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Client REGENT PUBLISHING SERVICES LIMITED

6/F HANG TUNG RESOURCES CENTRE, NO.18.A KUNG NGAM VILLAGE ROAD. Address

SHAU KEI WAN. HONG KONG

Report on the submitted sample said to be:

Sample Name Toys

Item No. 20041 € 20052 P.O No. 2140 £ 2141

Manufacturer Regent Publishing Services Limited

Labelled Age Grading China Exported to U.S.A Labelled Age Grading 8+

Mar.05, 2009 Sample Received Date

Mar.05, 2009 to Mar.10, 2009 Sample Tested Date

**CONCLUSION TEST REQUEST** 

1)Lead Content test requirement of Title 16, Code of Federal Regulations, Chapter **PASS** 

II - Consumer Products Safety Commission of U.S.A

2)US Consumer Products Safety Improvement Act 2008 (CPSIA)(H.R. 4040)

- Lead in surface-coatings and similar materials of children's product **PASS** 

- Lead in substrate materials of children's product **PASS** 

**Test Results:** Please refer to next page(s)

Inspected by: Approved by:

Lab Manager

Approved date:

Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen





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#### 1) CPSC

## BAN OF LEAD-CONTAINING PAINT AND CERTAIN CONSUMER PRODUCTS BEARING **LEAD-CONTAINING PAINT**

As Specified in Title 16 Part 1303 Code of Federal Regulations, Acid Digestion Method was Used and Total Lead Content was Performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Element	Result (%)	<u>Limit</u>
	Transparent lacquer	(%)
Total Lead(Pb)	< 0.0005	0.060

#### Remark:

- < = Less than
- % = Percentage based on dry weight of sample

#### 2)US Consumer Products Safety Improvement Act 2008 (CPSIA)(H.R. 4040)

### LEAD IN SURFACE-COATING AND SIMILAR MATERIALS OF CHILDREN'S PRODUCT

As Specified in Consumer Products Safety Improvement Act 2008 (CPSIA)(H.R. 4040) and Title 16 Part 1303 Code of Federal Regulations, Chapter II - Consumer Products Safety Commission of U.S.A, Acid Digestion Method was Used and Total Lead Content was Determined by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Element	Result (ppm)	<u>Limit<sup>#1</sup></u>
(6,2)	Transparent lacquer	(ppm)
Total Lead	<5	600

#### Remark:

- < = Less than
- ppm= parts per million based on dry weight of sample
- <sup>#1</sup> = The total Lead limit for surface coatings and similar materials will be **90ppm** (Effective

Date: August 14, 2009)

Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen

E-mail:info@cti-cert.com





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### LEAD IN SUBSTRATE MATERIALS OF CHILDREN'S PRODUCT

As Specified in Consumer Products Safety Improvement Act 2008 (CPSIA)(H.R. 4040), Acid Digestion Method was Used and Total Lead Content was Determined by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Element	Result (ppm)	Limit #2
	White paper board	(ppm)
Total Lead	<5	600



- < = Less than
- ppm= parts per million based on dry weight of sample
- <sup>#2</sup> = The total Lead limit for substrate materials will be **300ppm** (Effective Date : August 14, 2009)



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E-mail:info@cti-cert.com





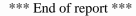
# **Test Report**

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## Photo of the sample







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