

# **TEST REPORT**

# 测试报告

VERITAS		LAB NO. 报告号码:(9313)232-0628-R1DATE完成日期:Aug 26, 2013REVISED DATE:Sep 26, 2013修改日期:·PAGE页码:1 OF 4
APPLICANT	:	<b>KINGTA TECHNOLOGY CO.,LIMITED</b> FLOOR 4, BUILDING 9, FUTING INDUSTRIAL ZONE, ZHUCUN, GUANLAN, BAO'AN, SHENZHEN, GUANGDONG, CHINA
申请人公司名称		
<b>CONTACT PERSON</b> 联系人名称	:	ROMAN 聂先生
<b>DATE OF SUBMISSION</b> 样品收取日期	:	Aug 20, 2013 2013 年 08 月 20 日
<b>TEST PERIOD</b> 所需工作周期	:	Aug 21, 2013 to Aug 26, 2013 2013年08月21日至2013年08月26日
<b>NO. OF WORKING DAYS</b> 所需工作日	:	4
<b>SAMPLE DESCRIPTION</b> 样品描述	:	BLUETOOTH SPEAKER Model/Item No.: B6H B3D B1 B3S KB102H B18 B28 B25 B9H
Color: 颜色		黑红蓝银紫
Style No.: 款号		/
<b>P.O. No.:</b> 订单号		/
Country of Origin: 来源地		CHINA
Country of Destination: 目的地		/
<b>MANUFACTURER</b> 制造商	:	/

LA

Bureau Veritas Consumer Products Services (Guangzhou) Co.,Ltd No. 183, Shinan Road, Meilin Plaza Block B, Dongchong, Panyu, Guangzhou, Guangdong Province, China 511453 Tel: (86) 20 2290 2088 Fax:(86) 20 3490 9303

Email: BVCPS\_pyinfo@cn.bureauveritas.com

Website:cps.bureauveritas.com

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at <a href="http://www.mtl-acts.com">http://www.mtl-acts.com</a> and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



 LAB NO. 报告号码
 : (9313)232-0628-R1

 DATE
 完成日期
 : Aug 26, 2013

 PAGE
 页码
 : 2 OF 4

## SUMMARY OF TEST RESULTS 测试结果摘要

TEST REQUESTED	CONCLUSION	REMARK
测试项目	结 论	备 注
Total Lead Content in Plastic Coated Electrical Cords - California Proposition 65	PASS	-

BUREAU VERITAS CONSUMER PRODUCTS SERVICES (GUANGZHOU) CO., LTD

CHARLES WONG ANALYTICAL LAB MANAGER

#### REMARK

If there are questions or concerns on this report, please contact the following persons:

a)	GENERAL TEL:	(86)755 83437287
	FAX:	(86)755 83439100
b)	BUSINESS SZ TEL:	(86)755 21534695
	FAX:	(86)755 83439100
	BUSINESS GZ TEL:	(86) 20 83809765
	FAX:	(86) 20 83278793
	EMAIL:	eechemical.sc@cn.bureauveritas.com
	WEBSITE	cps.bureauveritas.cn



LAB NO. 报告号码 : (9313)232-0628-R1 DATE 完成日期 : Aug 26, 2013 PAGE 页码 : 3 OF 4

# Photo of the Submitted Sample 递交样品照片







 LAB NO. 报告号码
 :
 (9313)232-0628-R1

 DATE
 完成日期
 :
 Aug 26, 2013

 PAGE
 页码
 :
 4 OF 4

#### TEST RESULT 测试结果

### Total Lead Content in Plastic Coated Electrical Cords - California Proposition 65

Test Method :	With reference to U	. S. EPA 3051 A: 2	2007.	
Test Item(s)	Item / Component Description(s)		Location(s)	Style(s)
1	Black soft plastic		female plug case	-
2	Black soft plastic		cable jacket	-
3	Black soft plastic		USB plug case	-
Maximum All	owable Limit :	300 mg/kg		
_	Unit	Result		
Test Item(s)	-	1	2	3
Parameter	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	ND
Conclusion	-	PASS	PASS	PASS

Note / Key :

ND = Not detected">" = Greater thanmg/kg = milligram(s) per kilogram = ppm = part(s) per million10 000 mg/kg = 1 %% = percentU. S. EPA = United States Environmental Protection AgencyDetection Limit (mg/kg) : 10

Remark :

- Plastic (Including polyvinyl chloride (PVC), service parallel thermoplastic (SPT) and heater parallel neoprene (HPN)) coated wires, cables, cords, cord sets, plus and connectors of electrical products such as appliances, Christmas lights and computer peripherals are applicable to be tested with the exclusion for products which are not frequently plugged and unplugged due to their size, weight, function and handling of cords.

- Product(s) with total lead content exceeding this maximum allowable limit has (have) to comply with the warning utilization requirement.

END 结束