

Technical Report: (8524)335-0011

Page 1 of 12  
December 13, 2024





# TEST REPORT

SAMSONITE GLOBAL SUPPLY COORDINATION  
CENTER  
14/F TOWER 1 NOVEL PARK NO; 4078 DONGBIN  
ROAD NASHAN DISTRICT SHENZHEN CHINA

**LAB LOCATION:** SHENZHEN  
**LAB NUMBER:** (8524)335-0011

**ATTN:** KELLY ZOU  
**CC:** KELLY ZOU@SAMSONITE.COM

**DATE IN:** December 02, 2024  
**MOD. LOG IN:** December 04, 2024  
**DATE OUT:** December 13, 2024  
**REVISED DATE:** /  
**WORKING DAYS:** 8  
**PAGE:** 2 OF 12

OVERALL RATING	
PASS	<u>          X          </u>
FAIL	<u>                          </u>
DATA	<u>                          </u>

**TESTING FOR**  
**CPSD-HL-PTCL-22070.02-CHN-CLUTCH (QB T 5243 2018)-V3**

<b>Sample Description:</b>	AUDI TOILET KIT		
<b>Manufacturer:</b>	[REDACTED]		<b>P.O. No.:</b> /
<b>Buyer:</b>	/	<b>Style:</b>	MODEL#: OU2436 AUDI TOILET KIT
<b>Country of Origin:</b>	CHINA	<b>Country of Destination:</b>	EUROPE
<b>Color:</b>	/	<b>SKU Number:</b>	/
<b>Re-test:</b>	<b>Yes:</b> <input type="checkbox"/>	<b>No:</b> <input checked="" type="checkbox"/>	<b>Charge Vendor:</b> <b>Yes:</b> <input checked="" type="checkbox"/> <b>No:</b> <input type="checkbox"/>
<b>Previous Report No.:</b>	/		



**EXECUTIVE SUMMARY:**

**Remark(s):**

1. See enclosed protocol for the test results.
2. No final packaging was received.
3. As per the request, only workmanship & performance & colorfastness test were conducted in this report.

NOTE: If there are questions or concerns regarding above report, please contact the appropriate lab persons.

General Enquiries:

Rebecca Huang/ Catelyn Lai  
(+86)755-32980232 / 32980216  
Rebecca.huang@bureauveritas.com  
Catelyn.lai@bureauveritas.com

BUREAU VERITAS SHENZHEN CO., LTD

Sure Fu  
SENIOR TECHNICAL MANAGER  
HARDLINES DIVISION



**BUREAU  
VERITAS**

BV Lab Number:  
Technician Name:  
Test Date:  
Reviewed By/Date:

(8524)335-0011  
HL  
December 13, 2024  
HL/December 13, 2024  
Page 4 of 12

测试项目 Evaluation	达标要求 / 测试方法 Citation / Method	达标要求 Criteria	测试结果 Result	评级 Rating
<p><b>适用范围 SCOPE:</b> 本标准适用于各种日常生活用的手包。 This protocol is applicable to clutch.</p>		<p align="center"><b>BUREAU VERITAS TEST PROTOCOL FOR</b> <b>CPSD-22070.02-CHN- (V3)</b> 手包 <b>CLUTCH (QB/T 5243-2018)</b> <b>PERFORMANCE STANDARD: QB/T 5243-2018</b> 达标要求</p>		
<p><b>标识 LABELING</b></p>				
<p>标志 Labeling</p>	<p>QB/T 5243-2018 Sec. 8.1.1 &amp; 8.1.2</p>	<p>经检验合格的产品应有以下标志:</p> <ul style="list-style-type: none"> <li>- 单位名称 (生产单位或经销单位)、单位地址、联系电话;</li> <li>- 必要时, 应附产品使用 (维护保养) 说明;</li> <li>- 必要时, 产品外包装应包括产品名称、货号、数量、贮存 (防护) 标识等标志。</li> </ul> <p>产品标签应符合下述规定:</p> <ul style="list-style-type: none"> <li>- 应标出: 产品名称、产品标准编号、商标、货号 (型号)、主体材质、合格 (检验) 标识;</li> <li>- 单一产品使用的某类面层材料超过产品使用面层材料总面积的 20%, 应标注;</li> <li>- 面层材料 90% 以上使用头层皮革 (头层移膜皮革除外), 可标注“真皮”;</li> <li>- 主体面层材料使用剖层皮革材质的, 宜标注“剖层”字样;</li> <li>- 皮革基体的涂层厚度大于皮革基体厚度, 不宜单独标注“皮革”, 可标注为“复合材料”;</li> <li>- 进口产品应标注产地。</li> </ul>	<p align="center">NT</p>	<p align="center">/</p>



