

Approved Labora Members of : American Nationa	rrnment Recognized Service Sup tory of The Woolmark Company al Standards Institute / for Testing and Materials . Institute	plier Hong Kong Association for Tes Hong Kong Toys Council	ting, Inspection and Certifi	cation Limited
<u>Te</u> :	st Report		Number:	HKGH01400143
Applicant:	NEAT-OH! INTERNA 790 W FRONTAGE R NORTHFIELD IL 60093 USA Attn: ELAN FELDM	OAD SUITE 303	Date:	Nov 05, 2012
Item Nam	sets of submitted sample	 : - ZipBin® A - #M1648XX - #A1465> Playmat - #A1466> - #A1591XX - #A1613XX - #A1613XX - #A1493X1 - #A1493X1 - #A1386X2 - #A1386X2 - #A1089X1 - #A1089X1 - #A1089X1 - #A1101x1 - #A1107X1 - ZipBin® A - #M1647X2 Falcon C - #A1433X Playmat - #A1471X Millenni - #A1565XX - #A1043X2 - #A1081X4 	X Barbie Dream Ho X Barbie [™] ZipBin 2 Barbie [™] Clutch Barbie [™] Clutch a LEOG® Friends H ZipBin® Princess ZipBin® Princess ZipBin® Princess ZipBin® Princess ZipBin® Princess XipBin® Princess XipBin® Star War CLEGO® Star War Market LEGO® Star War X LEGO® Star War	Enchanted Pony Day Tote Doll House Mini Unicorn Mini Mansion Fairy Castle s [™] Toy Box and Millennium rs [™] ZipBin® Toy Box & rrs [™] ZipBin® Small s [™] ZipBin® Death Star in® Darth Vader osaur r Toy Box & Playmat k s [™] ZipBin® Battle Bridge
				To be continued

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

Test Report

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

> Number: HKGH01400143

- ZipBin® Assortment #3 #M1649XX Hot Wheels[™] ZipBin Racer and Storage Tin **Combo Pack**
- Combo Pack #A141911 Hot Wheels[™] ZipBin® Red Racer with Car #A1482XX Hot Wheels[™] 18 Car Storage Tin #A1419XX Hot Wheels[™] ZipBin Racer Assortment #A1419X8 Hot Wheels[™] ZipBin® Blue Racer #A1419X9 Hot Wheels[™] ZipBin® Red Racer #A141910 Hot Wheels[™] ZipBin® Blue Racer with Car #A141911 Hot Wheels[™] ZipBin® Red Racer with Car #A1396XX Hot Wheels[™] ZipBin® Wheelie #A1397XX Hot Wheels[™] ZipBin® Ramp It Up #A1079X3 ZipBin® Earmland Tox Box & Playmat

- #A1079X3 ZipBin® Farmland Toy Box & Playmat
- #A1100X1 ZipBin® Farmland Mini Playset
- #A1519XX ZipBin® Farmland Backpack

- ZipBin® Assortment #4

- #A1305X1 LEGO® City ZipBin® Toy Box & Playmat #A1344XX LEGO® City ZipBin® Basket
- #A1354XXLEGO® Head ZipBin® Toy Tote & Playmat
- #A1388X1 LEGO® City Fire ZipBin® Toy Box & Playmat

- #A1413X1 LEGO® DuploZipBin® Large LEGO® Ville Toy Box

- #A1508XX LEGO® Ninjago Ninja Head
- #A1509XX LEGO® Ninjago Battle Arena
- #A1632XX LEGO® Chima ZipBin Battle Case

ZipBin® Assortment #5

- #A1041X3 ZipBin® Small Town Toy Box & Playmat
- #A1585XX ZipBin® Road & Rail Toy Box & Playmat
- #A1204X1 ZipBin® Mini Speedway
- #A1261X7 ZipBin® Wheelie
- #A1276X8 ZipBin® Street Racer
- #A1293X1 ZipBin® Airport

