



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: HKGH01198045 S1

Applicant: NEAT-OH! INTERNATIONAL, LLC  
790 FRONTAGE ROAD SUITE 303  
NORTHFIELD  
IL 60093  
USA

Date: Sep 07, 2011

Attn: ELAN FELDMAN

*This is to supersede Report No.  
HKGH01198045 dated Aug 19, 2011*

**Sample Description:**

Twelve (12) sets of submitted sample said to be :  
Item Name

- A1276XX ZipBin® Street Racer
- A1400XX Hot Wheels™ ZipBin® Impavido
- A1419XX Hot Wheels™ ZipBin® Patch Racer Assortment (Red,Blue, and Black)
  - 1) A1419X1 Hot Wheels™ ZipBin® Red Patch Racer
  - 2) A1419X2 Hot Wheels™ ZipBin® Blue Patch Racer
  - 3) A1419X3 Hot Wheels™ ZipBin® Black Patch Racer
- A1289XX ZipBin® DinoPack
- A1290XX ZipBin® Digger
- A1043X2 ZipBin® Mini Dinosaur
- A1089X1 ZipBin® Mini Unicorn
- A1100X1 ZipBin® Mini Farm
- A1101X1 ZipBin® Mini Mansion with doll in pink or dark pink dress
- A1204X1 ZipBin® Mini Speedway
- A1291X1 ZipBin® Mini Zoo
- A1261X2 ZipBin® Wheelie
- A1396XX Hot Wheels™ ZipBin® Wheelie
- A1242X2 ZipBin® Country Stable
- A1243X5 ZipBin® Train Depot
- A1466X2 Barbie™ ZipBin® Clutch
- M1478X1 Barbie™ ZipBin® Clutch And Dream House
  - Reference Item # A1478X1 and Zellers SKU# 84771417
- A1459XX Barbie™ ZipBin® Malibu Beach Bag
  - Reference Zellers SKU# 84771416
- A1386XX ZipBin® Dollhouse with doll in pink or dark pink dress
- A1471XX LEGO® Star Wars™ ZipBin® Millennium Falcon
- A1041X1 ZipBin® Small Town
- A1079X1 ZipBin® Farm
- A1081X1 ZipBin® Dinosaur

\*\*\*\*\*

To be continued

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

Karen S.C. Ng  
General Manager





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: HKGH01198045 S1

Sample Description:

Item Name

: - **A1107X1 ZipBin® Fairy Castle with doll in pink or dark pink dress**

- **A1397XX Hot Wheels™ ZipBin® Ramp It Up**

- **A1431X1 LEGO® City ZipBin® Minifigure Case**

Manufacturer

: Huizhou Take Point Manufacturing Co. Ltd.

Country of Origin

: China

Applicant's Reference

: - A1276X8 ZipBin® Street Racer

- A1276X9 ZipBin® Street Racer

- A1419X6 Hot Wheels™ ZipBin® Red Patch Racer

- A1419X7 Hot Wheels™ ZipBin® Blue Patch Racer

- A1419X8 Hot Wheels™ ZipBin® Blue Patch Racer

- A1419X9 Hot Wheels™ ZipBin® Red Patch Racer

- A141910 Hot Wheels™ ZipBin® Blue Patch Racer

- A141911 Hot Wheels™ ZipBin® Red Patch Racer

- A1289X7 ZipBin® DinoPack

- A1290X3 ZipBin® Digger

- A1261X7 ZipBin® Wheelie

- A1261X8 ZipBin® Wheelie

- A1396X1 Hot Wheels™ ZipBin® Wheelie

- A1396X2 Hot Wheels™ ZipBin® Wheelie

- A1242X4 ZipBin® Country Stable

- A1243X6 ZipBin® Train Depot

- A1466X3 Barbie™ ZipBin® Clutch

- A1386X2 ZipBin® Doll House

- A1041X3 ZipBin® Small Town

- A1079X3 ZipBin® Farm

- A1081X4 ZipBin® Dinosaur

Date Sample Received

: Aug 01, 2011

Testing Period

: Aug 01, 2011 to Aug 08, 2011

\*\*\*\*\*

To be continued

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

Karen S.C. Ng  
General Manager



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: HKGH01198045 S1



\*\*\*\*\*

To be continued

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

Karen S.C. Ng  
General Manager



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: HKGH01198045 S1



\*\*\*\*\*

To be continued

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

Karen S.C. Ng  
General Manager



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: HKGH01198045 S1



\*\*\*\*\*

Tests conducted:

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

\*\*\*\*\*

To be continued

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

Karen S.C. Ng  
General Manager





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: HKGH01198045 S1

Conclusion:

Tested samples

Submitted sample sets

Standard

Australian / New Zealand Standard AS/NZS ISO 8124-1:2010 safety aspects related to mechanical and physical properties

Result

Pass

Australian / New Zealand Standard AS/NZS ISO 8124-2:2009 for flammability test

Pass

Tested components of submitted sample sets

Australian / New Zealand Standard AS/NZS ISO 8124-3:2003 for toxic elements test  
(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.)

Pass

Australian Customs Notice no. 2007/46 - amendments to the Customs (Prohibited Imports) Regulations 1956 Schedule 2 Item 2 for toxic elements test.

Pass

\*\*\*\*\*

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

Karen S.C. Ng  
General Manager



**Test Report**

Number: HKGH01198045 S1

Tests Conducted

1 Physical And Mechanical Tests

As per the Australian / New Zealand Standard AS/NZS ISO 8124-1:2010 safety aspects related to mechanical and physical properties.

Applicant's specified 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 : 2010 before the assessment of the relevant requirement in clause 4 :

<u>Clause</u>	<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

<u>Section</u>	<u>Testing items</u>	<u>Assessment</u>
4.1	Normal use	P
4.2	Reasonably foreseeable abuse	P
4.3	Material	P
4.4.1	Small parts	NA
4.4.2	Small part warning	NA
4.5	Shape, size and strength of certain toys	NA
4.6	Edges	P
4.7	Points	P
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



**Test Report**

Number: HKGH01198045 S1

Tests Conducted

<u>Section</u>	<u>Testing items</u>	<u>Assessment</u>
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	P
Annex B	Safety labeling guidelines and manufacturer's markings	P
Annex D	Toy gun marking	NA

Remark : P = Pass NA = Not applicable

Date sample received : Aug 01, 2011  
Testing period : Aug 01, 2011 to Aug 08, 2011

2 Flammability Test

As per the Australian / New Zealand Standard AS/NZS ISO 8124-2:2009.

<u>Clause</u>	<u>Testing Items</u>	<u>Assessment</u>
4.1	General	P
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	P

Remark : P = Pass NA = Not applicable

Additional Information : Butane gas was used in the test burner.

Date sample received : Aug 01, 2011  
Testing period : Aug 01, 2011 to Aug 08, 2011

\*\*\*\*\*





**Test Report**

Number: HKGH01198045 S1

Tests Conducted

3 Toxic Elements Analysis

As per the Australian / New Zealand Standard AS/NZS ISO 8124-3:2003, acid extraction method was used and toxic elements content were determined by Inductively Coupled Argon Plasma Spectrometry.

	<u>Result in mg/kg</u>						<u>Limit</u>
	(2)	(5)	(6)	(7)	(8)	(9)	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

	<u>Result in mg/kg</u>						<u>Limit</u>
	(10)	(11)	(12)	(13)	(14)	(15)	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

	<u>Result in mg/kg</u>						<u>Limit</u>
	(16)	(17)	(18)	(19)	(20)	(21)	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

	<u>Result in mg/kg</u>						<u>Limit</u>
	(23)	(24)	(25)	(26)	(27)	(28)	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

\*\*\*\*\*



**Test Report**

Number: HKGH01198045 S1

Tests Conducted

	Result in mg/kg						Limit mg/kg
	(29)	(30)	(31)	(32)	(33)	(34)	
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 mg/kg
	(35)	(36)	(37)	(38)	(39)	(40)	
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 mg/kg
	(41)	(42)	(43)	(44)	(46)	(47)	
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 mg/kg
	(48)	(49)	(50)	(51)	(52)	(53)	
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	17	<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 mg/kg
	(54)	(55)	(58)	(61)	(62)	(63)	
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