**BUREAU  
VERITAS**

BV Lab Number:  
Technician Name:  
Test Date:  
Reviewed By/Date:

(8524)335-0011  
HL  
December 13, 2024  
HL/December 13, 2024  
Page 5 of 12

测试项目 Evaluation	达标要求 / 测试方法 Citation / Method	达标要求 Criteria	测试结果 Result	评级 Rating
<p><b>BUREAU VERITAS TEST PROTOCOL FOR</b>  <b>CPSD-22070.02-CHN- (V3)</b>  <b>手包</b>  <b>CLUTCH (QB/T 5243-2018)</b>  <b>PERFORMANCE STANDARD: QB/T 5243-2018</b>  <b>达标要求</b></p>				
		<p>Qualified product shall be label with:</p> <p>a) Manufacturer/ distributor name, address and telephone number</p> <p>b) If necessary, notes for use and care</p> <p>c) If necessary, outer package should include product name, batch number, quantity, storage instruction, etc.</p> <p>The following labeling information shall be provided:</p> <p>a) Product name, product standard number, trademark, batch number (style number), product material, quality certificate (inspection logo)</p> <p>b) Provide material declaration for lining more than 20% of the surface material</p> <p>c) Appropriate material declaration for leather (e.g. genuine, bonded, composite material)</p> <p>d) Country of origin</p>		
<b>化学测试 ANALYTICAL</b>				
A 甲醛含量 Formaldehyde	CPSD-AN-00060-MTHD / CPSD-AN-00054-MTHD GB/T 2912.1-2009 / GB/T 19941.1-2019 / GB/T 19941.2-2019	皮革、毛皮、再生革、纺织类材料: ≤ 75 mg/kg  Leather, fur, regenerated leather and textile: ≤ 75 mg/kg	NT	/
A 可分解致癌芳香胺染料 Decomposable carcinogenic arylamines dyes:uffs	GB/T 19942-2019 / GB/T 17592-2024	皮革、毛皮、再生革、纺织类材料: 在列出的 23 种可分解致癌芳香胺中每种需 ≤ 30 mg/kg	NT	/



**BUREAU  
VERITAS**

BV Lab Number:  
Technician Name:  
Test Date:  
Reviewed By/Date:

(8524)335-0011  
HL  
December 13, 2024  
HL/December 13, 2024  
Page 6 of 12

测试项目 Evaluation	达标要求 / 测试方法 Citation / Method	达标要求 Criteria	测试结果 Result	评级 Rating
<p><b>BUREAU VERITAS TEST PROTOCOL FOR</b>  <b>CPSD-22070.02-CHN- (V3)</b>  <b>手套</b>  <b>CLUTCH (QB/T 5243-2018)</b>  <b>PERFORMANCE STANDARD: QB/T 5243-2018</b>  <b>达标要求</b></p>				
A R Benzene in adhesive	GB 18583-2008 Appendix B	Leather, fur, regenerated leather and textile: ≤ 30 mg/kg each of the 23 listed decomposable carcinogenic arylamines  ≤ 5.0 g/kg 注释: 仅适用于溶剂型胶粘剂  ≤ 5.0 g/kg Note: for solvent-based adhesive only.	NT	/
A R Toluene and xylene in adhesive	GB 18583-2008 Appendix C	≤ 200.0 g/kg 注释: 仅适用于溶剂型胶粘剂  ≤ 200.0 g/kg Note: for solvent-based adhesive only.	NT	/
A R 聚氨酯胶粘剂中的游离甲苯二异氰酸酯 Free toluene diisocyanate in polyurethane adhesive	GB 18583-2008 Appendix D	≤ 10.0 g/kg 注释: 仅适用于聚氨酯胶粘剂  ≤ 10.0 g/kg Note: for polyurethane adhesive only.	NT	/
A R Hexane in adhesive	GB 19340-2014 Appendix B	≤ 150.0 g/kg 注释: 仅适用于溶剂型胶粘剂  ≤ 150.0 g/kg Note: for solvent-based adhesive only.	NT	/



