



Valued Quality. Delivered.

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: HKGH0178121502

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

Date: Apr 24, 2015

Submitted sample said to be
Item Name

- : (1) A1397XX Neat-Oh!® Hot Wheels™ ZipBin® Ramp It Up! 100 Car Tote w/ 1 Car
- : (2) A1639X1 Neat-Oh!® Hot Wheels™ ZipBin® Wheelie 100 Car Case w/ 1 Car
- (3) A1591XX Neat-Oh!® Barbie™ Black Bow 2 Doll Clutch and Closet
- (4) A1813XX Neat-Oh!® Barbie™ ZipBin® 2 Doll Glamour Shoe Purse
- (5) A1465XX Neat-Oh!® Barbie™ ZipBin® 40 Doll Dream House Toy Box & Playmat
- (6) A1089X1 Neat-Oh!® Everyday Princess™ 40 Pony Rainbow Park w/Bucky the Pony
- (7) A1779XX Neat-Oh!® Everyday Princess™ 4 Doll Princess Purse w/ 1 Doll
- (8) A1801XX Neat-Oh!® Everyday Princess™ 60 Doll Butterfly Chateau
- (9) A1747XX Neat-Oh!® Everyday Princess™ ZipBin® 40 Doll Dollhouse Backpack w/ 1 Doll
- (10) A1101X1 Neat-Oh!® ZipBin® Everyday Princess™ 50 Doll Mini Mansion w/ 1 Doll
- (11) A1081X4 ZipBin® 160 Dinosaur Collector Toy Box & Playset w/2 dinosuars
- (12) A1289X7 ZipBin® 45 Dinosaur Bring Along Backpack w/1 dinosuar

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

Angel Y.F. Cheung
Vice President



Valued Quality. Delivered.

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: HKGH0178121502

Item Name : (13) A2080XX Neat-Oh!® ZipBin® 20 Dinosaur Tote w/2 dinosaurs
 (14) A1493X1 Neat-Oh!® ZipBin® Everyday Princess™ 40 Pony Play set w/ 1 Pony
 (15) A1386X2 Neat-Oh! ZipBin Doll House Bring - Along Backpack (Doll May Vary)
 (16) A1043X2 Neat-Oh! ZipBin Mini Dino Play Set
 (17) A1100X1 Neat-Oh! ZipBin Mini Farm Play Set
 (18) A2155XX Big Country Zipbin Toy Box & Playmat
 (19) A1536XX Neat-Oh! ZipBin 20 Dinosaur Explorer Day Tote Playset w/ 2 Dinosaurs
 (20) A1585XX Neat-Oh! ZipBin Full Throttle Road & Rail 500 Car Toy Box & Playmat

Quantity : 114 pieces
 Labelled Age Group : "3+"
 Packaging Provided : Yes
 Country of Origin : China



HKGH0178121502-01



HKGH0178121502-02



HKGH0178121502-03



HKGH0178121502-04



HKGH0178121502-05



HKGH0178121502-06



Valued Quality. Delivered.

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: HKGH0178121502





Valued Quality. Delivered.

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: HKGH0178121502



Conclusion:

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 :

<u>Requirement</u>	<u>Result</u>
(1) ASTM F963-11 - Physical and mechanical tests	Pass
(2) ASTM F963-11 - Flammability test of materials other than textile materials	Pass
(3) ASTM F963-11 - Soluble heavy elements test	Pass
(4) ASTM F963-11 - Total Lead content	Pass
(5) U.S. CFR Title 16 (CPSC Regulations) Part 1500.48, 1500.49 - Sharp point, Sharp edge	Pass
(6) U.S. CFR Title 16 (CPSC Regulations) - Part 1500.3(c)(6)(vi) - Flammability test on rigid and pliable solids	Pass





Valued Quality. Delivered.

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: HKGH0178121502

<u>Requirement</u>	<u>Result</u>
(7) U.S. CFR Title 16 (CPSC Regulations) - Part 1303 - Total Lead content in surface coating	Pass
U.S. Consumer Product Safety Improvement Act 2008 Title I Section 101 - Total Lead content in surface coating	Pass
(8) U.S. Consumer Product Safety Improvement Act 2008 Title I Section 101 - Total Lead content in non-surface coating materials (substrate)	Pass
(9) U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 108 - Phthalate content	Pass
(10) California Proposition 65 for toys (designed for or reasonable used by children under six years of age), Consent Judgement no. BG-350969 / RG-356892 - Lead content	Pass
(11) California Proposition 65 for Toys (designed for or reasonable used by children under six years of age) , Consent judgment no. BG-350969 - Phthalate content	See details enclosed
(12) Illinois Lead Poisoning Prevention Act 410 ILCS 45 - Total Lead content	Pass



Test Report

Number: HKGH0178121502

(1) Physical and Mechanical Tests

Test Standard : ASTM Standard Consumer Safety Specification for Toy Safety F963-11.

Age group for testing : Ages over 3 years.

The submitted samples were undergone the use and abuse tests in accordance with the Federal Hazardous Substances Act (FHSA), Title 16, Code of Federal Regulations : -

<u>Test</u>	<u>FHSA</u>	<u>Parameter</u>
Drop test	Section 1500.53(b)	4 x 3.0 ft
Torque test	Section 1500.53(e)	4 in-lbf
Tension test	Section 1500.53(f)	15 lbf
Compression test	Section 1500.53(g)	30 lbf

Section	Testing items	Assessment
4.1	Material quality (visual check on cleanliness)	P
4.5	Sound-producing toys	NA
4.6.1	Toys intended for children under 36 months (small objects)	NA
4.6.2	Mouth-actuated toys	NA
4.6.3	Toys and games for 36 months to 72 months (small part warning)	P
4.7	Accessible edges	P
4.8	Projections	NA
4.9	Accessible points	P
4.10	Wires or rods	NA
4.11	Nails and fasteners	P
4.12	Packaging film	NA
4.13	Folding mechanisms and hinges	NA
4.14	Cords, straps and elastics	NA
4.15	Stability and over-load requirements	NA
4.16	Confined spaces	P
4.17	Wheels, tires and axles	P
4.18	Holes, clearance, and accessibility of mechanisms	NA
4.19	Simulated protective devices	NA
4.20	Pacifiers	NA
4.21	Projectile toys	NA
4.22	Teethers and teething toys	NA
4.23	Rattles	NA
4.24	Squeeze toys	NA
4.25	Battery-operated toys	NA
4.26	Toys intended to be attached to a crib or playpen	NA
4.27	Stuffed and beanbag-type toys	P
4.28	Stroller and carriage toys	NA



Test Report

Number: HKGH0178121502

Section	Testing items	Assessment
4.29	Art materials	NA
4.30	Toy gun marking	NA
4.31	Balloons	NA
4.32	Certain toys with nearly spherical ends	NA
4.33	Marbles	NA
4.34	Balls	NA
4.35	Pompoms	NA
4.36	Hemispheric-shaped objects	NA
4.37	Yoyo elastic tether toys	NA
4.38	Magnets	NA
4.39	Jaw entrapment in handles and steering wheels	NA
5	Labelling requirement	P
6	Instructional literature	P
7	Producer's markings - name of producer/distributor (toy and package) - address (toy and package)	Yes Yes

Remark : P = Pass

NA= Not applicable

The submitted samples were undergone the tests in accordance with section 8.5 through section 8.17 and 8.19 through 8.26 on normal use, abuse and specific tests for different types of toys whichever is applicable.

Date sample received : Apr 13, 2015, Apr 20, 2015 and Apr 22, 2015

Testing period : Apr 13, 2015 to Apr 22, 2015

(2) Flammability Test

Test Standard : Section 4.2 of the ASTM Standard Consumer Safety Specification for Toy Safety F963-11.

Sample	Ignition point	Burn length (inch)	Time (sec)	Burn rate (inch/sec)	Limit (inch/sec)
Mat	Edge	5.0	60	0.08	0.10

All styles of the submitted toy samples and its accessories were tested, the above result only showed the most severe burn rate of the samples.

