

## 测试报告 Test Report

NO.: BOCCTLWT23403504 签发日期 Issued Date: 2020-07-17 第 1 页, 共 7 页 Page 1 of 7

委托单位 Applicant:

苏州科立盈胶粘材料有限公司 Suzhou Clean Adhesive Material Co., Ltd

委托单位提供样品信息如下 The following sample(s) was/were submitted and identified on behalf of the client as:

样品名称 Sample Name:

聚酯丙烯酸胶带 Polyester film acrylic adhesive tape

样品来源 Sample Source:

送样 Send Sample

样品接收日期 Sample Received Date: 2020-07-09

样品测试日期 Test Period: 2020-07-09~2020-07-17

测试依据 Test Methods:

- (1) IEC 62321-5 Edition 1.0:2013 的方法, 用原子吸收光谱仪测定铅的含量  
IEC 62321-5 Edition 1.0:2013 method, Lead Analysis is performed by AAS
- (2) IEC 62321-5 Edition 1.0:2013 的方法, 用原子吸收光谱仪测定镉的含量  
IEC 62321-5 Edition 1.0:2013 method, Cadmium Analysis is performed by AAS
- (3) IEC 62321-4:2013+AMD1:2017 CSV 的方法, 用电感耦合等离子体发射光谱仪测定汞的含量  
IEC 62321-4:2013+AMD1:2017 CSV method, Mercury Analysis is performed by ICP-OES
- (4) IEC 62321-7-2 Edition 1.0:2017 的方法, 用紫外-可见分光光度计测定六价铬的含量  
IEC 62321-7-2 Edition 1.0:2017 method, Hexavalent Chromium analysis is performed by UV-Vis
- (5) IEC 62321-6 Edition 1.0:2015 的方法, 用气相色谱质谱联用仪测定多溴联苯和多溴联苯醚的含量  
IEC 62321-6 Edition 1.0:2015 method, PBBs and PBDEs Analysis is performed by GC-MS
- (6) IEC 62321-8 Edition 1.0:2017 的方法, 用气相色谱质谱联用仪测定邻苯二甲酸酯类的含量  
IEC 62321-8 Edition 1.0:2017 method, Phthalate analysis is performed by GC-MS
- (7) EN 14582: 2016 的方法, 用离子色谱仪测定氟, 氯, 溴, 碘的含量  
EN 14582:2016 method, F, Cl, Br, I analysis is performed by IC

测试结果 Test Result:

请参见下页 Please refer to next page(s)

批准人 Approved by:



微信扫一扫, 使用小程序



小程序扫一扫, 在线验证

Code: tp7t7bucs

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测试结果 Test Result (单位 Unit: mg/kg)

样品编号及名称 Sample No.&Name: T23403504 聚酯丙烯酸胶带 Polyester film acrylic adhesive tape

| 测试项目 Test Item                              | 方法检出限 MDL | 测试结果 Test Result  | RoHS 限量 RoHS Limit |
|---------------------------------------------|-----------|-------------------|--------------------|
| 铅 Lead (Pb)                                 | 1         | 未检出 Not Detected. | 1000               |
| 镉 Cadmium (Cd)                              | 1         | 未检出 Not Detected. | 100                |
| 汞 Mercury (Hg)                              | 1         | 未检出 Not Detected. | 1000               |
| 六价铬 Hexavalent Chromium (Cr <sup>6+</sup> ) | 8         | 未检出 Not Detected. | 1000               |
| 多溴联苯之和 Sum of PBBs                          | —         | 未检出 Not Detected. | 1000               |
| 一溴联苯 Bromobiphenyl                          | 5         | 未检出 Not Detected. | —                  |
| 二溴联苯 Dibromobiphenyl                        | 5         | 未检出 Not Detected. | —                  |
| 三溴联苯 Tribromobiphenyl                       | 5         | 未检出 Not Detected. | —                  |
| 四溴联苯 Tetrabromobiphenyl                     | 5         | 未检出 Not Detected. | —                  |
| 五溴联苯 Pentabromobiphenyl                     | 5         | 未检出 Not Detected. | —                  |
| 六溴联苯 Hexabromobiphenyl                      | 5         | 未检出 Not Detected. | —                  |
| 七溴联苯 Heptabromobiphenyl                     | 5         | 未检出 Not Detected. | —                  |
| 八溴联苯 Octabromobiphenyl                      | 5         | 未检出 Not Detected. | —                  |
| 九溴联苯 Nonabromobiphenyl                      | 5         | 未检出 Not Detected. | —                  |
| 十溴联苯 Decabromobiphenyl                      | 5         | 未检出 Not Detected. | —                  |
| 多溴二苯醚之和 Sum of PBDEs                        | —         | 未检出 Not Detected. | 1000               |
| 一溴二苯醚 Bromodiphenyl ether                   | 5         | 未检出 Not Detected. | —                  |
| 二溴二苯醚 Dibromodiphenyl ether                 | 5         | 未检出 Not Detected. | —                  |
| 三溴二苯醚 Tribromodiphenyl ether                | 5         | 未检出 Not Detected. | —                  |
| 四溴二苯醚 Tetrabromodiphenyl ether              | 5         | 未检出 Not Detected. | —                  |
| 五溴二苯醚 Pentabromodiphenyl ether              | 5         | 未检出 Not Detected. | —                  |
| 六溴二苯醚 Hexabromodiphenyl ether               | 5         | 未检出 Not Detected. | —                  |
| 七溴二苯醚 Heptabromodiphenyl ether              | 5         | 未检出 Not Detected. | —                  |
| 八溴二苯醚 Octabromodiphenyl ether               | 5         | 未检出 Not Detected. | —                  |
| 九溴二苯醚 Nonabromodiphenyl ether               | 5         | 未检出 Not Detected. | —                  |
| 十溴二苯醚 Decabromodiphenyl ether               | 5         | 未检出 Not Detected. | —                  |