**BUREAU  
VERITAS**

BV Lab Number:  
Technician Name:  
Test Date:  
Reviewed By/Date:

(8524)335-0011  
HL  
December 13, 2024  
HL/December 13, 2024  
Page 7 of 12

<p align="center"><b>BUREAU VERITAS TEST PROTOCOL FOR</b>  <b>CPSD-22070.02-CHN- (V3)</b>  <b>手套</b>  <b>CLUTCH (QB/T 5243-2018)</b>  <b>PERFORMANCE STANDARD: QB/T 5243-2018</b>  <b>达标要求 Criteria</b></p>			
测试项目 Evaluation	达标要求 / 测试方法 Citation / Method	测试结果 Result	评级 Rating
A R 胶粘剂中的 1,2-二氯乙烷 1,2-dichloroethane in adhesive	GB 19340-2014 Appendix B	≤ 5.0 g/kg 注释: 仅适用于溶剂型胶粘剂 ≤ 5.0 g/kg Note: for solvent-based adhesive only.	NT /
A R 胶粘剂中的总卤代烃 Total halogenated hydrocarbon in adhesive	GB 19340-2014 Appendix B	≤ 50.0 g/kg 注释: - 仅适用于溶剂型胶粘剂 - 总卤代烃包括 1,2-二氯乙烷, 二氯甲烷, 1,1,1-三氯乙烷, 1,1,2-三氯乙烷。 ≤ 50.0 g/kg Note: - For solvent-based adhesive only. - Chlorinated hydrocarbons include 1,2-dichloroethane, dichloromethane, 1,1,1-trichloroethane, 1,1,2-trichloroethane.	NT /
A R 胶粘剂中的总挥发性有机物 Total volatile organic matter in adhesive	GB 18583-2008 Appendix F	溶剂型胶粘剂 ≤ 750 g/L 水基型胶粘剂 ≤ 100 g/L Solvent-based adhesive ≤ 750 g/L Water-based adhesive ≤ 100 g/L	NT /
<b>工艺检查 WORKMANSHIP</b>			
外观质量 Workmanship	QB/T 5243-2018 Sec. 5.2 & 6.2	M	PASS
<b>性能测试 PERFORMANCE</b>			



**BUREAU  
VERITAS**

BV Lab Number:  
Technician Name:  
Test Date:  
Reviewed By/Date:

(8524)335-0011  
HL  
December 13, 2024  
HL/December 13, 2024  
Page 8 of 12

测试项目 Evaluation	达标要求 / 测试方法 Citation / Method	达标要求 Criteria	测试结果 Result	评级 Rating
配件质量 Accessories quality	QB/T 5243-2018 Sec. 5.3-2 & 6.4	机械密码锁、钥匙锁：分别开、关试验 200 次。能正常开关，无异常。 钥匙锁、电子密码锁使用非专用钥匙开启测试 10 次，机械密码锁选用任意 10 组不同乱码开启测试。能正常开关，无异常。 插接件、钩扣、磁扣件、架子口开、合记作 1 次，分别测试 200 次。能正常开关，无异常。 Using set password or intended key: After 200 cycles of open and close, function as intended, no abnormalities. Using 10 different random combination or non intended key: After 10 attempts, function as intended, no abnormalities. Accessories, such as clip, magnet fastener: function as intended, without abnormalities after 200 cycles.	NA	/
拉链耐用度 Zipper durability	QB/T 5243-2018 Section 6.5	速度：20 次/分钟；测试 200 次； 无掉牙、无错牙，无损坏 Speed: 20 cycles/min; 200 cycles No losing and staggering of tooth, no breaking of zipper	M	PASS
五金配件耐腐蚀性 Hardware accessories corrosion resistance	QB/T 5243-2018 Sec. 5.3-4 & 6.6	按 QB/T3826 进行检验 16h, 腐蚀点个数不超过 3 个,且单个腐蚀点面积不大于 1 mm <sup>2</sup> 。 注:拉链头只评估 拉片。 After 16 h exposure per QB/T 3826, there shall be less than three corrosion area. Each corrosion area must not larger than 1 mm <sup>2</sup> . Note: For zipper, only evaluate puller.	M	PASS
<b>色牢度测试 COLORFASTNESS</b>				





