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

AWTA PRODUCT TESTING

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 : FIRE DEFEN PO BOX 218 CLONTARF Q	1220023232426268295333	ISSU	NUMBER : 7-569936-BQ E DATE : 23/11/2009 T DATE : 25/11/2009	
	Clients Ref: "FAB.POLY.VISCO Woven backcoated fabric Colour: Navy Approx thickness: 1mm Approx. Mass: 295g/m2	SE-2"		
	RESULTS MUST BE CONSIDERED IN THE COMMENTS ON THE FOLLOWIN			
Nominal compositi	tion provided by client: on: 50% polyester, 50% visco s supplied by fire defender	se treated with		
AS/NZS 1530.3 - 1999	Simultaneous determination Propagation, Heat Release			
RESULTS:	Face tested: Navy		SECONDER	
HEREALER	Date tested: 19/11/2009	Sent freeze e e		an a
	Ignition time Flame propagation time Heat release integral Smoke release, log d Optical density, d	Mean S Nil min NIl S Nil kJ/m2 -0.8389 0.1450 /m	tandard Error Nil Nil Nil 0.0068	
		242224422222		
的法法保险部署	Number of specimens ignited Number of specimens tested			
REGULATORY INDICES:	111223533351251255255253131	0 0 0 5	Range 0-20 Range 0-10 Range 0-10 Range 0-10	
Comments:		Sent freeze e e		RANERI
These results only	apply to the specimen mounte	d, as described	in this report.	56535525362
The results of this but it should be re assessment of fire if The reaction of this impingement can be where materials of flexible to be bent	fire test may be used to di cognized that a single test of hazard under all fire condit n unsupported flexible mater assessed in accordance with thickness less than 2mm that by hand around a mandrel of ed to the test described her	rectly assess fi method will not ions. ials to flame AS 1530.2. are sufficientl 2mm diameter	re hazard, provide a full Y	
	o the test in AS 1530.2.			
178289 1	· アノアルアルアルはあるなるなるなるとうたろう	CONTINUED NEXT P	AGE PAGE 1	13 ちちち ちち アラクタク

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 ammended 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.

dolar

APPROVED SIGNATORY

lacher

0204/11/06

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

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 : FIRE DEFENDE PO BOX 218 CLONTARF QLD	111111111111111111111111111111111111111	TEST NUMBER ISSUE DATE PRINT DATE	: 7-569936-BQ : 23/11/2009 : 25/11/2009
	free hanging mode. T	unted to simulate use in a he results may be signific ate a wall cladding or uph	cantly different	
	welded square mesh ma	s sandwiched between two i de from wire of nominal d in both directions and the	iameter 0.8mm and	
	To allow free movemen from the clamps.	t of sample during testing	g all corners were folded	away
	but does not touch th	by a pilot flame that is specimen. A material the ndard test may ignite if or ring the test.	nat does not	
19141	178289 1		(END OF REPORT)	PAGE 2
	© Australian Wool Testing Authority Ltd Copyright - All Rights Reserved	 Chemical Testing of Textiles & Mechanical Testing of Textiles Heat & Temperature Measure Heat & Temperature Measure This document is issued in accordance w identifying descriptions have been provided warranty, implied or otherwise, as to the sourc sample or samples tested. This document the ammended or altered. This document, the r 	s & Related Products : Accredita ment : Accredita ith NATA's accreditation requirements. Sam d by the client unless otherwise stated. AWT, se of the tested samples. The above test results all not be reproduced except in full and shall be names AWTA Product Testing and AWTA Ltd t of the advertisement have been approved in	tion No. 983 tion No. 985 ion No. 1356 A Ltd makes no relate only to the rendered void if may be used in
			Aundolar	
	0204/11/06		APPROVED SIGNATORY	MIQHAEL A. JACKSON B.Sc.(Hons)