



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: HKGH0145267502

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

Date: Apr 15, 2013

Sample Description:

Ten (10) sets of submitted sample said to be :
Item Name

- : - #A1650XX LEGO® Friends ZipBin® Heartlake Place Toy Box
- #A1656XX Star Wars™ ZipBin® Stormtrooper™ Carry Case
- #A1646XX Barbie™ ZipBin® Fab Case
- #A1639XX Hot Wheels™ ZipBin Wheelie
- #A1639X1 Hot Wheels™ ZipBin Wheelie with car
- #A1639X2 Hot Wheels™ ZipBin Wheelie without car
- #A1492XX LEGO® Star Wars™ Large Millennium Falcon
- #A1436XX LEGO® Star Wars™ TIE Fighter
- #M1343X4 Neat-Oh!® 2-Sided Large Playmat Assortment
- #M1343X5 Neat-Oh!® 2-Sided Large Playmat Assortment
- #A1341X4 Neat-Oh!® Full Throttle™ Roadville Playmat
- #A1341X5 Neat-Oh!® Full Throttle™ Construction Zone Playmat
- #A1342X5 Neat-Oh!® Dinosaur Prehistoric World Playmat
- #A1342X6 Neat-Oh!® Farmland Playmat
- #A1536XX ZipBin® Dinosaur Explorer Day Tote
- #A1612XX Star Wars™ ZipBin® X-Wing™ Backpack
- #A1645XX Hot Wheels™ ZipBin® Ramp Race with car
- #A1645X1 Hot Wheels™ ZipBin® Ramp Race without car
- #A1657XX Star Wars™ Storage Bin

Labelled Age Group

- : "3+"
- "5+" for A1650XX

Packaging Provided

: Yes

Manufacturer

: Huizhou Take Point Manufacturing Co. Ltd.

Country of Origin

: China

To be continued

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

Angel Y.F. Cheung
Vice President





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

Members of :
American National Standards Institute
American Society for Testing and Materials
British Standards Institute

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

Test Report

Number: HKGH0145267502



Tests conducted:

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

Conclusion:

Tested samples
Tested component of
submitted sample sets

Standard
Azocolourants content requirement in Annex XVII Item
43 of the REACH Regulation (EC) no. 1907/2006 &
amendment no. 552/2009 and 126/2013 (formerly known
as Directive 2002/61/EC)

Result
Pass

Comment:

When tested as specified, the results of the tested components **MET** the 19 toxic elements limits of the European Council Directive 2009/48/EC and amendment 2012/7/EU on the Safety of Toys.

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

Angel Y.F. Cheung
Vice President





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

Members of :

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

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

Test Report

Number: HKGH0145267502

Tests Conducted

1 19 Toxic Element Migration Test

(A) Test Result

As per Fpr EN71-3 : 2013 and followed by Inductively Coupled Argon Mass Spectrometry and UV/Vis Spectrometry.

Category (III): Scraped-off toy material

Element	Result (mg/kg)				Limit (mg/kg)
	(1)	(2)	(8)	(9)	
Aluminium (Al)	< 300	< 300	< 300	< 300	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2#	< 0.2#	< 0.2#	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	< 100	46000





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: HKGH0145267502

Tests Conducted

Element	Result (mg/kg)				Limit (mg/kg)
	(12)	(13)	(14)	(15)	
Aluminium (Al)	380	1000	740	520	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2#	< 0.2#	< 0.2#	< 0.2#	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	28000	23000	14000	46000

Element	Result (mg/kg)				Limit (mg/kg)
	(16)	(17)	(18)	(19)	
Aluminium (Al)	< 300	< 300	< 300	< 300	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	190	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2	< 0.2	< 0.2	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	< 100	46000





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: HKGH0145267502

Tests Conducted

Element	Result (mg/kg)				Limit (mg/kg)
	(20)	(21)	(22)	(23)	
Aluminium (Al)	< 300	< 300	< 300	< 300	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2	< 0.2	< 0.2	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	< 100	46000

Element	Result (mg/kg)				Limit (mg/kg)
	(24)	(25)	(26)	(27)	
Aluminium (Al)	< 300	< 300	< 300	< 300	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2	< 0.2	< 0.2	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	< 100	46000





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: HKGH0145267502

Tests Conducted

Element	Result (mg/kg)				Limit (mg/kg)
	(28)	(29)	(30)	(31)	
Aluminium (Al)	< 300	< 300	< 300	< 300	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2	< 0.2	< 0.2	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	< 100	46000

Element	Result (mg/kg)				Limit (mg/kg)
	(32)	(33)	(34)	(35)	
Aluminium (Al)	< 300	< 300	< 300	< 300	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2#	< 0.2	< 0.2	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	< 100	46000





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: HKGH0145267502

Tests Conducted

Element	Result (mg/kg)				Limit (mg/kg)
	(36)	(37)	(38)	(39)	
Aluminium (Al)	< 300	< 300	< 300	< 300	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2	< 0.2	< 0.2	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	< 100	46000

Element	Result (mg/kg)				Limit (mg/kg)
	(40)	(41)	(42)	(43)	
Aluminium (Al)	< 300	< 300	< 300	< 300	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2	< 0.2	< 0.2	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	< 100	46000





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: HKGH0145267502

Tests Conducted

Element	Result (mg/kg)				Limit (mg/kg)
	(44)	(45)	(46)	(47)	
Aluminium (Al)	< 300	< 300	< 300	< 300	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2	< 0.2	< 0.2	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	< 100	46000

Element	Result (mg/kg)				Limit (mg/kg)
	(48)	(49)	(50)	(51)	
Aluminium (Al)	< 300	< 300	< 300	< 300	70000
Antimony (Sb)	< 10	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	< 10	< 10	56000
Boron (B)	< 50	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2	< 0.2	< 0.2	0.2
Cobalt (Co)	< 10	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	< 10	< 10	15000
Mercury (Hg)	< 10	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	< 100	46000





