

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: HKGH01631254

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

Date: Jun 03, 2014

Attn: ELAN FELDMAN

Submitted sample said to be :
Item Name

- : (1) #A1828XX Neat-Oh!® Go Sport™ Backpack - Football
- (2) #A1829XX Neat-Oh!® Go Sport™ Backpack - Hockey
- (3) #A1830XX Neat-Oh!® Go Sport™ Backpack - Soccer
- (4) #A1523XX Neat-Oh!® Go Sport™ Lunchbox - Soccer
- (5) #A1795XX Neat-Oh!® ZipBin® Plaid Pals™ Backpack - Tiger
- (6) #A1824XX Neat-Oh!® ZipBin® Plaid Pals™ Backpack - Bear
- (7) #A1825XX Neat-Oh!® ZipBin® Plaid Pals™ Backpack - Elephant
- (8) #A1826XX Neat-Oh!® ZipBin® Plaid Pals™ Lunchbox - Dino
- (9) #A1827XX Neat-Oh!® ZipBin® Plaid Pals™ Lunchbox - Plane

Quantity : 9 sets
Labelled Age Group : "3+"
Packaging Provided : Yes
Manufacturer : Shanghai Stanly Home-Deco Manufacturing Company Limited
Country of Origin : China



To be continued

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



Angel Y.F. Cheung
Vice President





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: HKGH01631254

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 & 1501 - Sharp point, Sharp edge & Small part	Pass
(6) U.S. CFR Title 16 (CPSC Regulations) - Part 1500.3(c)(6)(vi) - Flammability test on rigid and pliable solids	Pass
(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

To be continued

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: HKGH01631254

<u>Requirement</u>	<u>Result</u>
(10) California Proposition 65 for Bags - Backpack and gym sack, Consent Judgement no. CV-234450 - Total Lead (Pb) content	See details enclosed
(11) California Proposition 65 for Bags - Backpack and gym sack, Consent judgment No. CV-230462 - Phthalate content	See details enclosed
(12) Illinois Lead Poisoning Prevention Act 410 ILCS 45 - Total Lead content	Pass

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

Angel Y.F. Cheung
Vice President



Test Report

Number: HKGH01631254

Tests Conducted

(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 : -

Test	FHSA	Parameter
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)	NA
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	P
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	NA
4.17	Wheels, tires and axles	NA
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



Test Report

Number: HKGH01631254

Tests Conducted

Section	Testing items	Assessment
4.28	Stroller and carriage toys	NA
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	#
6	Instructional literature	#
7	Producer's markings - name of producer/distributor - address	#

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.

= The item examined was not a toy. Therefore, the warning and other labeling requirements specified in sections 5, 6 and 7 did not apply.

Comment:

The scope of the standard was not applicable to the submitted samples. Testing was conducted with reference to the test method and requirements as stated.

Date sample received : Apr 14, 2014

Testing period : Apr 14, 2014 to Apr 19, 2014

(2) Flammability Test

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

Result : Ignited but self-extinguished before burn rate could be determined

Comment:

The scope of the standard was not applicable to the submitted samples. Testing was conducted with reference to the test method and requirements as stated.

Date sample received : Apr 14, 2014

Testing period : Apr 14, 2014 to Apr 19, 2014



Test Report

Number: HKGH01631254

Tests Conducted

(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.

	Result in ppm						Limit
	(1)	(2)	(3)	(4)	(5)	(6)	ppm
Sol. Barium (Ba)	<5	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25

	Result in ppm						Limit
	(7)	(8)	(9)	(10)	(11)	(12)	ppm
Sol. Barium (Ba)	<5	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25

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

	Result in ppm						Limit
	(19)	(20)	(21)	(22)	(23)	(24)	ppm
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: HKGH01631254

Tests Conducted

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

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

	Result in ppm						Limit
	(37)	(38)	(39)	(40)	(41)	(42)	ppm
Sol. Barium (Ba)	<5	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25

	Result in ppm						Limit
	(43)	(44)	(45)	(46)	(47)	(48)	ppm
Sol. Barium (Ba)	<5	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25

	Result in ppm						Limit
	(49)	(50)	(51)	(52)	(53)	(54)	ppm
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: HKGH01631254

Tests Conducted

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

Tested Components :

