

Test Report No. SDHL1704006387FB Date: Apr.21, 2017 Page 1 of 3

GUANGZHOU MOS TRADING CO.,LTD.
NO.46,GUANGXING RD,NANSHA DISTRICT,GUANGZHOU CITY,GUANGDONG,CHINA

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

Sample Description : OUTDOOR FABRIC #13751016F

Sample Receiving Date : Apr.13, 2017

Test Performing Date : Apr.13, 2017 to Apr.21, 2017

Test Result Summary

No.	Test(s) Requested	Result(s)	Comments		
1	Schedule 4 Part I and Schedule 5 Part I of Furniture and Furnishings (Fire) (Safety) Regulations 1988 With Amendments In 1989, 1993 and 2010 of United Kingdom	PASS	/		
For further details, please refer to the following page(s)					

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

Kevin Pan

Approved signatory



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Test Conducted:

The Test, Specified in Schedule 4 Part I and Schedule 5 Part I of the Furniture and Furnishings (Fire) (Safety) Regulations, is based on BS 5852: Part 1: 1979.

To assess the ignitability of visible cover used in upholstered components when subjected to ignition **source** $\underline{\mathbf{0}}$ and $\underline{\mathbf{1}}$.

General Information:

Materials	Fabric	Weight	Approxir 446 g	mately _I /m²
Soaking Condition:	☑ YES (BS5651,specified in UK Regulations)			
Precondition	Indoor Ambient Condition			72 h
Conditioning of Test Specimen and Ignition Source(s)	Temperature: (23±2) °C;Relative Humidity: (50±5) % Duration:24 h;			
Testing Enclosure (fume cupboard / room)	27 ℃	RH 50 %	%	

Test Results:

The following test results relate only to the ignitability of the combination of materials under the particular condition of test. They are not intended as a means of assessing the full potential fire hazard of the materials or products in use.

(A) Smoldering Cigarette Test (ignition source 0)

Criteria	1 st test	2 nd test
9.2.3) Whether the evidence of progressive smouldering or flaming is observed in the interior and/or cover	NO	NO
9.2.4) Whether progressive smouldering or flaming of the sample is observed at any time within one hour of placement of the cigarette	NO	NO
9.2.5) Whether progressive smouldering is observed on final examination when dismantle assembly and examine internally	NO	NO

Test Details:

The filling material for Schedule 4 Part I was non-fire retardant polyurethane foam corresponding to the specification set out in BS 3379 Type B Hardness grade 130 and of a density of 20-22 kg per m³.

	est Ignition Source	Time to extinction after placement of the cigarette			
Test		Progressive Smouldering Time(second)	Flame Ceased Time(second)	Smoking Ceased Time	Rating, comments and observation
1 st	0	0	0	07min13s	#1
2 nd	0	0	0	05min08s	#1

Sub-Conclusion: PASS



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(B) Butane Flame Test (ignition source 1)

Criteria	1 st test	2 nd test
9.3.4) Whether the evidence of flaming or progressive smouldering in the interior and/or cover is observed beyond 120s of the removal of the burner tube	NO	NO
9.4) Whether progressive smoldering is observed on final examination when dismantle assembly and examine internally	NO	NO

Test Details:

The filling material for Schedule 5 Part I was non-fire retardant polyurethane foam corresponding to the specification set out in BS 3379 Type B Hardness grade 130 and of a density of 20-22 kg per m³.

T4		Ignition Time	Time to Extinction after Removal of the Burner(second)		Rating, comments
Test			Flame Ceased Time	Smoking Ceased Time	and observation
1 st	1	(20±1)s	0	24	#3
2 nd	1	(20±1)s	0	22	#3

Sub-Conclusion: PASS

Remark: N/A--Not Applicable; N/C--Not Conduct;

#1—Pass, cigarette fails to smoulder its complete length;

#2—Pass, cigarette passes to smoulder its complete length, but the sample was not ignition;

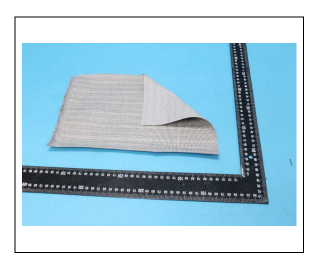
#3—Pass, the sample was not ignited after removal of the burner:

#4—Pass, flaming but self-extinguishment;

#5—Fail, extinguished by operator, escalating flaming combustion;

#6—The first test failed, so retest was not conducted.

Photo Appendix:



End of Report



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