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 : TEXTILE MAN 560 SWAN ST RICHMOND VI	REET	ISSUE	NUMBER : 7-586539-B DATE : 14/08/2012 DATE : 15/08/2012	11712522453331710
B C A	lients Ref: "Dimension 1060 lack/Tan jacquard woven fak olour: B802 Edge pprox thickness: 1mm nd Use: Upholstery			
	ESULTS MUST BE CONSIDERED I THE COMMENTS ON THE FOLLOWI			
	ion provided by client: n: 85% Wool, 15% Nylon /m2			
AS/NZS 1530.3 - 1999	Simultaneous determination Propagation, Heat Release			
RESULTS:	Face tested: Face		RECTORIES	
	Date tested: 13/08/2012 Ignition time Flame propagation time Heat release integral Smoke release, log d Optical density, d	Mean St 11.94 min Nil s 14.3 kJ/m2 -1.3624 0.0445 /m	andard Error 0.51 NIL 2.60 0.0491	
	For 5 samples which igni Smoke release (log d) For 4 samples which did	Mean: Standard Error:	-1.3624 0.0491	
	Smoke release (log d) Number of specimens tested	Mean: Standard Error:	-1.1815 0.0509	
REGULATORY INDICES:	Ignitability Index Spread of Flame Index Heat Evolved Index Smoke Developed Index	8 0 0 4	Range 0-20 Range 0-10 Range 0-10 Range 0-10	
195965 1		CONTINUED NEXT PA	GE PAGE 1	
© Australian Wool Testing Authority Ltd Copyright - All Rights Reserved	This Laboratory is accredited by -Chemical Testing of Textiles & -Mechanical Testing of Textiles -Heat & Temperature Measured	& Related Products :	sting Authorities, Australia, for: Accreditation No. 983 Accreditation No. 985 Accreditation No. 1356	
	This document is issued in accordance wi identifying descriptions have been provided warranty, implied or otherwise, as to the sourc sample or samples tested. This document she ammended or altered. This document, the n advertising providing the content and format Managing Director of AWTA Ltd.	I by the client unless otherwise e of the tested samples. The abo all not be reproduced except in fu ames AWTA Product Testing a	stated. AWTA Ltd makes no ve test results relate only to the ill and shall be rendered void if nd AWTA Ltd may be used in	

0204/11/06

APPROVED SIGNATORY

JADY

MICHAEL A. JACKSON B.Sc.(Hons)

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 : TEXTILE MANIA 560 SWAN STREE RICHMOND VIC 3	TATISTICACESSICATION	ISSUE DATE	: 7-586539-BV : 14/08/2012 : 15/08/2012
Comments:			
These results only appl	y to the specimen mounted,	as described in this r	eport.
The results of this fir but it should be recogr	re test may be used to dire nized that a single test me ard under all fire conditio	ectly assess fire hazard ethod will not provide a	
impingement can be asse Where materials of thic flexible to be bent by	nsupported flexible materia essed in accordance with AS exhess less than 2mm that a hand around a mandrel of 2 to the test described herei he test in AS 1530.2.	3 1530.2. are sufficiently 2mm diameter	
but does not touch the	by a pilot flame that is he specimen. A material that lard test may ignite if con .ng the test.	does not	
Each test specimen had fibre reinforced cement	an unattached backing of 4 board.	.5mm thick	
of galvanised welded so 0.8mm and nominal spaci to a backing board at f	restrained on the exposed quare mesh made from wire of ng 12mm in both directions our points each 100mm from 7 clamped in four places.	of nominal diameter and securely fixed	
To allow free movement from the clamps.	of sample during testing a	all corners were folded a	away
		的自由任用的	自己自己的任何问题
			A CLARKEN BECKE
195965 1	(END OF REPORT)	PAGE 2
i	-Chemical Testing of Textiles & Re -Mechanical Testing of Textiles & Re -Heat & Temperature Measuremen This document is issued in accordance with N dentifying descriptions have been provided by	Related Products : Accreditation t : Accreditation NATA's accreditation requirements. Samp the client unless otherwise stated. AWTA	on No. 983 on No. 985 n No. 1356 Nes, and their Ltd makes no
	warranty, Implied or otherwise, as to the source of sample or samples tested. This document shall no ammended or altered. This document, the name advertising providing the content and format of t Managing Director of AWTA Ltd.	ot be reproduced except in full and shall be r es AWTA Product Testing and AWTA Ltd n	endered void if LIMITED
		SAPM	////www
0204/11/06		APPROVED SIGNATORY	MICHAEL A. JACKSON B.Sc.(Hons)