



2014150452Z



(2016(鲁)质监验字069号)

# 检验报告

TEST REPORT

NO. QTC-515002025

产品名称 Product Description	100%人发发帘 100% Human hair extension
型号规格 Model/Specification	10 inch
委托单位 Client	青岛艺美达工艺品有限公司 Qingdao Emeda Arts & Crafts Co.,Ltd
检验类别 Test Type	委托检验 Entrusted test




青岛市产品质量监督检验研究院  
Qingdao Product Quality Supervision and Testing Research Center

青岛市产品质量监督检验研究院  
Qingdao Product Quality Supervision and Testing Research Center

检验报告  
TEST REPORT

NO. QTC-515002025

Page 1 of 2

产品名称 * Product Description	100%人发发帘 100% Human hair extension	商 标 * Trade Mark	/
规格型号 * Model/Specification	10 inch	样品等级 * Sample Grade	合格品 Eligible
生产单位/地址 * Manufacturer	/		
委托单位/地址 * Client	青岛艺美达工艺品有限公司 Qingdao Emeda Arts & Crafts Co., Ltd / 青岛市李沧区京口路28号苏宁大厦A座706室 Room 706, Building A, Suning Square, No.28 Jingkou Road, Licang District, Qingdao City		
送样者 * Sample Delivered by	李顺智	生产日期 * Production Date	2017-08-10
样品数量 Sample Quantity	1条 1 piece	样品编号 Sample No.	51502025
送样日期 Sample Delivered Date	2017-08-15	检验类别 Test Type	委托检验 Entrusted test
检验日期 Test Date	2017-08-16~2017-08-20		
样品状态 Sample Condition	真人发发帘, 黑色, 样品完好, 符合检验要求 Human hair extension, black, in good condition, conform to the inspection requirements		
检验项目 Test Items	感官等4项 Sensory and other 3 items		
检验依据 Reference Documents For the Test	GB/T 23170—2008		
检验结论 Test Conclusion	该样品本次检验, 所检项目符合GB/T 23170—2008标准, 判定为所检项目合格 The items of this test are in keeping with GB/T 23170—2008, the test items are determined as qualified 		
备注 Notes	*ID:cn1515468076fbus 带*信息由委托方提供 本报告结果仅对来样负责 With * Information provided by the client This result only stand for the submitted sample		
批准: Approved by	刘常军	审核: Verified By	陈东
		主检: Tested By	子佳

**青岛市产品质量监督检验研究院**  
**Qingdao Product Quality Supervision and Testing Research Center**  
**检验报告附页**

Attached Paper of test Report

No. QTC-515002025

Page 2 of 2

序号 No.	检验项目 Test item	技术要求 Standard Value	检验结果 Test result	单项判定 Conclusion
1	感官 Sensory	单色发颜色应一致。同一产品色发手感应一致。无脱发现象。曲度应自然，蓬松、有弹性。应洁净、无异物。 The color of monochrome hair should be consistent. The same product should feel consistent, no hair loss. The curvature should be natural, fluffy, flexible. Clean and no foreign matter.	符合要求 In accordance with the requirement	合格 Pass
2	甲醛 Formaldehyde	≤75mg/kg	未检出 (< 20mg/kg) Not detected (< 20mg/kg)	合格 Pass
3	pH值 pH value	4.0~9.0	8.1	合格 Pass
4	人发含量 Content of human hair	100%	100%	合格 Pass

试验说明:

Test instruction:

- 试验室环境温度: 温度22.8℃~23.5℃
- Test environmental conditions: temperature 22.8℃~23.5℃
- 感官方法标准: GB/T 23170—2008
- Sensory test standard: GB/T 23170—2008
- 甲醛: 按 GB/T 2912.1—2009 检验
- Formaldehyde test standard: GB/T 2912.1—2009
- pH值: 按 GB/T 7573—2009 检验
- pH value test standard: GB/T 7573—2009
- 人发含量: 按 FZ/T 01057.3—2007 检验
- Content of human hair test standard: FZ/T 01057.3—2007

以下空白  
The space is intentionally left blank.

## 注意事项

- 1、报告无“检验检测专用章”无效。
- 2、检验报告未经本院/中心书面批准不得复制（全文复制除外），经特许复制的报告需重新加盖“检验检测专用章”，否则无效。
- 3、报告无主检、审核、批准人签章无效。
- 4、报告涂改无效。
- 5、考虑到您的利益，如果对检验报告结果有异议，请在收到报告之日起十五日内向检验单位或按“结果通知单”要求提出。
- 6、送样委托检验，检验结果仅对来样负责。未经本院/中心同意，委托人不得擅自使用检验结果进行不当宣传。

- 1、The report is invalid without Inspection report special stamp.
- 2、Do not copy the report unless specially permitted. The copy must be sealed with inspection report special stamp ,otherwise it would be invalid.
- 3、The report would be invalid if there is no signature of the major inspector, verifier or authorizer.
- 4、The report would be invalid if altered.
- 5、Any question with the report should be submitted to the inspection unit within 15 days from receiving the report or submitted according to the RESULTS NOTICE.After the specified date any request would be refused.
- 6、Sample offered inspection results refer only to the sample(s) tested. Do not use the results for improper propaganda.

地址：青岛市崂山区深圳路173号      Add: No.173 Shenzhen Road Qingdao China  
邮编：266061      P. C.: 266061  
电话：0532-8891-8000      Tel: 0532-8891-8000  
传真：0532-8891-8100      Fax: 0532-8891-8100  
网址：www.qtc.org.cn      Website: www.qtc.org.cn  
E-mail: qdzjs@public.qd.sd.cn      E-mail: qdzjs@public.qd.sd.cn