\*\*\*\*\*





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: HKGH01198045 S1

Tests Conducted

	Result in mg/kg						Limit
	(64)	(65)	(66)	(67)	(68)	(69)	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
	(70)	(72)	(73)	(74)	(75)	(76)	mg/kg
Sol. Barium (Ba)	7	<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
	(77)	(78)	(79)	(80)	(81)	(82)	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
	(83)	(84)	(85)	(86)	(87)	(88)	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
	(89)	(90)	(91)	(92)	(93)	(94)	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

\*\*\*\*\*



**Test Report**

Number: HKGH01198045 S1

Tests Conducted

	Result in mg/kg						Limit
	(95)	(96)	(97)	(98)	(99)	(100)	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
	(101)	(102)	(103)	(108)	(109)	(110)	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
	(111)	(112)	(113)	(114)	(115)	(116)	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
	(117)	(118)	(119)	(120)	(121)	(122)	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
	(123)	(124)	(125)	(126)	(127)	(128)	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

\*\*\*\*\*



**Test Report**

Number: HKGH01198045 S1

Tests Conducted

	Result in mg/kg						Limit
	(129)	(130)	(131)	(132)	(133)	(134)	mg/kg
Sol. Barium (Ba)	<5	<5	<5	<5	<5	23	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
	(135)	(136)	(137)	(138)	(139)	(146)	mg/kg
Sol. Barium (Ba)	8	<5	<5	<5	54	<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
	(147)	(148)	(149)	(150)	(151)	(152)	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
	(153)	(154)	(155)	(156)	(157)	(158)	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
	(159)	(160)	(161)	(162)	(163)	(164)	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

\*\*\*\*\*



**Test Report**

Number: HKGH01198045 S1

Tests Conducted

	<u>Result in mg/kg</u>						<u>Limit</u>
	<u>(165)</u>	<u>(166)</u>	<u>(167)</u>	<u>(168)</u>	<u>(169)</u>	<u>(170)</u>	<u>mg/kg</u>
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

	<u>Result in mg/kg</u>						<u>Limit</u>
	<u>(171)</u>	<u>(172)</u>	<u>(173)</u>	<u>(174)</u>	<u>(175)</u>	<u>(176)</u>	<u>mg/kg</u>
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

	<u>Result in mg/kg</u>						<u>Limit</u>
	<u>(177)</u>	<u>(178)</u>	<u>(179)</u>	<u>(182)</u>	<u>(183)</u>	<u>(184)</u>	<u>mg/kg</u>
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

	<u>Result in mg/kg</u>						<u>Limit</u>
	<u>(185)</u>	<u>(186)</u>	<u>(187)</u>	<u>(188)</u>	<u>(189)</u>	<u>(190)</u>	<u>mg/kg</u>
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

Sol. = Soluble  
< = Less than  
mg/kg = milligram per kilogram

\*\*\*\*\*



**Test Report**

Number: HKGH01198045 S1

Tests Conducted

Tested Components :

