



TEST REPORT

CUSTOMER: ADMAX SHANGHAI LIMITED

CUSTOMER ADD: 1F, Building 8-1, No.2500 Xiu Pu Road, SHANGHAI CHINA

CONTACT: Cai Chang

TEL: 61185396

DESCRIPTION: One piece of Black 500D Oxford Fabric (View Picture 100cm)

The Above Information Provided by The Customer, Test Items According to The Customer Requirements

PRESENT DATE: 2014-08-20

INSPECTION DATE: 2014-08-20 ~ 2014-08-23

INSPECTION ADDRESS AND CONDITIONS:

Address: Inspection Center

Temperature: 20±1℃ Humidity: 65±2%

COMPILED BY:

zhu xiadi

CHECKED BY:

zhu xiaoli

AUTHORISED BY:

Yu Yueli

DATE:

Aug. 23 2014
江苏盛虹纺织品检测中心
Jiangsu Shenghong Textile Inspection Center Co., Ltd.
Report Stamp



Result of Inspection

Testing Method For Flammability:(CFR 16 Part 1610-2014, Ignition Time:1s ,Unit: S)

Face	Warp	Class	Weft	Class
the First time of flame spread :	DNI	1	DNI	1
the Second time of flame spread :	DNI	1	DNI	1
the Third time of flame spread :	DNI	1	DNI	1
the Fourth time of flame spread :	DNI	1	DNI	1
the Fifth time of flame spread :	DNI	1	DNI	1
Average Result	DNI	1	DNI	1

DNI —— Do Not Ignite.

Class	Flammability	Flame-Spread Time(S)	
		Plain Surface Textile Fabric	Raised Surface Textile Fabric
1	Normal Flammability	Burn time is 3.5 seconds or more	Burn time is greater than 7.0 seconds or that burn with a surface flash (time of flame spread less than 7s), the base fabric is insufficient to ignite, char or melt.
2	Intermediate Flammability	Class 2 is not applicable to plain surface textile fabrics	Burn time is 0-7 seconds, inclusive the base fabric is ignited, charred or melted.
3	Rapid and Intense Burning	Burn time is less than 3.5 seconds	Burn time is less than 4.0 seconds, the base fabric is ignited, charred or melted.

Note : Occurrence of Melting and Dripping.

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