To be continued

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

Test Report

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

Number: HKGH01400143

Labelled Age Group	 ZipBin® Assortment #6 #M1569XX The Picnic Lunch Box[™] As #A1510XX Penny Pig Lunch Box & Pi #A1511XX Denzel Dog Lunch Box & Pi #A1512XX Clyde Cow Lunch Box & Pi #A1513XX Carmen Cat Lunch Box & Pi #A1651XX Zoe Zebra Lunch Box & Pi #A1652XX Felipe Frog Lunch Box & I 	lacemat Placemat Placemat Placemat acemat
	"2+" (for #A1413X1)	
	: Yes	
Additional Material and Wet Paint Provided		
Manufacturer	: Huizhou Take Point Manufacturing Co., Ltd Kungsze Metal Fty Ltd (for #A1482XX)	
Country of Origin	: China	
Applicant's Reference	 M1569X1 The Picnic Lunch Box[™] Assortm M1569X2 The Picnic Lunch Box[™] Assortm M1569X3 The Picnic Lunch Box[™] Assortm M1569X4 The Picnic Lunch Box[™] Assortm M1569X5 The Picnic Lunch Box[™] Assortm M1569X6 The Picnic Lunch Box[™] Assortm A1396X2 Hot Wheels[™] ZipBin[®] Wheelie w 	ent ent ent ent ent
HKGH01400143-01 HKGH	H01400143-02 HKGH01400143-03	
		(69-



To be continued

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: HKGH01400143



To be continued

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: HKGH01400143



To be continued

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

Test Report

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

Number:

HKGH01400143



Tests conducted:

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

-	<u>Samples</u> tted sample sets	<u>Standard</u> Canada Consumer Product Safety Act Toys Regulations SOR/2011-17 for mechanical and physical test	<u>Result</u> Pass
		Canada Consumer Product Safety Act Toys Regulations SOR/2011-17 section 21 for celluloid or cellulose nitrate	Pass
	l components of ted sample sets	Canada Consumer Product Safety Act Toys Regulations SOR/2011-17 Section 32 / 33 / 34 for Flammability test	Pass
		Canada Consumer Product Safety Act Toys Regulation SOR/2011-17 Section 23 for toxic elements test	Pass
		Canada Consumer Product Safety Act Toys Regulation SOR/2011-17 Section 27(3)(d) on phthalate content	Pass
******	*****	Canada Consumer Products Containing Lead (Contact with mouth) Regulations for total Lead content test	Pass

Karen S.C. Ng General Manager





Hong Kong Government Recognized Service Suppl Approved Laboratory of The Woolmark Company	ier		
Members of : American National Standards Institute American Society for Testing and Materials British Standards Institute	Hong Kong Association for Testing, Inspection a Hong Kong Toys Council	and Certificatio	on Limited
Test Report	Ν	lumber:	HKGH014

Number: HKGH01400143

Tests Conducted

1 Physical and Mechanical Test

As per Canada Consumer Product Safety Act Toys Regulations SOR/2011-17.

Applicant's specified age group for testing: Ages over 2 years (for #A1413X1) Ages over 3 years (for others items)

The submitted samples were undergone the use and abuse tests in accordance with the Canada Consumer Product Safety Act Toys Regulations(SOR/2011-17):

Test	Parameter
Drop test	4 x 4.5 ft (for #A1413X1) 4 x 3.0 ft (for other items)
Pull test	10 lbf
Push test	10 lbf

<u>No.</u>	Testing Items	Assessment
3	General - English and French bilingual statement	NA
4	Packaging	NA
	Electrical hazard	
5	Electrically operated toys	NA
6	Electrically heated toys	NA
	Mechanical hazard	
7	Small parts	Р
8	Metal edges	Р
9	Wire frames	Р
10	Plastic edges	Р
11	Wooden surfaces, edges and corners	NA
12	Glass	NA
13	Fasteners	Р
14	Folding mechanism, bracket or bracing	NA
15	Spring-wound driving mechanisms	NA
16	Projectile components	NA
17	Toys which a child can enter and which can be closed by a lid or door	Р
18	Stationary toy that is intended to bear the weight of a child	NA
	Auditory hazards	
19	Noise limit	NA
	Thermal hazards	
20	Heated surfaces, parts or substances	NA
	Dolls, plush toys and soft toys	
28	Fastenings to attach parts, clothing or ornamentation	Р
29	Stuffing materials	



Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company Members of : American National Standards Institute Hor American Society for Testing and Materials Hor British Standards Institute

Test Report

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

Number: HKGH01400143

Tests Conducted

<u>No.</u>	Testing Items	Assessment
	(a) Clean and free from vermin	Р
	(b) Free from hard and sharp foreign matter	Р
30	Small parts -Squeaker, reed, valve or other similar device	NA
31	Eyes and noses	NA
	Plant seeds	
35	Plant seeds for making noise	NA
36	Plant seeds for stuffing material	Р
37	Pull and push toys that has a shaft-like handle	NA
38	Toy steam engines boilers	NA
39	Finger paints	NA
40	Rattle	NA
41	Elastics	NA
42	Yo-yo type balls	
	(a) Stretchable cords	NA
	(b) Similar product	NA
43	Batteries	NA

Remark : P = Pass NA = Not Applicable

Date sample received : Oct 17, 2012 and Oct 25, 2012 Testing period : Oct 17, 2012 to Oct 26, 2012

2 <u>Cellulose Nitrate and Celluloid</u>

As per Canada Consumer Product Safety Act Toys Regulation SOR 2011-17 Section 21.

Cellulose Nitrate/Celluloid	Assessment Absent	<u>Requirement</u> Absent	
Date sample received : Oct 17, 2012 and Oct 25, 2012 Testing period : Oct 17, 2012 to Oct 26, 2012	******	*****	****



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

Test Report

Number: HKGH01400143

Tests Conducted

3 Flammability Test

As per Canada Consumer Product Safety Act Toys Regulations SOR/2011-17 Section 32 / 33 / 34.

Result : All samples were tested and passed the requirements.

Tested Components:

- (1) 50mm ribbon (hand bag).
- (2) Satin (hand bag).
- (3) Net.

- (4) Multi-color non-woven (cover).
- (5) Non-woven (binding, handle).
- (6) Cord.
- (7) Hair (doll, horse).

Date sample received :Oct 17, 2012 Testing period :Oct 17, 2012 to Oct 22, 2012

4 <u>Toxic Elements Analysis</u>

As per Canada Consumer Product Safety Act Toys Regulation SOR/2011-17 Section 23, by acid digestion and extraction methods were used and toxic elements content were determined by Inductively Coupled Argon Plasma Spectrometry.

		Result	in mg/kg		Limit(mg/kg)
	<u>(1)</u>	<u>(2)</u>	(3/4/5)	<u>(6/7/8)</u>	
Tot. Lead (Pb)	<10	<10	<10	<10	90
Tot. Mercury (Hg)	ND	ND	ND	ND	ND
Sol. Cadmium (Cd)	<10	<10	<10	<10	1000
Sol. Antimony (Sb)	<10	<10	<10	<10	1000
Sol. Selenium (Se)	<10	<10	<10	<10	1000
Sol. Arsenic (As)	<10	<10	<10	<10	1000
Sol. Barium (Ba)	<10	<10	<10	<10	1000
		Result	in ma/ka		Limit(ma/ka)
	(9/10/16)		<u>in mg/kg</u> (12/13/14)	(17/19/20)	Limit(mg/kg)
Tot. Lead (Pb)	<u>(9/10/16)</u> <10	<u>Result</u> (11/15) <10		<u>(17/19/20)</u> <10	<u>Limit(mg/kg)</u> 90
Tot. Lead (Pb) Tot. Mercury (Hg)		<u>(11/15)</u>	<u>(12/13/14)</u>		
	<10	<u>(11/15)</u> <10	<u>(12/13/14)</u> <10	<10	90
Tot. Mercury (Hg) Sol. Cadmium (Cd) Sol. Antimony (Sb)	<10 ND	<u>(11/15)</u> <10 ND	(<u>12/13/14)</u> <10 ND	<10 ND	90 ND
Tot. Mercury (Hg) Sol. Cadmium (Cd) Sol. Antimony (Sb) Sol. Selenium (Se)	<10 ND <10	<u>(11/15)</u> <10 ND <10	<u>(12/13/14)</u> <10 ND <10	<10 ND <10	90 ND 1000
Tot. Mercury (Hg) Sol. Cadmium (Cd) Sol. Antimony (Sb) Sol. Selenium (Se) Sol. Arsenic (As)	<10 ND <10 <10 <10 <10	<u>(11/15)</u> <10 ND <10 <10	<u>(12/13/14)</u> <10 ND <10 <10	<10 ND <10 <10 <10 <10 <10	90 ND 1000 1000
Tot. Mercury (Hg) Sol. Cadmium (Cd) Sol. Antimony (Sb) Sol. Selenium (Se)	<10 ND <10 <10 <10	<u>(11/15)</u> <10 ND <10 <10 <10	(<u>12/13/14)</u> <10 ND <10 <10 <10 <10	<10 ND <10 <10 <10	90 ND 1000 1000 1000