- (1)@ Gold color hot stamp foil (wheel of car #A1396XX, #A1400XX, #A1397XX).
- (2) Silver color vacuum plated coating on plastic (engine, pipe of car #A1396XX, #A1204X1, bumper of police car #A1041X1).
- (3)@ Green coating on plastic (body of car #A1396XX).
- (4)@ Black coating on plastic (body of car #A1396XX, body of truck #A1290XX, eyes of Unicorn #A1089X1).
- (5) Coatings (white, black) on woven (sewn in label, warning label of #A1396XX).
- (6) Off white plastic excluding coating (engine, pipe of car #A1396XX).
- (7) Black plastic (wheels of car #A1396XX, #A1400XX, #A1397XX, front wheel of car #A1204X1).
- (8) Pearlized white plastic (body of car #A1396XX).
- (9) Transparent green plastic (windshiedl of car of #A1396XX).
- (10) Black velcro (opener of #A1396XX, #A1261X2, #A1041X1).
- (11) Yellow elastic band (binding of pocket of #A1396XX, #A1261X2, #A1041X1).
- (12) Translucent plastic sheet (pocket of #A1396XX, #A1261X2, #A1041X1, #A1466X2, #A1471XX, #A1107X1).
- (13) Transparent plastic sheet with inaccessible coatings backed with white non woven fabric (body of all styles).
- (14) Transparent black plastic (zipper teeth of #A1396XX, #A1261X2, A1290XX, #A1419X3, #A1419X2, #A1419X1, #A1397XX, #A1291X1, #A1041X1, #A1471XX).
- (15) Shiny black plastic (buckle of #A1396XX, #A1276XX, #A1400XX, #A1290XX, # A1261X2, #A1419X3, #A1419X2, #A1419X1, #A1289XX, #A1386XX).
- (16) Dull white woven excluding (white, black) coatings (wranging label).
- (17) White woven excluding (white, black) coatings (sewn in label).
- (18) Black non woven fabric with black thread (binding of #A1396XX, #A1261X2, #A1290XX, #A1419X3, #A1419X2, #A1419X1, #A1397XX, #A1291X1, #A1041X1, #A1471XX).
- (19) Black woven with green thread (zipper tape of #A1396XX, #A1261X2, #A1290XX, #A1419X3, #A1419X2, #A1419X1, #A1397XX, #A1291X1, #A1041X1, #A1471XX).
- (20) Shiny black webbing (end of zipper teeth of #A1396XX, #A1261X2, #A1471XX).
- (21) Black webbing (handle, strap of #A1396XX, #A1261X2, #A1290XX, #A1419X3, #A1419X2, #A1419X1, #A1397XX, #A1041X1, #A1471XX).
- (22)@ Silver color hot stamp foil coating (wheels of car #A1276XX, #A1261X2, #A1290XX, #A1041X1, #A1204X1).
- (23) Coatings (yellow, black) on metal (body of yellow car #A1276XX, #A1261X2).
- (24) Coatings (red, silver color, dark yellow, black) on metal (body of red car #A1276XX, #A1041X1).
- (25) Transparent plastic (windshield of car #A1276XX, #A1400XX, #A1397XX).
- (26) Dull black plastic (base of car #A1276XX, #A1400XX, #A1397XX, #A1290XX, #A1041X1, base, engine of #A1204X1, windshield of red car #A1261X2, windshield, base, pumper of police car #A1041X1).
- (27) Transparent red plastic (zipper teeth of #A1276XX, #A1204X1).
- (28) Red non woven fabric with red thread (binding of #A1276XX, #A1204X1).
- (29) Red woven (zipper tape of #A1276XX, #A1204X1).
- (30) Red webbing (handle, strap of #A1276XX).
- (31) Dark red woven with black / yellow / white thread stitching (logo of #A1276XX, #A1290XX, #A1291X1, #A1100X1, #A1289XX, #A1242X2, #A1041X1, #A1204X1, #A1043X2, #A1079X1, #A1081X1, #A1243X5, #A1107X1, #A1101X1, #A1089X1).
- (32) Coatings (red, white, silver color, brown) on metal (body of car #A1400XX, #A1397XX).
- (33) Shiny black plastic (fin of car #A1400XX, #A1397XX).
- (34) Transparent light red plastic (zipper teeth of #A1400XX).
- (35) Light red webbing (handle, strap of #A1400XX).
- (36) Light red non woven fabric with light red thread (binding of #A1400XX).
- (37) Light red woven (zipper tape of #A1400XX).
- (38) Dark red coating on metal (red car of #A1261X2).

\*\*\*\*\*





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: HKGH01198045 S1

Tests Conducted

Tested Components :

