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

CLIENT : BMS GROUP PO BOX 522 MATRAVILLE	NSW 2036	TEST NUMBER ISSUE DATE PRINT DATE	
P C A A A	lients Ref: "Multiclad Vinyl VC film" olour: Printed or plain pproximate Thickness: 0.10mm pproximate Weight: 149g/m2 nd Use: Lamination to partiti		ed semi-rigid
WITH	ESULTS MUST BE CONSIDERED IN THE COMMENTS ON THE FOLLOWING		
Material Specificat Nominal Compositio	ion provided by client: n: PVC		
AS/NZS 1530.3 - 1999	Simultaneous determination o Propagation, Heat Release an	f Ignitability, d Smoke Release	Flame
RESULTS:	Face tested: Face		
	Date tested: 18/03/2011		
	Ignition time Flame propagation time Heat release integral Smoke release, log d Optical density, d	Mean Sta Nil min Nil s Nil kJ/m2 -1.2024 0.0634 /m	andard Error Nil Nil Nil 0.0286
	Number of specimens ignited:	6	
	Number of specimens tested:	6	
REGULATORY INDICES:	Ignitability Index Spread of Flame Index Heat Evolved Index Smoke Developed Index	0 0 0 3	Range 0-20 Range 0-10 Range 0-10 Range 0-10
Comments:			
These results only a	pply to the specimen mounted,	as described in	n this report.
but it should be rec	fire test may be used to dire ognized that a single test me azard under all fire conditio (CON	thod will not p	rovide a full
Australian Wool Testing Authority Ltd Copyright - All Rights Reserved	This Laboratory is accredited by the National A - Chemical Testing of Textiles & Related Produc - Mechanical Testing of Textiles & Related Produc - Mechanical Testing of Textiles & Related Produc - Heat & Temperature Measurement This document is issued in accordance with NATA's ac identifying descriptions have been provided by the client warranty, implied or otherwise, as to the source of the tested sample or samples tested. This document shall not be reprov and end or altered. This document, the names AWTA Pr advertising providing the content and format of the advertise Managing Director of AWTA Ltd.	ts : Accreditati Jots : Accreditati Creditation requirements. Samplu unless otherwise stated. AWTA L samples. The above test results reli- duced except in full and shall be re- oduct Testing and AWTA Ltd ma	on No. 983 on No. 985 on No. 1356 ess, and their td makes no tate only to the indered void if y be used in
		Alla	Mar
0204/11/06		APPROVED SIGNATORY	MICHAELA. 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

	TESTIN			
CLIENT : BMS GROUP PO BOX 522 MATRAVILLE	NSW 2036	TEST NUMBER ISSUE DATE PRINT DATE	: 7-577615-CN : 21/03/2011 : 25/03/2011	
impingement can be a Where materials of t flexible to be bent or less are subjecte	unsupported flexible ssessed in accordance hickness less than 2mm by hand around a mandr d to the test describe the test in AS 1530.2	with AS 1530.2. that are sufficiently el of 2mm diameter d herein, they should		
but does not touch t	d by a pilot flame tha he specimen. A materi andard test may ignite buring the test.	al that does not		
welded square mesh m	ade from wire of nomin	two layers of galvanise al diameter 0.8mm and d the assembly clamped	đ	
To allow free moveme from the clamps.	nt of sample during te	sting all corners were	folded away	
186527		(END OF REPORT) PAGE 2	
	- Chemical Testing of Textiles & - Mechanical Testing of Textiles - Heat & Temperature Measure	& Related Products : Accreditation	No. 983 No. 985 No. 1356	
	identifying descriptions have been provided warranty, implied or otherwise, as to the sourn sample or samples tested. This document sh amended or altered. This document, the n	with NATA's accreditation requirements. Samples d by the client unless otherwise stated. AWTA Ltd cs of the tested samples. The above test results relate all not be reproduced except in full and shall be renc ames AWTA Product Testing and AWTA Ltd may it of the advertisement have been approved in adva	e only to the lered void if be used in	
		MA	Myan	

MICHAELA. JACKSON B.Sc. (Hons)