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: HKGH0145267502

Tests Conducted

Element	Result (mg/kg)			Limit (mg/kg)
	(52)	(53)	(54)	
Aluminium (Al)	< 300	< 300	680	70000
Antimony (Sb)	< 10	< 10	< 10	560
Arsenic (As)	< 10	< 10	< 10	47
Barium (Ba)	< 10	< 10	16	56000
Boron (B)	< 50	< 50	< 50	15000
Cadmium (Cd)	< 5	< 5	< 5	17
Chromium (III) (Cr III)	<10	<10	<10	460
Chromium (VI) (Cr VI)	< 0.2	< 0.2	< 0.2#	0.2
Cobalt (Co)	< 10	< 10	< 10	130
Copper (Cu)	< 10	< 10	< 10	7700
Lead (Pb)	< 10	< 10	< 10	160
Manganese (Mn)	< 10	< 10	31	15000
Mercury (Hg)	< 10	< 10	< 10	94
Nickel (Ni)	< 10	< 10	< 10	930
Selenium (Se)	< 10	< 10	< 10	460
Strontium (Sr)	< 100	< 100	< 100	56000
Tin (Sn)	< 10	< 10	< 10	180000
Organic tin	< 3.0	< 3.0	< 3.0	12
Zinc (Zn)	< 100	< 100	< 100	46000

Remark : mg/kg = milligram per kilogram

- Organic tin test result was expressed as tributyl tin.

- Unless specified, determination of Chromium (III), Chromium (VI) and Organic tin was based on elemental analysis.

The above reference limit was quoted according to Annex II Part III Items 13 of the European Council Directive 2009/48/EC & amendment 2012/7/EU for 19 toxic elements in toys.

= Confirmation of Chromium (VI) test was performed on the tested component.





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: HKGH0145267502

Tests Conducted

Tested Components :

- (1) Coatings (black, white) on woven (sewn-in label #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (2) Black coating on plastic (dinosaur #A1536XX, #A1342X5, horse, farm car #A1342X6).
- (3)@ Green coating on plastic (stegosaurus #A1536XX, #A1342X5).
- (4)@ Deep green coating on plastic (triceratops #A1536XX, #A1342X5).
- (5)@ Silver color coating on plastic (wheels of car #A1341X4, truck #A1341X5).
- (6)@ Silver color vacuum plated coating on plastic (bumper #A1341X4).
- (7)@ Coatings (yellow, black) on plastic (truck #A1341X5).
- (8) Brown coating on plastic (horse #A1342X6).
- (9) Red coating on plastic (farm car #A1342X6).
- (10)@ Neon yellow coating on plastic (wheels of car #A1639XX, #A1645XX).
- (11)@ Silver grey coating on plastic (engine, seat of car #A1639XX).
- (12) Coatings on plastic (body of car #A1639XX, #A1645XX).
- (13) Coatings on metal (car #A1341X4).
- (14) Coating (orange, black) on metal (truck #A1341X5).
- (15) Coating (black, neon green) on metal (base of car #A1639XX, #A1645XX).
- (16) Red coating on fabric (backpack #A1612XX).
- (17) Transparent plastic film with inaccessible printings and backing (body #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (18) Transparent plastic (pocket #A1492XX, #A1645XX).
- (19) Translucent black plastic (zipper teeth #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX).
- (20) Black plastic (buckle #A1492XX, #A1656XX, #A1612XX).
- (21) Translucent deep pink plastic (zipper teeth #A1650XX).
- (22) Translucent deep green plastic (zipper teeth #A1536XX).
- (23) Pale green PVC plastic (stegosaurus #A1536XX, #A1342X5).
- (24) Deep beige PVC plastic (triceratops #A1536XX, #A1342X5).
- (25) White PVC plastic (horse, farm car #A1342X6).
- (26) Dull black PVC plastic excluding coatings (bumper #A1341X4, body, engine of car #A1639XX, #A1645XX).
- (27) Shiny black PVC plastic (wheels, windshield of car #A1341X4, #A1639XX, truck #A1341X5, #A1645XX).
- (28) Black plastic (base of car #A1341X4, truck #A1341X5).
- (29) Grey plastic (tray of truck #A1341X5, engine, seat of car #A1645XX).
- (30) Translucent red plastic (light of car #A1341X4).
- (31) Translucent yellow PVC plastic (windshield of car #A1639XX, #A1645XX).
- (32) White woven excluding coatings (sewn-in label #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (33) Off white woven excluding coatings (sewn-in label #A1536XX).
- (34) Red woven with white / black / yellow thread stitching (sewn-in label #A1536XX).
- (35) White woven with deep blue / black / red / yellow thread stitching (sewn-in label #A1492XX).
- (36) White woven with green / black / red / yellow thread stitching (sewn-in label #A1436XX).
- (37) Green woven with white thread stitching (sewn-in label #A1656XX, #A1657XX, #A1612XX).
- (38) Black non-woven fabric with black / purple / deep brown / yellow / white thread (strap, handle, binding #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX, #A1341X4, #A1341X5).
- (39) Black fabric (zipper tape #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX).
- (40) Pink satin with pink thread (bow #A1646XX).





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: HKGH0145267502

Tests Conducted

Tested Components :

- (41) Pink ribbon (bow #A1646XX).
- (42) Black velcro (#A1656XX, #A1639XX).
- (43) Deep pink fabric with light blue thread (zipper tape #A1650XX).
- (44) Deep pink satin with deep pink / light green thread (handle, binding #A1650XX).
- (45) Grey non-woven fabric with grey / blue thread (base, binding #A1657XX).
- (46) Light brown non-woven fabric with brown printing (body #A1536XX).
- (47) Deep green non-woven fabric with deep green / light brown / green thread (handle, binding #A1536XX, #A1342X5, #A1342X6).
- (48) Deep green fabric (zipper tape #A1536XX).
- (49) Deep green velcro (#A1536XX).
- (50) Deep green string (zipper puller #A1536XX).
- (51) Black webbing (connector #A1639XX).
- (52) Black string (track #A1639XX).
- (53) Grey fabric with black printing (body of backpack #A1612XX).
- (54) Light grey paper board (base board #A1657XX, wing of backpack #A1612XX).

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

(B) Categories of various toy materials

Category I: Dry, brittle, powder like or pliable

Solid toy material from which powder-like material is released during playing and semi-solid materials that may also leave residues on the hands during play. The material can be ingested. Contamination of the hands with the material may contribute to the oral exposure of the material. (e.g. the cores of colouring pencils, chalk, crayons, modelling clays and plaster).

