



报告编号 A2230671111101015E **Report No.** A2230671111101015E 第 1 页 共 6 页 Page 1 of 6

报告抬头公司名称

鸿利智汇集团股份有限公司广州分公司

Company Name shown on Report

HONGLI ZHIHUI GROUP CO.,LTD. GUANGZHOU BRANCH

地 址

广州市花都区花东镇先科一路1号2栋316室

Address

ROOM 316, BUILDING 2, NO.1, XIANKE YI ROAD, HUADONG TOWN, HUADU

DISTRICT, GUANGZHOU, CHINA

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 LED CHIP Sample Name LED CHIP 样品接收日期 2023.12.21 Sample Received Date Dec. 21, 2023

样品检测日期 2023.12.21-2024.01.02 Testing Period Dec. 21, 2023 to Jan. 2, 2024

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).

豹晴涛

日 期 Date

2024.01.09

郑晴涛

技术经理 Technical Manager

No. R177731911

广东省深圳市宝安区新安街道兴东社区华测检测大楼

pclice in the 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:

<u>测试要求</u>
<u>TEST REQUEST</u>
<u>CONCLUSION</u>

美国环保署有毒物质控制法(TSCA)第6(h)部分关于持久性、生物累积性和毒性(PBT)化学物质的管控

Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under US EPA Toxic Substances Control Act (TSCA) Section 6(h)

-	十溴二苯醚	符合
	Decabromodiphenyl Ether (DecaBDE)	PASS
-	异丙基化磷酸三苯酯	符合
	Phenol, Isopropylated Phosphate (PIP (3:1))	PASS
-	2,4,6-三叔丁基苯酚	符合
	2,4,6-tris(tert-butyl) phenol (2,4,6-TTBP)	PASS
-	六氯丁二烯	符合
	Hexachlorobutadiene (HCBD)	PASS
-	五氯苯硫酚	符合
	Pentachlorothiophenol (PCTP)	PASS

Hotline:400-6788-333 www.cti-cert.com E-mail:info@cti-cert.com Complaint call:0755-33681700 Complaint E-mail:complaint@cti-cert.com



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<u>美国环保署有毒物质控制法(TSCA)第6(h)部分关于持久性、生物累积性和毒性(PBT)化学物质的管控</u> <u>Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under US EPA Toxic Substances Control Act (TSCA)</u> Section 6(h)

▼十溴二苯醚Decabromodiphenyl Ether (DecaBDE)

测试方法:参考US EPA 3550C:2007 & US EPA 8270E:2018;测试仪器: GC-MS

Test Method: Refer to US EPA 3550C:2007 & US EPA 8270E:2018; Test Equipment: GC-MS

测试项目	结果Result (mg/kg)	<u>方法检出限</u>	<u>限值Limit</u>
Tested Item(s)	015	<u>MDL</u> (mg/kg)	(mg/kg)
十溴二苯醚 Decabromodiphenyl Ether (DecaBDE)	N.D.	5	N.D.

备注 Remark:

- MDL = 方法检出限Method Detection Limit
- N.D. = 未检出Not Detected (小于方法检出限 <MDL)
- mg/kg = ppm = 百万分之一 parts per million
- 按照目前手段,样品无法进一步拆分,样品整体测试,测试结果不代表整体测试样品中任何一种单一材质的含量。 The sample(s) was tested as a whole, because it's impossible to disassemble or separate it by current equipment and technology. The result(s) shown on this report may be different from the content of any homogeneous material.

▼<u>异丙基化磷酸三苯酯Phenol</u>, <u>Isopropyla</u>ted Phosphate (PIP (3:1))

测试方法:参考US EPA 3550C:2007 & US EPA 8270E:2018;测试仪器:GC-MS

Test Method: Refer to US EPA 3550C:2007 & US EPA 8270E:2018; Test Equipment: GC-MS

测试项目	<u>结果Result</u> (mg/kg)	方法检出限	<u>限值Limit</u>
Tested Item(s)	015	MDL (mg/kg)	(mg/kg)
异丙基化磷酸三苯酯 Phenol, Isopropylated Phosphate (PIP (3:1))	N.D.	5	N.D.

备注 Remark:

- MDL = 方法检出限Method Detection Limit
- N.D. = 未检出Not Detected (小于方法检出限 <MDL)
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- 按照目前手段,样品无法进一步拆分,样品整体测试,测试结果不代表整体测试样品中任何一种单一材质的含量。 The sample(s) was tested as a whole, because it's impossible to disassemble or separate it by current equipment and technology. The result(s) shown on this report may be different from the content of any homogeneous material.



