

Number: GZHT01812561

Aug 09, 2017

Date:

Applicant: GUANGZHOU MOS TRADING CO.,LIMITED

NO.46, GUANGXING ROAD, NANSHA, GUANGZHOU CITY, GUANGDONG PROVINCE, CHINA 511458

广州晴晴家具贸易有限公司 广州市南沙区广兴路 46号

Attn: 徐锋

Sample Description As Declared:

No. Of Sample : One

Fibre Content : 100% Polypropylene

Material : Woven Fabric, Outdoor 100% Olefin Fabric

Finishing : -

End Uses : Outdoor Cushion/Outdoor Pillow

Season : -

Colour : Amazon Style No. : #15230462

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

Prepared And Checked By:

For Intertek Testing Services Guangzhou Ltd.

Lin Lin

General Manager

RH / liangyt



Page 1 Of 4

Tel: +86 20 8396 6868 Fax: +86 20 8222 8169 PostCode:510730



Number: GZHT01812561

Applicant's Provided Care Instruction/Label:

\_

Date Received/Date Test Started: Jul 31, 2017

Date Final Information Confirmed: -

#### Conclusion:

Determination Of Formaldehyde (Part 1)	М
Colour Fastness To Light	М
Colour Fastness To Rubbing	М
Seam Slippage As Received	М
Pilling Resistance As Received	М
Abrasion Resistance	М

Note :  $C = Conform\ Label$   $M^* = Commercially\ Acceptable$   $M = Meet\ Applicant's\ Requirement$   $F^* = Commercially\ Unacceptable$ 

F = Fail To Meet Applicant's Requirement N/A = Not Applicable # = No Comment - = Did Not Perform

\* = See Remark

Prepared And Checked By:
For Intertek Testing Services Gu

For Intertek Testing Services Guangzhou Ltd.

Lin Lin

General Manager

RH / liangyt



Page 2 Of 4

Tel: +86 20 8396 6868 Fax: +86 20 8222 8169 PostCode:510730



Number:	GZHT01812561

Tests Conducted (As Requested By The Applicant)

1	Determination	Of Formaldehyde	(Part 1	): Free And Hyd	drolyzed Formaldehy	/de (ISC	) 14184-1:2011)	)
---	---------------	-----------------	---------	-----------------	---------------------	----------	-----------------	---

Applicant's Requirement

Not Detectable

Max 100 µg/g

2 Colour Fastness To Light (ISO 105 B02-2014, Exposure Cycle A1, Xenon-Arc Lamp):

Applicant's

Requirement

Grade Above 6 5-6

3 Colour Fastness To Rubbing (ISO 105 X12-2016):

Applicant's

Requirement

Dry 4-5 Wet 4-5 4

4 Seam Slippage As Received (ISO/DIS 13936-2:1998, Tensile Testing Machine, CRE):

Applicant's

Requirement

(I) The Mean Seam Opening After Reducing Load To 5 N From 120 N Load

1.9 mm // To Warp // To Weft 1.7 mm

6 mm 6 mm

Remark: N = Newton

RH / liangyt

Tel: +86 20 8396 6868 Fax: +86 20 8222 8169 PostCode:510730



Number:	GZHT01812561
---------	--------------

Tests Conducted (As Requested By The Applicant)

5 Pilling Resistance As Received (ISO 12945-2:2000, Martindale Abrasion & Pilling Tester, 415 g Total Loading):

Applicant's Requirement

After 2,000 Revolutions

Grade 4 3-4

6 Abrasion Resistance (ISO 12947-2/3/4:1998, Martindale Abrasion And Pilling Tester, 9 kPa Total Weight):

Requirement

**Resistance** 

Face Side Over 15000 Cycles 15000 Cycles

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct.

RH / liangyt