Category II: Liquid or sticky

Fluid or viscous toy material, which can be ingested or to which dermal exposure may occur during playing. (e.g. liquid paints, finger paints, liquid ink in pens, glue sticks, slimes, bubble solution).

Category III : Scraped-off

Solid toy material with or without a coating, which can be ingested as a result of biting, tooth scraping, sucking or licking. (e.g. coatings, lacquers, plastics, paper, textiles, glass, ceramic, metallic, wooden, bone, leather and other materials).

Date sample received : Mar 06, 2013

Testing period : Mar 06, 2013 to Mar 20, 2013





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: HKGH0145267502

Tests Conducted

2 Detection Of Amines Derived From Azocolourants and Azodyes

By extraction on cut sample according to the below listed test method(s), followed by Gas Chromatographic - Mass Spectrometric (GC-MS) analysis.

Test method : EN 14362-1 : 2012 for Textile Material
EN ISO 17234-1: 2010 for Leather Material
EN 14362-3 : 2012 & EN ISO 17234-2: 2011 for p-Aminoazobenzene

	<u>Forbidden Amine</u>	<u>CAS No.</u>	<u>Result</u>		
			<u>(1)</u>	<u>(2/3)</u>	<u>(3/22)</u>
1.	4-Aminodiphenyl	92-67-1	N	N	N
2.	Benzidine	92-87-5	N	N	N
3.	4-Chloro-o-toluidine	95-69-2	N	N	N
4.	2-Naphthylamine	91-59-8	N	N	N
5.	o-Aminoazotoluene	97-56-3	N	N	N
6.	2-Amino-4-nitrotoluene	99-55-8	N	N	N
7.	p-Chloroaniline	106-47-8	N	N	N
8.	2,4-Diaminoanisole	615-05-4	N	N	N
9.	4,4'-Diaminodiphenylmethane	101-77-9	N	N	N
10.	3,3'-Dichlorobenzidine	91-94-1	N	N	N
11.	3,3'-Dimethoxybenzidine	119-90-4	N	N	N
12.	3,3'-Dimethylbenzidine	119-93-7	N	N	N
13.	3,3'-Dimethyl-4,4'diaminodiphenylmethane	838-88-0	N	N	N
14.	p-Cresidine	120-71-8	N	N	N
15.	4,4'-Methylene-bis(2-chloroaniline)	101-14-4	N	N	N
16.	4,4'-Oxydianiline	101-80-4	N	N	N
17.	4,4'-Thiodianiline	139-65-1	N	N	N
18.	o-Toluidine	95-53-4	N	N	N
19.	2,4-Toluylenediamine	95-80-7	N	N	N
20.	2,4,5-Trimethylaniline	137-17-7	N	N	N
21.	o-Anisidine	90-04-0	N	N	N
22.	p-Aminoazobenzene	60-09-3	N	N	N





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: HKGH0145267502

Tests Conducted

	<u>Forbidden Amine</u>	<u>CAS No.</u>	<u>Result</u>		
			(4)	(5)	(6)
1.	4-Aminodiphenyl	92-67-1	N	N	N
2.	Benzidine	92-87-5	N	N	N
3.	4-Chloro-o-toluidine	95-69-2	N	N	N
4.	2-Naphthylamine	91-59-8	N	N	N
5.	o-Aminoazotoluene	97-56-3	N	N	N
6.	2-Amino-4-nitrotoluene	99-55-8	N	N	N
7.	p-Chloroaniline	106-47-8	N	N	N
8.	2,4-Diaminoanisole	615-05-4	N	N	N
9.	4,4'-Diaminodiphenylmethane	101-77-9	N	N	N
10.	3,3'-Dichlorobenzidine	91-94-1	N	N	N
11.	3,3'-Dimethoxybenzidine	119-90-4	N	N	N
12.	3,3'-Dimethylbenzidine	119-93-7	N	N	N
13.	3,3'-Dimethyl-4,4'diaminodiphenylmethane	838-88-0	N	N	N
14.	p-Cresidine	120-71-8	N	N	N
15.	4,4'-Methylene-bis(2-chloroaniline)	101-14-4	N	N	N
16.	4,4'-Oxydianiline	101-80-4	N	N	N
17.	4,4'-Thiodianiline	139-65-1	N	N	N
18.	o-Toluidine	95-53-4	N	N	N
19.	2,4-Toluylenediamine	95-80-7	N	N	N
20.	2,4,5-Trimethylaniline	137-17-7	N	N	N
21.	o-Anisidine	90-04-0	N	N	N
22.	p-Aminoazobenzene	60-09-3	N	N	N

	<u>Forbidden Amine</u>	<u>CAS No.</u>	<u>Result</u>		
			(7/8)	(9/10/11)	(12/13/21)
1.	4-Aminodiphenyl	92-67-1	N	N	N
2.	Benzidine	92-87-5	N	N	N
3.	4-Chloro-o-toluidine	95-69-2	N	N	N
4.	2-Naphthylamine	91-59-8	N	N	N
5.	o-Aminoazotoluene	97-56-3	N	N	N
6.	2-Amino-4-nitrotoluene	99-55-8	N	N	N
7.	p-Chloroaniline	106-47-8	N	N	N
8.	2,4-Diaminoanisole	615-05-4	N	N	N
9.	4,4'-Diaminodiphenylmethane	101-77-9	N	N	N
10.	3,3'-Dichlorobenzidine	91-94-1	N	N	N
11.	3,3'-Dimethoxybenzidine	119-90-4	N	N	N
12.	3,3'-Dimethylbenzidine	119-93-7	N	N	N
13.	3,3'-Dimethyl-4,4'diaminodiphenylmethane	838-88-0	N	N	N
14.	p-Cresidine	120-71-8	N	N	N
15.	4,4'-Methylene-bis(2-chloroaniline)	101-14-4	N	N	N
16.	4,4'-Oxydianiline	101-80-4	N	N	N
17.	4,4'-Thiodianiline	139-65-1	N	N	N
18.	o-Toluidine	95-53-4	N	N	N
19.	2,4-Toluylenediamine	95-80-7	N	N	N
20.	2,4,5-Trimethylaniline	137-17-7	N	N	N
21.	o-Anisidine	90-04-0	N	N	N
22.	p-Aminoazobenzene	60-09-3	N	N	N





