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 3031 Phone (03) 9371 2400 Fax (03) 9371 2499

## **TEST REPORT**

CLIENT : GEORGE LOW OF MELBOURNE 114-118 WOODLANDS DRIVE BRAESIDE VIC 3195				TEST NUMBER : 7-575450-AV ISSUE DATE : 21/10/2010 PRINT DATE : 25/10/2010			
	Clients Ref:"Kali Cut pile carpet Colour: Bay leaf Approx pile heigh						
Material Specificat Nominal composition Nominal total pile Nominal backing: Pr Se	n: 100% Wool mass: 1695g/m2	с					
ASISO 9239.1-2003 Part 1	Determin		ests for Fl he Burning at Source				
Date of sample arr: Date tested: Results:	20/10/20	10	Flux / Crit	ical Radi	ant Flu	x)	
Length Width	1 9.2 9.7	8.6 -	9.7 _	Mean 9.2 -	kW/m2 kW/m2	RELEASED	
	192513635163	Sm	oke Value		118		
Length Width	15 17	14 -	26 _	18 -	% min % min		
Observations: melt:	ing, blistering						
Note: Sample was co temperature of 23+, 48 hours prior to t	/-2degC and Relat	ordance wi ive Humidi	th BSEN 132 ty of 50+/-	238-2001 a -5% for a	t a minimum	ı of	
Each specimen was a cement board using							
The test results re under the particula sole criterion for	ar conditions of	the test,	they are no	ot intende	d to be	e the	
目的目标目标			21212630				

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.

SADM

llachr

HAEL A. JACKSON B.Sc.(Hons)

APPROVED SIGNATORY