

Number: HGHT06240789

Sep 29, 2019

Date:

Applicant: SHAOXING IDEAL TEXTILE CLOTHING CO., LTD

RM2102, NO.1 FUSHEN MANSION, DIDANG NEW CITY, SHAOXING CITY, ZHEJIANG PROVINCE,

**CHINA** 

Attn: LI MING

Sample Description As Declared:

No. Of Sample : One (1)

Fibre Content 100% Polyester Material Woven Fabric

Finishing

End Uses Upholstery Colour Charcoal Style No. Tendu

Order No./PO No. Buyer's Name Manufacturer's Name: Ref.

Applicant's Provided Care Instruction/Label:

Date Received/Date Test Started: Sep 23, 2019

Prepared And Checked By:

For Intertek Testing Services Ltd., Hangzhou

Vivian Zhao Manager





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## Conclusion:

Color Fastness To Light	#
Color Fastness To Crocking	М
Tensile Strength As Received	#
Seam Slippage As Received	#
Abrasion Resistance	#
Flammability Test	M1

Note: M = Commercially AcceptableF = Fail # = No Comment

N/A = Not Applicable

M1 = Based Upon The Results Of The Flammability Test Reported, The Sample Submitted For Testing Meets Performance Requirements Of California Technical Bulletin 117-2013, Section 1, Cover Fabric Test.

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Numb	oer	:	HGHT06240789

Tests Conducted (As Requested By The Applicant)

Color Fastness To Light (AATCC 16.3-2014, Option 3, Xenon-Arc Lamp):

40 AATCC Fading Unit (AFU) Exposure

Grade 4

2 Color Fastness To Crocking (AATCC 8-2016):

Dry 4.5 Wet 4.5

3 Tensile Strength As Received (ASTM D5034-09(2017), 1-in Grab Test, Tensile Testing Machine, CRE):

Warp 401.6 lbf Weft 285.6 lbf

4 Seam Slippage As Received (ASTM D434-1995, Tensile Testing Machine, CRE):

<u>S.O. ¼"</u>
// To Warp
// To Weft

**Strength** 

// To Warp 73.0 lbf (STB) // To Weft 62.1 lbf (STB)

Remark : S.O. ¼" = Seam opened at ¼ inch STB = Sewing thread broken

\* = The seam opening was less than ¼ inch though the ultimate seam strength was found as

stated.

5 Abrasion Resistance (ASTM D4966-12(2016), Option 1, Martindale Abrasion And Pilling Tester, 12 kPa Total Pressure):

Resistance

Face Side Over 100,000 Rubs



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Tests Conducted (As Requested By The Applicant)

6 Flammability Test (California Technical Bulletin 117-2013 Section 1: Cover Fabric Test):

#### **Test Method**

The apparatus and method of testing were those described in California Technical Bulletin 117-2013, Section 1, for measuring the tendency of upholstery cover fabrics to smolder and contribute to fire propagation, when subjected to a smoldering ignition source.

#### Pass/Fail Criteria

A cover fabric material is considered pass or fail based on following criteria:

- 1. A single mock-up test specimen fails to meet the requirements of this test procedure if any of the following criteria occurs:
  - a) The mock-up test specimen continues to smolder after the 45 minutes test duration.
  - b) A vertical char length (measured as specified in step 11.9 of ASTM E1353-08a  $^{\epsilon 1}$ ) of more than 1.8 inches (45 mm) develops on the cover fabric.
  - c) The mock-up test specimen transitions to open flaming.
- 2. The cover fabric passes the test if three initial mock-up specimens pass the test, i.e., the cigarettes burn their full length and the mock-ups are no longer smoldering.
- 3. If more than one initial specimen fails, the cover fabric fails the test.
- 4. If any one of the three initial specimens fails, repeat the test on additional three specimens.
- 5. If all three additional specimens pass the test, the cover fabric passes the test. If any one of the additional three specimens fails, the cover fabric fails the test.

#### Test Result

	Vertical Char length (Inches)	Mock-up specimen continues to smolder After 45 Minutes	Mock-up test specimen transitions to open flaming	Test Result
Specimen 1	0.5	No	No	Pass
Specimen 2	0.4	No	No	Pass
Specimen 3	0.5	No	No	Pass



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Tests Conducted (As Requested By The Applicant)
Flammability Test (CONT'D)

Conditioning: At least 24 hours in an atmosphere having a temperature of 21° ± 3 °C (70° ± 5 °F) and less

than 55% relative humidity

Remark: Yes = Was observed

No = Was not observed

End of Report

Remark: This statement of conformity is only based on the actual measured test result by the laboratory, without taking the influence of uncertainty into accord.

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