

No. HZ1111462/TX

Date: Apr 7, 2011

Page 1 of 4

The following sample(s) was/were submitted and identified by the client as:

Sample Description

: Two samples of PVC coated screen-

: 70% PVC,30% polyester in (A)

white (B) beige for windows shading system

Style No.

COL

CN. Docehnek@sgs.

at letephone: (56-755)83071443, or

linspenden report & certificate, please control us

Albention: To check the suthenticity of testing

: T10-3001; A5-4048

Manufacturer

- 1

Test Performed

: Selected test(s) as requested by applicant

Sample Receiving Date

: MAR. 29, 2011

**Test Period Date** 

: MAR. 29, 2011- APR. 07, 2011

Test Result(s)

: For further details, please refer to the following page(s).

Signed for and on behalf of SGS-CSTC Ltd.

Alex Wang (Account Executive)

This document is issued by the Company subject to its General Conditions of Service printed overlant, available on request or accessible at http://www.sgs.com/torms\_and\_conditions. htm end for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/torms\_e-document.htm. Attention is drawn to the limitation of liability the opposition and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of list properties from the service of the company's findings at the time of list properties in a transaction from the service of the contained access to the contained decade access to full, without prior written approval of the Company. Any tensulted at left along forgery or falsification of the content or appearance of this document is unlawful and offenders may be prospected to the futiest extent of the law. Heliess of the content of the sample(s) setted and such sample(s) are retained for 30 days only.

HZTX 837311

! (86-571)87688901 www.cn.ags.com ! (86-571)87688901 d ags.china@ags.com



No. HZ1111462/TX

Date: Apr 7, 2011

Page 2 of 4

## Test Result

### I. Test Conducted\*

This test was conducted in accordance with test method 1 of NFPA 701:2010 Standard Methods of Fire Tests for Flame Propagation of Textiles and Films.

## II. Details of tested sample

Materials	Fabric	
Color	1. Sample A: White; 2. Sample B: Beige	
Area Density	1, Sample A: About 400g/m²; 2. Sample B: About 525g/m²	
Products configuration	Single layer	
Size of sample *	150mm × 400mm 10pcs	

<sup>\*</sup> With the length parallel to the lengthwise direction of the material

### III. Conditioning

Prior to testing, the sample was conditioned,

at least 30 minutes at 105°C±3°C (220°F±5°F)

### IV. Test results

### 1) Sample A

Specimen No	Mass of specimen Before test (g)	Mass of specimen After test (g)	Mass loss (Percent)	After flame time (s)	Burning time on floor (s)
1	24.00	21.64	9.8	0.0	0.0
2	23.86	21.62	9.4	2.8	0.0
3	23.91	22.37	6.4	0.0	0.0
4	24.32	21.98	9,6	0.0	0.0
5	24.16	22.34	7.5	2.4	0.0
6	23.76	22.54	5.1	0.0	0.0
7	23.85	22.09	7.4	0.0	0.0
8	24.06	22.81	5.2	1.8	0.0
9	23.96	22,64	5,5	0.0	0.0
10	24.11	22.34	7.3	2.6	0.0
Mean	24.00	22.24	7.3	1.1	0.0

SD = 1.8

3SD = 5.4

Mean + 3SD = 12.7 SD - Standards deviation

This document is issued by the Company subject to its General Conditions of Service printed overland, available on request or accessible at http://www.sgs.com/forms\_end\_conditions\_bim\_and\_for\_electronic format documents\_subject to Terms and Conditions for Electronic Documents at www.sgs.com/forms\_endocument.htm. Attention is drawn to the limitation of tability or application and fursidation is successful the formation contained hereon reflects the Company's Radings\_at the time of its programibil for a subject of the company is sold responsibility is to its Client and this document does not exponerate parties to a transaction for a service subject of the Company is sold responsibility is to its Client and this document does not exponerate parties to a transaction for exercising all its highly that and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company, signature of the company of festification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Indicas of the content of the content or appearance of the sample(s) to sted and such example(s) are retained for 30 days only.

HZTX 837310

25 Mess Co. Lio. 55654 Bating Rephil Rating Path Inth Ministra Road Briang Ostat Responsible 310052 t (86-571)86791199 per t 統州・高新(東江) 元度区第全路1800年全科技商4号後5、6階 (南部 第: 310052 t (88-571)86791199

( (86-571)87688901 v ( (86-571)87688901 e sg

e sgs.china@sgs.com

or omail: CN Docchack@tos.



