

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: testing@govmark.com

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Received:05/03/2018 C	ompleted:05/07/2018	Letter: Z ME	3 P.O. #:	Test Report #:	3-25901-0-
Client's Style: Ex	xtrablock Forest Green			<u> </u>	
Tested For: Bernard			Key Test	: NFPA 701-2015 TM#2 F	lat 475
	Y) Ltd. Ave, Epping 2 n, 7460, South Africa		Tel: Fax:	011 27 21 530 2400	Ext:
LE:2015 NE:2019	V:11/17 NTR	04/16		PC:1H	
TEST PERFORMED: N - 2015 Edition - T	IFPA 701 - Standa 'est Method #2 -	rd Methods of Fin Flat Sheet Specin	re Tests for Flame nens	e Propagation of Text	ciles and Films
SPECIMEN CONFIGURA	TION: [x] Single	e Layer; [] Mul	lti Layer		
RESULTS REPORTED:	[] After 3 dry	cleanings nderings @ 160°F		ours water leaching nours accelerated wea	athering
RESULTS:				_	
Length Specimen #	Afterflame (seconds)	Drip Burn (seconds)	Char (mm)	Length	
1	0	0	223	 L	
2	0	0	261	L	
3	0	0	290)	
4	0	0	265		
5	0	0	197		
6 7	0	0	198		
	0	0	248		
8 9	0	0	203 212		
10	0	Ö	136		
APPROXIMATE WEIGHT			-		
Afterflame	Dri	ip Burn	Char Leng	gth 	
Exceeds 2.0 sec	onds Exc		Exceeds 4	135 mm (17.1")	
RETEST PROVISION:	Test 5 additions	al specimens if o	only 1 specimen fa	ails.	
CONCLUSION: Based	on the above Res	sults and Failure	e Criteria, the it	tem tested:	
[x] Passes; [] Fails; [] Rec	quires testing of	5 additional spe	ecimens	
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			rage z
Received:05/03/2018 Completed:05/07/2018 Letter: Z	MB P.O.#:	Test Report #:	3-25901-0-
Client's Style: Extrablock Forest Green. Identification			-
Tested For: Bernard Senekal	Ke	y Test: NFPA 701-2015 TM#2 Flat	475
Alnet (PTY) Ltd. Moorsom Ave, Epping 2		W 1 011 05 01 500 0400	
Cape Town, 7460, South Africa		Tel: 011 27 21 530 2400 Ex	it:
PRECONDITIONING: [] 1 hr @ 220° (Standard) [x] 24 hrs @ 68±9°F (Alternat	e: Material shri	nks/distorts @ 220°F)	
REMARKS: None.			
CONVERSION FACTORS:			
mm ÷ 25.4 = inches g/m^2 ÷ 28.35 x .835 = oz/yd ²			
CERTIFICATION: I certify that the above result with the procedures and equipment specified above the control of	ts were obtained ove.	after testing specimens in Bobby Brown	accordance
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		MAY 0 8 2018	
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