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: HKGH0145267502

Tests Conducted

	<u>Forbidden Amine</u>	<u>CAS No.</u>	<u>Result</u>		
			<u>(14/15/20)</u>	<u>(16/18/19)</u>	<u>(17)</u>
1.	4-Aminodiphenyl	92-67-1	N	N	N
2.	Benzidine	92-87-5	N	N	N
3.	4-Chloro-o-toluidine	95-69-2	N	N	N
4.	2-Naphthylamine	91-59-8	N	N	N
5.	o-Aminoazotoluene	97-56-3	N	N	N
6.	2-Amino-4-nitrotoluene	99-55-8	N	N	N
7.	p-Chloroaniline	106-47-8	N	N	N
8.	2,4-Diaminoanisole	615-05-4	N	N	N
9.	4,4'-Diaminodiphenylmethane	101-77-9	N	N	N
10.	3,3'-Dichlorobenzidine	91-94-1	N	N	N
11.	3,3'-Dimethoxybenzidine	119-90-4	N	N	N
12.	3,3'-Dimethylbenzidine	119-93-7	N	N	N
13.	3,3'-Dimethyl-4,4'diaminodiphenylmethane	838-88-0	N	N	N
14.	p-Cresidine	120-71-8	N	N	N
15.	4,4'-Methylene-bis(2-chloroaniline)	101-14-4	N	N	N
16.	4,4'-Oxydianiline	101-80-4	N	N	N
17.	4,4'-Thiodianiline	139-65-1	N	N	N
18.	o-Toluidine	95-53-4	N	N	N
19.	2,4-Toluylenediamine	95-80-7	N	N	N
20.	2,4,5-Trimethylaniline	137-17-7	N	N	N
21.	o-Anisidine	90-04-0	N	N	N
22.	p-Aminoazobenzene	60-09-3	N	N	N

	<u>Forbidden Amine</u>	<u>CAS No.</u>	<u>Result</u>		
			<u>(23/24/25)</u>	<u>(26/29/30)</u>	<u>(27/28)</u>
1.	4-Aminodiphenyl	92-67-1	N	N	N
2.	Benzidine	92-87-5	N	N	N
3.	4-Chloro-o-toluidine	95-69-2	N	N	N
4.	2-Naphthylamine	91-59-8	N	N	N
5.	o-Aminoazotoluene	97-56-3	N	N	N
6.	2-Amino-4-nitrotoluene	99-55-8	N	N	N
7.	p-Chloroaniline	106-47-8	N	N	N
8.	2,4-Diaminoanisole	615-05-4	N	N	N
9.	4,4'-Diaminodiphenylmethane	101-77-9	N	N	N
10.	3,3'-Dichlorobenzidine	91-94-1	N	N	N
11.	3,3'-Dimethoxybenzidine	119-90-4	N	N	N
12.	3,3'-Dimethylbenzidine	119-93-7	N	N	N
13.	3,3'-Dimethyl-4,4'diaminodiphenylmethane	838-88-0	N	N	N
14.	p-Cresidine	120-71-8	N	N	N
15.	4,4'-Methylene-bis(2-chloroaniline)	101-14-4	N	N	N
16.	4,4'-Oxydianiline	101-80-4	N	N	N
17.	4,4'-Thiodianiline	139-65-1	N	N	N
18.	o-Toluidine	95-53-4	N	N	N
19.	2,4-Toluylenediamine	95-80-7	N	N	N
20.	2,4,5-Trimethylaniline	137-17-7	N	N	N
21.	o-Anisidine	90-04-0	N	N	N
22.	p-Aminoazobenzene	60-09-3	N	N	N





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: HKGH0145267502

Tests Conducted

	<u>Forbidden Amine</u>	<u>CAS No.</u>	<u>Result</u>
			(31/32)
1.	4-Aminodiphenyl	92-67-1	N
2.	Benzidine	92-87-5	N
3.	4-Chloro-o-toluidine	95-69-2	N
4.	2-Naphthylamine	91-59-8	N
5.	o-Aminoazotoluene	97-56-3	N
6.	2-Amino-4-nitrotoluene	99-55-8	N
7.	p-Chloroaniline	106-47-8	N
8.	2,4-Diaminoanisole	615-05-4	N
9.	4,4'-Diaminodiphenylmethane	101-77-9	N
10.	3,3'-Dichlorobenzidine	91-94-1	N
11.	3,3'-Dimethoxybenzidine	119-90-4	N
12.	3,3'-Dimethylbenzidine	119-93-7	N
13.	3,3'-Dimethyl-4,4'diaminodiphenylmethane	838-88-0	N
14.	p-Cresidine	120-71-8	N
15.	4,4'-Methylene-bis(2-chloroaniline)	101-14-4	N
16.	4,4'-Oxydianiline	101-80-4	N
17.	4,4'-Thiodianiline	139-65-1	N
18.	o-Toluidine	95-53-4	N
19.	2,4-Toluylenediamine	95-80-7	N
20.	2,4,5-Trimethylaniline	137-17-7	N
21.	o-Anisidine	90-04-0	N
22.	p-Aminoazobenzene	60-09-3	N

Remark : N = Not detected
Detection limit = 5 ppm
Requirement = 30 ppm (max.)
ppm = parts per million = mg/kg





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: HKGH0145267502

Tests Conducted

Tested Components :

