





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

Page 1

Abor Afterflame* Flaming Drip Weight Loss Of	
Almedahl-Kinna AB Box 265, Lyddevagen 8 SE-511 23 Kinna, Sweden PC: 0. EST PERFORMED: NFPA 701 - Standard Methods of Fire Tests for Flame Propag 2010 Edition - Test Method #1 RODUCT CONFIGURATION: [x] Single Layer; [] Multi Layer ESULTS REPORTED: [x] Initially; [] After 3 dry cleanings; [] After 5 ESULTS: Flam Abort Afterflame* Flaming Drip Weight Loss Of	1-2010 TM#1 190
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RESULTS REPORTED: [x] Initially; [] After 3 dry cleanings; [] After 5 RESULTS: Flam Abo Afterflame* Flaming Drip Weight Loss Of	ation of Textiles and Films
RESULTS: Flam Abo Afterflame* Flaming Drip Weight Loss Of	
Abo Afterflame* Flaming Drip Weight Loss Of	launderings @ 160°F
Afterflame* Flaming Drip Weight Loss Of	ne Projects
	ve Top
specimen # (seconds) (seconds) (percent) (ve.	Specimen
, , , , , , , , , , , , , , , , , , , ,	s/no)
1	No
	10
	10
4	
	lo
	lo
	lo -
	No.
	No
10	No.
10 0 0 5.9	No
Mean: 0 Mean: 6.0	
STATISTICAL VALUES: $SD = 2.8$ $3 SD = 8.4$ $Mean + 3 SD = 14.5$	
ABBREVIATIONS USED: SD = Standard deviation. NT = Not tested.	
APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 228 g/m²	
PRECONDITIONING: [x] 0.5 hr @ 220°F (Standard)	
[] 24 hrs @ 68±9°F (Alternate: Material shrinks/distort	s @ 220°F)
ONVERSION FACTOR: $g/m^2 \div 28.35 \times .835 = oz/yd^2$	
NOTE: . All specimens prepared in the length direction See addendum for individual specimen weights.	
REMARKS: None.	
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Received:09/26/2011	Completed: 09/29/2011 Le	tter: Z	rb P.O. #:	Test Report #:	2-89396-0-					
Client's Article No: 918337 Roller Blinds. 100% Polyester, Acrylic Flame Retardant Coating 220 g/m² (6.5 oz/yd²) Identification										
Tested For: Jamilla Nilsson Almedahl-Kinna AB Box 265, Lyddevagen 8 SE-511 23 Kinna, Sweden		Key Test: NFPA 701-2010 TM#1 190								
			Tel: 011 46 320 20 95 00 Ext: Fax: 011 46 320 20 95 30							
FAILURE CRITERIA:	As cited by NFPA 70	1 - 2010 Edi	tion Test Metho	od #1 (see Comments on page	3)					
				and the commence of page	<i>-</i> ,					
	Flaming Drip		Weight Loss (percent)							
Afterflame	(Mean)	Mean 	Individu	al Specimen						
*	Exceeds 2 seconds	Exceeds 4	10% Exceeds	Mean + 3 SD						
CONCLUSION: Based on the Results on page 1 and the above Failure Criteria cited by NFPA 701 - 2010 Edition Test Method #1, the item tested: [x] Passes; [] Fails; [] Requires testing of 10 additional specimens i.e. only one individual specimen failure was noted										
REVISED FAILURE C	RITERIA (see Comments	s on page 3)	:							
		Weight Loss								
Afterflame	Flaming Drip (Mean)	Mean	Ind. Spec.	Flame Height (Individual Specimen)						
*	Exceeds 2 seconds		Exceeds 50%	Projects above top of specimen						
CONCLUSION: B		on page 1 an	d the above Rev	ised Failure Criteria,						
[x] Passes;	[] Fails; [] Requi			al specimens en failure was noted						
	1.6.	Onry one in	dividual specim	en faffure was noted						
* Afterflame is required to be recorded; however, the NFPA document does not factor it into the Failure Criteria reporting requirements. It should be noted that excessive afterflames (15 seconds or more) could be cause for rejection by local fire authorities performing "match" field tests.										
CERTIFICATION: I with the procedur recording of flam	es and equipment spec	cified by NF	PA 701 - 2010 E	fter testing specimens in a dition Test Method #1 with	ccordance additional					
Phile MIP 00T 0 4 2011										
Fig. Agr. 2007 per men men superiorient was sept on a contract of a contract of the contract o	MUTHORIZEĎ SIGNATURE THE GOVMARK ORGANIZATION, INC. / ec ///									
MS. PHYLLIS PETTIT (Page 2 of 3)										









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Page 3

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	amilla Nilsson lmedahl-Kinna AB	To the state of		Key Test: NF	PA 701-2010 TM#1	190		
	ox 265, Lyddevagen 8 E-511 23 Kinna, Sweden			100000 V W W 100000	46 320 20 95 00 E 46 320 20 95 30	Ext:		

COMMENTS:

The Govmark Org., Inc. has determined to establish failure criteria over and above the criteria spelled out in the NFPA document. The rationale for the "revised" criteria is as follows:

Weight Loss - Individual Specimen Failure:

The NFPA 701 document, as written, provides for a statistical calculation which provides for retest and a potential failure if any individual value exceeds the mean by three standard deviations. Govmark is of the opinion that this cannot mathematically occur, i.e. no individual result is mathematically capable of exceeding the mean plus three standard deviations. Therefore, Govmark has established 50% as the absolute number for individual specimen criteria.

Individual Specimen - Flame Projects Above Top of Specimen:

When NFPA introduced the weight loss criteria, this was hailed as a more objective measure of product performance over previous editions, which relied on visual measurements of fire degradation. Unforeseen were those products which are composed of finishes over substantially non burning substrates. Intense flaming of the finishes occurs without substantially reducing the total weight of the specimen that was tested. It is believed that similar behavior of the intensely burning surface finishes on products made from such material could result in the ignition of nearby combustibles.

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