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: HKGH01400143

Tests Conducted

Tot. Lead (Pb) Tot. Mercury (Hg) Sol. Cadmium (Cd) Sol. Antimony (Sb) Sol. Selenium (Se) Sol. Arsenic (As) Sol. Barium (Ba)	(18/21/26) <10 ND <10 <10 <10 <10 <10	<u>Result ir</u> (22/23/24) <10 ND <10 <10 <10 <10 <10 <10	n mg/kg (25) <10 ND <10 <10 <10 <10 <10	(27) <10 ND <10 <10 <10 <10 <10	Limit(mg/kg) 90 ND 1000 1000 1000 1000 1000
Tot. Lead (Pb) Tot. Mercury (Hg) Sol. Cadmium (Cd) Sol. Antimony (Sb) Sol. Selenium (Se) Sol. Arsenic (As) Sol. Barium (Ba)	(28) <10 <10 <10 <10 <10 <10 <10	<u>Result ir</u> (29/30) <10 ND <10 <10 <10 <10 <10	n mg/kg (<u>31)</u> <10 ND <10 <10 <10 <10 <10	(32) <10 ND <10 <10 <10 <10 <10	Limit(mg/kg) 90 ND 1000 1000 1000 1000 1000
Tot. Lead (Pb) Tot. Mercury (Hg) Sol. Cadmium (Cd) Sol. Antimony (Sb) Sol. Selenium (Se) Sol. Arsenic (As) Sol. Barium (Ba)	(33) <10 ND <10 <10 <10 <10 <10	<u>Result ir</u> (<u>34)</u> <10 ND <10 <10 <10 <10 <10	n mg/kg (35) <10 ND <10 <10 <10 <10 <10	(36) <10 <10 <10 <10 <10 <10	Limit(mg/kg) 90 ND 1000 1000 1000 1000 1000
Tot. Lead (Pb) Tot. Mercury (Hg) Sol. Cadmium (Cd) Sol. Antimony (Sb) Sol. Selenium (Se) Sol. Arsenic (As) Sol. Barium (Ba)	(37) <10 ND <10 <10 <10 <10 <10	<u>Result ir</u> (<u>38)</u> <10 ND <10 <10 <10 <10 <10	<u>n mg/kg</u> (<u>39)</u> <10 ND <10 <10 <10 <10 <10	(40) <10 <10 <10 <10 <10 <10 <10	Limit(mg/kg) 90 ND 1000 1000 1000 1000 1000
Tot. Lead (Pb) Tot. Mercury (Hg) Sol. Cadmium (Cd) Sol. Antimony (Sb) Sol. Selenium (Se) Sol. Arsenic (As) Sol. Barium (Ba)		10 10 10 10 10	(<u>/</u> < N < < <	1 <u>2)</u> 10 10 10 10 10 10	Limit(mg/kg) 90 ND 1000 1000 1000 1000 1000



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

> Number: HKGH01400143

Tests Conducted

mg/kg = milligram per kilogram

- = Total Tot.
- Sol. = Soluble

Test Report

ND = Not detected (<0.078 mg/kg)

Tested Components :

