

SHAT15140829 Number:

Date:

日期:

June 15th, 2013

Applicant: TONGXIANG GELIN TEXTILE CO., LTD.

申请公司: 桐乡市格林纺织品有限公司

North Huancheng Rd, 4 Building of Dahan Textile zone, Tongxiang, Zhejiang, China 浙江省桐乡市环城北路大汉轻纺工业园4幢

Attn:汤超

联系人: Tony Tang

Sample Description :

样品描述 样品数量:

One (1) Piece Of Submitted yarn-dyed with Acrylic/Polyester/Cotton mixed Woven Fabric in Beige color for Home

Decoration.

客户认定为一块含有混纺(腈纶/涤纶/棉等)成份的色织面料用于家用装饰,颜色为米色。

Applicant's Provided Care Instruction/Label: -

申请人所提供之水洗标签:

Date Received/Date Test Started : June 12th, 2013

接件日期/测试开始日期 2013-6-12

Order No .:-定单号

Style No.: M003

款号

Buyer's Name:-

买主

Manufacturer's Name:-

生产商名字

Document Accordance:-

判定依据

Test Type: Commission Test (Submitted Test)

检验类别委托检验(送样检验)

Prepared And Checked By:

Lillan Ding General Manager

For Intertek Testing Services Ltd., Shanghai

Intertek Testing Services Ltd., Shanghai 2/F., No.4 Building, Shanghai Comalong Ind. Park, No.889 Yishan Rd., Shanghai 200233, China
Tel: +86 21 6120 6060 Fax: +86-21 6485 0592 E-mail: textile.shanghai@intertek.com



Number: SHAT15140829

Conclusion: 结论

> Determination Of Formaldehyde (Part 1)(甲 醛含量 (第 1M 部分)) Dimensional Stability To Commercial Drycleaning(商业干洗 M 尺寸稳定性) Colour Fastness To Drycleaning(耐干洗色牢度) M Colour Fastness To Rubbing(耐摩擦色牢度) M Colour Fastness To Light(光照色牢度) M Pilling Resistance As Received(抗起毛起球性) M Abrasion Resistance(耐磨性) M

Note: C = Conform Label 备注: C = 符合标签

M = Meet Applicant's Requirement M = 符合申请人要求

F = Fail To Meet Applicant's Requirement F =不符合申请人的要求

= No Comment # = 没有评语 $M^* = Commercially Acceptable$

M* = 商业上可接受 F* = Fail F* = 不合格 N/A = Not Applicable N/A = 不适用

Prepared And Checked By: For Intertek Testing Services Ltd.,Shanghai

Lilian Ding General Manager

Page 2 Of 4



Number: SHAT15140829

Tests Conducted (As Requested By The Applicant)

1 Determination Of Formaldehyde (Part 1): Free And Hydrolyzed Formaldehyde (ISO 14184-1:1998): 甲醛含量 (第 1 部分): 游离甲醛含量 (ISO 14184-1:1999):

Applicant's
Requirement
申请人的要求
Not Detectable
未检测到

Not Detectable 未检出

2 Dimensional Stability To Commercial Drycleaning In Perchloroethylene: 商业 干洗尺 寸稳定 性用全氯乙烯:

Applicant's Requirement 申请人的要求

1.5%

After One Dryclean

一次干洗以后 Warp

-0.9%

经向 Weft

纬向 -0.5%

1.5%

Remark : (+) Means Extension and (-) Means Shrinkage

备注:(+)表示扩展(-)表示收缩

Colour Fastness To Drycleaning (ISO 105 D01-1993, 30 Minutes Mechanical Wash At 30° InC, Perchloroethylene):

耐干 洗色牢 度 (ISO 105 D01-1993, 在 30° 四氯乙烯溶液中机械洗涤 30 分钟): C

Applicant's Requirement 申请人的要求

Colour Change

颜色变化

4-5



SHAT15140829 Number:

Tests Conducted (As Requested By The Applicant)

Colour Fastness To Rubbing (ISO 105 X12-2001): 耐摩擦色牢 度 (ISO 105 X12-2001):

Applicant's Requirement 申请人的要求 4 4-5 Dry 干 Wet 4 4 湿

Colour Fastness To Light (ISO 105 B02-1994(Amd1:1998)(Amd2:2000), Xenon-Arc Lamp): 光照色牢度 (ISO 105 B02-1994(Amd1:1998)(Amd2:2000), 氙弧灯光源):

> Applicant's Requirement 申请人的要求

Grade 4-5 级别

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

> Applicant's Requirement 申请人的要求 4

Abrasion Resistance (BS EN ISO 12947-2:1999, Martindale Abrasion And Pilling Tester, 12 kPa Total Weight): 耐磨性 (ISO 12947-2:1999,马丁旦尔试验仪,12 kPa 总重):

4-5

Applicant's Requirement 客户要求

20,000 Rubs

20,000 转

Resistance 耐磨性

5000 转 Grade

等级

Over 25,000 Rubs Face Side 正面 大于 25,000 转 Remark: The End Point Is Reached When The Pile Was Fully Worn Off

备注: 以绒光为判断终点

After 5,000 Revolutions

Page 4 Of 4