

No. A220428017001 报告编号: A220428017001 Date: May 10, 2022 日期: 2022年05月10日 Page 1 of 8 第1页,共8页

## **Test Report**

YIWU MEIGE ELECTRONIC COMMERCE CO., LTD. 义乌市美阁电子商务有限公司 ROOM 202, 2ND FLOOR, NO. 1, BUILDING 2, LANE 140, ZONGZE ROAD, CHOUCHENG STREET, YIWU CITY, ZHEJIANG PROVINCE (SELF-DECLARATION) 浙江省义乌市稠城街道宗泽路 140 巷 2 栋一单元 202 室

| Sample Description:<br>样品名称 | 铝合金手指矫正套                          |                      |              |
|-----------------------------|-----------------------------------|----------------------|--------------|
| Color:                      | /                                 | Buyer:               | /            |
| 颜色                          |                                   | 买家                   |              |
| Order No.:                  | /                                 | Supplier:            | /            |
| 订单号                         |                                   | 供应商                  |              |
| Style No.:                  | YG001                             | Exported to:         | /            |
| 款号                          |                                   | 出口至                  |              |
| Content:                    | /                                 | Product End Use:     | /            |
| 成份                          |                                   | 产品最终用途               |              |
| Age Group:                  | ADULT&CHILD                       | Contact Information: | /            |
| 产品年龄定向                      | 成人&儿童                             | 联络信息                 |              |
| Sample Receive Date:        | Apr 28, 2022                      | Report Date:         | May 10, 2022 |
| 样品接收日期                      | 2022年04月28日                       | 报告发放日期               | 2022年05月10日  |
| Test Period:                | From Apr 28, 2022 to May 07, 2022 |                      |              |
| 测试周期                        | 2022年04月28日至2022年05月07日           |                      |              |

Signed for and on behalf of

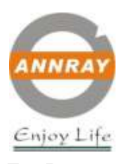
Annray Testing And Certification(Guangdong) Co., Ltd.

Ocean Chen Supervisor, Chemical Lab

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#### SUMMARY OF TEST RESULTS

#### 测试结果摘要

| TEST REQUESTED<br>测试要求  | CONCLUSION<br>结论 | REMARK<br>备注 |
|---|------------------|--------------|
| Total Lead Content-European Regulation (EC) No. 1907/2006 of the Registration,<br>Evaluation, Authorisation and Restriction of Chemicals (REACH), Annex XVII Item 63<br>总铅含量-欧盟议会与欧洲理事会关于化学物质注册、评估、授权和管制的法规(EC) No.<br>1907/2006 REACH 的最新修订案, 附录 XVII 第 63 项   | PASS<br>符合       | -            |
| Total Cadmium Content-European Regulation (EC) No. 1907/2006 of the Registration,<br>Evaluation, Authorisation and Restriction of Chemicals (REACH), Annex XVII Item 23<br>总隔含量-欧盟议会与欧洲理事会关于化学物质注册、评估、授权和管制的法规(EC) No.<br>1907/2006 REACH 的最新修订案, 附录 XVII 第 23 项  | PASS<br>符合       | -            |
| Polycyclic Aromatic Hydrocarbons (PAHs) Content –European Parliament and Council<br>Regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and<br>Restriction of Chemicals (REACH) Annex XVII with its Latest Amendment, Entry 50,<br>point 5<br>多环芳香烃 (PAHs) 含量 - 欧盟议会与欧洲理事会关于化学物质注册、评估、授权和<br>管制的法规(EC) No. 1907/2006 REACH, 附录 XVII 第 50 项,第 5 点 | FAIL<br>不符合      | -            |

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# **Test Report**

<u>RESULTS:</u> <u>测试结果:</u>

| Sample Item<br>样品编号 | Sample Description<br>样品描述 | Location<br>位置 | Style<br>类型 |
|---------------------|----------------------------|----------------|-------------|
| 1001                | Black plastic              | Hook of velcro |             |
| 1001                | 黑色塑胶                       | 魔术贴勾面          | -           |
| 1002                | Black fabric               | Loop of Velcro |             |
| 1002                | 黑色布料                       | 魔术贴毛面          | -           |
| 1002                | Black fabric               | Covering       | -           |
| 1003                | 黑色布料                       | 覆盖层            |             |
| 1004                | Black foam                 | Layer          | -           |
| 1004                | 黑色海绵                       | 夹层             |             |
| 1005                | Black fabric               | Lining         | -           |
| 1005                | 黑色布料                       | 衬里             |             |