Date sample received : Apr 13, 2015 and Apr 20, 2015

Testing period : Apr 13, 2015 to Apr 20, 2015



Test Report

Number: HKGH0178121502

(3) Heavy Elements Analysis

Test Method : Sections 8.3.2, 8.3.3, 8.3.4 and 8.3.5 of the ASTM Standard Consumer Safety Specification for Toy Safety F963-11, acid extraction and analysed by Inductively Coupled Argon Plasma Spectrometry.

Elements	Result in ppm						Limit ppm
	(1)	(2)	(3)	(4)	(5)	(6)	
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

Elements	Result in ppm					Limit ppm
	(7)	(11)	(12)	(13)	(14)	
Sol. Barium (Ba)	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	25

Elements	Result in ppm						Limit ppm
	(15)	(16)	(17)	(18)	(19)	(20)	
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

Elements	Result in ppm						Limit ppm
	(21)	(22)	(23)	(24)	(25)	(26)	
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





Valued Quality. Delivered.

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: HKGH0178121502

Elements	Result in ppm						Limit ppm
	(27)	(28)	(29)	(30)	(31)	(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

Elements	Result in ppm						Limit ppm
	(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

Elements	Result in ppm						Limit ppm
	(41)	(42)	(44)	(45)	(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

Elements	Result in ppm						Limit ppm
	(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	<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: HKGH0178121502

Elements	Result in ppm						Limit ppm
	(54)	(55)	(56)	(57)	(58)	(59)	
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

Elements	Result in ppm							Limit ppm
	(60)	(61)	(63)	(64)	(65)	(66)	(67)	
Sol. Barium (Ba)	<5	<5	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25

Sol. = Soluble
ppm = parts per million = mg/kg

Tested Components :

- (1) Coatings (white, black) on woven (sewn-in label of all style).
- (2) Transparent synthetic sheet with white non-woven fabric with printings (box of all style).
- (3) Light green plastic (zipper teeth of A2155XX, A1585XX).
- (4) White coating on fabric (flower pattern of bag - A1779XX; logo of bag - A1591XX).
- (5) Green coating on non-woven fabric (flower pattern of bag - A1779XX).
- (6) Light pink coating on non-woven fabric (flower pattern of bag - A1779XX).
- (7) Coatings (light blue, white) on knit (flower of T-shirt - A1779XX, A1386X2).
- (8) @ Coatings (white, light pink, brown, blue, black) on plastic (eyes of doll - A1779XX, A1386X2).
- (9) @ Pink coating on plastic (lips, cheek of doll - A1779XX, A1386X2).
- (10) @ White coating on plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (11) Dull flesh color plastic (head of doll - A1779XX, A1386X2, A1101X1).
- (12) Light flesh color plastic (hands & legs of doll - A1779XX, A1386X2, A1101X1).
- (13) Flesh color plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (14) Silver color plastic (hair of doll - A1779XX, A1386X2).
- (15) Black plastic (shoes of doll - A1779XX, A1386X2, A1747XX).
- (16) Translucent plastic (hook of velcro - A1779XX, A1386X2, A1747XX).
- (17) Transparent elastic band (hair band - A1779XX, A1386X2, A1101X1, A1747XX).
- (18) White elastic band (head band - A1779XX, A1386X2, A1101X1, A1747XX).
- (19) Translucent plastic (cover of bag - A1779XX, A1747XX) (internal).
- (20) Pale pink plastic (zipper teeth of horse - A1386X2).
- (21) Brown plastic (hair of doll - A1101X1).
- (22) Red plastic (shoes of doll - A1101X1).
- (23) Off white foam (box - A1101X1, A1493X1, A1100X1) (internal).



Test Report

Number: HKGH0178121502

Tested components :

- (24) Coatings (pink, white) on knit (shirt of doll - A1747XX).
- (25) Gold color plastic (hair of doll - A1747XX).
- (26) Dull black plastic (buckle of strap - bag of A1747XX, A1386X2, A1289X7).
- (27) Pink plastic (zipper teeth - bag of A1747XX).
- (28) Dark pink coating on non-woven fabric (butterfly of house - A1801XX).
- (29) Purple coating on non-woven fabric (flower of house - A1801XX).
- (30) Grey paper board (floor of house - A1801XX).
- (31) Light blue coating on plastic (hair of horse - A1493X1, A1089X1).
- (32) @ Green coating on plastic (flower of horse - A1493X1, A1089X1).
- (33) @ Coatings (black, white) on plastic (eyes of horse - A1493X1, A1089X1).
- (34) Pink plastic (horse - A1493X1, A1089X1).
- (35) Light pink plastic (zipper teeth - A1493X1, A1101X1).
- (36) Light blue plastic (zipper teeth - A1089X1).
- (37) Hot pink plastic (zipper teeth - A1813XX).
- (38) Transparent plastic sheet (inner bag - A1591XX).
- (39) Hot pink elastic band (edge of inner bag - A1591XX).
- (40) Shiny black plastic (zipper teeth - A1465XX, A1397XX, A1639X1).
- (41) Coatings (black, yellow, red) on metal (body of car - A1397XX, A1639X1).
- (42) Silver color coating on plastic (base of car - A1397XX, A1639X1).
- (43) @ Gold color coating on plastic (wheel of car - A1397XX, A1639X1).
- (44) Transparent red plastic (windshield of car - A1397XX, A1639X1).
- (45) Off white plastic excluding silver color coating (base of car - A1397XX, A1639X1).
- (46) Black plastic (wheel of car - A1397XX, A1639X1).
- (47) White plastic (seat of car - A1397XX, A1639X1) (internal).
- (48) Red coating on plastic (body of car - A1100X1).
- (49) Black with base coatings on plastic (wheel of car; shoes, tool & hair of man - A1100X1).
- (50) Flesh color with base coatings on plastic (face & arm of man - A1100X1).
- (51) Blue coating on plastic (hat & clothes of man - A1100X1).
- (52) White plastic excluding coatings (car & man - A1100X1).
- (53) Dark red plastic (zipper teeth of bag - A1100X1).
- (54) Coatings (dark green, black) on plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (55) Green coating on plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (56) Beige plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (57) Green plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (58) Dark green plastic (zipper teeth - A1536XX, A2080XX, A1043X2, A1081X4).
- (59) Coatings (green, white, black, brown) on plastic (body of brontosaurus - A1081X4).
- (60) @ Ivory coating on plastic (horn of triceratops - A1081X4).
- (61) Coating (yellow, brown) on plastic (body of triceratops - A1081X4).
- (62) @ Grey coating on plastic (nose of triceratops - A1081X4).
- (63) Ivory plastic excluding coatings (brontosaurus - A1081X4).
- (64) Reddish brown plastic excluding coatings (triceratops - A1081X4).
- (65) Coatings (yellow, aqua) on plastic (ornithomimus - A1289X7).
- (66) Grey plastic (ornithomimus - A1289X7).
- (67) Green plastic (zipper teeth - A1289X7).

@ : Since the sample weight of the component was less than 10 mg, soluble heavy metal analysis was not applicable.

Date sample received : Apr 13, 2015
Testing period : Apr 13, 2015 to Apr 17, 2015





Valued Quality. Delivered.

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: HKGH0178121502

(4) Total Lead (Pb) Content

Test Method : Sections 4.3.5.1(1) and 4.3.5.2(2)(a) of the ASTM Standard Consumer Safety Specification for Toy Safety F963-11, CPSC-CH-E1001-08.1, CPSC-CH-E1002-08.1 or/and CPSC-CH-E1003-09.1, analysed by Inductively Coupled Argon Plasma Spectrometry.