- (1) Multicolor synthetic sheet with backed with white non-woven fabric (body #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (2) White woven with black printings (sewn-in label #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (3) Ivory woven with black printings (sewn-in label #A1536XX).
- (4) Red woven with white / black yellow thread stitching (sewn-in label #A1536XX).
- (5) White woven with deep blue / black / red / yellow thread stitching (sewn-in label #A1492XX).
- (6) White woven with green / black / red / yellow thread stitching (sewn-in label #A1436XX).
- (7) Green woven with white thread stitching (sewn-in label #A1656XX, #A1657XX, #A1612XX).
- (8) Black non-woven fabric (strap, handle, binding #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX, #A1341X4, #A1341X5).
- (9) Black fabric (zipper tape #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX).
- (10) Pink satin (bow #A1646XX).
- (11) Pink ribbon (bow #A1646XX).
- (12) Black velcro (hook of velcro #A1656XX, #A1639XX).
- (13) Black velcro (loop of velcro #A1656XX, #A1639XX).
- (14) Deep pink fabric (zipper tape #A1650XX).
- (15) Deep pink satin (handle, binding #A1650XX).
- (16) Grey non-woven fabric (base, binding #A1657XX).
- (17) Light brown non-woven fabric with brown printing (body #A1536XX).
- (18) Light brown non-woven fabric (body #A1536XX).
- (19) Deep green non-woven fabric (handle, binding #A1536XX, #A1342X5, #A1342X6).
- (20) Deep green fabric (zipper tape #A1536XX).
- (21) Deep green velcro (hook of velcro #A1536XX).
- (22) Deep green velcro (hook of velcro #A1536XX).
- (23) Deep green string (zipper puller #A1536XX).
- (24) Black webbing (connector #A1639XX).
- (25) Black string (track #A1639XX).
- (26) Grey fabric (body of backpack #A1612XX).
- (27) Grey fabric with black printing (body of backpack #A1612XX).
- (28) Grey fabric with red coating (body of backpack #A1612XX).
- (29) Black thread (strap, handle, binding #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX).
- (30) Grey thread (binding #A1657XX).
- (31) Light brown thread (binding #A1341X4, #A1431X5).
- (32) Light green thread (binding #A1432X5, #A1432X6).

Date sample received : Mar 06, 2013

Testing period : Mar 06, 2013 to Mar 18, 2013

End of report

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





Centre Court,
Meridian Business Park, Leicester
LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330
Fax: +44 (0) 116 263 0311/12
Web: www.intertek.com/consumergoods

Test Report

Number: H-178096
(HKGH0145267501)

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

Date: Apr 15, 2013

Sample Description:

Ten (10) sets of submitted sample said to be :
Item Name

- : - #A1650XX LEGO® Friends ZipBin® Heartlake Place Toy Box
- #A1656XX Star Wars™ ZipBin® Stormtrooper™ Carry Case
- #A1646XX Barbie™ ZipBin® Fab Case
- #A1639XX Hot Wheels™ ZipBin Wheelie
- #A1639X1 Hot Wheels™ ZipBin Wheelie with car
- #A1639X2 Hot Wheels™ ZipBin Wheelie without car
- #A1492XX LEGO® Star Wars™ Large Millennium Falcon
- #A1436XX LEGO® Star Wars™ TIE Fighter
- #M1343X4 Neat-Oh!® 2-Sided Large Playmat Assortment
- #M1343X5 Neat-Oh!® 2-Sided Large Playmat Assortment
- #A1341X4 Neat-Oh!® Full Throttle™ Roadville Playmat
- #A1341X5 Neat-Oh!® Full Throttle™ Construction Zone Playmat
- #A1342X5 Neat-Oh!® Dinosaur Prehistoric World Playmat
- #A1342X6 Neat-Oh!® Farmland Playmat
- #A1536XX ZipBin® Dinosaur Explorer Day Tote
- #A1612XX Star Wars™ ZipBin® X-Wing™ Backpack
- #A1645XX Hot Wheels™ ZipBin® Ramp Race with car
- #A1645X1 Hot Wheels™ ZipBin® Ramp Race without car
- #A1657XX Star Wars™ Storage Bin

Labelled Age Group : "3+"
"5+" for A1650XX

Packaging Provided : Yes
Manufacturer : Huizhou Take Point Manufacturing Co. Ltd.
Country of Origin : China

To be continued

Prepared and checked by:
For Intertek Testing Services


John T.T. Ng

Approved for and on behalf of
ITS Testing Services (UK) Ltd


Philip Bullock
Technical Manager



Test Report

Number: H-178096
(HKGH0145267501)



Tests conducted:

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

Conclusion:

Tested samples	Standard	Result
Submitted sample sets	EN71-1 : 2011 for mechanical and physical properties	Pass
	EN71-2 : 2011 for Flammability test	Pass
Tested components of submitted sample sets	EN71-3 : 1994 and amendment A1 : 2000 and AC : 2002 for toxic elements test	Pass
	Cadmium content requirement in Annex XVII Item 23 of the REACH Regulation (EC) No.1907/2006 & amendment No. 494/2011	Pass
	Phthalates content requirement in Annex XVII Items 51 & 52 of the REACH Regulation (EC) no. 1907/2006 & amendment no. 552/2009 (formerly known as Directive 2005/84/EC)	Pass

Prepared and checked by:
For Intertek Testing Services

John T.T. Ng

Approved for and on behalf of
ITS Testing Services (UK) Ltd

Philip Bullock
Technical Manager

Test Report

Number: H-178096
(HKGH0145267501)

Tests Conducted

1 Mechanical and Physical Test

As per European Standard on Safety of toys EN71-1 : 2011.

Applicant's specified age group for testing : Ages over 3 years.

<u>Clause</u>	<u>Testing items</u>	<u>Assessment</u>
4*	General requirements	P
5	Toys intended for children under 36 months	NA
6	Packaging	P
7	Warnings, markings and instructions for use	P#

Remark : P = Pass NA= Not applicable

* = The following subclauses of Clause 4 of the standard were applicable : -

- 1) 4.1 Material cleanliness.
- 2) 4.3 Flexible plastic sheeting.
- 3) 4.7 Edges.
- 4) 4.8 Points and metallic wires.
- 5) 4.9 Protruding parts.

= Age warning statement, graphical symbol and the indication of hazard was found on the packaging

Remark :
As the submitted samples were stuffed soft toy and according to EN71-1, stuffed soft toys are considered as toys intended for children under 36 months. Therefore, it should be tested for age under 3. However, as requested by the applicant, the specified aged group for testing was "Ages 3 and up". The test result of EN71-1 in this report does not cover safety requirement of age grading below 36 months. It is recommended that the product shall be further tested to age grading of children below 36 months.

