## **SILVERSCREEN**

### VEROSOL HIGH PERFORMANCE FABRICS

Received: 08/04/2016 | Completed: 08/08/2016 | Letter: Z





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

Test Report #:

Page 1

3-14673-0-

Client's Identificatio	Style: Silver Screen C n Roller Shades.	omposition: 64% PVC.	36% Fiberglass. W	eight: 11.8 oz/y². Thickness:	0.02". End Use: Interior		
	Jessica Bondell Rollease Acmeda, Inc.		Key Test: CA 1237 Sm				
	200 Harvard Avenue Stamford, CT 06902		Tel: 1-(203)-964-1573 Ext: Fax: 1-( )				
LE: 1993;	V 09/15	NTR 04/16		PC: 1H /jd SM/mg			
rest perfo Resistance	RMED: California F ; Small Scale Test	ire Marshal Title - INTERIOR MATERIA	19: Section 12 LS QUALIFICATIO	237 (Proposed Revision	8/9/93) Fire		
RESULTS RE	[ ] After :	lly 3 dry cleanings 5 launderings @ 16	0°F				
RESULTS:		Afterflame	Afterglow	Char Length			
	Specimen #	(seconds)	(seconds)	(inches)			
••							
Warp:	1	0	0	2.6			
	2	0	0	3.3			
	3	0	0	3.3			
	4	0	0	3.6			
	5	0	0	3.2			

0

0

2.8

3.4

3.4

3.0

BG P.O.#:

APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 11.3 oz/yd²

#### ACCEPTANCE CRITERIA:

8

9

10

Afterflame:

Fill:

4.0 seconds maximum average for warp or fill

0

0

0

0

Afterglow:

(see Note #2 below)

Avq:

Char Length:

6.0 inches maximum for any individual specimen

#### NOTES:

- An asterisk (\*) next to any char length measurement indicates that a part of the char length is melt away due to heat from the flame source and not from propagating flame. Therefore, the sample submitted meets the requirements of Title 19 - California Code of Regulations, Section 1237 and 1237.1 for materials weighing less than 4 oz/yd².
- Afterglow is required to be reported; however, it is not factored into the Acceptance Criteria.

(Page 1 of 2)

File Conv



# **SILVERSCREEN**

### VEROSOL HIGH PERFORMANCE FABRICS





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

Page 2

eceived:08/04/2016 Completed:08/08/		BG P.O.#:		Test Report #:	3-14673-0-
lient's Style: Silver Screen Condentification Roller Shades.	mposition: 64% PVC.	36% Fiberglass.	Weight: 11.8 oz/y <sup>2</sup>	. Thickness: 0.02	". End Use: Interior
ested For: Jessica Bondell			Key Test: CA 123	37 Sm	195
Rollease Acmeda, Inc.					
200 Harvard Avenue			Tel: 1-(203)		Ext:
Stamford, CT 06902			Fax: 1-( )-	_	
		260			
ONCLUSION: Based on the abov	e Results and Acc	eptance Crit	eria, the item	tested:	
[x] Complies; [] Does not	comply				
EMARKS: None.					
NOTE: The number of test spec amplemented by the California occurred:	imens and Accepta State Fire Marsha	ance Criteria al in August	a are based on a 1993. In subs	a proposed re tance, the fo	vision issued and llowing has
1. A maximum afterflame of	4 seconds is per	mitted as opp	posed to 1 seco	nd.	
<ol><li>It was clarified that the specimen and is not an a</li></ol>	ne char length ma average requireme	ximum of 6 innt.	nches applies t	o any individ	lual
3. Ten specimens are tested	d in lieu of 6 sp	ecimens.			
This report issues the conclust continued endorsement of the p			the California	State Fire N	Marshal's
CERTIFICATION: I certify that with the procedures and proips	t the above resul	ts were obta ove.	ined after test	ing specimen	s in accordance
AUTHORIZED SIGNATUM	Ra	bert I. Bro	wn		
GOVMARK					
/pm / //	(Page 2 of	2)	B O DUA	3 2016	
<i>W</i>					
W					

The results contained in this report relate only to item(s) tested. The test report shall not be

File Copy

