



No. SHSL1212287168TX

Date: Dec 20, 2012

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WU JIANG QIAN SI FANG TEXTILE CO., LTD NO.6 EAST SECTION 2 EAST GARDEN, SHENGZE, WUJIANG CITY, JIANGSU PROVINCE, CHINA

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

Sample Description

: Woven fabric: in beige

Manufacturer

WU JIANG QIAN SI FANG TEXTILE CO., LTD

**Test Performed** 

Selected test(s) as requested by applicant

Sample Receiving Date

Dec 07, 2012

Testing Period

: Dec 10, 2012 TO Dec 20, 2012

Test Result(s)

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

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Signed for and on behalf of SGS-CSTC Ltd.

Tina Xi

Account Executive

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**Test Result** 

### Flammability Test

### **Test Requested:**

NF P 92-507:2004 Fire safety-building-interior fitting materials-Classification according to their reaction to fire

#### I. Test conducted

This test was conducted according to NF P 92-507:2004 Fire safety-building-interior fitting materials -Classification according to their reaction. And the test methods as following:

- 1. NF P92-503:1995 Safety against fire Building materials Reaction to fire tests Electrical burner test used for flexible materials
- 2. NF P 92-505:1995 Safety against fire Building materials Reaction to fire tests Test used for thermalmelting materials - Dripping test.

#### Details of classified product

The details of the tested specimen given below have been prepared from information provided by the sponsor of the test. All values quoted are nominal, unless tolerances are given.

Sample description	1-F-W in beige
Area Density	About 250g/m <sup>2</sup>
Specimen size	About 600×180mm
Color	Beige

### III. Conditioning

Prior to testing, the sample was conditioned,

In an atmosphere having a temperature of 23±2°C and a relative humidity of 50±5% for 7 days or until constant mass is obtained. The mass is considered as constant when two successive weightings 24 hours apart do not differ by more than 0.1% or 0.1 g (take the highest mass value).

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#### IV. Test results

## i) NF P92-503:1995 Electrical burner test

Exposed face identification: Face, Orientation: Weft (if applicable)

During the testing, the following details are noted		Sample 1	Sample 2	Sample 3	Sample 4
Hole (	/es/No)	Yes	Yes	Yes	Yes
Max. afterflame time after withdrawal the pilot flame (s)		<u> </u>			-
Afterglow time	(s)	-	-	-	
Flaming molten droplets	(Yes/No)	No	No	No	No
Non-flaming molten droplets	(Yes/No)	Yes	Yes	Yes	Yes
Flaming debris	(Yes/No)	No	No	No	No
Non-flaming debris	(Yes/No)	No	No	No	No
White-hot spots with propagation effects (Yes/No)		No	No	No	No

After testing, the following	details are noted;	Sample 1	Sample 2	Sample 3	Sample 4	
Max. destruction length from	om the lower edge (cm)	15	15	15	15	
Average length (cm)		15				
Max. width of the destroyed	ND	ND	ND	ND		
Average width	(cm)	ND				

Remark: "ND" indicates Non-detected

## ii) NF P 92-505:1995 Dripping test

5 47 , 5	487 - 97 4	Sample 1	Sample 2	Sample 3	Sample 4
Flaming molten droplets	(Yes/No)	No	No	No	No
Non-flaming molten droplets	(Yes/No)	Yes	Yes	Yes	Yes
Ignite the wadding	(Yes/No)	No	No	No	No

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# Annex I, Requirements

Table 1 Resume of classification for flexible materials which thickness no more than 5mm

Test Items	Criteria of classification						
Test for hot melt materials		Not ignite the wadding	Not ignite the wadding	Ignite the wadding	Ignite the wadding		
Electrical Burner Test a)	No drops	Non-flaming molten droplets	Flaming drops or debris	Non-flaming molten droplets	Flaming drops or debris		
Inflammation ≤ 5s	M1	M1	M2	M4	M4		
Inflammation > 5s and Average destroyed length <350 mm	M2	M2	M3	M4	M4		
Inflammation > 5s and Average destroyed width <90 mm between the 450 mm and 600 mm in length	M3	M3	M4	M4	M4		
Flame Spread  Test  (flame spread < 2 mm/s)			M4	M4	M4		

a) If the materials presented a particular behaviour, the classification also need to refer to Table 3. The details of classification M0 refer to clause 3.3 of NF P 92-507:2004.

Table 3 Resume of classification for the materials presented a particular behaviour

Test Items	Criteria of classification						
Test for hot melt materials		Not ignite the wadding	Not ignite the wadding	Ignite the wadding	Ignite the wadding		
Flame Persistence Test	No drops	Non-flaming molten drops	Flaming drops or debris	Non-flaming molten drops	Flaming drops or debris		
Flame persistence time≤2s	M1	M1	M2	M4	M4		
Flame persistence time≤5s	M2	M2	M3	M4	M4		
Flame persistence time >5s and Flame Spread <2 mm/s	M3	M3	M4	M4	M4		

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### STATEMENTS:

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test. They are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

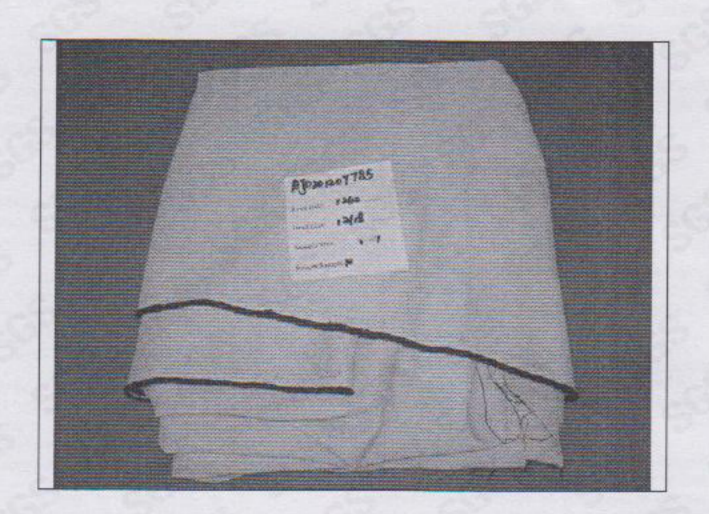
The test results relate only to the specimens of the product in the form in which were tested. Small differences in the composition or thickness of the product may significantly affect the performance during the test and may therefore invalidate the test results. Care should be taken to ensure that any product, which is supplied or used, is fully represented by the specimens, which were tested.

### Conclusion:

Classification: M1

Note: The classes with their corresponding fire performance are given in Annex I.

### Photo Appendix:



This test was carried out by SGS Anji flammability lab.

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

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