

REPORT NUMBER:

SHAT06798543



TEST REPORT

Number : SHAT06798543
报告号:

Applicant : KUNSHAN MEIZHENYUAN CO., LTD
申请公司: 昆山美臻沅创意服装设计有限公司
NO.99 CHAOYANG EAST ROAD,
KUNSHAN DEVELOPMENT ZONE
昆山开发区朝阳东路 99 号 3 号房
Attn : HUANG YING
联系人: 黄莺

Date : Jan 25, 2021
日期:

Sample Description As Declared:


样品描述:

Date Received : Jan. 19, 2021
接件日期 2021-01-19
Date Test Started : Jan. 20, 2021
测试开始日期 2021-01-20
No. Of Sample : One Group
数量 1 组
Fibre Content : -
成分
Material : Knitted Coat
材质 针织上衣
Colour : Black/Grey
颜色 黑色/灰色
PO No. : -
订单号
Style No. : 防寒外套 (摇粒绒)
款号

Prepared And Checked By:

批准和审核:

For Intertek Testing Services Ltd., Shanghai
上海天祥质量技术服务有限公司



Linda Dang

党敏

Softline Senior Manager

纺织部高级经理



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Buyer's Name : 1、康桥学校
买主 : 2、西安沛驰程道服饰有限公司
3、昆山开发区君沅贸易商行

Manufacturer's Name : -
生产商名字

Brand Name : -
品牌名

Document Accordance : GB 31701-2015 Safety Technical Code For Infants And Children Textile
判定依据 : Products Type B
GB 31701-2015 婴幼儿及儿童纺织产品安全技术规范 B类
GB/T 31888-2015 School Uniforms Of Primary And Secondary Students
GB/T 31888-2015 中小学生校服

Test Type : Commission Test (Submitted Test)
检验类别 : 委托检验(送样检验)

Ref. : -
备注

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Conclusion:
结论

Fibre Analysis (纤维成分定性分析)	#	(1)
pH Value(pH 值)	M	-
Formaldehyde Content(甲醛含量)	M	-
Dimensional Stability To Washing(水洗尺寸变化率)	M	-
Colour Fastness To Washing(耐洗色牢度)	M	-
Colour Fastness To Rubbing(耐摩擦色牢度)	M	-
Colour Fastness To Water(耐水色牢度)	M	-
Ball Bursting Strength As Received(弹子顶破强力)	M	-
Azo Dyes (可分解致癌芳香胺染料测试)	-	M

Note : M = Meet Document Accordance
备注: M = 符合判定依据
= No Comment
= 没有评语

F = Below Document Accordance
F = 低于判定依据
N/A = Not Applicable
N/A = 不适合

Remark:
备注:

1. The Chinese Version Of This Test Report Is The Standard One, The English Version Is Only For Reference. The Report Is Valid With Commission Test Only For The Samples In The Case Of Delivering Samples By Clients.
此报告以中文为主, 英文仅作参考。委托检验仅对来样负责。
2. All the tested item are tested under the standard condition (except for indication).
本报告中检测项目均在相应标准规定的环境条件下进行(有注明的除外)。
3. No copy test report is valid without original special stamp of the test body.
复印件未重新加盖红色检验专用章无效。
4. As Requested By The Applicant, For Details Refer To Attached Page(s).
以下测试依据申请人所要求进行,具体内容参见附页。

Prepared And Checked By:
批准和审核:

For Intertek Testing Services Ltd., Shanghai
上海天祥质量技术服务有限公司



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Tests Conducted (As Requested By The Applicant)
测试内容 (以下测试依据申请人要求进行)

- 1 Fibre Analysis (FZ/T 01057.1~4-2007):
纤维成分定性分析(FZ/T 01057.1~4-2007):

Marked
备注

=====

100% Polyester/聚酯纤维

-

- 2 pH Value (GB/T 7573-2009, KCL):
pH 值 (GB/T 7573-2009, KCL):