Remark : Below are additional information according to the Toy Safety Directives 2009/48/EC requirement. These information also appears as a note within the EN71 but are not standard requirements:

- Marking**
The manufacturer's and importer's name, registered trade name or registered trade mark, the address and type, batch, serial or model number or other element allowing their identification shall be indicated on the product itself. In addition, toys or packagings shall also bear the CE-marking.
After checking, it was found that all the above markings were present

Date sample received : Mar 06, 2013
Testing period : Mar 06, 2013 to Mar 09, 2013



Test Report

Number: H-178096
(HKGH0145267501)

Tests Conducted

2 Flammability Test

As per European Standard on Safety of Toys EN71-2:2011

<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 play	NA
4.4	Toys intended to be entered by a child	NA
4.5	Soft filled toys	P

Remark : P = Pass NA= Not applicable

Date sample received : Mar 06, 2013
Testing period : Mar 06, 2013 to Mar 09, 2013

3 Toxic Elements Analysis

As per European Standard on Safety of toys EN71-3 : 1994 and amendment A1 : 2000 and AC : 2002, 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>
	<u>(1)</u>	<u>(2)</u>	<u>(8)</u>	<u>(9)</u>	<u>(12)</u>	<u>(13)</u>	<u>(14)</u>	<u>mg/kg</u>
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

	<u>Result in mg/kg</u>							<u>Limit</u>
	<u>(15)</u>	<u>(16)</u>	<u>(17)</u>	<u>(18)</u>	<u>(19)</u>	<u>(20)</u>	<u>(21)</u>	<u>mg/kg</u>
Sol. Barium (Ba)	<5	190	8	<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





Centre Court,
Meridian Business Park, Leicester
LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330
Fax: +44 (0) 116 263 0311/12
Web: www.intertek.com/consumergoods

Test Report

Number: H-178096
(HKGH0145267501)

Tests Conducted

	<u>Result in mg/kg</u>							<u>Limit</u>
	(22)	(23)	(24)	(25)	(26)	(27)	(28)	mg/kg
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

	<u>Result in mg/kg</u>							<u>Limit</u>
	(29)	(30)	(31)	(32)	(33)	(34)	(35)	mg/kg
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

	<u>Result in mg/kg</u>							<u>Limit</u>
	(36)	(37)	(38)	(39)	(40)	(41)	(42)	mg/kg
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

	<u>Result in mg/kg</u>							<u>Limit</u>
	(43)	(44)	(45)	(46)	(47)	(48)	(49)	mg/kg
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

	<u>Result in mg/kg</u>					<u>Limit</u>
	(50)	(51)	(52)	(53)	(54)	mg/kg
Sol. Barium (Ba)	<5	<5	9	<5	16	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



Test Report

Number: H-178096
(HKGH0145267501)

Tests Conducted

Sol. = Soluble
mg/kg = milligram per kilogram

Tested Components :

- (1) Coatings (black, white) on woven (sewn-in label #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (2) Black coating on plastic (dinosaur #A1536XX, #A1342X5, horse, farm car #A1342X6).
- (3)@ Green coating on plastic (stegosaurus #A1536XX, #A1342X5).
- (4)@ Deep green coating on plastic (triceratops #A1536XX, #A1342X5).
- (5)@ Silver color coating on plastic (wheels of car #A1341X4, truck #A1341X5).
- (6)@ Silver color vacuum plated coating on plastic (bumper #A1341X4).
- (7)@ Coatings (yellow, black) on plastic (truck #A1341X5).
- (8) Brown coating on plastic (horse #A1342X6).
- (9) Red coating on plastic (farm car #A1342X6).
- (10)@ Neon yellow coating on plastic (wheels of car #A1639XX, #A1645XX).
- (11)@ Silver grey coating on plastic (engine, seat of car #A1639XX).
- (12) Coatings on plastic (body of car #A1639XX, #A1645XX).
- (13) Coatings on metal (car #A1341X4).
- (14) Coating (orange, black) on metal (truck #A1341X5).
- (15) Coating (black, neon green) on metal (base of car #A1639XX, #A1645XX).
- (16) Red coating on fabric (backpack #A1612XX).
- (17) Transparent plastic film with inaccessible printings and backing (body #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (18) Transparent plastic (pocket #A1492XX, #A1645XX).
- (19) Translucent black plastic (zipper teeth #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX).
- (20) Black plastic (buckle #A1492XX, #A1656XX, #A1612XX).
- (21) Translucent deep pink plastic (zipper teeth #A1650XX).
- (22) Translucent deep green plastic (zipper teeth #A1536XX).
- (23) Pale green PVC plastic (stegosaurus #A1536XX, #A1342X5).
- (24) Deep beige PVC plastic (triceratops #A1536XX, #A1342X5).
- (25) White PVC plastic (horse, farm car #A1342X6).
- (26) Dull black PVC plastic excluding coatings (bumper #A1341X4, body, engine of car #A1639XX, #A1645XX).
- (27) Shiny black PVC plastic (wheels, windshield of car #A1341X4, #A1639XX, truck #A1341X5, #A1645XX).
- (28) Black plastic (base of car #A1341X4, truck #A1341X5).
- (29) Grey plastic (tray of truck #A1341X5, engine, seat of car #A1645XX).
- (30) Translucent red plastic (light of car #A1341X4).
- (31) Translucent yellow PVC plastic (windshield of car #A1639XX, #A1645XX).
- (32) White woven excluding coatings (sewn-in label #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (33) Off white woven excluding coatings (sewn-in label #A1536XX).
- (34) Red woven with white / black / yellow thread stitching (sewn-in label #A1536XX).
- (35) White woven with deep blue / black / red / yellow thread stitching (sewn-in label #A1492XX).





