

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106

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TEST REPORT

Client :	Vertilux Corp PO Box 611	ooration Pty Ltd				Test Number Issue Date	:	18-00345 2/07/2018	
	Tullamarine	VIC 3043				Print Date	:	2/07/2018	3
						Order Numbe	er:	122099	
Sample D	Description	Clients Ref : Woven blind fab End Use : Blin		ר"					
		Nominal Compose Nominal Mass po Nominal Thickne	er Unit Area	•	ter / 39.8% Poly 204g/m2	/ester FR			
1530.2-1993		Methods for Fire Tests on Building Materials, Components and Structures. Part 2: Test for Flammability of Materials							
1530.2-19	93						103.		
1530.2-19	93						103.	02/07/2018	
1530.2-19	93	Part 2: Test for I	Flammabili				103.	02/07/2018 7	
1530.2-19	93	Part 2: Test for I	Flammabili			Length	103.		
1530.2-19	93	Part 2: Test for I	Flammabili				103.	7	
1530.2-19	93	Part 2: Test for I Date Tested Flammability Ind	Flammabili			Length	103.	7 Width	
1530.2-19	93	Part 2: Test for I Date Tested Flammability Ind Spread Factor	Flammabili lex			Length 2	103.	7 Width 6	
1530.2-19	93	Part 2: Test for I Date Tested Flammability Ind Spread Factor Heat Factor	Flammabili lex			Length 2	103.	7 Width 6	
1530.2-19	93	Part 2: Test for I Date Tested Flammability Ind Spread Factor Heat Factor Maximum height	Flammabili lex t (d)			Length 2 1	105.	7 Width 6 1	%
1530.2-19	93	Part 2: Test for I Date Tested Flammability Ind Spread Factor Heat Factor Maximum height Mean	Flammabili lex t (d)			Length 2 1 4.0		7 Width 6 1 5.6	%
1530.2-19	93	Part 2: Test for I Date Tested Flammability Ind Spread Factor Heat Factor Maximum height Mean Coefficient of Va	Flammabili lex t (d)			Length 2 1 4.0		7 Width 6 1 5.6	% °C.min

Observation

Number of Specimens Tested

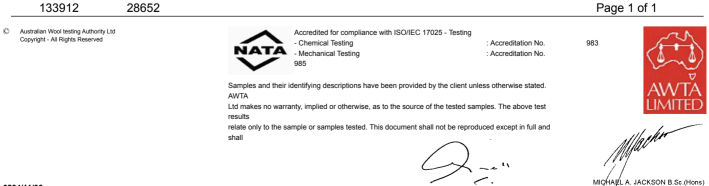
Visible smoke, melting, dripping.

These test results relate only to the behaviour of the test specimens of the material under the particular conditions of the test, and they are not intended to be the sole criterion for assessing the potential fire hazard of the material in use.

6

9

MANAGING DIRECTOR



APPROVED SIGNATORY