Only Test On Body Shell
仅测大身面料

Requirement
要求

=====

4.0-8.5

Upper
上部
6.7

Lower
下部
6.6

- 3 Formaldehyde Content (GB/T 2912.1-2009):
甲醛含量 (GB/T 2912.1-2009):

Only Test On Body Shell
仅测大身面料

Requirement
要求

=====

≤ 75 mg/kg

Upper
上部
Not Detectable
未检出

Lower
下部
Not Detectable
未检出

Remark: Detection Limit = 20 mg/kg
备注: 检出限 = 20 mg/kg

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Tests Conducted (As Requested By The Applicant)
测试内容 (以下测试依据申请人要求进行)

- 4 Dimensional Stability To Washing (GB/T 31888-2015 GB/T 8630-2013 GB/T 8628-2013 GB/T 8629-2001, Wascator Washing Machine-Front-Loading Horizontal Rotating Drum Type, Test Programme 5A 40°C, With 2 kg Load, In 0.077% ECE Reference Detergen 0.02% Sodium Perborate Solution And 0.003% Bleaching Activator (TAED) Solution, Followed By Line Dry):
水洗尺寸变化率 (GB/T 31888-2015 GB/T 8630-2013 GB/T 8628-2013 GB/T 8629-2001,前置水平滚筒式洗衣机法。测试程序 5A, 40°C, 2 公斤陪洗物, 用 0.077%ECE 0.02%过硼酸钠和 0.003%漂白活化剂(TAED)溶液洗涤, 悬挂晾干)

	Original 原样 =====	After One Wash 一次水洗以后 =====	Dimensional Change 尺寸变化 =====	Requirement 要求 =====
	(cm)	(cm)	(%)	
Chest Width 胸宽	38.5	37.7	-2.1	-4.0%~ +2.0%
Body Length 衣长	45.0	44.0	-3.2	-4.0%~ +2.0%

Remark : (+) Means Extension And (-) Means Shrinkage
备注 : (+) 表示伸长 (-) 表示收缩

- 5 Colour Fastness To Washing (GB/T 3921-2008, Test method A (1), 30 Minutes Mechanical Wash At 40°C In 0.5% Soap, Liquor Ratio : 50:1):
耐洗色牢度 (GB/T 3921-2008, Test method A (1), 40°C 30 分钟机械洗涤,用 0.5%皂片,浴比为 50:1):

Only Test On Body Shell 仅测大身面料		Requirement 要求 =====
Colour Change 颜色变化	4-5	≥ 3-4
Colour Staining 沾色		≥ 3-4
-Cotton 棉	4-5	
-Polyester 聚酯纤维	4-5	

Remark : Unit : Grade
备注: 单位: 级

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测试内容 (以下测试依据申请人要求进行)

6 Colour Fastness To Rubbing As Received (GB/T 3920-2008):
耐摩擦色牢度 (GB/T 3920-2008):

Only Test On Body Shell
仅测大身面料

Requirement
要求

Dry 干	4-5	=====
Wet 湿	4-5	≥ 3-4

Remark : Unit : Grade
备注: 单位: 级

7 Colour Fastness To Water (GB/T 5713-2013):
耐水色牢度 (GB/T 5713-2013):

Only Test On Body Shell
仅测大身面料

Requirement
要求

Colour Change 颜色变化	4-5	=====
Colour Staining 沾色		≥ 3-4
-Cotton 棉	4-5	≥ 3-4
-Polyester 聚酯纤维	4-5	

Remark : Unit : Grade
备注: 单位: 级

8 Ball Bursting Strength As Received (GB/T 19976-2005, Steel Ball Method, Ball Diameter 38mm, CRE):
弹子顶破强力 (GB/T 19976-2005, 钢球法, 钢球直径为 38mm 等速伸长试验仪)

Grey 灰色	Black 黑色	Requirement 要求
851 N	728 N	=====
		≥ 250N

Remark : N = Newton
备注: N = 牛顿

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Tests Conducted (As Requested By The Applicant)
测试内容 (以下测试依据申请人要求进行)

9 Detection Of Amines In Dyestuff:
可分解致癌芳香胺染料测试

As Per GB 18401-2010, GB/T 17592-2011 Was Used, Detected By Gas Chromatographic - Mass Spectrometric (GC-MS) Analysis.

