

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

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Received: 05/27/2008 Completed: 06/09/2008 Letter: J	rb P.O	#: 294880	Test Report #:	2-73733-0-
Client's Busmark 5800. 4 Mil white opaque vinyl w	vith removable	solvent acrylic adhesi	ve for wall graphics/wal	l murals.
Tested For: Lori Bitar Flexcon Co, Inc 1 Flexcon Industrial Park, Office #4 Spencer, MA 01562-2642		Tel: 1-(5	M E 84 (BLDG) 08)-885-8372 E2 08)-885-8399	825 xt:
	PC: ME	CODE: 7506506	5005501-4 /jd	
TEST PERFORMED: ASTM E 84 - Standard Test Me Materials *	ethod for Su	rface Burning Ch	aracteristics of E	Building
APPROXIMATE THICKNESS OF SPECIMEN (as measure	ed by Govmar	k): 0.004"		
PRODUCT CATEGORY: [] Textile Type Product [x] Vinyl Type Product [] Other than Textile Typ	oe or Vinyl	Type Product:		४
* Note: Textile or expanded vinyl wallcov limited to use in sprinklered areas in or or expanded vinyl wallcoverings are used fire test is mandated, such as NFPA 265 vinyls. NFPA 286 test method standard applies no all non-textile products. Therefore, it finish applications in non-sprinklered a	certain publd in non-spr for textile ot only to ear should be	ic occupancies. inklered areas, s and NFPA 286 f xpanded vinyls,	If textile a room/corner or expanded but also to	
SPECIMEN MOUNTING:				
<pre>[x] Adhered: The test specimen was bonded Cement) boards (a cement asbestos subs of which was 23" ± 1" x 24'.</pre>		_		
[] Unadhered: The 23" ± 1" x 24' specime Instead, it was laid over a 2" hexagon				
RESULTS:				
Flame Spread Index: 20				
Smoke Developed: 25	•			
REMARKS: None.				
. (Page	e 1 of 2)			



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Received: 05/27/2008 Completed: 06/09/2008	Letter: J rb	P.O.#: 294880	Test Report #:	2-73733-0-			
Client's Busmark 5800. 4 Mil white opaque vinyl with removable solvent acrylic adhesive for wall graphics/wall murals.							
Tested For: Lori Bitar		Key Test:	: ASTM E 84 (BLDG)	825			
Flexcon Co, Inc 1 Flexcon Industrial Park, Office Spencer, MA 01562-2642	#4		1-(508)-885-8372 1-(508)-885-8399	Ext:			
		11 11 11 11 11 11 11 11 11 11 11 11 11					
CONCLUSION: Based on the above Re:	sults and Code C	lassification Syst	tem the item tested	is assigned a:			
<pre>[x] Class I or A rating [] Class II or B rating [] Class III or C rating [] Unrated</pre>							
DATA SUMMARY:							
Time to Ignition:	0.02 minutes						
Maximum Flame Spread "Distance"	: 4.38 feet			A			
Maximum Flame Spread "Time":	0.45 minutes						
CODE CLASSIFICATION SYSTEM:							
Flame Spread	d Index Smo	ke Developed					
Class I or A: 0 - 25	450	or less					
Class II or B: 26 - 75		or less					
Class III or C: 76 - 200	450	or less					
BUILDING CODE CITATION FOR THE CLA	SSIFICATION SCHE	ME:					
(1) 2006 edition, NFPA 101 Life (2) 2006 edition, NFPA 5000 Bui (3) 2006 edition, International	lding Constructi	on & Safety Code,	para. 10.3.2				
CERTIFICATION: I certify that the with the procedures and equipment of the control of the contro	specified by AST		r testing specimens	in accordance			
	20-						
AUTHORIZED SIGNATURE THE GOVMARK ORGANIZATION, INC. C.	T / jb						
INE GOVMARK ORGANIZATION, INC.	- /)~						