



# GUANGDONG DETECTION CENTER OF MICROBIOLOGY

## REPORT FOR ANALYSIS

Report No. 2015FM6255-2E

Name of Sample PCC2818 Smart Car Chargers

Applicant Shenzhen Smart Team Technology Limited.

Place for Test Guangdong Detection Center of Microbiology



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# GUANGDONG DETECTION CENTER OF MICROBIOLOGY

## REPORT FOR ANALYSIS

Name of Sample	<u>PCC2818 Smart Car Chargers</u>	Way and Quantity of Reception	<u>Two Samples Submitted</u>
Spec and Lot No. of Sample	<u>In Bulk 2015/11/3</u>	State and Characteristic	<u>electronic product</u>
Applicant	<u>Shenzhen Smart Team Technology Limited.</u>	Sample Received Date	<u>2015/11/05</u>
Test Item	<u>air purifying performance</u>	Testing Period	<u>2015/11/17</u>
Report No.	<u>2015FM6255-2E</u>	Date for Reporting	<u>2015/11/19</u>
Test Method	<u>GB 21551.6-2010</u>		

### RESULTS

Test pollutants	Action time(hr)	Result		Removal rate (%)
		The initial concentration (mg/m <sup>3</sup> )	The Concentration of test cabin (mg/m <sup>3</sup> )	
Formaldehyde	1h	1.19	0.25	79.0
(blank below)				
Remarks	The experiment was performed in a 1m <sup>3</sup> test cabin.			

Editor: *Chen Yingring* Verifier: *Xie Xiaobao* Approver: *Zhu Honghui*



# GUANGDONG DETECTION CENTER OF MICROBIOLOGY

## REPORT FOR ANALYSIS

Report No.: 2015FM6255-2E

No. 58361221

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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 2015FM6255-2  
 Report No.  
 样品名称 PCC2818 净化车充  
 Name of Sample  
 委托单位 深圳市鑫骏盟能源科技有限公司  
 Applicant  
 检测地点 广东省微生物分析检测中心  
 Place for Test



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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

样品名称	PCC2818 净化车充	接样方式及数量	送检 2 个
Name of Sample		Way and Quantity of Reception	
样品规格及批号	散装 2015/11/3	样品状态和特性	电子产品
Spec and Lot No of Sample		State and Characteristic	
委托单位	深圳市鑫骏盟能源科技有限公司	接样日期	2015/11/05
Applicant		Sample Received Date	
检测项目	空气净化性能	检测日期	2015/11/17
Test Item		Testing Period	
报告编号	2015FM6255-2	签发日期	2015/11/19
Report No.		Date for Reporting	
检测方法	GB 21551.6-2010		
Test Method			

## 分析检测结果

### Results

测试污染物	作用时间	检测结果		去除率(%)
		空白试验舱浓度值 (mg/m <sup>3</sup> )	样品试验舱浓度值 (mg/m <sup>3</sup> )	
甲醛	1h	1.19	0.25	79.0
(以下空白)				
备注 Remarks	样品在 1m <sup>3</sup> 的试验舱内进行实验。			

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Editor

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批准: [Signature]  
Approver

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Official Seal



# 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.): 2015FM6255-2

No.31682231

### 注意事项

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If the sample is submitted by the applicant for Testing, sample source information is provided by the applicant and the laboratory is not responsible for its authenticity.