**BUREAU  
VERITAS**

BV Lab Number:  
Technician Name:  
Test Date:  
Reviewed By/Date:

(8524)335-0011  
HL  
December 13, 2024  
HL/December 13, 2024  
Page 9 of 12

测试项目 Evaluation	达标要求 / 测试方法 Citation / Method	达标要求 Criteria	测试结果 Result	评级 Rating
耐摩擦色牢度 Colourfastness to rubbing	QB/T 5243-2018 Section 6.3 / GB/T 29865-2013	<p><b>BUREAU VERITAS TEST PROTOCOL FOR</b> <b>CPSD-22070.02-CHN- (V3)</b> 手包 <b>CLUTCH (QB/T 5243-2018)</b> <b>PERFORMANCE STANDARD: QB/T 5243-2018</b> 达标要求</p> <p>干擦 沾色 纺织材料, 无涂层超细纤维材料- 牛仔布: ≥ 3 级 其他: ≥ 3-4 级</p> <p>湿擦 沾色 纺织材料, 无涂层超细纤维材料- 牛仔布: 不适合 其他: ≥ 2-3 级 注: 使用 16 mm 直径摩擦头。</p> <p>Dry rubbing Colour staining Textile, Superfine fiber material with no coating - Denim: ≥ Grade 3 Others: ≥ Grade 3-4</p> <p>Wet rubbing Colour Staining: Textile, Superfine fiber material with no coating: Denim: N/A Others: ≥ Grade 2-3</p> <p>Note: Test finger head uses 16 mm diameter.</p>	M	PASS
耐摩擦色牢度 Colourfastness to rubbing of fur	QB/T 5243-2018 Section 6.3 / QB/T 2790-2006	干擦 沾色 : ≥3 级	NA	/



**BUREAU  
VERITAS**

BV Lab Number:  
Technician Name:  
Test Date:  
Reviewed By/Date:

(8524)335-0011  
HL  
December 13, 2024  
HL/December 13, 2024  
Page 10 of 12

测试项目 Evaluation	达标要求 / 测试方法 Citation / Method	达标要求 Criteria	测试结果 Result	评级 Rating
耐摩擦色牢度-毛皮 Colourfastness to rubbing of leather	QB/T 5243-2018 Section 6.3 / QB/T 5243-2018 Annex A	<p>湿擦 沾色 : ≥2 级</p> <p>Dry rubbing Colour Staining : ≥ Grade 3</p> <p>Wet rubbing Colour Staining : ≥ Grade 2</p>	NA	/
		<p>干擦 沾色 表面涂层厚度不大于 20µm 的皮革、绒面革: ≥3 级 表面涂层厚度大于 20µm 的皮革、人造革/合成革、再生革: ≥3-4 级</p> <p>湿擦 沾色 绒面革: ≥2 级 表面涂层厚度不大于 20µm 的皮革: ≥2-3 级 表面涂层厚度大于 20µm 的皮革、人造革/合成革、再生革: ≥3 级</p> <p>注: 按 GB/T 22889 测定表面涂层厚度的样品</p> <p>Dry rubbing Colour staining</p>		





**BUREAU  
VERITAS**

注释

Key

A  
M  
R

Additional Charge For This Test  
Mandatory  
Regulatory

结果注释

Result Key

C  
R  
M  
NM  
NA  
NT

Claimed  
Recorded  
Meets  
Does Not Meet  
Not Applicable  
Not Tested

等级注释

Rating Key

PASS  
FAIL  
NR

Pass  
Fail  
Not Requested

BV Lab Number:  
Technician Name:  
Test Date:  
Reviewed By/Date:

(8524)335-0011  
HL  
December 13, 2024  
HL/December 13, 2024  
Page 12 of 12

END OF REPORT