No. HZ1111462/TX

Date: Apr 7, 2011

Page 3 of 4

# Observations:

Vigorousness of burning	No		
Material molten dripping	No		
Odor smoke	Yes		

## 2) Sample B

Specimen No.	Mass of specimen Before test (g)	Mass of specimen After test (g)	Mass loss (Percent)	After flame time (s)	Burning time on floor (s)
1	31.50	29.61	6.0	3.6	0.0
2	31.08	28.84	7.2	0.0	0.0
3	31.92	29,11	8.8	0.0	0.0
4	32.13	29.85	7.1	2.9	0.0
5	31.82	28.79	9.5	4.1	0.0
6	32.26	29.76	7.7	0.0	0.0
7	30.93	29.46	4.8	0.0	0.0
8	32.07	28.78	10.3	2.6	0.0
9	30.84	28.86	6.4	5.2	0.0
10	30.64	29.04	5.2	0.0	0.0
Mean	31.52	29.21	7.3	1.8	0.0

SD = 1.8

Are others to charts the surface life of texting flasportion report & certificate, please contact as at telephone (\$6-75)63671443, or small CN Doctock Com

3SD = 5.4

Mean + 3SD = 12.7 SD - Standards deviation

# Observations:

Vigorousness of burning	No		
Material molten dripping	No		
Odor smoke	Yes		

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.egs.com/terms\_and\_conditions. htm and, for electronic format documents, subject to items and conditions for Electronic Documents at www.sgs.com/terms\_e-document.itan, Attention is drawn to the limitation of liability troppings, along and periadiction issues defined therein. Any holder of this document is advised that htdornetton contained hereon reflects the Company's findings at the titule of its prevention day, but within the limits of Client's instructions, if any. The Company's solo responsibility is to its Client on this decument does not exponent operate to a transaction for exercising all fiely lights and obligations under the transaction document cannot be reproduced except in full, without prior written approval of the Company, the insulatorized alters, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law, forgers or except the following alters are the for 30 days only.

Fieldle Lucoratory

837309

5F8FA' Budden, Houset-Tech Industria Part. Hot 1855 Frim Road Sinjang Oktob Harchino. China 310052 1 (86—571)86791199 中間 ·杭州·美斯(第江)开发区源安徽11868年全科技器4号程5、6楼 創149: 310052 1 (86—571)86791199

HZTX 1 (85-571)87686901

www.cn.sgs.com 



No. HZ11111462/TX

Date: Apr 7, 2011

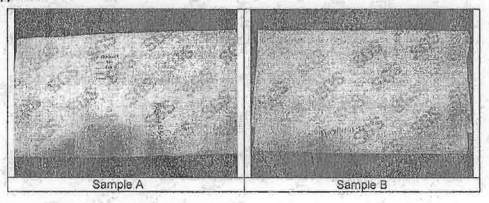
Page 4 of 4

## Criteria for test method 1 (Chapter 10):

- 1. Fragments or residues of specimens that fall to the floor of the test chamber shall not continue to burn for more than an average of 2 seconds per specimen for the sample of 10 specimen.
- 2. The average weight loss of the 10 specimen in a sample shall be 40 percent or less.
- 3. No individual specimen's percent mass loss shall deviate more than 3 standard deviations from the mean for the 10 specimens.
- 4. When a retest is required, no individual specimen's percent mass loss in the second set of specimens shall deviate from the mean value by more than 3 standard deviations calculated for the second set.
- 5. When a sample does not demonstrate passing performance in accordance with all of the conditions indicated above, the material shall be recorded as having failed Test Method 1.

Conclusion: The tested sample "As received" meets the requirements of Test Method 1 of NFPA 701:2010

## Photo Appendix:



\* This test was carried out by SGS A.J. Laboratory

\*\*\*End of Report\*\*

ocument is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.ags.com/terms\_and\_conditions.

Indicate the control of the control ocuments at www.sgs.com/terms\_a-document.itm, Attention is drawn to the limitation of your members of the control ocuments at www.sgs.com/terms\_a-document.itm, Attention is drawn to the limitation of your members of the control ocument is advised that information contained hereon reflects the Company's findings at the time of the control ocuments. The Company's sole responsibility is to the Citient and this document ubes not exponenties to a transaction expressing all they contain and objects on the control or appearance of the control or appearance of this document is unlawful and offenders may be prosecuted to the full est extent of the law.

The control of the control or appearance of this document is unlawful and offenders may be prosecuted to the full est extent of the law.

The control of the law is the control or appearance of this document is unlawful and offenders may be prosecuted to the full est extent of the law.

837308 HZTX www.cn.sgs.com 1 (86-571)87688901

e sgs.china@sgs.com

5557.4°9.Ming Nangell-Tech Industrial Part No. 1190.50n'an Road Binjang Obstet Hangstow Cities 310.052 1 (88–571)88791199 中國-技術-高新(遠江) 开发区演史路11805年皇科技图4号楼5、6楼 由5编: 310052 1 (86-571)85791199

Member of the SGS Group (SGS SA)

email: ChiDaconock@egs.cac (\$5-755)83071443, or

1 (86-571)87688901