- (1) Orange coating on fabric (backpack - tiger).
- (2) Black coating on fabric (backpack - tiger, elephant, bear, soccer, hockey/ lunchbox - soccer, dino).
- (3) White coating on fabric (backpack - tiger, elephant, bear, soccer, football/ lunchbox - soccer).
- (4) Light pink coating on fabric (backpack - elephant).
- (5) Peach coating on fabric (backpack - elephant).
- (6) Dark purple coating on fabric (backpack - elephant).
- (7) Yellow coating on fabric (backpack - hockey, soccer, football/ lunchbox - soccer).
- (8) Grey coating on fabric (backpack - hockey, soccer, football).
- (9) Dark blue coating on fabric (backpack - soccer).
- (10) Dull dark blue coating on fabric (backpack - bear).
- (11) Dark green coating on fabric (backpack - football).
- (12) Coatings (brown, black) on fabric (backpack - football).
- (13) Coatings (green, white) on fabric (lunchbox - dino).
- (14) Coatings (light green, yellow, dark orange, dark blue) on fabric (lunchbox - plane, dino).
- (15) Coatings (red, light blue) on fabric (lunchbox - plane).
- (16) Coatings (dull white, dull black) on woven (sewn in label).
- (17) Black plastic (head phone hole of backpack - football, hockey, soccer).
- (18) Dull black plastic (handle of backpack - football, hockey, soccer).
- (19) Shiny black plastic (edge of backpack - football, hockey, soccer).
- (20) Black plastic (tube of edge of backpack - football, hockey, soccer).
- (21) Black fabric backed with black plastic sheet (backpack - football/ lunch box - soccer).
- (22) Yellow fabric backed with yellow plastic sheet (binding of backpack - football, soccer).
- (23) Green fabric backed with green plastic sheet (backpack - football).
- (24) Blue fabric backed with blue plastic sheet (backpack - soccer, bear/ lunch box - plane, soccer).
- (25) Grey fabric backed with grey plastic sheet (backpack - hockey).
- (26) Transparent black plastic (zipper teeth of backpack - football, soccer, hockey/ lunch box - soccer).
- (27) Black elastic band (pocket of backpack - football, soccer, hockey).
- (28) Black plastic (buckle of backpack - football, soccer, hockey/ lunch box - soccer).
- (29) Pink plastic (edge of backpack - elephant).
- (30) Dull pink plastic (tube of edge of backpack - elephant).
- (31) Purple fabric backed with purple plastic sheet (backpack - elephant).
- (32) Purple elastic band (pocket of backpack - elephant).
- (33) Transparent pink plastic (zipper teeth of backpack - elephant).
- (34) Light pink plastic (buckle of backpack - elephant).
- (35) Green plastic (edge of backpack - bear).
- (36) Dull green plastic (tube of edge of backpack - bear).
- (37) Green elastic band (pocket of backpack - bear).
- (38) Dark brown fabric backed with dark brown plastic sheet (backpack - bear).
- (39) Transparent green plastic (zipper teeth of backpack - bear).
- (40) Dark green plastic (buckle of backpack - bear).
- (41) Yellow plastic (edge of backpack - tiger).
- (42) Dull yellow plastic (tube of edge of backpack - tiger).
- (43) Dark yellow plastic (buckle of backpack - tiger).
- (44) Transparent yellow plastic (zipper teeth of backpack - tiger).
- (45) Transparent blue plastic (zipper teeth of lunch box - plane).
- (46) Light blue fabric backed with light blue plastic sheet (lunch box - plane).
- (47) White plastic sheet (lining of lunch box - plane, soccer, dino).
- (48) Dull white plastic sheet (holder plate of lunch box - plane, soccer, dino).





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: HKGH01631254

Tests Conducted

Tested Components :

- (49) Light green fabric backed with light green plastic sheet (lunch box - dino).
- (50) Transparent green plastic (zipper teeth of lunch box - dino).
- (51) Yellow elastic band (pocket of backpack - tiger).
- (52) White foam (strap of backpack - football, soccer, hockey).
- (53) Dull white foam (inside of backpack - football, soccer, hockey, elephant, tiger, bear).
- (54) Orange fabric with orange plastic sheet (backpack - tiger).

Date sample received : Apr 14, 2014 and May 28, 2014

Testing period : Apr 14, 2014 to Apr 22, 2014 and May 28, 2014 to May 29, 2014



Test Report

Number: HKGH01631254

Tests Conducted

(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

<u>Tested Component</u>	<u>Result in ppm</u>	<u>Limit (ppm)</u>
(1/2)	<20	90
(3/4)	<20	90
(5/6)	<20	90
(7/8)	<20	90
(9/10)	<20	90
(11)	<20	90
(12)	<20	90
(13)	<20	90
(14)	<20	90
(15)	<20	90
(16)	<20	90

(II) Non-surface coating

<u>Tested Component</u>	<u>Result in ppm</u>	<u>Limit (ppm)</u>
(17/18)	<20	100
(19)	<20	100
(20/21)	<20	100
(22/23)	<20	100
(24/25)	<20	100
(26/27)	26	100
(28/29)	<20	100
(30/31)	<20	100
(32/33/34)	<20	100
(35/36/37)	<20	100
(38/39)	<20	100
(40/41/42)	<20	100
(43/44/45)	<20	100
(46/47)	<20	100
(48/49)	<20	100
(50/51/56)	<20	100
(52)	<20	100
(53)	<20	100
(54/55)	<20	100

ppm = parts per million = mg/kg





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: HKGH01631254

Tests Conducted

Tested Components :