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测试结果 Test Result (单位 Unit: mg/kg)

| 测试项目 Test Item         | CAS 号<br>CAS Number | 方法检出限<br>MDL | 测试结果<br>Test Result  | RoHS 限量<br>RoHS Limit |
|------------------------|---------------------|--------------|----------------------|-----------------------|
| 邻苯二甲酸二(2-乙基己基)酯 (DEHP) | 117-81-7            | 30           | 未检出<br>Not Detected. | 1000                  |
| 邻苯二甲酸二丁酯 (DBP)         | 84-74-2             | 30           | 未检出<br>Not Detected. | 1000                  |
| 邻苯二甲酸苄基丁酯 (BBP)        | 85-68-7             | 30           | 未检出<br>Not Detected. | 1000                  |
| 邻苯二甲酸二异丁酯 (DIBP)       | 84-69-5             | 30           | 未检出<br>Not Detected. | 1000                  |

测试结果 Test Result (单位 Unit: mg/kg)

| 测试项目<br>Test Item | 方法检出限<br>MDL | 测试结果<br>Test Result  |
|-------------------|--------------|----------------------|
| 氟 (F)             | 50           | 未检出<br>Not Detected. |
| 氯 (Cl)            | 50           | 未检出<br>Not Detected. |
| 溴 (Br)            | 50           | 未检出<br>Not Detected. |
| 碘 (I)             | 50           | 未检出<br>Not Detected. |

- 备注 Note:
- (1) mg/kg = ppm
  - (2) “—”= 未规定 Does not stipulate
  - (3) 最大允许极限值引用 RoHS 2011/65/EU 及修订指令(EU)2015/863 附录 II 的要求  
The most allowable limit value reference to RoHS Directive 2011/65/EU & (EU)2015/863 Annex II
  - (4) 未检出(<方法检出限)Not Detected (<MDL)

样品编号和照片 Sample No. & Photo:



仅对报告照片中的样品负责 Pony authenticate the photo on original report only  
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测试流程图 Measurement Flow-chart