- (1)Coatings (black, white) on woven (sewn-in label #A1591XX, #A1613XX, #A1493X1, #A1386X2, #A1089X1, #A1101X1, #A1107X1, #A1565XX, #A1564XX, #A1043X2, #A1081X7, #A1289X7, #A1289X7, #A1419X8, #A1419X9, #A141910, #A1396XX, #A1397XX, #A1079X3, #A1100X1, #A1519XX, #A1305X1, #A1344XX, #A1354XX, #A1388X1, #1A413X1, #A1508XX, #A1509XX, #A1632XX, #A1041X3, #A1585XX, #A1204X1, #A1261X7, #A1276X8, #A1293X1, #A1510XX, #A1511XX, #A1512XX, #A1513XX, #A1651XX, #A1652XX, #A1413X1).
- White coating on satin (clutch side #A1591XX).
- (2) (3) Black coating on plastic (eyes of purple horse and light pink horse #A1493X1, purple unicorn #A1089X1, body of white car #A1396XX, #A1397XX, #A141910, #A141911).
- White coating on plastic (eves of purple horse and light pink horse #A1493X1). (4)
- (S) Purple coating on plastic (eyes of light pink horse #A1493X1)
- Brown coating on plastic (eyebrow of doll #A1386X2, #A1101X1, #A1107X1). (6)
- (7) Blue coating on plastic (eve of doll #A1386X2, #A1101X1, #A1107X1).
- Deep blue coating on plastic (eye of doll #A1386X2, #A1101X1, #A1107X1) (8)
- White coating on plastic (eye, teeth of doll #A1386X2, #A1101X1, #A1107X1, eyes of dinosaur (9) #A1081X4, #A1289X7)
- (10)Deep pink coating on plastic (lip, blush of doll #A1386X2, #A1101X1, #A1107X1).
- (11) Gold color coating on plastic (horn of purple unicorn #A1089X1).
- (12) Green coating on plastic (stegosaurus #A1043X2)
- (13)Deep green coating on plastic (triceratops #A1043X2, #A1081X4).
- Black coating on plastic (eyes of dinosaurs #A1043X2, #A1081X4, #A1289X7). (14)
- (15) Beige coating on plastic (horn of triceratops #A1081X4).
- Yellow coating on plastic (body of triceratops #A1081X4). (16)
- Deep brown coating on plastic (body of triceratops, leg of stegosaurus #A1081X4). (17)
- (18) Deep grey coating on plastic (mouth of triceratops #A1081X4)
- (19) Pale green coating on plastic (body of tyrannosaurus #A1289X7).
- (20) Dull orange coating on plastic (body of tyrannosaurus #A1289X7).
- Gold color hot stamp foil coating on plastic (wheels of car #A141910, #A141911, #A1396XX, (21)#A1397XX).
- (22) Silver color vacuum plated coating on plastic (engine of white car #A141910, #A141911, #A1396XX, #A1397XX, race car #A1204X1, shiny red car #A1261X7)
- Shiny green coating on plastic (body of white car #A141910, #A141911, #A1396XX, #A1397XX). (23)
- Light green coating on plastic (body of white car #A141910, #A141911, #A1396XX, #A1397XX). (24)
- Heat transfer coatings (black, red, yellow, white) on non-woven fabric (basket #A1344XX). (25)
- Silver color hot stamp foil coating on plastic (wheels of fire engine #A1041X3, shiny red car #A1261X7, shiny yellow car #A1276X8, #A1261X7). (26)
- Coatings (red, black, gold color, white, blue) on metal (body of fire engine #A1041X3). (27)
- (28) Coatings (red, black, white, yellow) on metal (body of race car #A1204X1).
- (29)Coating (red, silver color) on metal (body of shiny red car #A1261X7)
- Coatings (yellow, silver color) on metal (body of shiny yellow car #A1276X8, #A1261X7). (30)





Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company Members of Hong Kong Association for Testing, Inspection and Certification Limited Hong Kong Toys Council American National Standards Institute American Society for Testing and Materials British Standards Institute

> HKGH01400143 Number:

Tests Conducted

Tested Components :