- (1) Orange coating on fabric (backpack - tiger).
- (2) Black coating on fabric (backpack - tiger, elephant, bear, soccer, hockey/ lunchbox - soccer, dino).
- (3) White coating on fabric (backpack - tiger, elephant, bear, soccer, football/ lunchbox - soccer).
- (4) Light pink coating on fabric (backpack - elephant).
- (5) Peach coating on fabric (backpack - elephant).
- (6) Dark purple coating on fabric (backpack - elephant).
- (7) Yellow coating on fabric (backpack - hockey, soccer, football/ lunchbox - soccer).
- (8) Grey coating on fabric (backpack - hockey, soccer, football).
- (9) Dark blue coating on fabric (backpack - soccer).
- (10) Dull dark blue coating on fabric (backpack - bear).
- (11) Dark green coating on fabric (backpack - football).
- (12) Coatings (brown, black) on fabric (backpack - football).
- (13) Coatings (green, white) on fabric (lunchbox - dino).
- (14) Coatings (light green, yellow, dark orange, dark blue) on fabric (lunchbox - plane, dino).
- (15) Coatings (red, light blue) on fabric (lunchbox - plane).
- (16) Coatings (dull white, dull black) on woven (sewn in label).
- (17) Black plastic (head phone hole of backpack - football, hockey, soccer).
- (18) Dull black plastic (handle of backpack - football, hockey, soccer).
- (19) Shiny black plastic (edge of backpack - football, hockey, soccer).
- (20) Black plastic (tube of edge of backpack - football, hockey, soccer).
- (21) Black fabric backed with black plastic sheet (backpack - football/ lunch box - soccer).
- (22) Yellow fabric backed with yellow plastic sheet (binding of backpack - football, soccer).
- (23) Transparent black plastic (zipper teeth of backpack - football, soccer, hockey/ lunch box - soccer).
- (24) Green fabric backed with green plastic sheet (backpack - football).
- (25) Black elastic band (pocket of backpack - football, soccer, hockey).
- (26) Blue fabric backed with blue plastic sheet (backpack - soccer, bear/ lunch box - plane, soccer).
- (27) Black plastic (buckle of backpack - football, soccer, hockey/ lunch box - soccer).
- (28) Grey fabric backed with grey plastic sheet (backpack - hockey).
- (29) Pink plastic (edge of backpack - elephant).
- (30) Dull pink plastic (tube of edge of backpack - elephant).
- (31) Purple fabric backed with purple plastic sheet (backpack - elephant).
- (32) Purple elastic band (pocket of backpack - elephant).
- (33) Transparent pink plastic (zipper teeth of backpack - elephant).
- (34) Light pink plastic (buckle of backpack - elephant).
- (35) Green plastic (edge of backpack - bear).
- (36) Dull green plastic (tube of edge of backpack - bear).
- (37) Green elastic band (pocket of backpack - bear).
- (38) Dark brown fabric backed with dark brown plastic sheet (backpack - bear).
- (39) Transparent green plastic (zipper teeth of backpack - bear).
- (40) Dark green plastic (buckle of backpack - bear).
- (41) Yellow plastic (edge of backpack - tiger).
- (42) Dull yellow plastic (tube of edge of backpack - tiger).
- (43) Dark yellow plastic (buckle of backpack - tiger).
- (44) Transparent yellow plastic (zipper teeth of backpack - tiger).
- (45) Transparent blue plastic (zipper teeth of lunch box - plane).
- (46) Light blue fabric backed with light blue plastic sheet (lunch box - plane).
- (47) White plastic sheet (lining of lunch box - plane, soccer, dino).
- (48) Dull white plastic sheet (holder plate of lunch box - plane, soccer, dino).
- (49) Light green fabric backed with light green plastic sheet (lunch box - dino).
- (50) Transparent green plastic (zipper teeth of lunch box - dino).
- (51) Yellow elastic band (pocket of backpack - tiger).





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: HKGH01631254

Tests Conducted

Tested Components :

- (52) Silver color metal (zipper slider).
- (53) Silver color metal (zipper puller).
- (54) White foam (strap of backpack - football, soccer, hockey).
- (55) Dull white foam (inside of backpack - football, soccer, hockey, elephant, tiger, bear).
- (56) Orange fabric with orange plastic sheet (backpack - tiger).

Date sample received : Apr 14, 2014 and May 28, 2014

Testing period : Apr 14, 2014 to Apr 22, 2014 and May 28, 2014 to May 29, 2014

(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 14, 2014

Testing period : Apr 14, 2014 to Apr 19, 2014

(6) Flammability Test

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

Result : Ignited but self-extinguished before burn rate could be determined

Date sample received : Apr 14, 2014

Testing period : Apr 14, 2014 to Apr 19, 2014



Test Report

Number: HKGH01631254

Tests Conducted

(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.

<u>Tested Component</u>	<u>Result in ppm</u>	<u>Limit in ppm</u>
(1/2)	<20	90
(3/4)	<20	90
(5/6)	<20	90
(7/8)	<20	90
(9/10)	<20	90
(11)	<20	90
(12)	<20	90
(13)	<20	90
(14)	<20	90
(15)	<20	90
(16)	<20	90

ppm = parts per million = mg/kg

Tested Components :

- (1) Orange coating on fabric (backpack - tiger).
- (2) Black coating on fabric (backpack - tiger, elephant, bear, soccer, hockey/ lunchbox - soccer, dino).
- (3) White coating on fabric (backpack - tiger, elephant, bear, soccer, football/ lunchbox - soccer).
- (4) Light pink coating on fabric (backpack - elephant).
- (5) Peach coating on fabric (backpack - elephant).
- (6) Dark purple coating on fabric (backpack - elephant).
- (7) Yellow coating on fabric (backpack - hockey, soccer, football/ lunchbox - soccer).
- (8) Grey coating on fabric (backpack - hockey, soccer, football).
- (9) Dark blue coating on fabric (backpack - soccer).
- (10) Dull dark blue coating on fabric (backpack - bear).
- (11) Dark green coating on fabric (backpack - football).
- (12) Coatings (brown, black) on fabric (backpack - football).
- (13) Coatings (green, white) on fabric (lunchbox - dino).
- (14) Coatings (light green, yellow, dark orange, dark blue) on fabric (lunchbox - plane, dino).
- (15) Coatings (red, light blue) on fabric (lunchbox - plane).
- (16) Coatings (dull white, dull black) on woven (sewn in label).

Date sample received : Apr 14, 2014
 Testing period : Apr 14, 2014 to Apr 22, 2014



Test Report

Number: HKGH01631254

Tests Conducted

(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-E1002-08.1 and/or CPSC-CH-E1001.08.1, analysed by Inductively Coupled Argon Plasma Spectrometry.