- (39) Deep grey plastic (wheels of #A1261X2, #A1276XX, #A1041X1, #A1204X1).
- (40) Grey plastic (base of #A1261X2).
- (41) Transparent brown plastic (windshield of yellow car #A1261X2).
- (42) Yellow string with yellow thread (inner binding of #A1261X2).
- (43) Coatings (orange, white, dull black) on metal (truck of #A1290XX).
- (44) Silver color coating on plastic (base of truck of #A1290XX).
- (45)@ Yellow coating on plastic (truck of #A1290XX).
- (46) Black plastic (wheels of truck #A1290XX).
- (47) Silver color plastic (bucket of truck #A1290XX).
- (48) Dull silver color plastic (fork of truck #A1290XX).
- (49) White plastic (steering wheel of truck #A1290XX).
- (50) Silver color metal excluding coatings (truck of #A1290XX).
- (51) Black flet (badge of #A1419X3, #A1419X2, #A1419X1).
- (52) Red embroidery thread (badge of #A1419X3, #A1419X2, #A1419X1).
- (53) White embroidery thread (badge of #A1419X3, #A1419X2, #A1419X1).
- (54) Silver color embroidery thread (badge of #A1419X3, #A1419X2, #A1419X1).
- (55) Black string (zipper puller of #A1397XX, #A1291X1, #A1041X1).
- (56)@ Shiny black coating on plastic (eyes of Gorilla #A1291X1, eyes of cow, horse #A1100X1, eyes of dinosaur #A1289XX, eyes of dinosaur #A1043X2, #A1081X1).
- (57)@ Brown coating on plastic (Gorilla #A1291X1).
- (58) Dark blue coating on plastic (Elephant of #A1291X1).
- (59)@ Shiny white coating on plastic (teeth of Elephant of #A1291X1, eyes of dinosaur #A1289XX, #A1081X1).
- (60)@ Shiny red coating on plastic (eyes of Elephant of #A1291X1).
- (61) Dull white plastic (Elephant of #A1291X1).
- (62) Dull black plastic (Gorilla #A1291X1,).
- (63) Coating (dull black, brown) on plastic (horse, cow of #A1100X1, wheels of tractor, horse of #A1079X1).
- (64) Dull off white plastic (horse, figure, barrier of A1242X2, tractor, figure of #A1079X1).
- (65) Milky white plastic (cow, horse of #A1100X1, horse of #A1079X1).
- (66) Transparent reddish brown plastic (zipper teeht of #A1100X1, #A1079X1).
- (67) Reddish brown non woven fabric with reddish brown thread (binding, handle of #A1100X1, #A1079X1).
- (68) Reddish brown woven (zipper tape of #A1100X1, #A1079X1).
- (69) Reddish brown string (zipper puller of #A1100X1, #A1079X1).
- (70) Aqua coating on plastic (body of dinosaur #A1289XX).
- (71)@ Yellow coating on plastic (body of dinosaur #A1289XX).
- (72) Grey plastic (dinosaur of #A1289XX).
- (73) Transparent light green plastic (zipper teeth of #A1289XX).
- (74) Light green woven with green thread (zipper tape of #A1289XX).
- (75) Light green webbing (handle, strap of #A1289XX).
- (76) Green webbing (inner binding of #A1289XX).
- (77) Coatings (dark brown, beige) on plastic (beige horse of A1242X2).
- (78) Coatings (deep brown, white, flesh color, black) on plastic (black figure of A1242X2).
- (79) Coatings (dull black, flesh color, black, red) on plastic (red figure of A1242X2).
- (80) Shiny dark brown coating on plastic (wood of barrier of A1242X2).
- (81) Shiny dark green coating on plastic (base of barrier A1242X2).
- (82) Coatings (red, pink, orange) on plastic (base of barrier of A1242X2).
- (83) Dark green coating on plastic (base of barrier of A1242X2).
- (84) Coatings (deep green, dull dark green) on plastic (grass of barrier of A1242X2).
- (85) Coatings (white, grey) on plastic (white horse of A1242X2).

\*\*\*\*\*





**Test Report**

Number: HKGH01198045 S1

Tests Conducted

Tested Components :