(I) Surface coating

Tested Component	Result in ppm	Limit (ppm)
(1)	<20	90
(8/9)	<20	90
(10/11)	<20	90
(12)	<20	90
(13)	<20	90
(14/15)	<20	90
(35)	<20	90
(39/40)	<20	90
(41/42)	<20	90
(43)	<20	90
(52)	<20	90
(53/54)	<20	90
(58)	<20	90
(59)	<20	90
(60/61)	<20	90
(65)	<20	90
(70)	<20	90
(71/72)	<20	90
(73)	<20	90
(77)	<20	90



Test Report

Number: HKGH0178121502

(II) Non-surface coating

Tested Component	Result in ppm	Limit (ppm)
(2)	<20	100
(3/4/5)	<20	100
(6)	<20	100
(7)	<20	100
(16/17/18)	<20	100
(19/20/21)	<20	100
(22/23)	<20	100
(24)	<20	100
(25)	<20	100
(26)	<20	100
(27/28/29)	<20	100
(30)	<20	100
(31)	<20	100
(32/33/34)	<20	100
(36/37/38)	<20	100
(44/45)	<20	100
(48)	<20	100
(49/50/51)	<20	100
(55/56)	<20	100
(57)	<20	100
(62/63/64)	<20	100
(66/67/68)	<20	100
(69)	<20	100
(74/75/76)	<20	100

ppm = parts per million = mg/kg

Tested Components :

- (1) Coatings (white, black) on woven (sewn-in label of all style).
- (2) Transparent synthetic sheet with white non-woven fabric with printings (box of all style).
- (3) Light green plastic (zipper teeth of A2155XX, A1585XX).
- (4) Dull flesh color plastic (head of doll - A1779XX, A1386X2, A1101X1).
- (5) Light flesh color plastic (hands & legs of doll - A1779XX, A1386X2, A1101X1).
- (6) Silver color metal (zipper slider of all style).
- (7) Silver color metal (zipper puller of all styles).
- (8) White coating on fabric (flower pattern of bag - A1779XX; logo of bag - A1591XX).
- (9) Green coating on non-woven fabric (flower pattern of bag - A1779XX).
- (10) Light pink coating on non-woven fabric (flower pattern of bag - A1779XX).
- (11) Pink coating on plastic (lips, cheek of doll - A1779XX, A1386X2).
- (12) Coatings (light blue, white) on knit (flower of T-shirt - A1779XX, A1386X2).
- (13) Coatings (white, light pink, brown, blue, black) on plastic (eyes of doll - A1779XX, A1386X2).
- (14) White coating on plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (15) Dark pink coating on non-woven fabric (butterfly of house - A1801XX).
- (16) Flesh color plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (17) Silver color plastic (hair of doll - A1779XX, A1386X2).
- (18) Black plastic (shoes of doll - A1779XX, A1386X2, A1747XX).



Test Report

Number: HKGH0178121502

Tested components :

- (19) Translucent plastic (hook of velcro - A1779XX, A1386X2, A1747XX).
- (20) Transparent elastic band (hair band - A1779XX, A1386X2, A1101X1, A1747XX).
- (21) White elastic band (head band - A1779XX, A1386X2, A1101X1, A1747XX).
- (22) Purple printed non-woven fabric (bag - A1779XX).
- (23) White woven with blue printing (pants of doll - A1101X1).
- (24) Silver color metal (stud of bag - A1779XX).
- (25) Silver color metal (socket of bag - A1779XX).
- (26) Silver color metal (wire inside socket of bag - A1779XX).
- (27) Translucent plastic (cover of bag - A1779XX, A1747XX) (internal).
- (28) Pale pink plastic (zipper teeth of horse - A1386X2).
- (29) Brown plastic (hair of doll - A1101X1).
- (30) Silver color metal (ring of stud - bag of A1779XX).
- (31) Silver color metal (cover of socket - bag of A1779XX).
- (32) Red plastic (shoes of doll - A1101X1).
- (33) Off white foam (box - A1101X1, A1493X1, A1100X1) (internal).
- (34) Gold color plastic (hair of doll - A1747XX).
- (35) Coatings (pink, white) on knit (shirt of doll - A1747XX).
- (36) Dull black plastic (buckle of strap - bag of A1747XX, A1386X2, A1289X7).
- (37) Pink plastic (zipper teeth - bag of A1747XX).
- (38) Pink plastic (horse - A1493X1, A1089X1).
- (39) Purple coating on non-woven fabric (flower of house - A1801XX).
- (40) Light blue coating on plastic (hair of horse - A1493X1, A1089X1).
- (41) Green coating on plastic (flower of horse - A1493X1, A1089X1).
- (42) Silver color coating on plastic (base of car - A1397XX, A1639X1).
- (43) Coatings (black, white) on plastic (eyes of horse - A1493X1, A1089X1).
- (44) Light pink plastic (zipper teeth - A1493X1, A1101X1).
- (45) Light blue plastic (zipper teeth - A1089X1).
- (46) Hot pink plastic (zipper teeth - A1813XX).
- (47) Transparent plastic sheet (inner bag - A1591XX).
- (48) Hot pink elastic band (edge of inner bag - A1591XX).
- (49) Shiny black plastic (zipper teeth - A1465XX, A1397XX, A1639X1).
- (50) Transparent red plastic (windshield of car - A1397XX, A1639X1).
- (51) Off white plastic excluding silver color coating (base of car - A1397XX, A1639X1).
- (52) Coatings (black, yellow, red) on metal (body of car - A1397XX, A1639X1).
- (53) Gold color coating on plastic (wheel of car - A1397XX, A1639X1).
- (54) Red coating on plastic (body of car - A1100X1).
- (55) Black plastic (wheel of car - A1397XX, A1639X1).
- (56) White plastic (seat of car - A1397XX, A1639X1) (internal).
- (57) Silver color metal excluding coatings (body of car - A1397XX, A1639X1).
- (58) Black with base coatings on plastic (wheel of car; shoes, tool & hair of man - A1100X1).
- (59) Flesh color with base coatings on plastic (face & arm of man - A1100X1).
- (60) Blue coating on plastic (hat & clothes of man - A1100X1).
- (61) Green coating on plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (62) White plastic excluding coatings (car & man - A1100X1).
- (63) Dark red plastic (zipper teeth of bag - A1100X1).
- (64) Beige plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (65) Coatings (dark green, black) on plastic (triceratops - A1536XX, A2080XX, A1043X2).



Test Report

Number: HKGH0178121502

Tested components :

- (66) Green plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (67) Dark green plastic (zipper teeth - A1536XX, A2080XX, A1043X2, A1081X4).
- (68) Ivory plastic excluding coatings (brontosaurus - A1081X4).
- (69) Light brown non-woven fabric with brown printing (bag - A1536XX).
- (70) Coatings (green, white, black, brown) on plastic (body of brontosaurus - A1081X4).
- (71) Ivory coating on plastic (horn of triceratops - A1081X4).
- (72) Grey coating on plastic (nose of triceratops - A1081X4).
- (73) Coating (yellow, brown) on plastic (body of triceratops - A1081X4).
- (74) Reddish brown plastic excluding coatings (triceratops - A1081X4).
- (75) Grey plastic (ornithomimus - A1289X7).
- (76) Green plastic (zipper teeth - A1289X7).
- (77) Coatings (yellow, aqua) on plastic (ornithomimus - A1289X7).

Date sample received : Apr 13, 2015
 Testing period : Apr 13, 2015 to Apr 17, 2015

(5) Physical and Mechanical Test

Test Standard : U.S. code of Federal Regulations Title 16 Part 1500.50, the hazards of sharp points, sharp edge and small parts are assessed both before and after applicable use and abuse tests.

Age group for testing : Ages over 3 years.

	No. of sample tested	Sharp point (1500.48)	Sharp edge (1500.49)	Small part (1501)
As received	2	P	P	NA
Impact (1500.53 (b))	1	P	P	NA
Flexure (1500.53 (d))	0	NA	NA	NA
Torque (1500.53 (e))	1	P	P	NA
Tension (1500.53 (f))	1	P	P	NA
Compression (1500.53 (g))	1	P	P	NA

Remark : P = Pass
 NA = Not applicable

Date sample received : Apr 13, 2015 and Apr 20, 2015
 Testing period : Apr 13, 2015 to Apr 20, 2015



Test Report

Number: HKGH0178121502

(6) Flammability Test

Test Standard : U.S. Code of Federal Regulations Title 16 Part 1500.44 for rigid and pliable solids.

