 1 © Australian Wool Testing Authority Ltd Copyright - All Rights Reserved	AWTA Ltd makes n results relate only	o warranty, implied	ptions have been pro or otherwise, as to the moles tested. The ab	wided by the clie	nt unless other	vise stated.		

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.

1 APPROVED SIGNATORY

MICHAEL A. JACKSON B.Sc.(Hons) MANAGING DIRECTOR

0204/11/06