

Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company

Members of

American National Standards Institute American Society for Testing and Materials British Standards Institute Hong Kong Association for Testing, Inspection and Certification Limited Hong Kong Toys Council

Date:

Sep 24, 2013

**Test Report** Number: HKGH01547687

Applicant: NEAT-OH! INTERNATIONAL, LLC

790 W FRONTAGE ROAD SUITE 303

**NORTHFIELD** IL 60093 USA

Attn: **ELAN FELDMAN** 

Sample Description:

Four (4) pieces of submitted sample said to be:

Item Name True Timber Concel Brown Large Toy Box & True Timer

**MC2 Blaze Cube** 

A1762XX & A1764XX Item No.

Country of Origin China



Tests conducted:

As requested by the applicant, refer to attached page(s) for details.

Conclusion:

Tested Samples Result Tested components of Model Toxics in Packaging Legislation (packaging Pass

submitted samples materials) for toxic elements test

Comment:

The testing scope of the following clauses was not applicable to the submitted samples. However, the test results of the samples met the related requirements as stated in this report.

- U.S. ASTM F963-11 of sections 4.6.3, 5, 6 and 7

- Canada Consumer Products Safety Act. SOR/2011-17 no. 3, 4 and 20

For and on behalf of:

Intertek Testing Services HK Ltd.

Angel Y.F. Cheung Vice President





Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company

Members of :

American National Standards Institute American Society for Testing and Materials British Standards Institute Hong Kong Association for Testing, Inspection and Certification Limited Hong Kong Toys Council

**Test Report** Number: HKGH01547687

## **Tests Conducted**

### 1 **Toxic Elements Analysis**

As per Model Toxics in Packaging Legislation requirement of packaging and packaging components, acid digestion method was used and toxic elements contents were determined by Inductively Coupled Argon Plasma Spectrometry, and Hexavalent Chromium content was determined by UV-Visible Spectrophotometry.

	Result in ppm			Limit	
	<u>(1)</u>	(2/3)	<u>(4)</u>	(ppm)	
Lead (Pb)	<5	`<5	<5		
Cadmium (Cd)	<5	<5	<5		
Mercury (Hg)	<5	<5	<5		
Chromium VI (Cr (VI))	<1	<1	<1		
Sum of Pb, Cd, Hg and Cr (VI)	<16	<16	<16	100	

ppm = parts per million = mg/kg

### **Tested Components:**

- Coatings on paper board (printed box) (packaging).
- (2) (3) Paper board excluding coatings (printed box) (packaging).
- Paper sheet excluding coatings (AD poster) (packaging).
- Coatings on paper sheet (AD poster) (packaging).

Date sample received : Sep 05, 2013 Testing period : Sep 05, 2013 to Sep 10, 2013

Page 2 of 4

Intertek Testing Services Hong Kong Ltd. 2/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong. Tel: (852) 2173 8888 Fax: (852) 2786 1903 Website: www.intertek.com



Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company

Members of :

American National Standards Institute
American Society for Testing and Materials
British Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited Hong Kong Toys Council

**Test Report** Number: HKGH01547687

## **Tests Conducted**

### 2 Packaging and labeling assessment

With reference to ASTM Standard Consumer Safety Specification on Toy Safety F963-11 sections 4.6.3, 5, 6, and 7.

<u>Section</u>	Testing items	<u>Assessment</u>
4.6.3 5 6 7	Toy and games for 36 months to 72 months – Small part warning Labelling requirements Instructional literature Producer's markings	NA P P
	<ul><li>Name of producer / distributor (product and package)</li><li>Address (product and package)</li></ul>	Yes Yes

With reference to Canada Consumer Product Safety Act Toys Regulations SOR/2011-17 no. 3, 4 and 20

<u>Clause</u>	Testing items	<u>Assessment</u>
3	General - English and French bilingual statement	P
4	Packaging	NA
20	Thermal hazards - Heated surfaces, parts or substances	NA



Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company

Members of American National Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited Hona Kona Tovs Council

American Society for Testing and Materials British Standards Institute

Number: HKGH01547687 **Test Report** 

**Tests Conducted** 

As per 16 CFR 500 Fair Packaging and Labelling Act

Labeling requirements	Citation	Criteria	Result
16 CFR 500 Fair Packaging and	FPLA (16 CFR 500)	Manufacturer, packer, or distributor's name & address (city, state & zip code)	Р
Labeling Act	or NIOT Halfana	Product identification	Р
or Uniform Packaging and Labeling Regulations  NIST Uniform Laws and Regulations Handbook 130	Net quantity of contents shall be expressed in appropriate type size and in terms of weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison (inpound and SI units).	See remark #	

<sup>=</sup> The type height of the letter of net quantity (by size) for in-pound unit was 1/8 inch as measured with upper case "H", which was less than required minimum type height 3/16 inch.

The type height of the numbers of in-pound unit (by size) was 1/8 inch which was less than required minimum type height 3/16 inch.

Unit of dimension (by size) for in-pound unit shall be expressed with "in".

Date sample received: Sep 05, 2013 and Sep 19, 2013

Testing period: Sep 05, 2013 to Sep 19, 2013

# As per 19 CFR 134 Country of origin marking

Labeling requirements	Citation	Criteria	Result
Country of origin marking	19 CFR 134	Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.	Р

Remark: P = Pass NA = Not Applicable

Date sample received: Sep 05, 2013 and Sep 19, 2013

Testing period: Sep 05, 2013 to Sep 19, 2013

End of report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct.



Page 4 of 4