Sample	Ignition point	Burn length (inch)	Time (sec)	Burn rate (inch/sec)	Limit (inch/sec)
Mat	Edge	5.0	60	0.08	0.10

All styles of the toy sample and its accessories were tested, the above result only showed the most severe burn rate.

Date sample received : Apr 13, 2015 and Apr 20, 2015
 Testing period : Apr 13, 2015 to Apr 20, 2015

(7) Total Lead (Pb) Content in Surface Coating

Test Method : Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, test method CPSC-CH-E1003-09.1, analysed by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result in ppm	Limit in ppm
(1)	<20	90
(2/3)	<20	90
(4/5)	<20	90
(6)	<20	90
(7)	<20	90
(8/9)	<20	90
(10)	<20	90
(11/12)	<20	90
(13/14)	<20	90
(15)	<20	90
(16)	<20	90
(17/18)	<20	90
(19)	<20	90
(20)	<20	90
(21/22)	<20	90
(23)	<20	90
(24)	<20	90
(25/26)	<20	90
(27)	<20	90
(28)	<20	90

ppm = parts per million = mg/kg



Test Report

Number: HKGH0178121502

Tested Components :

- (1) Coatings (white, black) on woven (sewn-in label of all style).
- (2) White coating on fabric (flower pattern of bag - A1779XX; logo of bag - A1591XX).
- (3) Green coating on non-woven fabric (flower pattern of bag - A1779XX).
- (4) Light pink coating on non-woven fabric (flower pattern of bag - A1779XX).
- (5) Pink coating on plastic (lips, cheek of doll - A1779XX, A1386X2).
- (6) Coatings (light blue, white) on knit (flower of T-shirt - A1779XX, A1386X2).
- (7) Coatings (white, light pink, brown, blue, black) on plastic (eyes of doll - A1779XX, A1386X2).
- (8) White coating on plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (9) Dark pink coating on non-woven fabric (butterfly of house - A1801XX).
- (10) Coatings (pink, white) on knit (shirt of doll - A1747XX).
- (11) Purple coating on non-woven fabric (flower of house - A1801XX).
- (12) Light blue coating on plastic (hair of horse - A1493X1, A1089X1).
- (13) Green coating on plastic (flower of horse - A1493X1, A1089X1).
- (14) Silver color coating on plastic (base of car - A1397XX, A1639X1).
- (15) Coatings (black, white) on plastic (eyes of horse - A1493X1, A1089X1).
- (16) Coatings (black, yellow, red) on metal (body of car - A1397XX, A1639X1).
- (17) Gold color coating on plastic (wheel of car - A1397XX, A1639X1).
- (18) Red coating on plastic (body of car - A1100X1).
- (19) Black with base coatings on plastic (wheel of car; shoes, tool & hair of man - A1100X1).
- (20) Flesh color with base coatings on plastic (face & arm of man - A1100X1).
- (21) Blue coating on plastic (hat & clothes of man - A1100X1).
- (22) Green coating on plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (23) Coatings (dark green, black) on plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (24) Coatings (green, white, black, brown) on plastic (body of brontosaurus - A1081X4).
- (25) Ivory coating on plastic (horn of triceratops - A1081X4).
- (26) Grey coating on plastic (nose of triceratops - A1081X4).
- (27) Coating (yellow, brown) on plastic (body of triceratops - A1081X4).
- (28) Coatings (yellow, aqua) on plastic (ornithomimus - A1289X7).

Date sample received : Apr 13, 2015

Testing period : Apr 13, 2015 to Apr 17, 2015





Valued Quality. Delivered.

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: HKGH0178121502

(8) Total Lead (Pb) Content in Non-Surface Coating Materials (Substrate)

Test Method : Standard Operating Procedures for Determining Total Lead (Pb) in Children's Products, test methods CPSC-CH-E1002-08.3 and/or CPSC-CH-E1001.08.3, analysed by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result in ppm	Limit in ppm
(1)	<20	100
(2/3/4)	<20	100
(5)	<20	100
(6)	<20	100
(7/8/9)	<20	100
(10/11/12)	<20	100
(13/14)	<20	100
(15)	<20	100
(16)	<20	100
(17)	<20	100
(18/19/20)	<20	100
(21)	<20	100
(22)	<20	100
(23/24/25)	<20	100
(26/27/28)	<20	100
(29/30)	<20	100
(31/32/33)	<20	100
(34/35/36)	<20	100
(37/38)	<20	100
(39)	<20	100
(40/41/42)	<20	100
(43/44/45)	<20	100
(46)	<20	100
(47/48/49)	<20	100

ppm = parts per million = mg/kg



Test Report

Number: HKGH0178121502

Tested Components :

- (1) Transparent synthetic sheet with white non-woven fabric with printings (box of all style).
- (2) Light green plastic (zipper teeth of A2155XX, A1585XX).
- (3) Dull flesh color plastic (head of doll - A1779XX, A1386X2, A1101X1).
- (4) Light flesh color plastic (hands & legs of doll - A1779XX, A1386X2, A1101X1).
- (5) Silver color metal (zipper slider of all style).
- (6) Silver color metal (zipper puller of all styles).
- (7) Flesh color plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (8) Silver color plastic (hair of doll - A1779XX, A1386X2).
- (9) Black plastic (shoes of doll - A1779XX, A1386X2, A1747XX).
- (10) Translucent plastic (hook of velcro - A1779XX, A1386X2, A1747XX).
- (11) Transparent elastic band (hair band - A1779XX, A1386X2, A1101X1, A1747XX).
- (12) White elastic band (head band - A1779XX, A1386X2, A1101X1, A1747XX).
- (13) Purple printed non-woven fabric (bag - A1779XX).
- (14) White woven with blue printing (pants of doll - A1101X1).
- (15) Silver color metal (stud of bag - A1779XX).
- (16) Silver color metal (socket of bag - A1779XX).
- (17) Silver color metal (wire inside socket of bag - A1779XX).
- (18) Translucent plastic (cover of bag - A1779XX, A1747XX) (internal).
- (19) Pale pink plastic (zipper teeth of horse - A1386X2).
- (20) Brown plastic (hair of doll - A1101X1).
- (21) Silver color metal (ring of stud - bag of A1779XX).
- (22) Silver color metal (cover of socket - bag of A1779XX).
- (23) Red plastic (shoes of doll - A1101X1).
- (24) Off white foam (box - A1101X1, A1493X1, A1100X1) (internal).
- (25) Gold color plastic (hair of doll - A1747XX).
- (26) Dull black plastic (buckle of strap - bag of A1747XX, A1386X2, A1289X7).
- (27) Pink plastic (zipper teeth - bag of A1747XX).
- (28) Pink plastic (horse - A1493X1, A1089X1).
- (29) Light pink plastic (zipper teeth - A1493X1, A1101X1).
- (30) Light blue plastic (zipper teeth - A1089X1).
- (31) Hot pink plastic (zipper teeth - A1813XX).
- (32) Transparent plastic sheet (inner bag - A1591XX).
- (33) Hot pink elastic band (edge of inner bag - A1591XX).
- (34) Shiny black plastic (zipper teeth - A1465XX, A1397XX, A1639X1).
- (35) Transparent red plastic (windshield of car - A1397XX, A1639X1).
- (36) Off white plastic excluding silver color coating (base of car - A1397XX, A1639X1).
- (37) Black plastic (wheel of car - A1397XX, A1639X1).
- (38) White plastic (seat of car - A1397XX, A1639X1) (internal).
- (39) Silver color metal excluding coatings (body of car - A1397XX, A1639X1).
- (40) White plastic excluding coatings (car & man - A1100X1).
- (41) Dark red plastic (zipper teeth of bag - A1100X1).
- (42) Beige plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (43) Green plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (44) Dark green plastic (zipper teeth - A1536XX, A2080XX, A1043X2, A1081X4).