根据 GB 18401-2010 的要求, 采用测试方法: GB/T 17592-2011, 气相色谱 / 质谱 (GC/MS) 联用仪检测。

	<u>Forbidden</u> 禁用芳香胺	<u>Cas No.</u>	<u>Result</u> 结果 (1)
1.	4-Aminodiphenyl 4-氨基联苯	92-67-1	N
2.	Benzidine 联苯胺	92-87-5	N
3.	4-Chloro-o-Toluidine 4-氯邻甲苯胺	95-69-2	N
4.	2-Naphthylamine 2-萘胺	91-59-8	N
5.	o-Aminoazotoluene 邻氨基偶氮甲苯	97-56-3	N
6.	2-Amino-4-Nitrotoluene 2-氨基-4-硝基甲苯	99-55-8	N
7.	p-Chloroaniline 对氯苯胺	106-47-8	N
8.	2,4-Diaminoanisole 2,4-二氨基苯甲醚	615-05-4	N
9.	4,4'-Diaminodiphenylmethane 4,4'-二氨基二苯甲烷	101-77-9	N
10.	3,3'-Dichlorobenzidine 3,3'-二氯联苯胺	91-94-1	N
11.	3,3'-Dimethoxybenzidine 3,3'-二甲氧基联苯胺	119-90-4	N
12.	3,3'-Dimethylbenzidine 3,3'-二甲基联苯胺	119-93-7	N

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Tests Conducted (As Requested By The Applicant)
测试内容 (以下测试依据申请人要求进行)

Detection Of Amines In Dyestuff (CONT'D)
可分解致癌芳香胺染料测试

	<u>Forbidden</u> 禁用芳香胺	<u>Cas No.</u>	<u>Result</u> 结果 (1)
13.	3,3'-Dimethyl-4,4'diaminodiphenylmethane 3,3'-二甲基-4,4'-二氨基二苯甲烷	838-88-0	N
14.	p-Cresidine 2-甲氧基-5-甲基苯胺	120-71-8	N
15.	4,4'-Methylene-Bis(2-Chloroaniline) 4,4'-亚甲基-二-(2-氯苯胺)	101-14-4	N
16.	4,4'-Oxydianiline 4,4'-二氨基二苯醚	101-80-4	N
17.	4,4'-Thiodianiline 4,4'-二氨基二苯硫醚	139-65-1	N
18.	o-Toluidine 邻甲苯胺	95-53-4	N
19.	2,4-Toluylenediamine 2,4-二氨基甲苯	95-80-7	N
20.	2,4,5-Trimethylaniline 2,4,5-三甲基苯胺	137-17-7	N
21.	o-Anisidine 邻氨基苯甲醚	90-04-0	N
22.	4-Aminoazobenzene 4-氨基偶氮苯	60-09-3	N
23.	2,4-Xylidine 2,4-二甲基苯胺	95-68-1	N
24.	2,6-Xylidine 2,6-二甲基苯胺	87-62-7	N

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Detection Of Amines In Dyestuff (CONT'D)
可分解致癌芳香胺染料测试

Remark : N = Not detected/未检出
Detection Limit/检出限 = 5 mg/kg
Requirement/技术要求 = 20 mg/kg (Max.最大值)

Test Component:
测试部位:

(1) Test On Knitted Body Shell In Black.
(1) 测试在黑色针织大身面料上。

The Test Item Is Conducted In Our CCL Laboratory. Address: 4-5/F, Block B, Jinling Business Square, No.801, Yishan Road, Shanghai, China.

检测项目是在本公司中心化学实验室完成, 地址: 上海市宜山路 801 号金陵商务广场 B 座 4-5 楼。

End of Report

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