





Test Report

No. AJFS2010009351FF

Date: NOV.16, 2020

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The following sample(s) was / were submitted and identified on behalf of the client. SGS is not responsible for the authenticity, integrity and results of the data and information and / or the validity of the conclusion. Results apply to the sample as received.

Sample Description: 420D POLYESTER WITH PVC COATING

SGS Ref No.: SHHL2010550396FB

Style/Item No.: /

Test Requested:

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

Test Results: -- See attached sheet --

Conclusion:

Classification: M2

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

Test Period:

Sample Receiving Date : NOV.06, 2020

Test Performing Date : NOV.06, 2020 TO NOV.11, 2020

Signed for and on behalf of SGS-CSTC Co., Ltd. Anji Branch

Allen Zou Lab Manager



AJFS20100093511



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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:

NF P 92-503:1995 Safety against fire - Building materials – Reaction to fire tests Electrical burner test used for flexible materials

II. Details of classified product

Sample description	Fabric
Color	Green
Area density	About 409 g/m ²
Specimen size	600mm×180mm

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).

To be continued....



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IV. Test results

NF P 92-503:1995 Electrical burner test

Exposed face identification: Face

During the testing, the following details are noted		1	2	3	4
Hole	(Yes/No)	Yes	Yes	Yes	Yes
Max. afterflame time after withdrawal the pilot flame (s)		45.8	56.2	40.3	29.6
Afterglow time	(s)	0	0	0	0
Flaming molten droplets	(Yes/No)	No	No	No	No
Non-flaming molten droplets	(Yes/No)	No	No	No	No
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

Max. destruction length from the lower edge	(cm)	26	22	27	28
Average length	(cm)	25.8			
Max. width of the destroyed zones between 450mm and 600mm from the test piece lower edge					
Average width	(cm)				

To be continued....



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