Test Report

Number: HKGH0178121502

Tested components :

- (45) Ivory plastic excluding coatings (brontosaurus - A1081X4).
- (46) Light brown non-woven fabric with brown printing (bag - A1536XX).
- (47) Reddish brown plastic excluding coatings (triceratops - A1081X4).
- (48) Grey plastic (ornithomimus - A1289X7).
- (49) Green plastic (zipper teeth - A1289X7).

Date sample received : Apr 13, 2015
Testing period : Apr 13, 2015 to Apr 17, 2015

(9) Phthalate Content Test

Test Standard : Standard Operating Procedure for Determining Phthalates, test method CPSC-CH-C1001-09.3 was used and phthalate content was determined by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

Compounds	Result (% w/w)				Limit (% w/w) (max.)
	(1)	(2)	(3)	(4/7/15)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	0.06	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	0.06	<0.01	<0.01	0.1
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1

Compounds	Result (% w/w)				Limit (% w/w) (max.)
	(5/6/8)	(9/10/11)	(12/16/17)	(13/18)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1

Compounds	Result (% w/w)				Limit (% w/w) (max.)
	(14/19)	(20/21/27)	(22/23/24)	(25/26/29)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1



Test Report

Number: HKGH0178121502

Compounds	Result (% w/w)				Limit (% w/w) (max.)
	(28/34/36)	(30)	(31/32/33)	(35/38/43)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1

Compounds	Result (% w/w)			Limit (% w/w) (max.)
	(37/40)	(39)	(41/42)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	0.1
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	0.1

Remark : The above limit was quoted according to US Consumer Product Safety Improvement Act 2008 for prohibition on sale of certain products containing specified phthalates.

Tested Components :

- (1) Coatings on fabric (all style).
- (2) Coatings on plastic (all style).
- (3) Transparent synthetic sheet with white non-woven fabric with printings (box of all style).
- (4) Light green plastic (zipper teeth of A2155XX, A1585XX).
- (5) Dull flesh color plastic (head of doll - A1779XX, A1386X2, A1101X1).
- (6) Light flesh color plastic (hands & legs of doll - A1779XX, A1386X2, A1101X1).
- (7) Flesh color plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (8) Silver color plastic (hair of doll - A1779XX, A1386X2).
- (9) Black plastic (shoes of doll - A1779XX, A1386X2, A1747XX).
- (10) Translucent plastic (hook of velcro - A1779XX, A1386X2, A1747XX).
- (11) Transparent elastic band (hair band - A1779XX, A1386X2, A1101X1, A1747XX).
- (12) White elastic band (head band - A1779XX, A1386X2, A1101X1, A1747XX).
- (13) Purple printed non-woven fabric (bag - A1779XX).
- (14) Translucent plastic (cover of bag - A1779XX, A1747XX) (internal).
- (15) Pale pink plastic (zipper teeth of horse - A1386X2).
- (16) Pale pink woven (zipper tape of house - A1386X2).
- (17) Brown plastic (hair of doll - A1101X1).
- (18) Red plastic (shoes of doll - A1101X1).
- (19) White woven with blue printing (pants of doll - A1101X1).
- (20) Gold color plastic (hair of doll - A1747XX).
- (21) Dull black plastic (buckle of strap - bag of A1747XX, A1386X2, A1289X7).
- (22) Pink plastic (zipper teeth - bag of A1747XX).
- (23) Pink plastic (horse - A1493X1, A1089X1).
- (24) Light pink plastic (zipper teeth - A1493X1, A1101X1).
- (25) Light blue plastic (zipper teeth - A1089X1).
- (26) Hot pink plastic (zipper teeth - A1813XX).



Test Report

Number: HKGH0178121502

Tested components :

- (27) Transparent plastic sheet (inner bag - A1591XX).
- (28) Hot pink elastic band (edge of inner bag - A1591XX).
- (29) Coatings (black, yellow, red) on metal (body of car - A1397XX, A1639X1).
- (30) Transparent red plastic (windshield of car - A1397XX, A1639X1).
- (31) Off white plastic excluding silver color coating (base of car - A1397XX, A1639X1).
- (32) Black plastic (wheel of car - A1397XX, A1639X1).
- (33) White plastic excluding coatings (car & man - A1100X1).
- (34) Dark red plastic (zipper teeth of bag - A1100X1).
- (35) Beige plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (36) Green plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (37) Dark green plastic (zipper teeth - A1536XX, A2080XX, A1043X2, A1081X4).
- (38) Light brown non-woven fabric with brown printing (bag - A1536XX).
- (39) Ivory plastic excluding coatings (brontosaurus - A1081X4).
- (40) Reddish brown plastic excluding coatings (triceratops - A1081X4).
- (41) Grey plastic (ornithomimus - A1289X7).
- (42) Green plastic (zipper teeth - A1289X7).

Date sample received : Apr 13, 2015
Testing period : Apr 13, 2015 to Apr 20, 2015

(10) Total Lead (Pb) content

Test Method: Acid digestion and analysed by Inductively Coupled Argon Plasma Spectrometry.

(I) Surface coating

Tested Component	Result in %	Limit in %
(1)	<0.002	0.009
(8/9)	<0.002	0.009
(10/11)	<0.002	0.009
(12)	<0.002	0.009
(13)	<0.002	0.009
(14/15)	<0.002	0.009
(35)	<0.002	0.009
(39/40)	<0.002	0.009
(41/42)	<0.002	0.009
(43)	<0.002	0.009
(52)	<0.002	0.009
(53/54)	<0.002	0.009
(58)	<0.002	0.009
(59)	<0.002	0.009
(60/61)	<0.002	0.009
(65)	<0.002	0.009
(70)	<0.002	0.009
(71/72)	<0.002	0.009
(73)	<0.002	0.009
(77)	<0.002	0.009



Test Report

Number: HKGH0178121502

(II) Non-surface coating

Tested Component	Result in %	Limit in %
(2)	<0.002	0.01
(3/4/5)	<0.002	0.01
(6)	<0.002	0.01
(7)	<0.002	0.01
(16/17/18)	<0.002	0.01
(19/20/21)	<0.002	0.01
(22/23)	<0.002	0.01
(24)	<0.002	0.01
(25)	<0.002	0.01
(26)	<0.002	0.01
(27/28/29)	<0.002	0.01
(30)	<0.002	0.01
(31)	<0.002	0.01
(32/33/34)	<0.002	0.01
(36/37/38)	<0.002	0.01
(44/45)	<0.002	0.01
(48)	<0.002	0.01
(49/50/51)	<0.002	0.01
(55/56)	<0.002	0.01
(57)	<0.002	0.01
(62/63/64)	<0.002	0.01
(66/67/68)	<0.002	0.01
(69)	<0.002	0.01
(74/75/76)	<0.002	0.01

The above limit was quoted from the Consent Judgement no. BG-350969, RG-356892 settled by Superior Court of the State of California for the County of Alameda, for toys based on the California Proposition 65.

Tested Components :

- (1) Coatings (white, black) on woven (sewn-in label of all style).
- (2) Transparent synthetic sheet with white non-woven fabric with printings (box of all style).
- (3) Light green plastic (zipper teeth of A2155XX, A1585XX).
- (4) Dull flesh color plastic (head of doll - A1779XX, A1386X2, A1101X1).
- (5) Light flesh color plastic (hands & legs of doll - A1779XX, A1386X2, A1101X1).
- (6) Silver color metal (zipper slider of all style).
- (7) Silver color metal (zipper puller of all styles).
- (8) White coating on fabric (flower pattern of bag - A1779XX; logo of bag - A1591XX).
- (9) Green coating on non-woven fabric (flower pattern of bag - A1779XX).
- (10) Light pink coating on non-woven fabric (flower pattern of bag - A1779XX).
- (11) Pink coating on plastic (lips, cheek of doll - A1779XX, A1386X2).
- (12) Coatings (light blue, white) on knit (flower of T-shirt - A1779XX, A1386X2).
- (13) Coatings (white, light pink, brown, blue, black) on plastic (eyes of doll - A1779XX, A1386X2).
- (14) White coating on plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (15) Dark pink coating on non-woven fabric (butterfly of house - A1801XX).



