

广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

分析检测报告

REPORT FOR ANALYSIS

报告编号

Report No.

2018SP1026R01D

样品名称

Name of Sample

氢力泉氢水杯

H2 Life Hydrogen Water Bottle

委托单位

深圳市创辉电子有限公司

Applicant

Chuanghui Electronics Co., Ltd.

检测类型

Test Type

Type

单位地址:

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广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测报告

REPORT FOR ANALYSIS

报告编号 (Report №.) 2018SP1026R01D 校验码 (Verification Code): 70843962



样品名称 Name of Sample	氢力泉氢水杯 H2 Life Hydrogen Water Bottle	检测类型 Test Type	委托检测 Entrustment Test		
委托单位 Applicant	深圳市创辉电子有限公司 Chuanghui Electronics Co., Ltd.	地 址 Address	深圳市龙岗区布吉街道京南路 9 号吉盛昌工业区 2A 栋 2 楼 Floor2, Building 2A, Jishengchang Industrial Park, Jingnan Road #9, Buji Sub-district, Longgang District, Shenzhen		
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	1 个 One		
样品规格和批号 Spec and Lot № of Sample	HL-AI	样品状态和特性 State and Characteristic	机器 Machine		
接样日期 Sample Received Date	2018-03-12	检测完成日期 Completion Date	2018-03-15		
检测依据和方法 Test Standard and Method 检测项目 Item Tested	价规范——) Sanitary Standards for Drinking Wa Attachment4A: Sanitary Standard for	般水质处理器、GB iter,issued by Hygi or Hygienic Safety a	3 6 6		
检测结论 Test Conclusion	该样品所检项目的实测数据见本检测报告续页。 The test data of the sample(s) is attached to the page(s) of this report. 签发日期:2918-04-13 Issue Dat 共				
备注 Remarks	①测试样品: 氢力泉氢水杯制成的水。 ②生产厂家: 深圳市创辉电子有限公司 Manufacturer: Chuanghui Electronics Co.	(由委托方提供)	(五年/正/X) 4 / (1) 十		

制表: 在最初 Editor 审核: 多达洛 Verifier 多达洛

批准: PSA



GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测结果

ANALYSIS AND TEST RESULT

序号	(Report №.): 2018SP1026R0 检测项目 Test Item	检测结果 Test Result	单位 Unit	检测方法 Test Method
№. a	臭氧 Ozone	<0.01	mg/L	GB/T 5750.11-2006/5.3
2 48	氯化物 CI ⁻	<0.05	mg/L	GB 8538-2006/36.4
3	钠 Na	<0.05	mg/L	GB/T 5750.6-2006/1.5
4 C	镁 Mg	<0.05	mg/L	GB/T 5750.6-2006/1.5
5	钾 K	<0.05	mg/L	GB/T 5750.6-2006/1.5
6	钙 Ca	<0.05	mg/L	GB/T 5750.6-2006/1.5
7	钛 Ti	<0.001	mg/L	GB/T 5750.6-2006/1.5
8	格 Cr	<0.001	mg/L	GB 8538-2006/11.2
9	锰 Mn	<0.001	mg/L	GB/T 5750.6-2006/1.5
10	铁 Fe go	<0.010	mg/L	GB/T 5750.6-2006/1.
11	钴 Co	<0.005	mg/L	GB/T 5750.6-2006/1.:
12	· · · · · · · · · · · · · · · · · · ·	<0.005	mg/L	GB/T 5750.6-2006/1.:
13	领 《Cu x iii x iii	<0.005	mg/L	GB/T 5750.6-2006/1
14	锌 Zn	<0.005	mg/L	GB/T 5750.6-2006/1.
A 15	神 ····································	<0.001	mg/L	GB/T 5750.6-2006/1.
16	硒 Se	<0.005	mg/L	GB/T 5750.6-2006/1.
17	钼 Mo	<0.001	mg/L	GB/T 5750.6-2006/1.



(接下页 to be continue)



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注意事项

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