Test Report

- Coatings (lacquer, silver color, yellow, deep blue) on metal (body of plane #A1293X1).
- (32) Coatings on paper label (label #A1482XX).
- Lacquer on metal (box #À1482XX). (33)
- (34) Coatings on metal (fire & car & logo of box #A1482XX).
- (35)
- Coatings on metal (information of box #A1482XX). Coatings (blue, dark blue) on metal (background of box #A1482XX). (36)
- (37) Coatings (black, white) on woven (sewn-in label #A1465XX, #A1471XX, #A141911, #A1466X2, #A1433X1).
- (38)Black coating on shiny white plastic (body of car #A141911).
- (39) Silver color vacuum plated coating on dull white plastic (engine of car #A141911).
- (40) Shiny green coating on shiny white plastic (body of car #A141911).
- (41) Light green coating on shiny white plastic (pattern & logo of car #A141911).
- White coating on pink satin (logo #A1466X2). (42)

Date sample received : Oct 17, 2012 and Oct 25, 2012 Testing period : Oct 17, 2012 to Oct 26, 2012

5 Phthalate Content Test

As per Canada Consumer Product Safety Act Toys Regulation SOR/2011-17 Section 27(3)(d), by solvent extraction and followed by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

	<u>Result (ppm)</u>				<u>Limit (ppm)</u>
					<u>(max.)</u>
	<u>(1/2)</u>	<u>(3)</u>	<u>(4)</u>	<u>(5/6/7)</u>	
Dibutyl phthalate (DBP)	<100	<100	<100	<100	1000
Diethyl hexyl phthalate (DEHP)	<100	<100	<100	<100	1000
Benzyl butyl phthalate (BBP)	<100	<100	<100	<100	1000
Di-iso-nonyl phthalate (DINP)	<100	<100	<100	<100	1000
Di-n-octyl phthalate (DnOP)	<100	<100	<100	<100	1000
Di-iso-decyl phthalate (DIDP)	<100	<100	<100	<100	1000

The above limit was quoted according to Section 27(3)(d) of Canada Consumer Product Remark : Safety Act Toys Regulation SOR/2011-17 for phthalate content on toys and child care articles.

ppm = parts per million = mg/kg

Tested Components :

- Purple PVC plastic (purple horse #A1493X1, purple unicorn #A1089X1). Light pink PVC plastic (light pink horse #A1493X1). Flesh color PVC plastic (head of doll #A1386X2, #A1101X1, #A1107X1).
- (2) (3)
- (4) (5) Deep beige PVC plastic (triceratops #A1043X2)
- Grey PVC plastic (body of tyrannosaurus #A1289X7).
- (6)
- Light beige PVC plastic (body of stegosaurus #A1081X4). Reddish brown PVC plastic (body of triceratops #A1081X4). (7)

Date sample received : Oct 17, 2012 Testing period : Oct 17, 2012 to Oct 29, 2012





Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company Members of Hong Kong Association for Testing, Inspection and Certification Limited American National Standards Institute American Society for Testing and Materials British Standards Institute Hong Kong Toys Council Test Report

HKGH01400143 Number:

Tests Conducted

6 Lead (Pb) content

As per Canada Consumer Products Containing Lead (Contact with mouth) Regulations, acid digestion was used and Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	<u>Result in mg/kg</u>	Limit in mg/kg
(1) (2)	<20 <20	90 90
(3)	<20	90
(4)	21	90
(5)	<20	90
(6/8)	<20	90
(7)	<20	90

mg/kg = milligram per kilogram

Tested Components :