Test Report

Number: HKGH0178121502

Tested components :

- (16) Flesh color plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (17) Silver color plastic (hair of doll - A1779XX, A1386X2).
- (18) Black plastic (shoes of doll - A1779XX, A1386X2, A1747XX).
- (19) Translucent plastic (hook of velcro - A1779XX, A1386X2, A1747XX).
- (20) Transparent elastic band (hair band - A1779XX, A1386X2, A1101X1, A1747XX).
- (21) White elastic band (head band - A1779XX, A1386X2, A1101X1, A1747XX).
- (22) Purple printed non-woven fabric (bag - A1779XX).
- (23) White woven with blue printing (pants of doll - A1101X1).
- (24) Silver color metal (stud of bag - A1779XX).
- (25) Silver color metal (socket of bag - A1779XX).
- (26) Silver color metal (wire inside socket of bag - A1779XX).
- (27) Translucent plastic (cover of bag - A1779XX, A1747XX) (internal).
- (28) Pale pink plastic (zipper teeth of horse - A1386X2).
- (29) Brown plastic (hair of doll - A1101X1).
- (30) Silver color metal (ring of stud - bag of A1779XX).
- (31) Silver color metal (cover of socket - bag of A1779XX).
- (32) Red plastic (shoes of doll - A1101X1).
- (33) Off white foam (box - A1101X1, A1493X1, A1100X1) (internal).
- (34) Gold color plastic (hair of doll - A1747XX).
- (35) Coatings (pink, white) on knit (shirt of doll - A1747XX).
- (36) Dull black plastic (buckle of strap - bag of A1747XX, A1386X2, A1289X7).
- (37) Pink plastic (zipper teeth - bag of A1747XX).
- (38) Pink plastic (horse - A1493X1, A1089X1).
- (39) Purple coating on non-woven fabric (flower of house - A1801XX).
- (40) Light blue coating on plastic (hair of horse - A1493X1, A1089X1).
- (41) Green coating on plastic (flower of horse - A1493X1, A1089X1).
- (42) Silver color coating on plastic (base of car - A1397XX, A1639X1).
- (43) Coatings (black, white) on plastic (eyes of horse - A1493X1, A1089X1).
- (44) Light pink plastic (zipper teeth - A1493X1, A1101X1).
- (45) Light blue plastic (zipper teeth - A1089X1).
- (46) Hot pink plastic (zipper teeth - A1813XX).
- (47) Transparent plastic sheet (inner bag - A1591XX).
- (48) Hot pink elastic band (edge of inner bag - A1591XX).
- (49) Shiny black plastic (zipper teeth - A1465XX, A1397XX, A1639X1).
- (50) Transparent red plastic (windshield of car - A1397XX, A1639X1).
- (51) Off white plastic excluding silver color coating (base of car - A1397XX, A1639X1).
- (52) Coatings (black, yellow, red) on metal (body of car - A1397XX, A1639X1).
- (53) Gold color coating on plastic (wheel of car - A1397XX, A1639X1).
- (54) Red coating on plastic (body of car - A1100X1).
- (55) Black plastic (wheel of car - A1397XX, A1639X1).
- (56) White plastic (seat of car - A1397XX, A1639X1) (internal).
- (57) Silver color metal excluding coatings (body of car - A1397XX, A1639X1).
- (58) Black with base coatings on plastic (wheel of car; shoes, tool & hair of man - A1100X1).
- (59) Flesh color with base coatings on plastic (face & arm of man - A1100X1).
- (60) Blue coating on plastic (hat & clothes of man - A1100X1).
- (61) Green coating on plastic (brontosaurus - A1536XX, A2080XX, A1043X2).



Test Report

Number: HKGH0178121502

Tested components :

- (62) White plastic excluding coatings (car & man - A1100X1).
- (63) Dark red plastic (zipper teeth of bag - A1100X1).
- (64) Beige plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (65) Coatings (dark green, black) on plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (66) Green plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (67) Dark green plastic (zipper teeth - A1536XX, A2080XX, A1043X2, A1081X4).
- (68) Ivory plastic excluding coatings (brontosaurus - A1081X4).
- (69) Light brown non-woven fabric with brown printing (bag - A1536XX).
- (70) Coatings (green, white, black, brown) on plastic (body of brontosaurus - A1081X4).
- (71) Ivory coating on plastic (horn of triceratops - A1081X4).
- (72) Grey coating on plastic (nose of triceratops - A1081X4).
- (73) Coating (yellow, brown) on plastic (body of triceratops - A1081X4).
- (74) Reddish brown plastic excluding coatings (triceratops - A1081X4).
- (75) Grey plastic (ornithomimus - A1289X7).
- (76) Green plastic (zipper teeth - A1289X7).
- (77) Coatings (yellow, aqua) on plastic (ornithomimus - A1289X7).

Date sample received : Apr 13, 2015
Testing period : Apr 13, 2015 to Apr 17, 2015

(11) Phthalate Content Test

Test method: Solvent extraction and Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

Compound	Result (% w/w)				Limit (% w/w) (max.)
	(1)	(2)	(3)	(4/11/26)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	0.06	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DnHP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	0.06	<0.01	<0.01	--

Compound	Result (% w/w)				Limit (% w/w) (max.)
	(5/6/7)	(8/17/18)	(9/10/12)	(13/14/15)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DnHP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	--





Valued Quality. Delivered.

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: HKGH0178121502

Compound	Result (% w/w)				Limit (% w/w) (max.)
	(16/31/32)	(19/20/22)	(21/34)	(23/24/25)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DnHP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	--

Compound	Result (% w/w)				Limit (% w/w) (max.)
	(27/28/29)	(30/33/35)	(36)	(37/38/57)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DnHP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	--

Compound	Result (% w/w)				Limit (% w/w) (max.)
	(39/47/48)	(40/41/42)	(43/44/46)	(45)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DnHP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	--

Compound	Result (% w/w)				Limit (% w/w) (max.)
	(49/51/52)	(50/54/61)	(53/55/56)	(58/71/76)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DnHP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	--

Compound	Result (% w/w)				Limit (% w/w) (max.)
	(59/60/62)	(63/64/69)	(65)	(66/67/68)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DnHP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	--



Test Report

Number: HKGH0178121502

Compound	Result (% w/w)				Limit (% w/w) (max.)
	(70/73/74)	(72/78/88)	(75/80/81)	(77/84)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DnHP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	--

Compound	Result (% w/w)				Limit (% w/w) (max.)
	(79)	(82/83/86)	(85/87)	(89/90/91)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DnHP)	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	--

Remark : The above limit was quoted from the Consent Judgment no. BG-350969 settled by superior court of the state of California for the county of Alameda, for Toys (designed for or reasonable used by children under six years of age) based on the California Proposition 65.

DINP was detected but the safe harbor level for DINP was not established. For California Prop. 65 listed chemical without a safe harbor level, businesses that expose individuals to that chemical are required to provide a Proposition 65 warning, unless the business can show that the anticipated exposure level will not pose a significant risk of cancer or reproductive harm.