- (86) Transparent green plastic (zipper teeth of A1242X2).
- (87) Green string (zipper puller of A1242X2).
- (88) Dark green webbing (handle of A1242X2).
- (89) Dull dark green webbing (binding of A1242X2).
- (90) Green wove with green thread (zipper tape of A1242X2).
- (91) Coatings (white, black, red, blue) on metal (body of police car #A1041X1).
- (92) Translucent red plastic (light of police car #A1041X1).
- (93) Coatings (white, black, dark yellow, red) on metal (body of car #A1204X1).
- (94) Red string (zipper puller of #A1204X1).
- (95) Dark green coating on plastic (dark green dinosaur of #A1043X2).
- (96) Green coating on plastic (green dinosaur of #A1043X2).
- (97) Yellow plastic (dark green dinosaur of #A1043X2).
- (98) Green plastic (green dinosaur of #A1043X2).
- (99) Transparent deep green plastic (zipper teeth of #A1043X2, #A1081X1).
- (100) Deep green string (zipper puller of #A1043X2).
- (101) Deep green non woven fabric with deep green thread (handle, binding of #A1043X2, #A1081X1).
- (102) Deep green woven with light blue thread (zipper tape of #A1043X2, #A1081X1).
- (103) Shiny deep green coating on plastic (deep green dinosaur #A1081X1).
- (104)@ Dark beige coating on plastic (brown dinosaur #A1081X1).
- (105)@ Grey coating on plastic (brown dinosaur #A1081X1).
- (106)@ Dark yellow coating on plastic (brown dinosaur #A1081X1).
- (107)@ Reddish brown coating on plastic (brown dinosaur #A1081X1).
- (108) Brown plastic (brown dinosaur #A1081X1).
- (109) Light yellow plastic (deep green dinosaur #A1081X1).
- (110) Light blue velcro (#A1081X1).
- (111) Red coating on plastic (tractor of #A1079X1).
- (112) Dark blue coating on plastic (clothes of figure #A1079X1).
- (113) Coatings (dark grey, dark flesh color, shiny black, light red, dull beige) on plastic (head, hat, hands, rake, basket of figure #A1079X1).
- (114) Reddish brown webbing (handle of #A1079X1).
- (115) Reddish brown velcro (#A1079X1).
- (116) Blue velcro (#A1431X1).
- (117) Transparent blue plastic (zipper teeth of #A1431X1).
- (118) Blue woven with blue thread (zipper tape of #A1431X1).
- (119) Blue webbing (handle of #A1431X1).
- (120) Blue string (zipper puller of #A1431X1).
- (121) Dull blue webbing (binding of #A1431X1).
- (122) Black coating on wood (train of #A1243X5).
- (123) Dark green coating on wood (train of #A1243X5).
- (124) Grey coating on wood (train of #A1243X5).
- (125) Light green coating on wood (train of #A1243X5).
- (126) Light yellow with black base coatings on wood (train of #A1243X5).
- (127) Transparent brown plastic (zipper teeth of #A1243X5).
- (128) Dull black plastic (wheels, connector of #A1243X5).
- (129) Brown wood excluding coatings (train of #A1243X5).
- (130) Light brown webbing (handle of #A1243X5).
- (131) Light brown woven with light brown thread (zipper tape of #A1243X5).
- (132) Light brown string (zipper puller of #A1243X5).
- (133) Dull light brown webbing (binding of #A1243X5).
- (134) White coating on fabric (logo of #A1466X2, #M1478X1).

\*\*\*\*\*



**Test Report**

Number: HKGH01198045 S1

Tests Conducted

Tested Components :