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**RESULTS:** 

<u>测试结果:</u>

<u>Total Lead Content-European Regulation (EC) No. 1907/2006 of the Registration, Evaluation, Authorisation and Restriction of</u> <u>Chemicals (REACH), Annex XVII Item 63</u>

## <u>总铅含量-欧盟议会与欧洲理事会关于化学物质注册、评估、授权和管制的法规(EC) No. 1907/2006 REACH 的最新修订案,附录</u> <u>XVII 第 63 项</u>

Test Method :Acid digestion and then analyzed by ICP-OES.测试方法:参考 CPSC-CH-E1002-08.3, 使用 ICP-OES分析。

Maximum Allowable Limit: 最大允许限值: 500 mg/kg

| Test Item(s)<br>测试项目 | Result<br>结果<br>Total Lead (Pb)<br>总铅 (Pb) | Unit<br>单位 | Conclusion<br>结论 |
|----------------------|--|------------|------------------|
| I001+I004            | ND   | mg/kg      | PASS<br>符合       |
| I002+I003+I005       | ND   | mg/kg      | PASS<br>符合       |

 Note / Key:
 ND=Not detected(<Detection Limit)</th>
 Detection Limit (mg/kg):5

 注释:
 ND = 未检出 (<检出限)</td>
 检出限 (mg/kg):5

 mg/kg = milligram per kilogram = ppm = part per million
 mg/kg = 毫克每千克= ppm =百万分之一

 Remark:
 Composite testing(s) was/were specified by client

Remark: Composite testing(s) was/were specified by client.

备注: 由客户指定混合测试。

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:道高新科技园邮编: 523945 Annray Testing And Certification(Guangdong) Co., Ltd.

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## RESULTS:

<u>测试结果:</u>

Total Cadmium Content-European Regulation (EC) No. 1907/2006 of the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), Annex XVII Item 23 总隔含量-欧盟议会与欧洲理事会关于化学物质注册、评估、授权和管制的法规(EC) No. 1907/2006 REACH 的最新修订案, 附录 XVII 第 23 项

Test Method :Acid digestion and then analyzed by ICP-OES.测试方法:酸消解,使用 ICP-OES分析。

Maximum Allowable Limit : 最大允许限值 : 100 mg/kg

| Test Item(s)<br>测试项目 | Result<br>结果<br>Total Cadmium (Cd)<br>总锅 (Cd) | Unit<br>单位 | Conclusion<br>结论 |
|----------------------|---|------------|------------------|
| I001+I004            | ND  | mg/kg      | PASS<br>符合       |
| I002+I003+I005       | ND  | mg/kg      | PASS<br>符合       |

 Note / Key:
 ND=Not detected(<Detection Limit)</th>
 Detection Limit (mg/kg):5

 注释:
 ND = 未检出 (<检出限)</td>
 检出限 (mg/kg):5

 mg/kg = milligram per kilogram = ppm = part per million
 mg/kg = 毫克每千克=ppm =百万分之一

Remark: Composite testing(s) was/were specified by client.

备注: 由客户指定混合测试。

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## RESULTS:

<u>测试结果:</u>

Polycyclic Aromatic Hydrocarbons (PAHs) Content –European Parliament and Council Regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) Annex XVII with its Latest Amendment, Entry 50, point 5 多环芳香烃 (PAHs) 含量 - 欧盟议会与欧洲理事会关于化学物质注册、评估、授权和管制的法规(EC) No. 1907/2006 REACH,

#### <u>附录 XVII 第 50 项, 第 5 点</u>

Test Method : With reference to AfPS GS 2014:01 PAK and analysis by Gas Chromatograph Mass Spectrometer.