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

ppm = parts per million = mg/kg

Tested Components :

- (1) Black plastic (head phone hole of backpack - football, hockey, soccer).
- (2) Dull black plastic (handle of backpack - football, hockey, soccer).
- (3) Shiny black plastic (edge of backpack - football, hockey, soccer).
- (4) Black plastic (tube of edge of backpack - football, hockey, soccer).
- (5) Black fabric backed with black plastic sheet (backpack - football/ lunch box - soccer).
- (6) Yellow fabric backed with yellow plastic sheet (binding of backpack - football, soccer).
- (7) Transparent black plastic (zipper teeth of backpack - football, soccer, hockey/ lunch box - soccer).
- (8) Green fabric backed with green plastic sheet (backpack - football).
- (9) Black elastic band (pocket of backpack - football, soccer, hockey).
- (10) Blue fabric backed with blue plastic sheet (backpack - soccer, bear/ lunch box - plane, soccer).
- (11) Black plastic (buckle of backpack - football, soccer, hockey/ lunch box - soccer).
- (12) Grey fabric backed with grey plastic sheet (backpack - hockey).
- (13) Pink plastic (edge of backpack - elephant).
- (14) Dull pink plastic (tube of edge of backpack - elephant).
- (15) Purple fabric backed with purple plastic sheet (backpack - elephant).
- (16) Purple elastic band (pocket of backpack - elephant).
- (17) Transparent pink plastic (zipper teeth of backpack - elephant).
- (18) Light pink plastic (buckle of backpack - elephant).
- (19) Green plastic (edge of backpack - bear).
- (20) Dull green plastic (tube of edge of backpack - bear).
- (21) Green elastic band (pocket of backpack - bear).
- (22) Dark brown fabric backed with dark brown plastic sheet (backpack - bear).
- (23) Transparent green plastic (zipper teeth of backpack - bear).





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: HKGH01631254

Tests Conducted

Tested Components :

- (24) Dark green plastic (buckle of backpack - bear).
- (25) Yellow plastic (edge of backpack - tiger).
- (26) Dull yellow plastic (tube of edge of backpack - tiger).
- (27) Dark yellow plastic (buckle of backpack - tiger).
- (28) Transparent yellow plastic (zipper teeth of backpack - tiger).
- (29) Transparent blue plastic (zipper teeth of lunch box - plane).
- (30) Light blue fabric backed with light blue plastic sheet (lunch box - plane).
- (31) White plastic sheet (lining of lunch box - plane, soccer, dino).
- (32) Dull white plastic sheet (holder plate of lunch box - plane, soccer, dino).
- (33) Light green fabric backed with light green plastic sheet (lunch box - dino).
- (34) Transparent green plastic (zipper teeth of lunch box - dino).
- (35) Yellow elastic band (pocket of backpack - tiger).
- (36) Silver color metal (zipper slider).
- (37) Silver color metal (zipper puller).
- (38) White foam (strap of backpack - football, soccer, hockey).
- (39) Dull white foam (inside of backpack - football, soccer, hockey, elephant, tiger, bear).
- (40) Orange fabric with orange plastic sheet (backpack - tiger).

Date sample received : Apr 14, 2014 and May 28, 2014

Testing period : Apr 14, 2014 to Apr 22, 2014 and May 28, 2014 to May 29, 2014



Test Report

Number: HKGH01631254

Tests Conducted

(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.

	Result (%, w/w)						Limit (%, w/w)
	(1)	(2)	(3)	(4)	(5)	(6)	(max.)
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.1
Di-n-octyl phthalate (DnOP)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.1

	Result (%, w/w)				Limit (%, w/w)
	(7/8)	(9/10)	(11/12)	(13/14)	(max.)
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

	Result (%, w/w)				Limit (%, w/w)
	(15/16)	(17/18)	(19/20/21)	(22/23)	(max.)
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

	Result (%, w/w)				Limit (%, w/w)
	(24/25/26)	(27/28/29)	(30/31)	(32/33/34)	(max.)
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

	Result (%, w/w)				Limit (%, w/w)
	(35/36)	(37/38)	(39/40)	(41/42)	(max.)
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: HKGH01631254

