SGS GOVMARK

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

Page 1

Tested For: Lone Henr Kvadrat A/S Lundbergsve 8400 Ebelto LE:2019 V:01/19 TEST PERFORMED: NF - 2019 Edition - Te PRODUCT CONFIGURATI RESULTS REPORTED: RESULTS:	riksen S ej 10 ft Denmark PA 701 - Stand st Method #1 ON: [x] Sing:	dard Methods of le Layer; [] M	PC: Fire Tests for	7 Test: NFI Tel: 011 Fax: 011 0.5H Flame Pro	PA 701-2019 TM 1 45 89 53 18 66 1 45 89 53 18 00 DL/jd	Ext:	
Kvadrat A/S Lundbergsve 8400 Ebelto LE:2019 V:01/19 TEST PERFORMED: NF - 2019 Edition - Te PRODUCT CONFIGURATI RESULTS REPORTED:	ej 10 ft Denmark PA 701 - Stand st Method #1 ON: [x] Sing:	le Layer; [] M	PC: Fire Tests for Multi Layer	Tel: 011 Fax: 011 0.5H	1 45 89 53 18 66 1 45 89 53 18 00 DL/jd	Ext:	and Films
8400 Ebelto LE:2019 V:01/19 TEST PERFORMED: NF - 2019 Edition - Te PRODUCT CONFIGURATI RESULTS REPORTED: RESULTS:	TPA 701 - Standerst Method #1 ON: [x] Sing:	le Layer; [] M	Fire Tests for	Fax: 011	DL/jd copagation of	Textiles	
TEST PERFORMED: NF - 2019 Edition - Te PRODUCT CONFIGURATI RESULTS REPORTED:	ON: [x] Sing	le Layer; [] M	Fire Tests for	Flame Pro	opagation of		
- 2019 Edition - Te PRODUCT CONFIGURATI RESULTS REPORTED: RESULTS:	ON: [x] Sing	le Layer; [] M	Julti Layer		opagation of		
- 2019 Edition - Te PRODUCT CONFIGURATI RESULTS REPORTED:	ON: [x] Sing	le Layer; [] M	Julti Layer				
PRODUCT CONFIGURATI RESULTS REPORTED: RESULTS:	ON: [x] Sing	; [] After 3 d] After :	5 launderings	s @ 160°F	
RESULTS REPORTED:		; [] After 3 d] After :	5 launderings	s @ 160°F	
RESULTS:		; [] After 3 d] After	5 launderings	s @ 160°F	
RESULTS:	[x] Initially		ry cleanings; [] After	5 launderings	s @ 160°F	
RESULTS:							
		Flamming					
	fterflame*	Drip/Debris	Weight Loss				
Specimen # (seconds)	(seconds)	(percent)				
1	0	0	24.2				
2	0	0	27.7				
3	0	0	25.8				
4	0	0	22.7				
5	0	0	23.1				
6	0	0	19.4				
7	0	0	23.9				
8	0	0	22.4				
9	0	0	16.4				
10	0	0	14.9				
	Mean:	: 0 M	ean: 22.1				

ABBREVIATIONS USED: SD = Standard deviation. NT = Not tested.

APPROXIMATE WEIGHT OF MATERIAL (as measured by SGS Govmark): 215 g/m²

PRECONDITIONING: [x] 0.5 hr @ 220°F (Standard)

STATISTICAL VALUES: SD = 4.0 3 SD = 12.0

[] 24 hrs @ 68±9°F (Alternate: Material shrinks/distorts @ 220°F)

Mean + 3 SD = 34.1

CONVERSION FACTOR: $g/m^2 \div 28.35 \times .835 = oz/yd^2$

NOTE:

- 1. All specimens prepared in the length direction.
- 2. See addendum for individual specimen weights.

(Page 1 of 2)

SGS GOVMARK

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

Page 2

Received: 07/08/2019 Completed: 07/11/2019 Letter: R JR P.O.#: Test Report #: 3-33385-0-							
Client's Style: Loa. Composition: 100% Trevira CS. Weight: 180 gr/m². Product End Use: Roller Blind							
Tested For: Lone Henriksen Key Test: NFPA 701-2019 TM#1 275							
Kvadrat A/S							
	Ebeltoft Denmark				011 45 89 53 18 66 011 45 89 53 18 00	Ext:	
				T tax.	011 43 07 33 10 00		
REMARKS:							
<pre>[x] Flames did not project above the top of the specimen. [] Flames projected above the top of the specimen; Specimen #'s</pre> [] Other:							
FAILURE CRITERIA: As cited by NFPA 701 - 2019 Edition Test Method #1							
		Weight 1	Weight Loss (percent)				
Afterflame	Flaming Drip/Debri (Mean)	.s					
AICEITIAME	(Mean)	Mean		Individual	~		
*	Exceeds 2 seconds	Exceeds	40%	Exceeds Mea	an + 3 SD		
CONCLUSION: Based on the Results on page 1 and the above Failure Criteria cited by NFPA 701 - 2019 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							
it into the excessive	e is required to be re he Failure Criteria re afterflames could be g "match" field tests.	corded; however porting require cause for rejections	er, th	he NFPA documents. It should	nt does not factor be noted that		
CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified above.							
AUTHORIZED SIGN SGS GOVMARK		vilis Pettit JUE 1	8 201	19			
		(Page 2 of	E 2)				

SGS GOVMARK

Client Name : Kvadrat A/S Addendum to Test Report #: 3-33385-0-R

Test : 701 TM1

Specimen #	Weight Before Test (g)	Weight After Test (g)	Percent Weight Loss
1	13.20	10.00	24.2
2	13.00	9.40	27.7
3	13.20	9.80	25.8
4	13.20	10.20	22.7
5	13.00	10.00	23.1
6	13.40	10.80	19.4
7	13.40	10.20	23.9
8	13.40	10.40	22.4
9	13.40	11.20	16.4
10	13.40	11.40	14.9

Mean Percent Weight Loss : 22.1 Standard Deviation : 4.0 3 x Standard Deviation : 12.0 Mean + 3 x Standard Deviation : 34.1