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

AWTA PRODUCT TESTING

P.O. Box 240, North Melbourne, Victoria 3051

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

TEST REPORT

CLIENT : VERTILUX PT PO BOX 611 TULLAMARINE	111111111111111111111111	TEST NUMBER : 7-597486-BV ISSUE DATE : 21/05/2014 PRINT DATE : 21/05/2014 ORDER NUMBER : 102553
W C N	lients Ref: "Euro Vision" oven Fabric olour Tested: Paris (Grey) om Thickness: 0.46mm nd Use: Blinds	
	ESULTS MUST BE CONSIDERED IN THE COMMENTS ON THE FOLLOWIN	
Material Specificat Nominal compositio Nominal mass: 285g		
AS/NZS 1530.3 - 1999	Simultaneous determination Propagation, Heat Release a	
RESULTS:	Face tested: Face	
	Date tested: 20/05/2014	
	Ignition time Flame propagation time Heat release integral Smoke release, log d Optical density, d	Mean Standard Error Nil min Nil Nil s Nil Nil kJ/m2 Nil -1.7851 0.0315 0.0166 /m
	Number of specimens ignited	1: 0
	Number of specimens tested	6
REGULATORY INDICES:	Ignitability Index Spread of Flame Index Heat Evolved Index Smoke Developed Index	0 Range 0-20 0 Range 0-10 0 Range 0-10 2 Range 0-10
207144 1		CONTINUED NEXT PAGE PAGE 1
© Australian Wool Testing Authority Ltd Copyright - All Rights Reserved	-Chemical Testing of Textiles & -Mechanical Testing of Textiles &	Related Products : Accreditation No. 985
	identifying descriptions have been provided warranty, implied or otherwise, as to the source sample or samples tested. This document shal ammended or altered. This document, the na	ent : Accreditation No. 1356 In NATA's accreditation requirements. Samples, and their by the client unless otherwise stated. AWTA Ltd makes no of the tested samples. The above test results relate only to the not be reproduced except in full and shall be rendered void if mes AWTA Product Testing and AWTA Ltd may be used in the advertisement have been approved in advance by the

APPROVED SIGNATORY

SADY

HAEL 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

PO E	ILUX PTY LTD OX 611 AMARINE VIC 3043	TEST NUMB ISSUE DAT PRINT DAT ORDER NUM	E : 21/05/2014
Comments:			
These results	only apply to the specimen m	ounted, as described in th	is report.
but it should	f this fire test may be used be recognized that a single fire hazard under all fire c	test method will not provid	
impingement of Where materia flexible to k or less are s	of thin unsupported flexible can be assessed in accordance ls of thickness less than 2mm be bent by hand around a mandr subjected to the test describe coted to the test in AS 1530.2	with AS 1530.2. that are sufficiently el of 2mm diameter d herein, they should	
but does not ignite during	nitiated by a pilot flame tha touch the specimen. A materi the standard test may ignite flame during the test.	al that does not	
free hanging	were mounted to simulate use mode. The results may be sig to simulate a wall cladding o	nificantly different	
To allow free from the clam	e movement of sample during te ps.	sting all corners were fold	ded away
square mesh n 12mm in both	cimen was sandwiched between ade from wire of nominal diam directions, stapled through a sample and the assembly clam	eter 0.8mm and nominal spart t four points, each 100mm	cing of
207144 1		(END OF REPORT)	PAGE 2
© Australian Wool Testing Au Copyright - All Rights Reserv	ed Chemical Testing of T -Chemical Testing of -Mechanical Testing of -Mech	Textiles & Related Products : Acc	reditation No. 983 creditation No. 985 s. Samples, and their AWTA Ltd makes no esults relate only to the hall be rendered void if
	advertising providing the content ar	d format of the advertisement have been approv	ved in advance by the

APPROVED SIGNATORY

SADY

MICHAEL A. JACKSON B.Sc.(Hons)

0204/11/06