



广东出入境检验检疫局检验检疫技术中心玩具实验室(中国广东进出口玩具检验中心)

Toys Testing Lab of Guangdong Inspection And Quarantine Technology Center (GTI - Guangdong Import & Export Toys Inspection Center)

地址: 中国广州市珠江新城花城大道66号B座11楼 邮政编码: 510623
Add: 11/F., Tower B, 66 Huacheng Avenue, Zhujiang New City, Guangzhou, China
Tel: +86(20)38290661 Fax: +86(20)38290599
E-mail: mdg@iqtc.cn Website: www.iqtc.cn

No. : GZHH00609659
Date : July 17, 2009
Page: 1 of 2

TEST REPORT

APPLICANT:

SHANTOU ORANGE ELEPHANT ARTS & CRAFTS CO., LTD
22 Shengye Road, Shengping Industrial Area, Da Xue Road, Shantou, Guangdong, P.R. China

SAMPLE SUBMITTED:

Two kinds of paints said to be used for WINDOW PAINTS

APPLICANT'S TEST REQUEST:

Only test the pink paint and blue paint of the samples for compliance with European Standard on Safety of Toys EN71 Part 3:1994 and Amendment A1:2000/AC:2002, Migration of Certain Elements.

SAMPLE RECEIVED ON: Jul. 10, 2009

TEST PERIOD: Jul. 10 – 15, 2009

RESULTS: Please refer to page 2.

SUMMARY:

Sample

Pink paint & blue paint

Test Conducted

EN71Part 3:1994 and Amendment A1:2000/AC:2002

Assessment

Pass

(To be continued)



Authorised by

CHEN Yang
Deputy Director

广东出入境检验检疫局检验检疫技术中心玩具实验室(中国广东进出口玩具检验中心)

Toys Testing Lab of Guangdong Inspection And Quarantine Technology Center
(GTI - Guangdong Import & Export Toys Inspection Center)

地址: 中国广州市珠江新城花城大道66号B座11楼 邮政编码: 510623
Add: 11/F., Tower B, 66 Huacheng Avenue, Zhujiang New City, Guangzhou, China
Tel: +86(20)38290661 Fax: +86(20)38290599
E-mail: mdg@iqtc.cn Website: www.iqtc.cn

No. : GZHH00609659

Page : 2 of 2

TEST REPORT

RESULTS:

EN71 Part 3:1994 and Amendment A1:2000/AC:2002, Migration of Certain Elements

Method:

Sample preparation:

As specified in the standard

Element determination:

By Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES)

Assessment: Pass

Result in mg/kg (for toy material except modelling clay)

Element	Sol.As	Sol.Ba	Sol.Cd	Sol.Cr	Sol.Hg	Sol.Pb	Sol.Sb	Sol.Se
Limit	25	1000	75	60	60	90	60	500

Specimen No.

1	<2	<5	<5	<5	<5	<5	<5	<5
---	----	----	----	----	----	----	----	----

mg/kg = milligram per kilogram(based on dry weight of specimen)

Sol. = Soluble

Specimen description:

1. Pink paint
2. Blue paint

(End of report)