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

AWTA PRODUCT TESTING

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

## **TEST REPORT**

Clients Ref: Woven Fabric Nom Com: 1003 Nom Weight: 2 Nom Thickness Colour tested Method of Tes for Materials Consumption ( 1 se	% Trevira CS 285g/m2 s: 0.46mm d: Paris (C st for Heat s and Produc	End Use: Grey) and Smoke R cts Using an	elease Rates			
for Materials Consumption ( 1 se	s and Produc Calorimeter Specimer	cts Using an			11212121272	\$2423 Still
- 1 se	Specimer	Hittill	TERREN	*****	515852585	TERE LET
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se		n Contracto	112515219	5252558	FASERESES	2122222
	The second states and the	3	Mean	16171615	Statitics	222122123
31.0	28.4	31.2	30.2	kW/m2		
678.1 fication C1.3	644.0 10 of the Bu	626.0 uilding Code	649.4 of Australi	m2/kg a)		
Iorizontal	336233252	535751579	1111111111	52525252	326154335	23-52-257
11252525353	and the second se		Mean	1.252125	202120203	11,528,5252
50	50	50	50	kW/m2	646663676	10461373
24	24	24	24	1/s	525252125	127514253
224	230	55 226	55 227	S	1222332223	000000000000000000000000000000000000000
223.8 5 77.2 0s 31.0 000s N/A 1 5.4 heat 16 3	181.4 73.3 28.4 N/A 4.8	244.3 78.4 31.2 N/A 5.3	216.5 76.3 30.2 N/A 5.2	kW/m2 kW/m2 kW/m2 kW/m2 MJ/m2		
		CONTINU	ed next page	PAC	3E 1	
	hemical Testing of Te echanical Testing of	extiles & Related Pro Textiles & Related P	ducts :	Accreditation No. Accreditation No.	983 985	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
-He This document identifying descr warranty, implied sample or sampl ammended or al advertising provi	eat & Temperature M is issued in accorda priptions have been p d or otherwise, as to th les tested. This documen idered. This documen riding the content and	leasurement ance with NATA's a provided by the clien he source of the testee nent shall not be repr it, the names AWTA	: ccreditation requirem t unless otherwise sta I samples. The above t oduced except in full ar Product Testing and <i>I</i>	ents. Samples, and ted. AWTA Ltd mail est results relate only od shall be rendered AWTA Ltd may be u	kes no y to the y void if used in	NTĂ MITED
H	31.0 678.1 fication C1 corizontal 1 24 laming 51 224 urve on the 223.8 77.2 s 31.0 00s N/A 6.4 16.3 This document identifying desc warranky implied sample or sample o	31.0       28.4         678.1       644.0         fication C1.10 of the Butorizontal       Specimen         1       2         50       50         24       24         laming 51       59         224       230         urve on the 9 attached         223.8       181.4         77.2       73.3         s       31.0       28.4         00s       N/A       N/A         5.4       4.8         eat       16.3       15.0	31.0       28.4       31.2         678.1       644.0       626.0         fication C1.10       of the Building Code         orizontal       Specimen         1       2       3         50       50       50         24       230       226         urve on the 9 attached sheets whice       223.8       181.4       244.3         77.2       73.3       78.4       5.3         31.0       28.4       31.2         00s       N/A       N/A       N/A         00s       N/A       N/A       N/A         16.3       15.0       16.2       16.2         CONTINU	$\frac{31.0}{28.4} \frac{31.2}{31.2} \frac{30.2}{30.4}$ 678.1 644.0 626.0 649.4 fication C1.10 of the Building Code of Australiants fication C1.10 of the Building Code of Australiants orizontal $\frac{50}{24} \frac{30}{24} \frac{30}{24$	31.0       28.4       31.2       30.2       kW/m2         678.1       644.0       626.0       649.4       m2/kg         fication Cl.10 of the Building Code of Australia)       orizontal         orizontal         9       3       Mean         1       2       3       Mean        1/s         24       24       24       24       1/s          1aming 51       59       55       55       s          urve on the 9 attached sheets which form part of this             00s       NA       NA       NA       NA       NA           00s       NA       NA       NA       NA       NA	31.0       28.4       31.2       30.2       kW/m2         678.1       644.0       626.0       649.4       m2/kg         fication C1.10       of the Building Code of Australia         orizontal <ul> <li></li></ul>

JADY 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

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## **TEST REPORT**

	Y LTD VIC 3043			TEST N ISSUE PRINT ORDER	DATE : 17/06/2014
Initial thickness Initial mass Mass remaining	0.5 2.9 0.0	0.5 2.8 0.0	0.5 2.8 0.0	0.5 2.8 0.0	a ww
Mass percentage pyrolysed Mass loss	100.0 2.9	100.0	100.0	100.0	g
Average rate of mass loss		1.9	1.9	1.9	g/m2.s
Tests were conducte resting on a 12mm s Tests were conducte This was done to co sample from curling	pacer d with a wire ntain the samp around the ig	grid place ble within miter	ed over the s the sample b	sample dur holder and	ing testing to stop the
"The test results re conditions of the te the assessment of pe	st, they are n	ot intende	ed to be the	sole crit	
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207143 1			( END (	OF REPORT	) PAGE 2
207143 1 Australian Wool Testing Authority Ltd pyright - All Rights Reserved	NATA -Chemic -Mechai	cal Testing of Text	ited by the National Astitude & Related Production	ssociation of Testi	) PAGE 2 ng Authorities, Australia, for: Accreditation No. 983 Accreditation No. 983 Accreditation No. 935

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APPROVED SIGNATORY

MICHAEL A. JACKSON B.Sc.(Hons)