Tested Components :

- (1) Coatings on fabric (all style).
- (2) Coatings on plastic (all style).
- (3) Transparent synthetic sheet with white non-woven fabric with printings (box of all style).
- (4) Light green plastic (zipper teeth of A2155XX, A1585XX).
- (5) White woven excluding (white, black) coatings (sewn-in label of A1397XX, A1639X1, A1591XX, A1813XX, A1465XX, A1089X1, A1779XX, A1801XX, A1747XX, A1101X1, A1081X4, A1289X7, A2080XX, A1493X1, A1386X2, A1043X2, A1100X1, A1536XX, A1585XX).
- (6) Light green string (zipper puller of A1585XX).
- (7) Light green woven (zipper tape of A1585XX).
- (8) Light green non-woven fabric (lining of cover, strap & edge of box - A1585XX).
- (9) Dull flesh color plastic (head of doll - A1779XX, A1386X2, A1101X1).
- (10) Light flesh color plastic (hands & legs of doll - A1779XX, A1386X2, A1101X1).
- (11) Flesh color plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (12) Silver color plastic (hair of doll - A1779XX, A1386X2).
- (13) Black plastic (shoes of doll - A1779XX, A1386X2, A1747XX).
- (14) Translucent plastic (hook of velcro - A1779XX, A1386X2, A1747XX).
- (15) Transparent elastic band (hair band - A1779XX, A1386X2, A1101X1, A1747XX).
- (16) White elastic band (head band - A1779XX, A1386X2, A1101X1, A1747XX).
- (17) Light blue ribbon (head band - A1779XX, A1386X2).
- (18) Black knit (T-shirt - A1779XX, A1386X2).



Test Report

Number: HKGH0178121502

Tested components :

- (19) Red brushed knit (skirt - A1779XX, A1386X2).
- (20) White brushed knit (T-shirt - A1779XX, A1386X2, A1747XX).
- (21) Purple printed non-woven fabric (bag - A1779XX).
- (22) Pink non-woven fabric (bag - A1779XX, A1747XX).
- (23) Light purple non-woven fabric (bag - A1779XX).
- (24) Dull pink felt (flower of bag - A1779XX).
- (25) White felt (flower of bag - A1779XX).
- (26) Pale pink plastic (zipper teeth of horse - A1386X2).
- (27) Pale pink woven (zipper tape of house - A1386X2).
- (28) Light pink non-woven fabric (trimming & handle of house - A1386X2, A1101X1, A1801XX, A1493X1).
- (29) Light pink velcro (house - A1386X2, A1801XX, A1493X1).
- (30) Light pink string (zipper puller - A1101X1, , A1493X1).
- (31) Brown plastic (hair of doll - A1101X1).
- (32) Red plastic (shoes of doll - A1101X1).
- (33) Yellow knit (shirt of doll - A1101X1).
- (34) White woven with blue printing (pants of doll - A1101X1).
- (35) Dark red ribbon (head band of doll - A1101X1).
- (36) Red woven with white / yellow / black thread stitching (sewn-in label - A1101X1, A1493X1, A1585XX, A1100X1, A1536XX, A2080XX, A1043X2, A1081X4, A1289X7).
- (37) Gold color plastic (hair of doll - A1747XX).
- (38) Dull black plastic (buckle of strap - bag of A1747XX, A1386X2, A1289X7).
- (39) Pink plastic (zipper teeth - bag of A1747XX).
- (40) Pink woven (zipper tape - bag of A1747XX).
- (41) Pink velcro (bag of A1747XX).
- (42) Purple non-woven fabric (strap of bag - A1747XX, A1801XX).
- (43) Light blue knit (shirt of doll - A1747XX).
- (44) Light pink ribbon (head band - A1747XX).
- (45) Grey paper board (floor of house - A1801XX).
- (46) Purple velcro (house - A1801XX).
- (47) Pink plastic (horse - A1493X1, A1089X1).
- (48) Light pink plastic (zipper teeth - A1493X1, A1101X1).
- (49) Light pink woven (zipper tape - A1493X1, A1101X1).
- (50) Light blue plastic (zipper teeth - A1089X1).
- (51) Light blue woven (zipper tape - A1089X1).
- (52) Light blue string (zipper puller - A1089X1).
- (53) Light blue non-woven fabric (edge of box & strap - A1089X1).
- (54) Hot pink plastic (zipper teeth - A1813XX).
- (55) Hot pink woven (zipper tape - A1813XX).
- (56) Hot pink satin (trimming & strap of bag - A1813XX, A1591XX).
- (57) Transparent plastic sheet (inner bag - A1591XX).
- (58) Hot pink elastic band (edge of inner bag - A1591XX).
- (59) Black ribbon (bow of bag - A1591XX).
- (60) Black satin (strap of bag - A1591XX).



Test Report

Number: HKGH0178121502

Tested components :

- (61) Shiny black plastic (zipper teeth - A1465XX, A1397XX, A1639X1).
- (62) Black woven (zipper tape - A1465XX, A1397XX, A1639X1).
- (63) Black string (zipper puller - A1465XX, A1397XX, A1639X1).
- (64) Black non-woven fabric (edge & handle of box - A1465XX, A1397XX, A1639X1).
- (65) Coatings (black, yellow, red) on metal (body of car - A1397XX, A1639X1).
- (66) Transparent red plastic (windshield of car - A1397XX, A1639X1).
- (67) Off white plastic excluding silver color coating (base of car - A1397XX, A1639X1).
- (68) Black plastic (wheel of car - A1397XX, A1639X1).
- (69) Blue non-woven fabric (box of A1585XX).
- (70) Red non-woven fabric (box of A1585XX).
- (71) White plastic excluding coatings (car & man - A1100X1).
- (72) Dark red plastic (zipper teeth of bag - A1100X1).
- (73) Dark red woven (zipper tape of bag - A1100X1).
- (74) Dark red string (zipper puller of bag - A1100X1).
- (75) Dark red non-woven fabric (strap & edge of bag - A1100X1).
- (76) Beige plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (77) Green plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (78) Dark green plastic (zipper teeth - A1536XX, A2080XX, A1043X2, A1081X4).
- (79) Light brown non-woven fabric with brown printing (bag - A1536XX).
- (80) Dark green velcro (bag - A1536XX).
- (81) Dark green woven (zipper tape - A1536XX, A2080XX, A1043X2, A1081X4).
- (82) Dark green string (zipper puller - A1536XX, A1043X2, A1081X4).
- (83) Dark green non-woven fabric (edge & handle of bag - A1536XX, A2080XX, A1043X2, A1081X4).
- (84) Ivory plastic excluding coatings (brontosaurus - A1081X4).
- (85) Reddish brown plastic excluding coatings (triceratops - A1081X4).
- (86) Light blue velcro (box - A1081X4).
- (87) Grey plastic (ornithomimus - A1289X7).
- (88) Green plastic (zipper teeth - A1289X7).
- (89) Green woven (zipper tape - A1289X7).
- (90) Green webbing (trimming, strap & handle - A1289X7).
- (91) Light brown non-woven fabric (raw material - A1536XX).

Date sample received : Apr 13, 2015

Testing period : Apr 13, 2015 to Apr 20, 2015





Valued Quality. Delivered.

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: HKGH0178121502

(12) Total Lead (Pb) content

Test Method : Illinois Lead Poisoning Prevention Act 410 ILCS 45, acid digestion method and analysed by Inductively Coupled Argon Plasma Spectrometry.

(I) Surface coating

Tested Component	Result in %	Warning Statement Limit in %	Limit in %
(1)	<0.002	0.004	0.009
(8/9)	<0.002	0.004	0.009
(10/11)	<0.002	0.004	0.009
(12)	<0.002	0.004	0.009
(13)	<0.002	0.004	0.009
(14/15)	<0.002	0.004	0.009
(35)	<0.002	0.004	0.009
(39/40)	<0.002	0.004	0.009
(41/42)	<0.002	0.004	0.009
(43)	<0.002	0.004	0.009
(52)	<0.002	0.004	0.009
(53/54)	<0.002	0.004	0.009
(58)	<0.002	0.004	0.009
(59)	<0.002	0.004	0.009
(60/61)	<0.002	0.004	0.009
(65)	<0.002	0.004	0.009
(70)	<0.002	0.004	0.009
(71/72)	<0.002	0.004	0.009
(73)	<0.002	0.004	0.009
(77)	<0.002	0.004	0.009