- (135) Dark pink satin with white printing and dark pink thread (body, strap of #A1466X2, #M1478X1).
- (136) Dark pink satin with dark pink thread (body, strap of #A1466X2, #M1478X1).
- (137) Dark pink embroidery thread (logo of #A1466X2, #M1478X1).
- (138) Light silver color embroidery thread (logo of #A1466X2, #M1478X1).
- (139) Dark pink elastic band (binding of pocket #A1243X5, #M1478X1).
- (140)@ Brown coating on plastic (eyebrows of girl #A1386XX, #A1107X1, #A1101X1).
- (141)@ White coating on plastic (eyes, teeth of girl #A1386XX, #A1107X1, #A1101X1).
- (142)@ Dark blue coating on plastic (eyes of girl #A1386XX, #A1107X1, #A1101X1).
- (143)@ Light blue coating on plastic (eyes of girl #A1386XX, #A1107X1, #A1101X1).
- (144)@ Red coating on plastic (lips of girl #A1386XX, #A1107X1, #A1101X1).
- (145)@ Pink coating on plastic (blush of girl #A1386XX, #A1107X1, #A1101X1).
- (146) White velcro (velcro of dress #A1386XX, #A1107X1, #A1101X1).
- (147) Metallic plastic sheet backed with white mesh (dress of girl #A1386XX, #A1107X1, #A1101X1).
- (148) Metallic color printed fabric with gold color lurex insert (dress of girl #A1386XX, #A1107X1, #A1101X1).
- (149) Silver color plastic webbing (dress of girl #A1386XX, #A1107X1, #A1101X1).
- (150) Light gold color plastic (hair of girl #A1386XX, #A1107X1, #A1101X1).
- (151) Light flesh color PVC plastic (head of girl #A1386XX, #A1107X1, #A1101X1).
- (152) Flesh color plastic (body of girl #A1386XX, #A1107X1, #A1101X1).
- (153) Shiny flesh color plastic (hands, legs of girl #A1386XX, #A1107X1, #A1101X1).
- (154) Transparent plastic (hairband of girl #A1386XX, #A1107X1, #A1101X1).
- (155) Pink plastic (zipper teeth of #A1386XX, #A1107X1).
- (156) Translucent white plastic sheet (end of zipper tape of #A1386XX).
- (157) Pink velcro (velcro of #A1386XX).
- (158) Deep pink satin with dark pink thread (dress of girl #A1386XX).
- (159) Light pink satin with light pink thread (dress of girl #A1386XX).
- (160) Pink webbing (handle, strap of #A1386XX).
- (161) Pink woven with pink thread (zipper tape of #A1386XX).
- (162) Pale pink non woven fabric (binding of #A1386XX).
- (163) Pale purple webbing (handle of #A1107X1).
- (164) Light purple string (zipper puller of #A1107X1).
- (165) Light pink woven (zipper tape of #A1107X1).
- (166) Light purple webbing with light purple thread (binding of #A1107X1).
- (167) Light purple velcro (velcro of #A1107X1).
- (168) Transparent light pink plastic (zipper teeth of #A1107X1).
- (169) Light pink non woven fabric with light pink thread (handle, binding of #A1101X1).
- (170) Pale pink woven (zipper tape of #A1101X1).
- (171) Pale pink string (zipper puller of #A1101X1).
- (172) Transparent pale pink plastic (zipper teeth of #A1101X1).
- (173) Deep pink webbing with deep pink thread (binding of #M1478X1).
- (174) Deep pink woven (zipper tape of #M1478X1).
- (175) Deep pink string (zipper puller of #M1478X1).
- (176) Transparent deep pink plastic (zipper teeth of #M1478X1).
- (177) Dull pink webbing with dull pink thread (binding of #A1459XX).
- (178) Dull pink woven (zipper tape of #A1459XX).
- (179) Transparent dull pink plastic (zipper teeth of #A1459XX).
- (180)@ White coating on plastic (eyes of Unicorn #A1089X1).
- (181)@ Gold color coating on plastic (Unicorn of #A1089X1).
- (182) Pink plastic (hair, tail of Unicorn #A1089X1).

\*\*\*\*\*





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: HKGH01198045 S1

Tests Conducted

Tested Components :

- (183) Yellow plastic (hair, tail of Unicorn #A1089X1).
- (184) Purple plastic (Unicorn of #A1089X1).
- (185) Transparent light blue plastic (zipper teeth of #A1089X1).
- (186) Light blue non woven fabric with light blue thread (binding, handle of #A1089X1).
- (187) Light blue string (zipper puller of #A1089X1).
- (188) Light blue woven (zipper tape of #A1089X1).
- (189)@ Shiny dark brown coating on plastic (deep green dinosaur #A1081X1).

@ : Since the sample weight of the component was less than 10 mg, toxic elements analysis was not conducted.

Date sample received : Aug 01, 2011

Testing period : Aug 01, 2011 to Aug 06, 2011

\*\*\*\*\*

End of report



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

To: NEAT-OH! INTERNATIONAL, LLC

Ref: FC-2011-7227

Attention: ELAN FELDMAN

Date: Sep 07, 2011

---

Re : Report Revision Notification

Intertek Testing Services Report Number HKGH01198045 Dated Aug 19, 2011

Please be informed that all the content recorded in the above captioned report will be void. This captioned report is now superseded by a revised Intertek Testing Services report, HKGH01198045 S1.

Thank you for your attention.

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



Karen S.C. Ng  
General Manager