

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: HKGH01642104

Applicant: NEAT-OH! INTERNATIONAL, LLC

790 W FRONTAGE ROAD SUITE 303

NORTHFIELD IL 60093 USA

Attn: ELAN FELDMAN

Submitted sample said to be:

Item Name : (1) Neat-Oh!® Everyday Princess Series™ Emma Doll & Bean

Bag Chair

(2) Neat-Oh!® Everyday Princess Series™ Sophie Doll & Bean

**Bag Chair** 

(3) Neat-Oh!® Everyday Princess Series™ Haley Doll & Bean

Date:

May 24, 2014

**Bág Chair** 

Item No. : A1838XX, A1839XX, A1840XX

Quantity : 6 sets Labelled Age Group : "3+" Packaging Provided : Yes

Manufacturer : Shanghai Stanly Home-Deco Manufacturing Company Limited

Country of Origin : China



To be continued

For and on behalf of:

Intertek Testing Services HK Ltd.

Angel Y.F. Cheung Vice President





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The submitted sample was tested under the following requirements requested by the applicant, subject to the information stated in the remark and attached page(s) for details:

Conclusion:

Requirement Result (1) Australian / New Zealand Standard AS/NZS ISO 8124-1:2013 **Pass** - Mechanical and physical tests

(2) Australian / New Zealand Standard AS/NZS ISO 8124-2:2009

- Flammability test

(3) Australian / New Zealand Standard AS/NZS ISO 8124-3:2003 **Pass** 

(Australian Trade Practice Act 1974 with Consumer Protection Notice no. 1, 2009 -Consumer Product Safety Standard for Lead and certain elements in children's toys.)

- Toxic elements test

Australian Customs Notice no. 2007/46 - amendments to the Customs (Prohibited Imports)

Regulations 1956 Schedule 2 Item 2

- Toxic elements test.

Australian / New Zealand Standard AS/NZS ISO 8124-3:2012

**Pass** 

**Pass** 

**Pass** 

- Toxic elements test.

For and on behalf of: Intertek Testing Services HK Ltd.

Angel Y.F. Cheung Vice President

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# **Tests Conducted**

#### (1) **Physical And Mechanical Tests**

Test Standard: Australian / New Zealand Standard AS/NZS ISO 8124-1:2013 Safety aspects related to

mechanical and physical properties.

Age group for testing: Ages over 3 years.

The submitted samples were undergone the normal use and the following reasonable foreseeable abuse tests in accordance with the clause 5.24 of AS/NZS ISO 8124-1 : 2013 before the assessment of the relevant requirement in clause 4:

Clause	<u>Test</u>	<u>Parameter</u>
5.24.2	Drop test	4x93±5cm
5.24.5	Torque test	0.45±0.02Nm
5.24.6	Tension test	70±2N
5.24.7	Compression test	136±2N

Section	Testing items	Assessment
4.1	Normal use	Р
4.2	Reasonably foreseeable abuse	Р
4.3	Material	Р
4.4.1	Small parts	NA
4.4.2	Small part warning	Р
4.5	Shape, size and strength of certain toys	NA
4.6	Edges	Р
4.7	Points	Р
4.8	Projections	NA
4.9	Metal wires and rods	NA
4.10	Plastic film or plastic bags in packaging and in toys	NA
4.11	Cords and elastic	NA
4.12	Folding mechanisms	NA
4.13	Holes, clearances and accessibility of mechanisms	NA
4.14	Springs	NA
4.15	Stability and overload requirement	NA
4.16	Enclosures	NA
4.17	Simulated protective equipment, such as helmets, hats and goggles	NA
4.18	Projectile toys	NA
4.19	Aquatic toys	NA
4.20	Braking	NA
4.21	Toy bicycles	NA
4.22	Speed limitation of electrically driven ride-on toys	NA
4.23	Toys containing a heat source	NA
4.24	Liquid-filled toys	NA



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Section	Testing items	Assessment
4.25	Mouth-actuated toys	NA
4.26	Toy roller skates, toy inline skates and toy skateboards	NA
4.27	Percussion caps	NA
4.28	Acoustic requirements	NA
4.29	Toy scooters	NA
4.30	Magnets and magnetic components	NA
Annex B	Safety labeling guidelines and manufacturer's markings	Р
Annex D	Toy gun marking	NA

Remark P = Pass NA = Not applicable

Date sample received: May 02, 2014

Testing period: May 02, 2014 to May 12, 2014

#### Flammability Test (2)

Test Standard: Australian / New Zealand Standard AS/NZS ISO 8124-2:2009.