Tests Conducted

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 (backpack - tiger, elephant, bear).
- (2) Coatings on fabric (backpack - soccer, football, hockey).
- (3) Coatings on fabric (lunch box - dino, plane, soccer).
- (4) Coatings (white, black) on woven (sewn in label).
- (5) Black plastic (head phone hole of backpack - football, hockey, soccer).
- (6) Dull black plastic (handle of backpack - football, hockey, soccer).
- (7) Shiny black plastic (edge of backpack - football, hockey, soccer).
- (8) Yellow fabric backed with yellow plastic sheet (binding of backpack - football, soccer).
- (9) Black plastic (tube of edge of backpack - football, hockey, soccer).
- (10) Green fabric backed with green plastic sheet (backpack - football).
- (11) Black fabric backed with black plastic sheet (backpack - football/ lunch box - soccer).
- (12) Transparent black plastic (zipper teeth of backpack - football, soccer, hockey/ lunch box - soccer).
- (13) Blue fabric backed with blue plastic sheet (backpack - soccer, bear/ lunch box - plane, soccer).
- (14) Black plastic (buckle of backpack - football, soccer, hockey/ lunch box - soccer).
- (15) Grey fabric backed with grey plastic sheet (backpack - hockey).
- (16) Black elastic band (pocket of backpack - football, soccer, hockey).
- (17) Pink plastic (edge of backpack - elephant).
- (18) Purple fabric backed with purple plastic sheet (backpack - elephant).
- (19) Dull pink plastic (tube of edge of backpack - elephant).
- (20) Purple elastic band (pocket of backpack - elephant).
- (21) Transparent pink plastic (zipper teeth of backpack - elephant).
- (22) Light pink plastic (buckle of backpack - elephant).
- (23) Dark brown fabric backed with dark brown plastic sheet (backpack - bear).
- (24) Green plastic (edge of backpack - bear).
- (25) Dull green plastic (tube of edge of backpack - bear).
- (26) Green elastic band (pocket of backpack - bear).
- (27) Transparent green plastic (zipper teeth of backpack - bear).
- (28) Dark green plastic (buckle of backpack - bear).
- (29) Yellow plastic (edge of backpack - tiger).
- (30) Dull yellow plastic (tube of edge of backpack - tiger).
- (31) Dark yellow plastic (buckle of backpack - tiger).
- (32) Transparent yellow plastic (zipper teeth of backpack - tiger).
- (33) Yellow elastic band (pocket of backpack - tiger).
- (34) Orange fabric with orange plastic sheet (backpack - tiger).
- (35) Transparent blue plastic (zipper teeth of lunch box - plane).
- (36) Light blue fabric backed with light blue plastic sheet (lunch box - plane).
- (37) White plastic sheet (lining of lunch box - plane, soccer, dino).
- (38) Dull white plastic sheet (holder plate of lunch box - plane, dino).
- (39) Light green fabric backed with light green plastic sheet (lunch box - dino).
- (40) Transparent green plastic (zipper teeth of lunch box - dino).
- (41) White foam (strap of backpack - football, soccer, hockey).
- (42) Dull white foam (inside of backpack - football, soccer, hockey, elephant, tiger, bear).

Date sample received : Apr 14, 2014 and May 13, 2014 and May 27, 2014

Testing period : Apr 14, 2014 to Apr 25, 2014 and May 13, 2014 to May 16, 2014 and May 27, 2014 to May 30, 2014



Test Report

Number: HKGH01631254

Tests Conducted

(10) Total Lead (Pb) Content

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

<u>Tested Component</u>	<u>Result in ppm</u>	<u>Limit in ppm</u>
(1/2)	<20	100
(3/4)	<20	100
(5/6)	<20	100
(7/8)	<20	100
(9/10)	<20	100
(11)	<20	100
(12)	<20	100
(13)	<20	100
(14)	<20	100
(15)	<20	100
(16)	<20	100
(17/18)	<20	100
(19)	<20	100
(20/21)	<20	100
(22/23)	<20	100
(24/25)	<20	100
(26/27)	26	100
(28/29)	<20	100
(30/31)	<20	100
(32/33/34)	<20	100
(35/36/37)	<20	100
(38/39)	<20	100
(40/41/42)	<20	100
(43/44/45)	<20	100
(46/47)	<20	100
(48/49)	<20	100
(50/51/56)	<20	100
(52)	<20	100
(53)	<20	100
(54/55)	<20	100

The above limit was quoted from the Consent Judgement no. CV-234450 settled by Superior Court of the State of California for the County of Marin, for Bags - Backpack and gym sack based on the California Proposition 65.

ppm = parts per million = mg/kg
 ND = Not Detected

Tested Components :

- (1) Orange coating on fabric (backpack - tiger).
- (2) Black coating on fabric (backpack - tiger, elephant, bear, soccer, hockey/ lunchbox - soccer, dino).
- (3) White coating on fabric (backpack - tiger, elephant, bear, soccer, football/ lunchbox - soccer).
- (4) Light pink coating on fabric (backpack - elephant).
- (5) Peach coating on fabric (backpack - elephant).
- (6) Dark purple coating on fabric (backpack - elephant).
- (7) Yellow coating on fabric (backpack - hockey, soccer, football/ lunchbox - soccer).
- (8) Grey coating on fabric (backpack - hockey, soccer, football).
- (9) Dark blue coating on fabric (backpack - soccer).



Test Report

Number: HKGH01631254

Tests Conducted

Tested Components :