Centre Court,
Meridian Business Park, Leicester
LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330
Fax: +44 (0) 116 263 0311/12
Web: www.intertek.com/consumergoods

Test Report

Number: H-178096
(HKGH0145267501)

Tests Conducted

Tested Components :

- (36) White woven with green / black / red / yellow thread stitching (sewn-in label #A1436XX).
- (37) Green woven with white thread stitching (sewn-in label #A1656XX, #A1657XX, #A1612XX).
- (38) Black non-woven fabric with black / purple / deep brown / yellow / white thread (strap, handle, binding #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX, #A1341X4, #A1341X5).
- (39) Black fabric (zipper tape #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX).
- (40) Pink satin with pink thread (bow #A1646XX).
- (41) Pink ribbon (bow #A1646XX).
- (42) Black velcro (#A1656XX, #A1639XX).
- (43) Deep pink fabric with light blue thread (zipper tape #A1650XX).
- (44) Deep pink satin with deep pink / light green thread (handle, binding #A1650XX).
- (45) Grey non-woven fabric with grey / blue thread (base, binding #A1657XX).
- (46) Light brown non-woven fabric with brown printing (body #A1536XX).
- (47) Deep green non-woven fabric with deep green / light brown / green thread (handle, binding #A1536XX, #A1342X5, #A1342X6).
- (48) Deep green fabric (zipper tape #A1536XX).
- (49) Deep green velcro (#A1536XX).
- (50) Deep green string (zipper puller #A1536XX).
- (51) Black webbing (connector #A1639XX).
- (52) Black string (track #A1639XX).
- (53) Grey fabric with black printing (body of backpack #A1612XX).
- (54) Light grey paper board (base board #A1657XX, wing of backpack #A1612XX).

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

Date sample received : Mar 06, 2013
Testing period : Mar 06, 2013 to Mar 20, 2013





Centre Court,
Meridian Business Park, Leicester
LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330
Fax: +44 (0) 116 263 0311/12
Web: www.intertek.com/consumergoods

Test Report

Number: H-178096
(HKGH0145267501)

Tests Conducted

4 Cadmium (Cd) Content

As per Cadmium content requirement in Commission Regulation (EU) No. 494/2011 amending Annex XVII Item 23 of the REACH Regulation (EC) No. 1907/2006, acid digestion method was used and total Cadmium content was determined by Inductively Coupled Argon Plasma Spectrometry.

<u>Tested Component</u>	<u>Result in %</u>
(1)	ND
(2/3/4)	ND
(5/6)	ND
(7/11)	ND
(8/9/10)	ND
(12)	ND
(13)	ND
(14/15)	ND
(16)	ND
(17)	ND
(18/19/20)	ND
(21/22)	ND
(23/24/25)	ND
(26/27/28)	ND
(29/30/31)	ND
(32/33/34)	ND

Limit:

Category	Limit (%)
Wet paint	Not permitted
Surface coating	0.1
Plastic	0.01
Metal parts of jewelry & hair accessories	0.01

ND = Not detected (< 0.0005%)



Test Report

Number: H-178096
(HKGH0145267501)

Tests Conducted

Tested Components :

- (1) Coatings (black, white) on woven (sewn-in label #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (2) Black coating on plastic (dinosaur #A1536XX, #A1342X5, horse, farm car #A1342X6).
- (3) Green coating on plastic (stegosaurus #A1536XX, #A1342X5).
- (4) Deep green coating on plastic (triceratops #A1536XX, #A1342X5).
- (5) Silver color coating on plastic (wheels of car #A1341X4, truck #A1341X5).
- (6) Silver color vacuum plated coating on plastic (bumper #A1341X4).
- (7) Coatings (yellow, black) on plastic (truck #A1341X5).
- (8) Brown coating on plastic (horse #A1342X6).
- (9) Red coating on plastic (farm car #A1342X6).
- (10) Neon yellow coating on plastic (wheels of car #A1639XX, #A1645XX).
- (11) Silver grey coating on plastic (engine, seat of car #A1639XX).
- (12) Coatings on plastic (body of car #A1639XX, #A1645XX).
- (13) Coatings on metal (car #A1341X4).
- (14) Coating (orange, black) on metal (truck #A1341X5).
- (15) Coating (black, neon green) on metal (base of car #A1639XX, #A1645XX).
- (16) Red coating on fabric (backpack #A1612XX).
- (17) Transparent plastic film with inaccessible printings and backing (body #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (18) Transparent plastic (pocket #A1492XX, #A1645XX).
- (19) Translucent black plastic (zipper teeth #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX).
- (20) Black plastic (buckle #A1492XX, #A1656XX, #A1612XX).
- (21) Translucent deep pink plastic (zipper teeth #A1650XX).
- (22) Translucent deep green plastic (zipper teeth #A1536XX).
- (23) Pale green PVC plastic (stegosaurus #A1536XX, #A1342X5).
- (24) Deep beige PVC plastic (triceratops #A1536XX, #A1342X5).
- (25) White PVC plastic (horse, farm car #A1342X6).
- (26) Dull black PVC plastic excluding coatings (bumper #A1341X4, body, engine of car #A1639XX, #A1645XX).
- (27) Shiny black PVC plastic (wheels, windshield of car #A1341X4, #A1639XX, truck #A1341X5, #A1645XX).
- (28) Black plastic (base of car #A1341X4, truck #A1341X5).
- (29) Grey plastic (tray of truck #A1341X5, engine, seat of car #A1645XX).
- (30) Translucent red plastic (light of car #A1341X4).
- (31) Translucent yellow PVC plastic (windshield of car #A1639XX, #A1645XX).
- (32) Translucent white plastic (stuffing board #A1646XX) (internal).
- (33) Translucent white foam (stuffing #A1536XX, #A1612XX) (internal).
- (34) Black plastic (stuffing board #A1639XX) (internal).