<u>Clause</u>	<u>Testing Items</u>	<u>Assessment</u>
4.1	General	Р
4.2	Toys to be worn on the head	NA
4.3	Toy disguise costumes and toys intended to be worn by a child in a play	NA
4.4	Toys intended to be entered by a child	NA
4.5	Soft-Filled Toys (animals and dolls, etc.) with a piled or textile surface	NA

Remark P = Pass NA = Not applicable

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#### (3)Toxic Elements Analysis

Test Method: Australian / New Zealand Standard AS/NZS ISO 8124-3:2003 and AS/NZS ISO 8124-

3:2012, acid extraction method was used and toxic elements content were determined by

Inductively Coupled Argon Plasma Spectrometry.

	Result in mg/kg						
	(7)	(8)	(9)	(10)	(11)	(12)	mg/kg
Sol. Barium (Ba)	<5	<5	<b>&lt;</b> 5	<5	<b>&lt;</b> 5	<5	1000
Sol. Lead (Pb)	<5	<5	<b>&lt;</b> 5	<5	<b>&lt;</b> 5	<5	90
Sol. Cadmium (Cd)	<5	<5	<b>&lt;</b> 5	<5	<b>&lt;</b> 5	<5	75
Sol. Antimony (Sb)	<5	<5	<b>&lt;</b> 5	<5	<b>&lt;</b> 5	<5	60
Sol. Selenium (Se)	<5	<5	<b>&lt;</b> 5	<5	<b>&lt;</b> 5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25

		Result in mg/kg					
	(13)	(14)	(15)	(16)	(17)	(18)	mg/kg
Sol. Barium (Ba)	<5	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25

		Result in mg/kg					
	(19)	(20)	(21)	(22)	(23)	(24)	mg/kg
Sol. Barium (Ba)	<5	<5	<5	<5	<5	30	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25

		Result in mg/kg					Limit
	(25)	(26)	(27)	(28)	(29)	(30)	mg/kg
Sol. Barium (Ba)	<5	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25



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		Result in mg/kg					
	(31)	(32)	(33)	(34)	(35)	(36)	mg/kg
Sol. Barium (Ba)	<5	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25

		Result in mg/kg		Limit
	(37)	(38)	(39)	mg/kg
Sol. Barium (Ba)	<5	29	<5	1000
Sol. Lead (Pb)	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	25

Sol. = Soluble

= milligram per kilogram mg/kg

# Tested Components:

- @ Brown coating on plastic (eyebrow of all style doll).
- (2) (3) @ Pale pink coating on plastic (eye shadow of all style doll).
- @ Black coating on plastic (eye ball of all style doll).@ White coating on plastic (eyes of all style doll).
- (5) Pink coating on plastic (lip of all style doll).
- (6) Light brown coating on plastic (face of all style doll).
- Flesh color plastic (head of all style doll). (7)
- (8)Pale flesh color plastic (hands and legs of all style doll).
- (9)Light flesh color plastic (upper body of all style doll).
- Pink plastic (brush in red cloth doll style). (10)
- Light pink plastic (dryer in red cloth doll style). (11)
- White elastic band (head ornament of all style doll). (12)
- (13)Transparent pink plastic (diving goggles and eyewear in green cloth doll style).
- (14)Pale pink plastic (shovel and fork in pink cloth doll style).
- (15) Green plastic (water bottle in pink cloth doll style).
- (16)Light gold color plastic string (hair of red cloth doll).
- Gold color plastic string (hair of green cloth doll). (17)
- Brown plastic string (hair of pink cloth doll). (18)
- (19) Translucent plastic (velcro hook of all style clothes).
- Purple woven (ball in red cloth doll style). (20)
- (21) Pink woven (bàll in green cloth doll style).
- Blue woven (ball in pink cloth doll style). (22)
- (23)Red ribbon with red thread (head ornament in red cloth doll style).
- Green ribbon with green thread (head ornament in green cloth doll style). (24)

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# **Tests Conducted**

# Tested Components:

Orange ribbon (swimsuit in green cloth doll style).

- (26)Pink ribbon with pink thread (head ornament in pink cloth doll style).
- (27)Green mesh (swimsuit in green cloth doll style).
- (28)White mesh (all style clothes).
- Yellow knit with orange thread (swimsuit in green cloth doll style). (29)
- (30)Red fabric with red thread (upper cloth of red cloth doll).
- Green fabric with green thread (upper cloth of green cloth doll).
- Pink fabric with pink thread (upper cloth of pink cloth doll). Beige fabric with beige thread (shorts of red cloth doll). (32)
- (33)
- (34) Purple fabric with purple thread (shorts of green cloth doll).
- (35) Light blue fabric with light blue thread (shorts of pink cloth doll).
- Light purple fabric with light purple thread and printings (dress in red cloth doll (36)style).
- Light green fabric with light green thread (upper cloth in green cloth doll style).
- (38)Blue/ white fabric with blue thread (dress in pink cloth doll style).
- (39)White fabric (velcro loop of all style clothes).
- ② : Since the sample weight of the component was less than 10 mg, soluble heavy metal analysis was not applicable.

Date sample received: May 02, 2014

Testing period: May 02, 2014 to May 13, 2014

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.

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