

Australian Wool Testing Authority Ltd - trading as AWTA Textile 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 : WOVEN IMAGE PTY LTD BUILDING 10 1 VUKO PLACE WARRIEWOOD NSW 2101 TEST NUMBER DATE

: 7-547214-BN : 16/08/2006

Clients ref: Knoll Vibe K1029 Upholstery fabric SAMPLE DESCRIPTION Colour: blue

THESE RESULTS MUST BE CONSIDERED IN CONJUNCTION WITH THE COMMENTS ON THE FOLLOWING PAGE(S)

1	Material	Specification provided by client:			
	Nominal	composition: 100% polyurethane face,	nolvester	knitted	hacking
		mass: 730.9g/lineal metre	POLACPCCT	MILCCCU	backing
	NOMITHAT	mass: /s0.9g/linear metre			

Simultaneous determination of Ignitability, Flame Propagation, Heat Release and Smoke Release AS/NZS 1530.3 - 1999

RESULTS:

Face Face tested:

	Ignition time	Mean 7.96		andard Error 0.13	
	Flame propagation time	Nil	min s	Nil	
	Heat release integral Smoke release, log d	82.4 -0.7071	kJ/m2	6.7 0.0259	
	Optical density, d	0.1980	/m		
	Number of specimens ignited	: 6.	с с 1 у л с ф. м. 1 ф. с 5 бо 2 бо бур с		
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REGULATORY INDICES:	Ignitability Index	12	an sharang Alban - girin Alban Ballimen	Range 0-20	
a ser a s A ser a s A ser a s	Spread of Flame Index Heat Evolved Index	03		Range 0-10 Range 0-10	
·····································	Smoke Developed Index	5	n with high t generation with g generation with g	Range 0-10	
Comments:	电水子 一点,当然们就要要这种地址都要了这些我们一想,我们一起,这里不是我们的时候,我们就不是这些我们,这些我们的"你们是我的人,我们不能有这些我们。"			an an e ser e s	<i>a.</i>

These results only apply to the specimen mounted, as described in this report.

The results of this fire test may be used to directly assess fire hazard, but it should be recognized that a single test method will not provide a full assessment of fire hazard under all fire conditions. 155293 (CONTINUED NEXT PAGE) PAGE 1

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Accreditation No 983 985 Accreditation No. Accreditation No. 1356

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JACKSON B.Sc.(Hons) MICHA MANAGING DIRECTOR

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The reaction of thin unsupported flexible materials to flame impingement can be assessed in accordance with AS 1530.2. Where materials of thickness less than 2mm that are sufficiently flexible to be bent by hand around a mandrel of 2mm diameter or less are subjected to the test described herein, they should also be subjected to the test in AS 1530.2.

Each test specimen had an unattached backing of 4.5mm thick fibre reinforced cement board.

Each test specimen was restrained on the exposed face by a layer of galvanised welded square mesh made from wire of nominal diameter 0.8mm and nominal spacing 12mm in both directions and securely fixed to a backing board at four points each 100mm from the centre of the sample and the assembly clamped in four places.

To allow free movement of sample during testing all corners were folded away from the clamps.

The specimens melted away from the area of maximum heat and produced flaming droplets during the test. Due to this phenomena it should be recognised that this test result may not be a true indication of the product's fire hazard properties.

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MANAGING DIRECTOR

MICHA

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