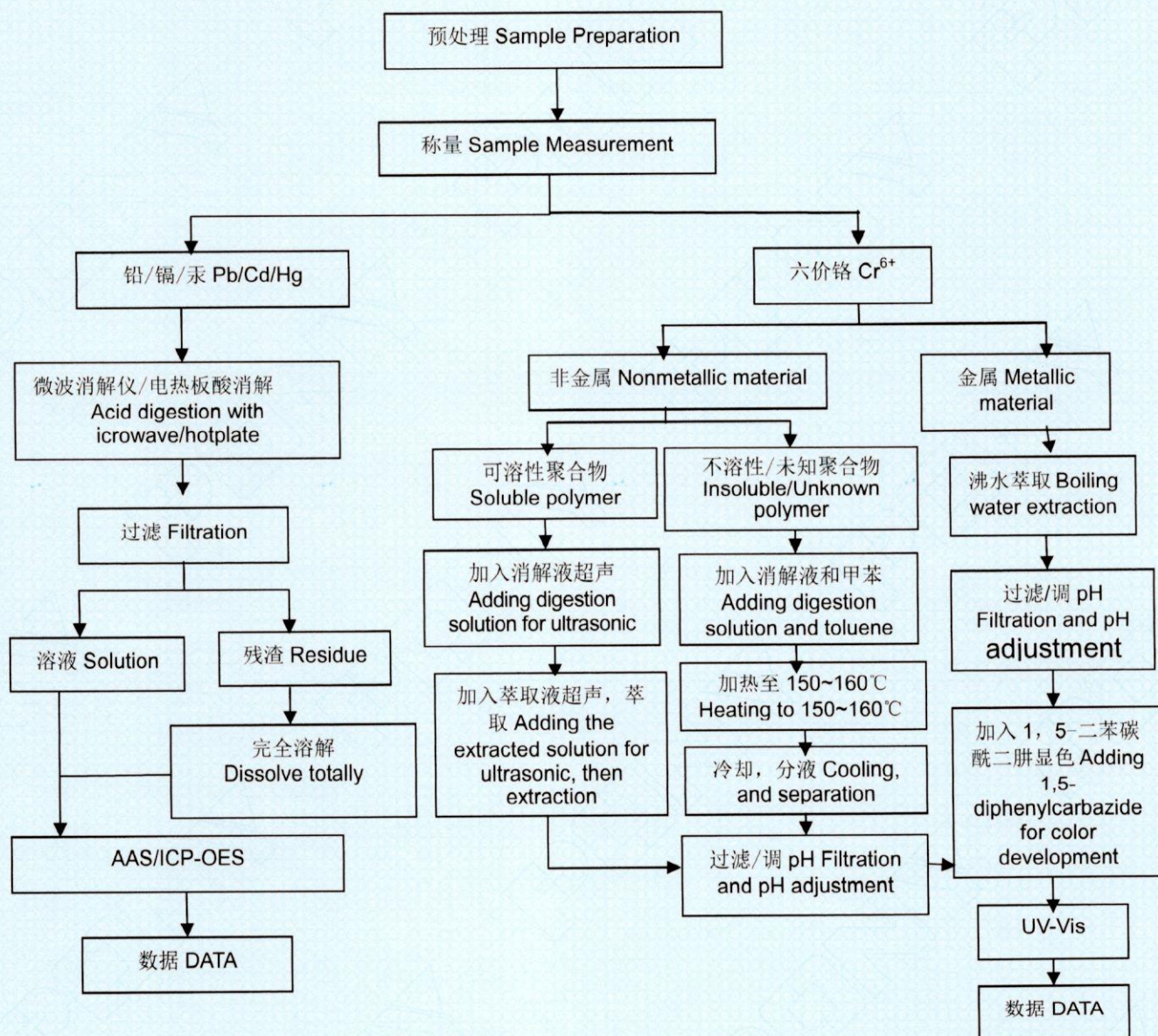
测试人员 Tested by: 倪晓宁 Ni Xiaoning

审核人员 Checked by: 刘楠 Liu Nan

实验室负责人 Person in charge of the lab: 张耀强 Zhang Yaoqiang

样品按照下述流程被完全消解 (六价铬除外)。

These Samples Were Dissolved Totally By Pre-conditioning Method According To Below Flow Chart.  
(Cr<sup>6+</sup> Test Method Excluded)



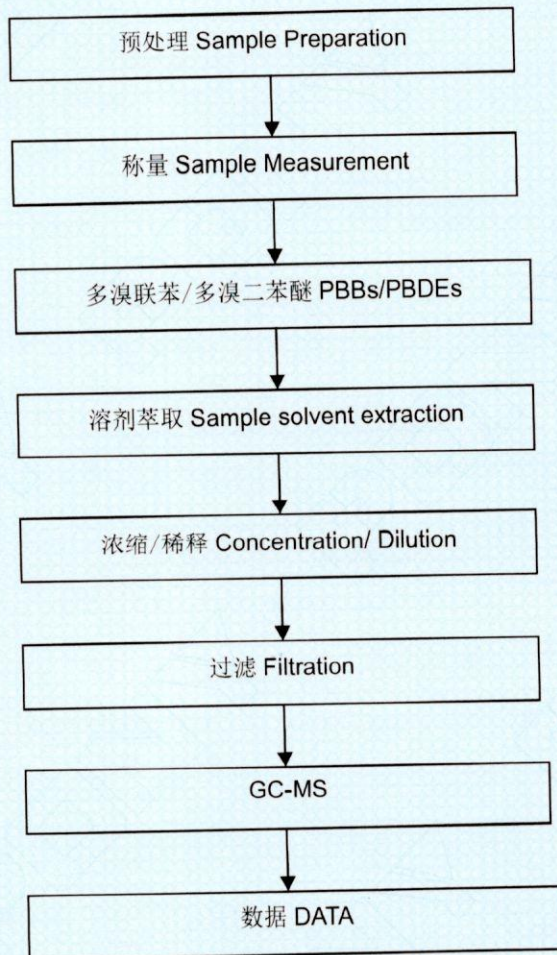
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测试流程图 Measurement Flow-chart