测试方法: 参考 AfPS GS 2014:01 PAK. 使用 GC-MS 分析。

 Maximum Allowable Limit:
 Each of all listed PAHs: 1.0 mg/kg <sup>[a]</sup>

 最大允许限值:
 每种多环芳香烃: 1.0 mg/kg <sup>[a]</sup>

| Tested Item(s)<br>测试项目 | Result<br>结果                   |             | Conclusion |             |
|------------------------|--------------------------------|-------------|------------|-------------|
|                        | Detected Analyte(s)<br>检测到的分析物 | Conc.<br>浓度 | Unit<br>单位 | 结论          |
| I001+I004              | Benzo (e) pyrene<br>苯并 (e) 芘   | 3.5         | mg/kg      | FAIL<br>不符合 |
| I002+I003+I005         | Benzo (e) pyrene<br>苯并 (e) 芘   | 2.3         | mg/kg      | FAIL<br>不符合 |

 Note / Key:
 ND = Not detected(<Detection Limit)</th>
 Dete

 注释:
 ND = 未检出
 检出

 mg/kg = milligram per kilogram = ppm = part per million
 mg/kg = 毫克每千克= ppm =百万分之一

Detection Limit (mg/kg): Each: 0.2; 检出限: 0.2mg/kg(每种)

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## <u>RESULTS:</u> 测试结果:

Remark: The list of polycyclic aromatic hyrdocarbons is summarized in table of Appendix. 备注: 多环芳香烃见附件列表 <sup>[a]</sup>denotes as this maximum allowable limit applies to product(s) placed on the market for the first time on or after December 27, 2015 only. la表示这个最大允许限值不适用于在 2015 年 12 月 27 日前首次投放市场的物品 Composite testing(s) was/were specified by client. 由客户指定混合测试。 Rubber or plastic component(s) of articles that come into direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity under normal or reasonably foreseeable conditions of use is (are) applicable to be tested. Such articles include amongst others: - sport equipment such as bicycles, golf clubs, racquets - household utensils, trolleys, walking frames - tools for domestic use - clothing, footwear, gloves and sportswear - watch-straps, wrist-bands, masks, head-bands 物品中能直接长期或短期重复接触皮肤或口腔的橡胶或塑胶部件,在正常或合理的使用条件下,需要进行测试。 此类物品包括并不仅限于以下产品: — 运动器材如自行车、高尔夫球杆、球拍 — 家用电器、手推车、步行支架 — 家用工具

- 服装、鞋类、手套、运动服装
- 表带、腕带、面具、头箍

#### APPENDIX 附录 List of Polynuclear Aromatic Hydrocarbons: 多环芳香烃列表: Name of Analytes Name of Analytes No. No. CAS-No. CAS-No. 编号 名称 编号 名称 Dibenzo (a,h) anthracene Chrysene 5 53-70-3 1 218-01-9 二苯并 (a,h) 蒽 屈 Benzo (a) pyrene Benzo (b) fluoranthene 2 50-32-8 6 205-99-2 苯并 (a) 芘 苯并 (b) 荧葱 Benzo (e) pyrene Benzo (j) fluoranthene 3 192-97-2 7 205-82-3 苯并 (e) 芘 苯并 (i) 荧葱 Benzo (a) anthracene Benzo (k) fluoranthene 4 56-55-3 8 207-08-9 苯并 (a) 蒽 苯并 (k) 荧葱

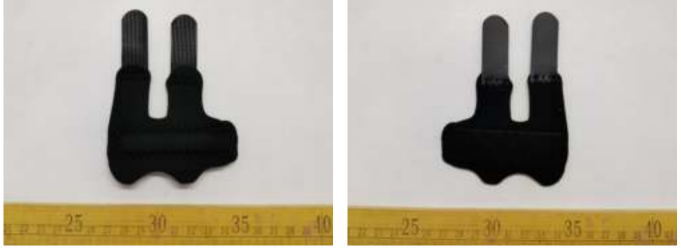
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<u>SAMPLE PHOTO:</u> <u>样品照片:</u> No. A220428017001 报告编号: A220428017001 Date: May 10, 2022 日期: 2022年05月10日 Page 8 of 8 第8页,共8页



\*\*\* End of Report \*\*\*

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