- (1)Coatings (black, white) on woven (sewn-in label #A1591XX, #A1613XX, #A1493X1, #A1386X2, #A1089X1, #A1101X1, #A1107X1, #A1565XX, #A1564XX, #A1043X2, #A1081X7, #A1289X7, #A1289X7, #A1419X8, #A1419X9, #A141910, #A1396XX, #A1397XX, #A1079X3, #A1100X1, #A1519XX, #A1305X1, #A1344XX, #A1354XX, #A1388X1, #1A413X1, #A1508XX, #A1509XX, #A1632XX, #A1041X3, #A1585XX, #A1204X1, #A1261X7, #A1276X8, #A1293X1, #A1510XX, #A1511XX, #A1512XX, #A1513XX, #A1651XX, #A1652XX, #A1413X1)
- (2)Transparent plastic sheet with inaccessible printings and multi-color thread and backed with white non-woven fabric (skin of clutch #A1591XX, Wristlet #A1613XX, Tote #A1493X1, doll house #A1386X2, playmat #A1089X1, doll house #A1101X1, castle #A1107X1, transforming toybox #A1565XX, Darth Vader box #A1564XX, playmet #A1043X2, playmat #A1081X4, Dinopak #A1289X7, storage #A1435XX, playmat #A1435XX, #A1419X8, #A1419X9, #A141910, wheelie #A1396XX, #A1397XX, playmat #A1079X3, playmat #A1100X1, backpack #A1519XX, Toy box & playmat #A1305X1, basket #A1344XX, playmat #A1354XX, playmat #A1388X1, playmat #A1413X1, bag #A1508XX, battle arena #A1509XX, case #A1632XX, playmat #A1041X3, playmat #A1585XX, playmat #A1204X1, wheelie #A1261X7, backpack #A1276X8, airport #A1293X1, pig lunch box #A1510XX, dog lunch box #A1511XX, cow lunch box #A1512XX, cat lunch box #A1513XX, zebra lunch box #A1651XX, frog lunch box #A1652XX).
- White woven excluding coatings (sewn-in label #A1591XX, #A1613XX, #A1493X1, #A1386X2, (3)#A1089X1, #A1101X1, #A1107X1, #A1565XX, #A1564XX, #A1043X2, #A1081X7, #A1289X7, #A1289X7, #A1419X8, #A1419X9, #A141910, #A1396XX, #A1397XX, #A1079X3, #A1100X1, #A1519XX, #A1305X1, #A1344XX, #A1354XX, #A1388X1, #1A413X1, #A1508XX, #A1509XX, #A1632XX, #A1041X3, #A1585XX, #A1204X1, #A1261X7, #A1276X8, #A1293X1, #A1510XX, #A1511XX, #A1512XX, #A1513XX, #A1651XX, #A1652XX, #A1413X1).





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 Toys Council

Hong Kong Association for Testing, Inspection and Certification Limited

HKGH01400143 Number:

Tests Conducted

Test Report

Tested Components :

- Silver color plated metal (zipper slider #A1613XX, #A1493X1, #A1386X2, #A1089X1, #A1101X1, (4)#A1107X1, #A1565XX, #A1564XX, #A1043X2, #A1289X7, #A1435XX, #A1419X8, #A1419X9, #A141910, #A1396XX, #A1397XX, #A1079X3, #A1100X1, #A1519XX, #A1305X1, #A1344XX, #A1354XX, #A1388X1, #A1413X1, #A1508XX, #A1509XX, #A1632XX, #A1041X3, #A1585XX, #A1204X1, #A1261X7, #A1276X8, #A1293X1, #A1510XX, #A1511XX, #A1512XX, #A1513XX, #A1651XX, #A1652XX)
- (5) Silver color plated metal (zipper puller #A1613XX, #A1493X1, #A1386X2, #A1089X1, #A1101X1, #A1107X1, #A1565XX, #A1564XX, #A1043X2, #A1289X7, #A1435XX, #A1419X8, #A1419X9, #A141910, #A1396XX, #A1397XX, #A1079X3, #A1100X1, #A1519XX, #A1305X1, #A1344XX, #A1354XX, #A1388X1, #A1413X1, #A1508XX, #A1509XX, #A1632XX, #A1041X3, #A1585XX, #A1204X1, #A1261X7, #A1276X8, #A1293X1, #A1510XX, #A1511XX, #A1512XX, #A1513XX, #A1651XX, #A1652XX).
- Red non-woven fabric (basket #A1344XX, binding, strap #1413X1, #A1204X1, #A1276X8). (6)
- Translucent red plastic (zipper teeth #1413X1, #A1204X1, #A1276X8).
- (7) (8) Red fabric (zipper tape #1413X1, #A1204X1, #A1276X8).

Date sample received : Oct 17, 2012 and Oct 25, 2012 Testing period : Oct 17, 2012 to Oct 26, 2012 *****

End of report

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