- (10) Dull dark blue coating on fabric (backpack - bear).
- (11) Dark green coating on fabric (backpack - football).
- (12) Coatings (brown, black) on fabric (backpack - football).
- (13) Coatings (green, white) on fabric (lunchbox - dino).
- (14) Coatings (light green, yellow, dark orange, dark blue) on fabric (lunchbox - plane, dino).
- (15) Coatings (red, light blue) on fabric (lunchbox - plane).
- (16) Coatings (dull white, dull black) on woven (sewn in label).
- (17) Black plastic (head phone hole of backpack - football, hockey, soccer).
- (18) Dull black plastic (handle of backpack - football, hockey, soccer).
- (19) Shiny black plastic (edge of backpack - football, hockey, soccer).
- (20) Black plastic (tube of edge of backpack - football, hockey, soccer).
- (21) Black fabric backed with black plastic sheet (backpack - football/ lunch box - soccer).
- (22) Yellow fabric backed with yellow plastic sheet (binding of backpack - football, soccer).
- (23) Green fabric backed with green plastic sheet (backpack - football).
- (24) Blue fabric backed with blue plastic sheet (backpack - soccer, bear/ lunch box - plane, soccer).
- (25) Grey fabric backed with grey plastic sheet (backpack - hockey).
- (26) Transparent black plastic (zipper teeth of backpack - football, soccer, hockey/ lunch box - soccer).
- (27) Black elastic band (pocket of backpack - football, soccer, hockey).
- (28) Black plastic (buckle of backpack - football, soccer, hockey/ lunch box - soccer).
- (29) Pink plastic (edge of backpack - elephant).
- (30) Dull pink plastic (tube of edge of backpack - elephant).
- (31) Purple fabric backed with purple plastic sheet (backpack - elephant).
- (32) Purple elastic band (pocket of backpack - elephant).
- (33) Transparent pink plastic (zipper teeth of backpack - elephant).
- (34) Light pink plastic (buckle of backpack - elephant).
- (35) Green plastic (edge of backpack - bear).
- (36) Dull green plastic (tube of edge of backpack - bear).
- (37) Green elastic band (pocket of backpack - bear).
- (38) Dark brown fabric backed with dark brown plastic sheet (backpack - bear).
- (39) Transparent green plastic (zipper teeth of backpack - bear).
- (40) Dark green plastic (buckle of backpack - bear).
- (41) Yellow plastic (edge of backpack - tiger).
- (42) Dull yellow plastic (tube of edge of backpack - tiger).
- (43) Dark yellow plastic (buckle of backpack - tiger).
- (44) Transparent yellow plastic (zipper teeth of backpack - tiger).
- (45) Transparent blue plastic (zipper teeth of lunch box - plane).
- (46) Light blue fabric backed with light blue plastic sheet (lunch box - plane).
- (47) White plastic sheet (lining of lunch box - plane, soccer, dino).
- (48) Dull white plastic sheet (holder plate of lunch box - plane, soccer, dino).
- (49) Light green fabric backed with light green plastic sheet (lunch box - dino).
- (50) Transparent green plastic (zipper teeth of lunch box - dino).
- (51) Yellow elastic band (pocket of backpack - tiger).
- (52) Silver color metal (zipper slider).
- (53) Silver color metal (zipper puller).
- (54) White foam (strap of backpack - football, soccer, hockey).
- (55) Dull white foam (inside of backpack - football, soccer, hockey, elephant, tiger, bear).
- (56) Orange fabric with orange plastic sheet (backpack - tiger).

Date sample received : Apr 14, 2014 and May 28, 2014

Testing period : Apr 14, 2014 to Apr 22, 2014 and May 28, 2014 to May 29, 2014



Test Report

Number: HKGH01631254

Tests Conducted

(11) Phthalate Content Test

Test Method : By solvent extraction and Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

	Result (% w/w)					Limit (% w/w) (max.)
	(1)	(2)	(3)	(4)	(5)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	<0.01	<0.01	0.1

	Result (% w/w)				Limit (% w/w) (max.)
	(6/7)	(8/9)	(10/11)	(12/13)	
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

	Result (% w/w)				Limit (% w/w) (max.)
	(14/15)	(16/17)	(18/19/20)	(21/22)	
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

	Result (% w/w)				Limit (% w/w) (max.)
	(23/24/25)	(26/27/28)	(29/30)	(31/32/33)	
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

	Result (% w/w)				Limit (% w/w) (max.)
	(34/35/36)	(37)	(38/39/40)	(41/42/43)	
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

	Result (% w/w)				Limit (% w/w) (max.)
	(44/45/46)	(47/48)	(49/50/51)	(52/53/54)	
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

	Result (% w/w)		Limit (% w/w) (max.)
	(55/56)	(57/58)	
Dibutyl phthalate (DBP)	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	0.1



Test Report

Number: HKGH01631254

Tests Conducted

Remark : The above limit was quoted from the consent judgment No. CV-230462 settled by superior court of the state of California for the county of Santa Clara, for Bags - Backpack and gym sack based on the California Proposition 65.

Tested Components:

- (1) Coatings on fabric (backpack - tiger, elephant, bear).
- (2) Coatings on fabric (backpack - soccer, football, hockey).
- (3) Coatings (white, black) on woven (sewn in label).
- (4) Black plastic (head phone hole of backpack - football, hockey, soccer).
- (5) Dull black plastic (handle of backpack - football, hockey, soccer).
- (6) Shiny black plastic (edge of backpack - football, hockey, soccer).
- (7) Yellow fabric backed with yellow plastic sheet (binding of backpack - football, soccer).
- (8) Black plastic (tube of edge of backpack - football, hockey, soccer).
- (9) Green fabric backed with green plastic sheet (backpack - football).
- (10) Black fabric backed with black plastic sheet (backpack - football/ lunch box - soccer).
- (11) Transparent black plastic (zipper teeth of backpack - football, soccer, hockey/ lunch box - soccer).
- (12) Blue fabric backed with blue plastic sheet (backpack - soccer, bear/ lunch box - plane, soccer).
- (13) Black plastic (buckle of backpack - football, soccer, hockey/ lunch box - soccer).
- (14) Grey fabric backed with grey plastic sheet (backpack - hockey).
- (15) Black elastic band (pocket of backpack - football, soccer, hockey).
- (16) Pink plastic (edge of backpack - elephant).
- (17) Purple fabric backed with purple plastic sheet (backpack - elephant).
- (18) Dull pink plastic (tube of edge of backpack - elephant).
- (19) Purple elastic band (pocket of backpack - elephant).
- (20) Transparent pink plastic (zipper teeth of backpack - elephant).
- (21) Light pink plastic (buckle of backpack - elephant).
- (22) Dark brown fabric backed with dark brown plastic sheet (backpack - bear).
- (23) Green plastic (edge of backpack - bear).
- (24) Dull green plastic (tube of edge of backpack - bear).
- (25) Green elastic band (pocket of backpack - bear).
- (26) Transparent green plastic (zipper teeth of backpack - bear).
- (27) Dark green plastic (buckle of backpack - bear).
- (28) Yellow plastic (edge of backpack - tiger).
- (29) Dull yellow plastic (tube of edge of backpack - tiger).
- (30) Dark yellow plastic (buckle of backpack - tiger).
- (31) Transparent yellow plastic (zipper teeth of backpack - tiger).
- (32) Yellow elastic band (pocket of backpack - tiger).
- (33) Orange fabric with orange plastic sheet (backpack - tiger).
- (34) Yellow woven (zipper tape of backpack - tiger).
- (35) Yellow net (pocket of backpack - tiger).
- (36) Yellow webbing (holder, strap of backpack - tiger).
- (37) Red woven with white, black, yellow thread stitching (logo of backpack - tiger, elephant, bear).
- (38) Dark yellow webbing (binding of strap of backpack - tiger).
- (39) Orange fabric with orange thread (lining of backpack - tiger).
- (40) White woven excluding (white, black) coatings (sewn in label).
- (41) White non woven fabric (inner binding of backpack - tiger, elephant, bear).
- (42) Purple fabric with purple thread (lining of backpack - elephant).
- (43) Pink woven (zipper tape of backpack - elephant).
- (44) Purple yarn (tail of backpack - elephant).
- (45) Pink webbing (strap, holder of backpack - elephant).
- (46) Purple net (pocket of backpack - elephant).
- (47) Light pink webbing with light pink thread (binding of strap of backpack - elephant).
- (48) Green woven (zipper tape of backpack - bear).





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: HKGH01631254

Tests Conducted

Tested Components:

- (49) Green net (pocket of backpack - bear).
- (50) Blue fabric with blue thread (lining of backpack - bear, football, soccer, hockey).
- (51) Dark green webbing (strap, holder of backpack - bear).
- (52) Green webbing with green thread (binding of strap of backpack - bear).
- (53) Black net (pocket of backpack - football, soccer, hockey).
- (54) Black woven (zipper tape of backpack - football, soccer, hockey).
- (55) Black webbing (strap, holder of backpack - football, soccer, hockey).
- (56) Dull black webbing with black thread (binding of strap of backpack - soccer, hockey, football).
- (57) Black non woven fabric (inner binding of backpack - football, hockey, soccer).
- (58) Black mesh (strap of backpack - football, soccer, hockey).

Date sample received : Apr 14, 2014 and May 13, 2014 and May 27, 2014

Testing period : Apr 14, 2014 to Apr 25, 2014 and May 13, 2014 to May 16, 2014 and May 27, 2014 to May 30, 2014



Test Report

Number: HKGH01631254

Tests Conducted

(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

<u>Tested Component</u>	<u>Result in %</u>	<u>Warning Statement Limit</u> in %	<u>Limit in %</u>
(1/2)	<0.002	0.004	0.009
(3/4)	<0.002	0.004	0.009
(5/6)	<0.002	0.004	0.009
(7/8)	<0.002	0.004	0.009
(9/10)	<0.002	0.004	0.009
(11)	<0.002	0.004	0.009
(12)	<0.002	0.004	0.009
(13)	<0.002	0.004	0.009
(14)	<0.002	0.004	0.009
(15)	<0.002	0.004	0.009
(16)	<0.002	0.004	0.009

(II) Non-surface coating

<u>Tested Component</u>	<u>Result in %</u>	<u>Warning Statement Limit</u> in %	<u>Limit in %</u>
(17/18)	<0.002	--	0.01
(19)	<0.002	--	0.01
(20/21)	<0.002	--	0.01
(22/23)	<0.002	--	0.01
(24/25)	<0.002	--	0.01
(26/27)	0.003	--	0.01
(28/29)	<0.002	--	0.01
(30/31)	<0.002	--	0.01
(32/33/34)	<0.002	--	0.01
(35/36/37)	<0.002	--	0.01
(38/39)	<0.002	--	0.01
(40/41/42)	<0.002	--	0.01
(43/44/45)	<0.002	--	0.01
(46/47)	<0.002	--	0.01
(48/49)	<0.002	--	0.01
(50/51)	<0.002	--	0.01
(52)	<0.002	--	0.01
(53)	<0.002	--	0.01
(54/55)	<0.002	--	0.01



Test Report

Number: HKGH01631254

Tests Conducted

Tested Components :

