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 : KLIMAGIEL S VIA MEZZACA 37135 VERON ITALY	AMPAGNA 52 int 37	I CONTRACTOR	EST NUMBER : 7-593824-B SSUE DATE : 30/09/2013 RINT DATE : 30/09/2013	1212688226263
V C Z F	Clients Ref: "Impulse Tex-J Noven backcoated fabric Colour: Grey Approx thickness: 1mm End Use: Textile ducts for 1 air conditioning systems		lation and	
	RESULTS MUST BE CONSIDERED THE COMMENTS ON THE FOLLOW			
	tion provided by client: on: Fibreglass with double p g/m2	polyurethane c	pating	
AS/NZS 1530.3 - 1999	Simultaneous determination Propagation, Heat Release			
RESULTS:	Face tested: Face	ENERS FRANK	民和這些時時間目的	
	Date tested: 30/09/2013	HURLIN		1122223
	Ignition time Flame propagation time Heat release integral Smoke release, log d Optical density, d	Mean Nil min Nil s Nil kJ/ -1.6368 0.0233 /m	Nil	
	Number of specimens ignit	ed: 0		
	Number of specimens tested	d: 6		
REGULATORY INDICES:	Ignitability Index Spread of Flame Index Heat Evolved Index Smoke Developed Index	0 0 0 2	Range 0-20 Range 0-10 Range 0-10 Range 0-10	
	Real Property in	RELIGI		A STREET
203300 1		CONTINUED NEX	I PAGE PAGE 1	
© Australian Wool Testing Authority Ltd Copyright - All Rights Reserved	-Chemical Testing of Textiles -Mechanical Testing of Textiles -Heat & Temperature Measure	& Related Products s & Related Products ement	of Testing Authorities, Australia, for: : Accreditation No. 983 : Accreditation No. 985 : Accreditation No. 1356	
	This document is issued in accordance w identifying descriptions have been provide warranty, implied or otherwise, as to the source	d by the client unless oth ce of the tested samples. T	erwise stated. AWTA Ltd makes no	

0204/11/06

APPROVED SIGNATORY

SADY

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**

	KLIMAGIEL S.r.l. VIA MEZZACAMPAGNA 37135 VERONA ITALY	52 int 37	TEST NU ISSUE D PRINT D	ATE : 30/09/2013	3
Comments					
These re	sults only apply to	o the specimen mount	ed, as described in	this report.	Cite States
but it s	hould be recognized		irectly assess fire method will not pro tions.		
impingem Where ma flexible or less	ent can be assessed terials of thicknes to be bent by hand	ported flexible mate d in accordance with ss less than 2mm tha d around a mandrel o he test described he est in AS 1530.2.	AS 1530.2. t are sufficiently f 2mm diameter		
but does ignite d	not touch the spec	pilot flame that is cimen. A material t test may ignite if the test.	hat does not		
To allow from the		sample during testin	g all corners were f	olded away	
square m 12mm in	esh made from wire both directions, s	of nominal diameter	layers of galvanised 0.8mm and nominal s ur points, each 100m in four places.	pacing of	
free han	ging mode. The rea	to simulate use in sults may be signifi wall cladding or up			
203300	1		( END OF REPORT	) PAGE 2	
© Australian Wool T Copyright - All Right	s Reserved	-Chemical Testing of Textiles -Mechanical Testing of Textile -Heat & Temperature Measur	es & Related Products : ement :	Accreditation No. 983 Accreditation No. 985 Accreditation No. 1356	
	identify	ing descriptions have been provide	with NATA's accreditation requirem ad by the client unless otherwise states of the tested samples. The above to	ated. AWTA Ltd makes no	AWŤĂ

APPROVED SIGNATORY

0204/11/06

SADY

MICHAEL A. JACKSON B.Sc.(Hons)