

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 : Interface Au			Teet		40,00000	^	
Client : Interface Australia Pty Ltd 34 Airds Road Minto NSW 2566				Number :	16-00660		
			Issue		18/01/2017		
	2000				Print Date : 18/01/2017 Order Number : 39328		
			01001		00020		
Sample Description	Clients Ref : "Monoch	nrome"					
	Loop pile carpet tile						
	Colour : Navy	1000/ Oslutions due due				- 11-:	
	Nominal Composition :	100% Solution dyed yarr	1 Nylon 6 8140	g/m2 on a cu	Shionbac RE	= Dackir	
S/ISO 9239.1-2003	Reaction to Fire Tests for Radiant Heat Source	or Floorings. Determination	on of the Burr	ning Behavic	our using a		
	Date of Sample Arrival	15/12/2016					
	Date Tested	17/01/2017					
	CHF Value	1	2	3	Mean		
	Length	4.2	-	-	-	kW/m²	
	Width	3.7	4.2	3.7	3.9	kW/m²	
	Smoke Value	1	2	3	Mean		
	Length		2	5	Mean	0/ min	
	Width	305	-	-	-	%.min	
	Width	310	335	323	323	%.min	
	Observations:						
	Melting				Yes		
	Blistering				Yes		
	The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test, they are not intended to be sole criterion for assessing the potential fire hazard of the product in use.						
	Sample was conditioned in accordance with BSEN 13238:2001 at a temperature of 23±2°C and relative humidity of 50±5% for a minimum of 48 hours prior to testing.						
	-	ered to a substrate of 6mm nd clamped prior to testing.		nforced ceme	ent board us	sing	
80645 16	707				Page 1	of 1	
 Australian Wool testing Authority Ltd Copyright - All Rights Reserved 	NATA	Accredited for compliance with ISO/IEC 170 - Chemical Testing - Mechanical Testing 985	: Accre	editation No. editation No.	983	(S	
	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						
		mple or samples tested. This document shal	I not be reproduced exc	cept in full and	MA	achr	

SADM

AZEL A. JACKSON B.Sc.(Hons)