- (1) Orange coating on fabric (backpack - tiger).
- (2) Black coating on fabric (backpack - tiger, elephant, bear, soccer, hockey/ lunchbox - soccer, dino).
- (3) White coating on fabric (backpack - tiger, elephant, bear, soccer, football/ lunchbox - soccer).
- (4) Light pink coating on fabric (backpack - elephant).
- (5) Peach coating on fabric (backpack - elephant).
- (6) Dark purple coating on fabric (backpack - elephant).
- (7) Yellow coating on fabric (backpack - hockey, soccer, football/ lunchbox - soccer).
- (8) Grey coating on fabric (backpack - hockey, soccer, football).
- (9) Dark blue coating on fabric (backpack - soccer).
- (10) Dull dark blue coating on fabric (backpack - bear).
- (11) Dark green coating on fabric (backpack - football).
- (12) Coatings (brown, black) on fabric (backpack - football).
- (13) Coatings (green, white) on fabric (lunchbox - dino).
- (14) Coatings (light green, yellow, dark orange, dark blue) on fabric (lunchbox - plane, dino).
- (15) Coatings (red, light blue) on fabric (lunchbox - plane).
- (16) Coatings (dull white, dull black) on woven (sewn in label).
- (17) Black plastic (head phone hole of backpack - football, hockey, soccer).
- (18) Dull black plastic (handle of backpack - football, hockey, soccer).
- (19) Shiny black plastic (edge of backpack - football, hockey, soccer).
- (20) Black plastic (tube of edge of backpack - football, hockey, soccer).
- (21) Black fabric backed with black plastic sheet (backpack - football/ lunch box - soccer).
- (22) Yellow fabric backed with yellow plastic sheet (binding of backpack - football, soccer).
- (23) Transparent black plastic (zipper teeth of backpack - football, soccer, hockey/ lunch box - soccer).
- (24) Green fabric backed with green plastic sheet (backpack - football).
- (25) Black elastic band (pocket of backpack - football, soccer, hockey).
- (26) Blue fabric backed with blue plastic sheet (backpack - soccer, bear/ lunch box - plane, soccer).
- (27) Black plastic (buckle of backpack - football, soccer, hockey/ lunch box - soccer).
- (28) Grey fabric backed with grey plastic sheet (backpack - hockey).
- (29) Pink plastic (edge of backpack - elephant).
- (30) Dull pink plastic (tube of edge of backpack - elephant).
- (31) Purple fabric backed with purple plastic sheet (backpack - elephant).
- (32) Purple elastic band (pocket of backpack - elephant).
- (33) Transparent pink plastic (zipper teeth of backpack - elephant).
- (34) Light pink plastic (buckle of backpack - elephant).
- (35) Green plastic (edge of backpack - bear).
- (36) Dull green plastic (tube of edge of backpack - bear).
- (37) Green elastic band (pocket of backpack - bear).
- (38) Dark brown fabric backed with dark brown plastic sheet (backpack - bear).
- (39) Transparent green plastic (zipper teeth of backpack - bear).
- (40) Dark green plastic (buckle of backpack - bear).
- (41) Yellow plastic (edge of backpack - tiger).
- (42) Dull yellow plastic (tube of edge of backpack - tiger).
- (43) Dark yellow plastic (buckle of backpack - tiger).
- (44) Transparent yellow plastic (zipper teeth of backpack - tiger).
- (45) Transparent blue plastic (zipper teeth of lunch box - plane).
- (46) Light blue fabric backed with light blue plastic sheet (lunch box - plane).
- (47) White plastic sheet (lining of lunch box - plane, soccer, dino).
- (48) Dull white plastic sheet (holder plate of lunch box - plane, soccer, dino).
- (49) Light green fabric backed with light green plastic sheet (lunch box - dino).
- (50) Transparent green plastic (zipper teeth of lunch box - dino).





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: HKGH01631254

Tests Conducted

Tested Components :

- (51) Yellow elastic band (pocket of backpack - tiger).
- (52) Silver color metal (zipper slider).
- (53) Silver color metal (zipper puller).
- (54) White foam (strap of backpack - football, soccer, hockey).
- (55) Dull white foam (inside of backpack - football, soccer, hockey, elephant, tiger, bear).

Date sample received : Apr 14, 2014 and May 28, 2014

Testing period : Apr 14, 2014 to Apr 22, 2014 and May 28, 2014 to May 29, 2014

End of report

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



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: HKGH01631280

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

Date: Jun 03, 2014

Submitted sample said to be :
Item Name

- : (1) #A1828XX Neat-Oh!® Go Sport™ Backpack - Football
- (2) #A1829XX Neat-Oh!® Go Sport™ Backpack - Hockey
- (3) #A1830XX Neat-Oh!® Go Sport™ Backpack - Soccer
- (4) #A1523XX Neat-Oh!® Go Sport™ Lunchbox - Soccer
- (5) #A1795XX Neat-Oh!® ZipBin® Plaid Pals™ Backpack - Tiger
- (6) #A1824XX Neat-Oh!® ZipBin® Plaid Pals™ Backpack - Bear
- (7) #A1825XX Neat-Oh!® ZipBin® Plaid Pals™ Backpack - Elephant
- (8) #A1826XX Neat-Oh!® ZipBin® Plaid Pals™ Lunchbox - Dino
- (9) #A1827XX Neat-Oh!® ZipBin® Plaid Pals™ Lunchbox - Plane

Quantity
Manufacturer
Country of Origin

- : 9 sets
- : Shanghai Stanly Home-Deco Manufacturing Company Limited
- : China



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) U.S. F.D.A. Regulation 21 CFR Part 177.1350 Clause b - Ethylene-Vinyl Acetate Copolymer (EVA)	Pass

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: HKGH01631280

Tests Conducted

(1) Test for F.D.A. Regulation on EVA

Test Standard : U.S. Food and Drugs Administration 21 CFR Part 177.1350, Clause b.

<u>Test item</u>	<u>Result (mg/in²)</u>	<u>Limit (mg/in²)</u>
Chloroform soluble extractive residue in water extractant	(1) <0.10	0.5

Tested component : (1) White PEVA plastic sheet (Interior of bag) (PE+EVA).

Comment:

The scope of the standard was not applicable to the submitted samples. Testing was conducted with reference to the test method and requirements as stated.

Date sample received : Apr 14, 2014

Testing period : Apr 14, 2014 to Apr 17, 2014

End of report

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