Date sample received : Mar 06, 2013 and Mar 12, 2013

Testing period : Mar 06, 2013 to Mar 20, 2013





Centre Court,
Meridian Business Park, Leicester
LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330
Fax: +44 (0) 116 263 0311/12
Web: www.intertek.com/consumergoods

Test Report

Number: H-178096
(HKGH0145267501)

Tests Conducted

5 Phthalate Content Test

With reference to EN14372, by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

	<u>Result (%. w/w)</u>			<u>Limit (%. w/w)</u> <u>(max.)</u>
	<u>(1)</u>	<u>(2/3/4)</u>	<u>(5)</u>	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	--
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	--
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	--
Sum of DBP,DEHP & BBP	<0.01	<0.01	<0.01	0.1
Di-iso-nonyl phthalate (DINP)	<0.01	<0.01	<0.01	--
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	<0.01	--
Di-iso-decyl phthalate (DIDP)	<0.01	<0.01	<0.01	--
Sum of DINP,DnOP & DIDP	<0.01	<0.01	<0.01	0.1

	<u>Result (%. w/w)</u>			<u>Limit (%. w/w)</u> <u>(max.)</u>
	<u>(6/7)</u>	<u>(8)</u>	<u>(9)</u>	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	--
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	0.02	--
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	--
Sum of DBP,DEHP & BBP	<0.01	<0.01	0.02	0.1
Di-iso-nonyl phthalate (DINP)	<0.01	<0.01	<0.01	--
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	<0.01	--
Di-iso-decyl phthalate (DIDP)	<0.01	<0.01	<0.01	--
Sum of DINP,DnOP & DIDP	<0.01	<0.01	<0.01	0.1

	<u>Result (%. w/w)</u>			<u>Limit (%. w/w)</u> <u>(max.)</u>
	<u>(10)</u>	<u>(11)</u>	<u>(12)</u>	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	--
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	--
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	--
Sum of DBP,DEHP & BBP	<0.01	<0.01	<0.01	0.1
Di-iso-nonyl phthalate (DINP)	<0.01	<0.01	<0.01	--
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	<0.01	--
Di-iso-decyl phthalate (DIDP)	<0.01	<0.01	<0.01	--
Sum of DINP,DnOP & DIDP	<0.01	<0.01	<0.01	0.1



Test Report

Number: H-178096
(HKGH0145267501)

Tests Conducted

	<u>Result (%. w/w)</u>			<u>Limit (%. w/w)</u>
	<u>(13/14/15)</u>	<u>(16/17)</u>	<u>(18/19/20)</u>	<u>(max.)</u>
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	--
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	--
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	--
Sum of DBP,DEHP & BBP	<0.01	<0.01	<0.01	0.1
Di-iso-nonyl phthalate (DINP)	<0.01	<0.01	<0.01	--
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	<0.01	--
Di-iso-decyl phthalate (DIDP)	<0.01	<0.01	<0.01	--
Sum of DINP,DnOP & DIDP	<0.01	<0.01	<0.01	0.1

	<u>Result (%. w/w)</u>			<u>Limit (%. w/w)</u>
	<u>(21/22/26)</u>	<u>(23/24/25)</u>	<u>(27/28/29)</u>	<u>(max.)</u>
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	--
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	--
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	--
Sum of DBP,DEHP & BBP	<0.01	<0.01	<0.01	0.1
Di-iso-nonyl phthalate (DINP)	<0.01	<0.01	--	--
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	--	--
Di-iso-decyl phthalate (DIDP)	<0.01	<0.01	--	--
Sum of DINP,DnOP & DIDP	<0.01	<0.01	--	0.1

Remark : The above limit was quoted according to Annex XVII Items 51 & 52 of the REACH Regulation (EC) no. 1907/2006 & amendment no. 552/2009 (formerly known as Directive 2005/84/EC) for phthalate content in toys and childcare articles.

Tested Components :

- (1) Coatings (black, white) on woven (sewn-in label #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (2) Silver color coating on plastic (wheels of car #A1341X4, truck #A1341X5).
- (3) Silver color vacuum plated coating on plastic (bumper #A1341X4).
- (4) Coatings (yellow, black) on plastic (truck #A1341X5).
- (5) Coatings on metal (car #A1341X4).
- (6) Coating (orange, black) on metal (truck #A1341X5).
- (7) Coating (black, neon green) on metal (base of car #A1639XX, #A1645XX).
- (8) Red coating on fabric (backpack #A1612XX).
- (9) Coatings (black, green, deep green) on plastic (dinosaur #A1536XX, #A1342X5).
- (10) Coatings (black, brown, red) on plastic (horse, farm car #A1342X6).
- (11) Coatings on plastic (wheels, engine, seat, body of car #A1639XX, #A1645XX).
- (12) Transparent plastic film with inaccessible printings and backing (body #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1650XX, #A1657XX, #A1536XX, #A1341X4, #A1341X5, #A1342X6, #A1639XX, #A1645XX, #A1612XX).
- (13) Transparent plastic (pocket #A1492XX, #A1645XX).
- (14) Translucent black plastic (zipper teeth #A1492XX, #A1436XX, #A1646XX, #A1656XX, #A1639XX, #A1645XX, #A1612XX).
- (15) Black plastic (buckle #A1492XX, #A1656XX, #A1612XX).





Centre Court,
Meridian Business Park, Leicester
LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330
Fax: +44 (0) 116 263 0311/12
Web: www.intertek.com/consumergoods

Test Report

Number: H-178096
(HKGH0145267501)

Tests Conducted

Tested Components :

- (16) Translucent deep pink plastic (zipper teeth #A1650XX).
- (17) Translucent deep green plastic (zipper teeth #A1536XX).
- (18) Pale green PVC plastic (stegosaurus #A1536XX, #A1342X5).
- (19) Deep beige PVC plastic (triceratops #A1536XX, #A1342X5).
- (20) White PVC plastic (horse, farm car #A1342X6).
- (21) Dull black PVC plastic excluding coatings (bumper #A1341X4, body, engine of car #A1639XX, #A1645XX).
- (22) Shiny black PVC plastic (wheels, windshield of car #A1341X4, #A1639XX, truck #A1341X5, #A1645XX).
- (23) Black plastic (base of car #A1341X4, truck #A1341X5).
- (24) Grey plastic (tray of truck #A1341X5, engine, seat of car #A1645XX).
- (25) Translucent red plastic (light of car #A1341X4).
- (26) Translucent yellow PVC plastic (windshield of car #A1639XX, #A1645XX).
- (27) Translucent white plastic (stuffing board #A1646XX) (internal).
- (28) Translucent white foam (stuffing #A1536XX, #A1612XX) (internal).
- (29) Black plastic (stuffing board #A1639XX) (internal).

Date sample received : Mar 06, 2013
Testing period : Mar 06, 2013 to Mar 18, 2013

End of report

"The items were tested by Intertek Testing Services Hong Kong Ltd., for and on behalf of ITS Testing Services (UK) Ltd."

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.