测试人员 Tested by: 叶晓雨 Ye Xiaoyu

审核人员 Checked by: 刘楠 Liu Nan

实验室负责人 Person in charge of the lab: 张耀强 Zhang Yaoqiang



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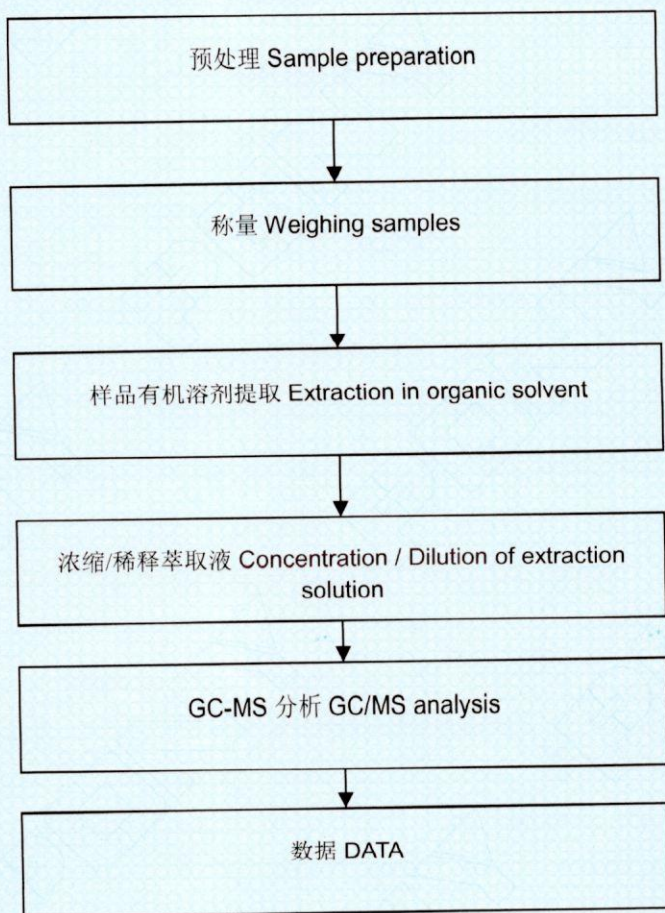
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邻苯二甲酸酯类测试流程 Phthalate Flow Chart

测试人员 Tested by: 郭华 Guo Hua

审核人员 Checked by: 刘楠 Liu Nan

实验室负责人 Person in charge of the lab: 张耀强 Zhang Yaoqiang



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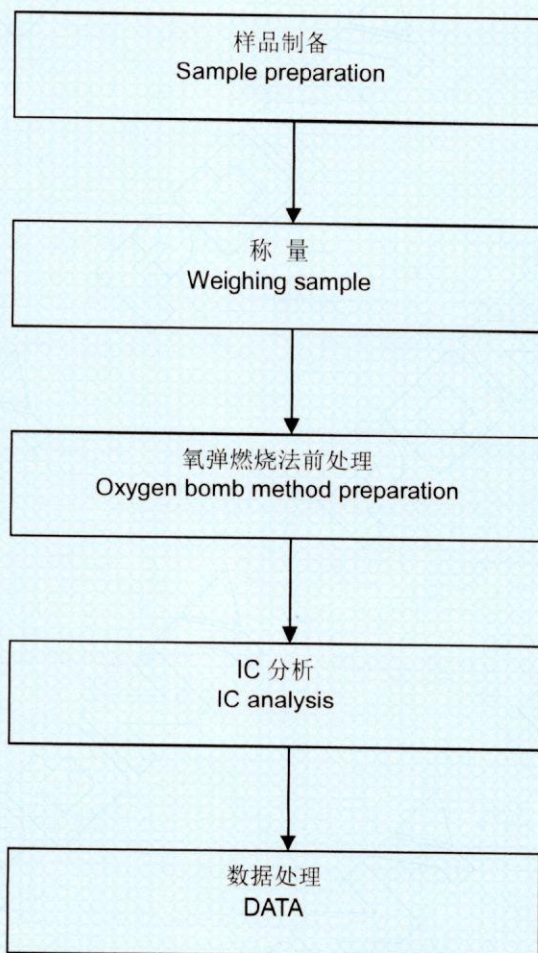
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卤素测试流程图 Halogen measurement flow-chart

测试人员 Tested by: 徐高伟 Xu Gaowei

审核人员 Checked by: 刘楠 Liu Nan

实验室负责人 Person in charge of the lab: 张耀强 Zhang Yaoqiang



\*\*\*报告结束\*\*\*\*\*End of Report\*\*\*