Test Report

Number: HKGH0178121502

(II) Non-surface coating

Tested Component	Result in %	Warning Statement Limit in %	Limit in %
(2)	<0.002	--	0.01
(3/4/5)	<0.002	--	0.01
(6)	<0.002	--	0.01
(7)	<0.002	--	0.01
(16/17/18)	<0.002	--	0.01
(19/20/21)	<0.002	--	0.01
(22/23)	<0.002	--	0.01
(24)	<0.002	--	0.01
(25)	<0.002	--	0.01
(26)	<0.002	--	0.01
(27/28/29)	<0.002	--	0.01
(30)	<0.002	--	0.01
(31)	<0.002	--	0.01
(32/33/34)	<0.002	--	0.01
(36/37/38)	<0.002	--	0.01
(44/45)	<0.002	--	0.01
(48)	<0.002	--	0.01
(49/50/51)	<0.002	--	0.01
(55/56)	<0.002	--	0.01
(57)	<0.002	--	0.01
(62/63/64)	<0.002	--	0.01
(66/67/68)	<0.002	--	0.01
(69)	<0.002	--	0.01
(74/75/76)	<0.002	--	0.01

Tested Components :

- (1) Coatings (white, black) on woven (sewn-in label of all style).
- (2) Transparent synthetic sheet with white non-woven fabric with printings (box of all style).
- (3) Light green plastic (zipper teeth of A2155XX, A1585XX).
- (4) Dull flesh color plastic (head of doll - A1779XX, A1386X2, A1101X1).
- (5) Light flesh color plastic (hands & legs of doll - A1779XX, A1386X2, A1101X1).
- (6) Silver color metal (zipper slider of all style).
- (7) Silver color metal (zipper puller of all styles).
- (8) White coating on fabric (flower pattern of bag - A1779XX; logo of bag - A1591XX).
- (9) Green coating on non-woven fabric (flower pattern of bag - A1779XX).
- (10) Light pink coating on non-woven fabric (flower pattern of bag - A1779XX).
- (11) Pink coating on plastic (lips, cheek of doll - A1779XX, A1386X2).
- (12) Coatings (light blue, white) on knit (flower of T-shirt - A1779XX, A1386X2).
- (13) Coatings (white, light pink, brown, blue, black) on plastic (eyes of doll - A1779XX, A1386X2).
- (14) White coating on plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (15) Dark pink coating on non-woven fabric (butterfly of house - A1801XX).
- (16) Flesh color plastic (body of doll - A1779XX, A1386X2, A1101X1).
- (17) Silver color plastic (hair of doll - A1779XX, A1386X2).
- (18) Black plastic (shoes of doll - A1779XX, A1386X2, A1747XX).
- (19) Translucent plastic (hook of velcro - A1779XX, A1386X2, A1747XX).
- (20) Transparent elastic band (hair band - A1779XX, A1386X2, A1101X1, A1747XX).



Test Report

Number: HKGH0178121502

Tested components :

- (21) White elastic band (head band - A1779XX, A1386X2, A1101X1, A1747XX).
- (22) Purple printed non-woven fabric (bag - A1779XX).
- (23) White woven with blue printing (pants of doll - A1101X1).
- (24) Silver color metal (stud of bag - A1779XX).
- (25) Silver color metal (socket of bag - A1779XX).
- (26) Silver color metal (wire inside socket of bag - A1779XX).
- (27) Translucent plastic (cover of bag - A1779XX, A1747XX) (internal).
- (28) Pale pink plastic (zipper teeth of horse - A1386X2).
- (29) Brown plastic (hair of doll - A1101X1).
- (30) Silver color metal (ring of stud - bag of A1779XX).
- (31) Silver color metal (cover of socket - bag of A1779XX).
- (32) Red plastic (shoes of doll - A1101X1).
- (33) Off white foam (box - A1101X1, A1493X1, A1100X1) (internal).
- (34) Gold color plastic (hair of doll - A1747XX).
- (35) Coatings (pink, white) on knit (shirt of doll - A1747XX).
- (36) Dull black plastic (buckle of strap - bag of A1747XX, A1386X2, A1289X7).
- (37) Pink plastic (zipper teeth - bag of A1747XX).
- (38) Pink plastic (horse - A1493X1, A1089X1).
- (39) Purple coating on non-woven fabric (flower of house - A1801XX).
- (40) Light blue coating on plastic (hair of horse - A1493X1, A1089X1).
- (41) Green coating on plastic (flower of horse - A1493X1, A1089X1).
- (42) Silver color coating on plastic (base of car - A1397XX, A1639X1).
- (43) Coatings (black, white) on plastic (eyes of horse - A1493X1, A1089X1).
- (44) Light pink plastic (zipper teeth - A1493X1, A1101X1).
- (45) Light blue plastic (zipper teeth - A1089X1).
- (46) Hot pink plastic (zipper teeth - A1813XX).
- (47) Transparent plastic sheet (inner bag - A1591XX).
- (48) Hot pink elastic band (edge of inner bag - A1591XX).
- (49) Shiny black plastic (zipper teeth - A1465XX, A1397XX, A1639X1).
- (50) Transparent red plastic (windshield of car - A1397XX, A1639X1).
- (51) Off white plastic excluding silver color coating (base of car - A1397XX, A1639X1).
- (52) Coatings (black, yellow, red) on metal (body of car - A1397XX, A1639X1).
- (53) Gold color coating on plastic (wheel of car - A1397XX, A1639X1).
- (54) Red coating on plastic (body of car - A1100X1).
- (55) Black plastic (wheel of car - A1397XX, A1639X1).
- (56) White plastic (seat of car - A1397XX, A1639X1) (internal).
- (57) Silver color metal excluding coatings (body of car - A1397XX, A1639X1).
- (58) Black with base coatings on plastic (wheel of car; shoes, tool & hair of man - A1100X1).
- (59) Flesh color with base coatings on plastic (face & arm of man - A1100X1).
- (60) Blue coating on plastic (hat & clothes of man - A1100X1).
- (61) Green coating on plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (62) White plastic excluding coatings (car & man - A1100X1).
- (63) Dark red plastic (zipper teeth of bag - A1100X1).
- (64) Beige plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (65) Coatings (dark green, black) on plastic (triceratops - A1536XX, A2080XX, A1043X2).
- (66) Green plastic (brontosaurus - A1536XX, A2080XX, A1043X2).
- (67) Dark green plastic (zipper teeth - A1536XX, A2080XX, A1043X2, A1081X4).
- (68) Ivory plastic excluding coatings (brontosaurus - A1081X4).





Valued Quality. Delivered.

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: HKGH0178121502

Tested components :

- (69) Light brown non-woven fabric with brown printing (bag - A1536XX).
- (70) Coatings (green, white, black, brown) on plastic (body of brontosaurus - A1081X4).
- (71) Ivory coating on plastic (horn of triceratops - A1081X4).
- (72) Grey coating on plastic (nose of triceratops - A1081X4).
- (73) Coating (yellow, brown) on plastic (body of triceratops - A1081X4).
- (74) Reddish brown plastic excluding coatings (triceratops - A1081X4).
- (75) Grey plastic (ornithomimus - A1289X7).
- (76) Green plastic (zipper teeth - A1289X7).
- (77) Coatings (yellow, aqua) on plastic (ornithomimus - A1289X7).

Date sample received : Apr 13, 2015

Testing period : Apr 13, 2015 to Apr 17, 2015

End of report

Except where explicitly agreed in writing, all work and services performed by Intertek is subject to our standard Terms and Conditions which can be obtained at our website: <http://www.intertek.com/terms/>. Intertek's responsibility and liability are limited to the terms and conditions of the agreement.

This report is made solely on the basis of your instructions and / or information and materials supplied by you and provide no warranty on the tested sample(s) be truly representative of the sample source. The report is not intended to be a recommendation for any particular course of action, you are responsible for acting as you see fit on the basis of the report results. Intertek is under no obligation to refer to or report upon any facts or circumstances which are outside the specific instructions received and accepts no responsibility to any parties whatsoever, following the issue of the report, for any matters arising outside the agreed scope of the works. This report does not discharge or release you from your legal obligations and duties to any other person. You are the only one authorized to permit copying or distribution of this report (and then only in its entirety). Any such third parties to whom this report may be circulated rely on the content of the report solely at their own risk.

This report shall not be reproduced, except in full.

