

TEST REPORT

LAB NO. :

(6614)168-1207

DATE

June 23, 2014

PAGE

1 OF 4

APPLICANT

: LUMI LEGEND CORPORATION

22/F., BUILDING 1, LISI PLAZA, HUIFENG EAST ROAD, NINGBO,

CHINA 315100

申请人公司名称

: 宁波渠成进出口有限公司

宁波市惠风东路利时金融大厦 1号 22 楼

DATE OF SUBMISSION

: June 17, 2014

样品收取日期

: 2014年6月17日

TEST PERIOD

: June 17, 2014 to June 23, 2014

所需工作周期

: 2014年6月17日至2014年6月23日

NO. OF WORKING DAY(S)

所需工作日

: 5

SAMPLE DESCRIPTION

样品描述

: Received samples stated to be Children's Tables and Chairs

Style No.: C301 C302 C304 C305 C306 C307 A301 A303 A304 A305

B201 B202 B203 B204 B205

Color: Red/Blue/Green

TESTED ITEM 1 : White/black coating

: Silvery metal TESTED ITEM 10

: Blue plastic **TESTED ITEM 2**

: Metal without coating **TESTED ITEM 11**

TESTED ITEM 3

TESTED ITEM 12 : Silvery metal

TESTED ITEM 4

: Blue plastic : Beige film **TESTED ITEM 13** : Grey plastic

TESTED ITEM 5

: Black plastic : Silvery metal **TESTED ITEM 14**

TESTED ITEM 6

TESTED ITEM 15

TESTED ITEM 7

: Printed plastic with adhesive

TESTED ITEM 16

: Metal without coating

TESTED ITEM 8

: Pink plastic

: Green plastic

: Transparent plastic

TESTED ITEM 17 : Silvery metal

TESTED ITEM 9 : Pink plastic

SUMMARY OF TEST RESULTS 测试结果摘要

TEST REQUESTED 测试项目	REMARK 备注
Total Cadmium Content	See results in page 4
总镉含量测试	结果见第4页

Note: The tested part of the sample was specified by client.

REMARK/备注

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

若有任何疑问或咨询,可通过下述联络方式与我们联络

General enquiry and invoicing

许祥晖/王琼 小姐 Ms. Lucy Xu/ Sally Wang

(021) 24166888*6842/6831

其他问题

Lucy.xu @cn.bureauveritas.com/ Sally.wang@cn.bureauveritas.com

Technical enquiry

余克刚 先生/ 黄容 一 小姐 Mr. Gorden. Yu/ Ms. Joyce Huang

技术问题

(021) 24166888*6852/6860 Gorden.Yu@cn.bureauveritas.com/ Joyce.huang@cn.bureauveritas.com

BUREAU VERITAS

CONSUMER PRODUCTS SERVICES DIVISION (SHANGHAI)

必维国际检验集团 -必维申美商品检测(上海)有限公司

PREPARED BY:

Selma

余克刚 Gorden Yu

电子电器分析部实验室经理

Electrical & Electronic Analytical LABORATORY MANAGER

RW/2014

制定:

Bureau Veritas
Consumer Products Services Division (Shanghai) No. 168, Guanghua Road, Zhuanqiao Town, Minhang, Shanghai, China. Post Code: 201108
Tel: 86-21-24081888 Fax: 86-21-64890042
Email: bvcps_sh_info@cn.bureauveritas.com
Http:www.bureauveritas.com/cps This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of Issuance of this report at http://www.bureauveritas.com/cps 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 teample 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 the 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. : (6614)168-1207 DATE : June 23, 2014 PAGE : 2 OF 4

Photo of the Submitted Sample







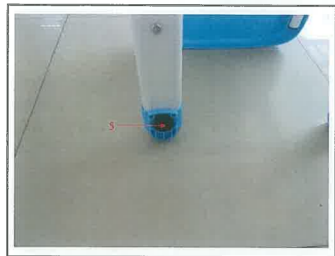


LAB NO. : DATE

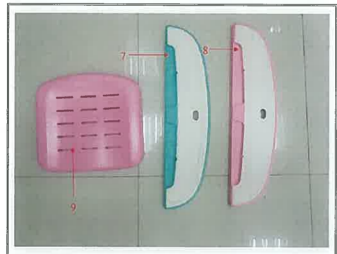
(6614)168-1207 June 23, 2014 3 OF 4

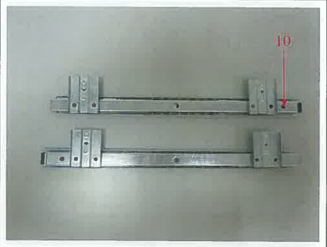
PAGE

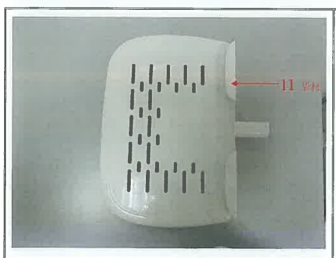
Photo of the Submitted Sample

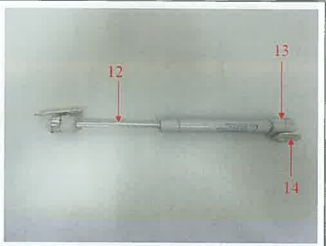














LAB NO. : DATE :

(6614)168-1207 June 23, 2014

PAGE : 4 OF 4

TEST RESULT 测试结果

Total Cadmium Content 总镉含量测试

Parameter 参数		Tested ite 测试项	Laboratory Reporting Limit (mg/kg)		
	1	2	3	4	实验室报告界限 (mg/kg)
Cadmium (Cd)镉(Cd)	ND	ND	ND	ND	10

Parameter 参数		Tested ite 测试项	Laboratory Reporting Limit (mg/kg)		
	5	6	7	8	实验室报告界限 (mg/kg)
Cadmium (Cd)镉(Cd)	15.5	ND	ND	ND	10

Parameter 参数		Tested ite 测试项	Laboratory Reporting Limit (mg/kg)		
	9	10	11	12	实验室报告界限 (mg/kg)
Cadmium (Cd)镉(Cd)	ND	ND	ND	ND	10

Parameter 参数	Tested item (mg/kg) 测试项目(mg/kg)					Laboratory Reporting Limit (mg/kg)
	13	14	15	16	17	实验室报告界限 (mg/kg)
Cadmium (Cd)镉(Cd)	21.1	ND	ND	ND	17.7	10

Test methods:

The sample is comminuted and digested with acid mixtures. Cd content is determined with

测试方法:

ICP-AES technique (Reference: US EPA 3050B/3051/3052)

样品粉碎后,用酸消解。镉含量由 ICP-AES 测定。(参照: US EPA 3050B/3051/3052)

Note 注释:

mg/kg = milligram per kilogram 毫克每千克

ND = Not detected 未检出

END