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▼2,4,6-三叔丁基苯酚2,4,6-tris(tert-butyl) phenol (2,4,6-TTBP)

测试方法: 参考US EPA 3550C:2007 & US EPA 8270E:2018; 测试仪器: GC-MS

Test Method: Refer to US EPA 3550C:2007 & US EPA 8270E:2018; Test Equipment: GC-MS

· 1 1			
测试项目	结果Result (mg/kg)	方法检出限	限值Limit
Tested Item(s)	015	MDL (mg/kg)	(mg/kg)
2,4,6-三叔丁基苯酚	N.D.	5	3000
2,4,6-tris(tert-butyl) phenol			
(2,4,6-TTBP)			

备注 Remark:

- MDL = 方法检出限Method Detection Limit
- N.D. = 未检出Not Detected (小于方法检出限 <MDL)
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▼六氯丁二烯Hexachlorobutadiene (HCBD)

测试方法:参考US EPA 3550C:2007 & US EPA 8270E:2018;测试仪器: GC-MS

Test Method: Refer to US EPA 3550C:2007 & US EPA 8270E:2018; Test Equipment: GC-MS

测试项目	结果Result (mg/kg)	方法检出限	限值Limit
Tested Item(s)	015	MDL (mg/kg)	(mg/kg)
六氯丁二烯 Hexachlorobutadiene (HCBD)	N.D.	5	N.D.

备注 Remark:

- MDL = 方法检出限Method Detection Limit
- N.D. = 未检出Not Detected (小于方法检出限 <MDL)
- mg/kg = ppm = 百万分之一 parts per million
- 按照目前手段,样品无法进一步拆分,样品整体测试,测试结果不代表整体测试样品中任何一种单一材质的含量。 The sample(s) was tested as a whole, because it's impossible to disassemble or separate it by current equipment and technology. The result(s) shown on this report may be different from the content of any homogeneous material.

CTI华测检测

检测报告 Test Report

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▼五氯苯硫酚Pentachlorothiophenol (PCTP)

测试方法: 参考US EPA 3550C:2007 & US EPA 8270E:2018; 测试仪器: GC-MS

Test Method: Refer to US EPA 3550C:2007 & US EPA 8270E:2018; Test Equipment: GC-MS

<u>测试项目</u>	结果Result (mg/kg) 015	<u>方法检出限</u>	限值Limit
Tested Item(s)		<u>MDL</u> (mg/kg)	(mg/kg)
五氯苯硫酚 Pentachlorothiophenol (PCTP)	N.D.	5	10000

备注 Remark:

- MDL = 方法检出限Method Detection Limit
- N.D. = 未检出Not Detected (小于方法检出限 <MDL)
- mg/kg = ppm = 百万分之一 parts per million
- 按照目前手段,样品无法进一步拆分,样品整体测试,测试结果不代表整体测试样品中任何一种单一材质的含量。 The sample(s) was tested as a whole, because it's impossible to disassemble or separate it by current equipment and technology. The result(s) shown on this report may be different from the content of any homogeneous material.

样品/部位描述 Sample/Part Description

序号 CTI样品ID 描述

No. CTI Sample ID Description

1 015 LED CHIP (整体测试)

LED CHIP(Tested as a whole)

注释Note:

- 本报告中的数据结果供科研、教学、企业内部质量控制、企业产品研发等目的用。

The testing data and result(s) in this report is(are) just for scientific research, education, internal quality control and product development etc.



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样品图片 Photo(s) of the sample(s)



声明Statement:

- 1. 检测报告无批准人签字、"专用章"及报告骑缝章无效;
 - This report is considered invalid without approved signature, special seal and the seal on the perforation;
- 2. 报告抬头公司名称及地址、样品及样品信息由申请者提供,申请者应对其真实性负责,CTI未核实其真实性;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;
- 3. 本报告检测结果仅对受测样品负责;
 - The result(s) shown in this report refer(s) only to the sample(s) tested;
- 4. 除非另有说明,报告参照ILAC-G8:09/2019 / CNAS-GL015:2022使用简单接受(w=0)二元判定规则进行符合性判定; Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019 / CNAS-GL015:2022;
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报告结束 *** End of report ***