



检测报告

Test Report

报告编号 A2210223068102001E
Report No. A2210223068102001E

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报告抬头公司名称 广州旭川合成材料有限公司
Company Name HETRUN INDUSTRY GROUP LIMITED
shown on Report
地 址 广州市南沙区大岗镇北龙路 83 号自编 6 号
Address NO. 83 BEILONG ROAD NANSHA DISTRICT, GUANGZHOU OF GUANGDONG, PRC

以下测试之样品及样品信息由申请者提供并确认

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the applicant

样品名称	食品接触级水基胶
Sample Name	Food contact Water-base adhesive
样品颜色	透明涂层
Color	Transparent coating
样品接收日期	2021.06.09
Sample Received Date	Jun. 9, 2021
样品检测日期	2021.06.09-2021.06.17
Testing Period	Jun. 9, 2021 to Jun. 17, 2021

测试内容 Test Conducted:

根据客户的申请要求，具体要求详见下一页。

As requested by the applicant. For details refer to next page(s).

检测结论 Test Conclusion 所检项目的检测结果满足FDA 21CFR 175.300 树脂和聚合物的涂层的限值要求。

The results of the test items shown on the report comply with the required limits of FDA 21CFR 175.300 Resinous and polymeric coatings.

主 检
Tested by

南 豪

审 核
Reviewed by

伍 丰

批 准
Approved by

郑晴涛

郑晴涛

技术经理 Technical Manager

检测日期 Date 2021.06.17

No. R177731907

华测检测认证集团股份有限公司

广东省深圳市宝安区新安街道兴东社区华测检测大楼

Centre Testing International Group Co.,Ltd.

CTI Building, Xing Dong Community, Xin'an Sub-district, Bao'an District, Shenzhen City, Guangdong Province, P.R. China

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测试摘要 Executive Summary:

测试要求

TEST REQUEST

FDA 21CFR 175.300 树脂和聚合物的涂层 Resinous and polymeric coatings
- 校正后的氯仿提取物（经锌提取物校正（以油酸锌计））Corrected
chloroform-soluble extractives (Correction for zinc extractives(as zinc oleate))

测试结果

CONCLUSION

符合 **PASS**

符合(不符合)表示检测结果满足(不满足)限值要求。

PASS (FAIL) means that the results shown on the report (do not) comply with the required limits.

*****详细结果，请见下页*****

***** For further details, please refer to the following page(s) *****

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FDA 21CFR 175.300 树脂和聚合物的涂层 Resinous and polymeric coatings

**▼ 校正后的氯仿提取物（经锌提取物校正（以油酸锌计）） Corrected chloroform-soluble extractives
(Correction for zinc extractives(as zinc oleate))**

总残留量 Total residues

测试方法 Test Method: FDA 21CFR 175.300

食品模拟物 Food Simulant(s): 水 Water;

检测条件 Test Condition: 150°F, 2h

测试项目 Test Item(s)	结果 Result	方法检出限 MDL	限值 Limit	单位 Unit
	001			
总残留量 Total residues	0.44	0.05	0.5	mg/in ²

食品模拟物 Food Simulant(s): 8%乙醇 8% ethanol;

检测条件 Test Condition: 150°F, 2h

测试项目 Test Item(s)	结果 Result	方法检出限 MDL	限值 Limit	单位 Unit
	001			
总残留量 Total residues	0.79	0.05	0.5	mg/in ²

食品模拟物 Food Simulant(s): 正庚烷 N-heptane;

检测条件 Test Condition: 100°F, 30min

测试项目 Test Item(s)	结果 Result	方法检出限 MDL	限值 Limit	单位 Unit
	001			
总残留量 Total residues	0.06	0.05	0.5	mg/in ²

备注 Remark:

- MDL = 方法检出限 Method Detection Limit
- 根据总残留量进行合格判定。当总残留量结果超过限值要求时，再进行氯仿提取物或校正后的氯仿提取物（经锌提取物校正（以油酸锌计））的测试。According to the Total residues to judgment. When the Total residues exceeds the limit, proceed as follows to Chloroform-soluble extractives or Corrected chloroform-soluble extractives (Correction for zinc extractives(as zinc oleate)).

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氯仿提取物 Chloroform-soluble extractives

测试方法 Test Method: FDA 21CFR 175.300

食品模拟物 Food Simulant(s): 8%乙醇 8% ethanol;

检测条件 Test Condition: 150°F, 2h

测试项目 Test Item(s)	结果 Result	方法检出限 MDL	限值 Limit	单位 Unit
	001			
氯仿提取物 Chloroform-soluble extractives	N.D.	0.05	0.5	mg/in ²

备注 Remark:

- MDL = 方法检出限 Method Detection Limit
- N.D. = 未检出 (小于方法检出限) Not Detected (<MDL)
- 根据氯仿提取物进行合格判定。当氯仿提取物结果超过限值要求时, 再进行校正后的氯仿提取物 (经锌提取物校正 (以油酸锌计)) 的测试。According to the Chloroform-soluble extractives to judgment. When the Chloroform-soluble extractives exceeds the limit, proceed as follows to Corrected chloroform-soluble extractives (Correction for zinc extractives(as zinc oleate)).

样品/部位描述 Sample/Part Description

001 透明涂层 Transparent coating

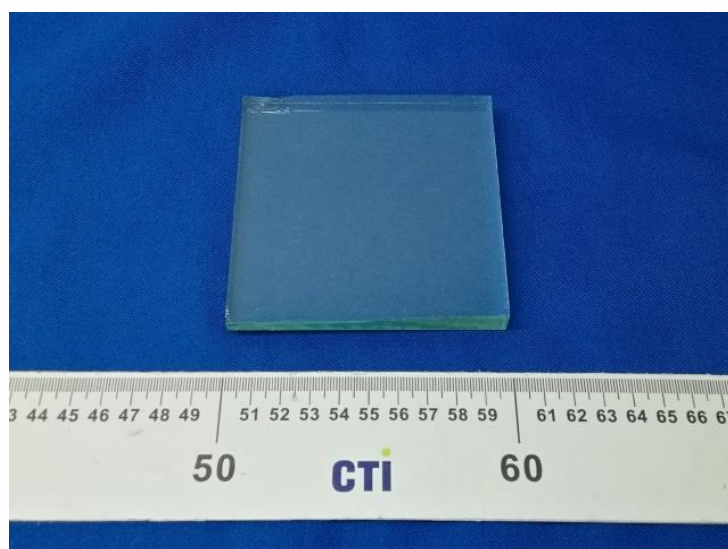
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样品图片

Photo(s) of the sample(s)



声明 Statement:

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This report is considered invalid without approved signature, special seal and the seal on the perforation;
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The Company Name shown on Report and Address, the sample(s) and sample information was/were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified;
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The result(s) shown in this report refer(s) only to the sample(s) tested;
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*** 报告结束 ***

*** End of Report ***

附录 Appendix

客户参考信息 Client Reference Information

WF801、WF802、WS571、WS571H、WS571W、WS571F、WS542A、BL201、BL880、WT152、TS121、WT129、WT111、TT106、TT102、WT130B、WT126G、TR131、TR131S、TR132、WT149、WT106、FG301、WP601、WF606、WS586、WS586A、WT158、TT101、WS542

声明 Statement:

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