

Test Report

Number: H-151426
(HKGH01119146)

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

Date: Mar 04, 2011
EC Notified Body 0362

Attn: ELLEN LAU / WAYNE H ROTHSCHILD /
ANDREW HOAGLAND / MICHAEL PERKINS

Sample Description:

Four (4) sets of submitted sample said to be :
Item Name

- : - #A1463XX ZipBin® Firehouse PlayPack
- : - #A1450XX Hot Wheels™ ZipBin® Collector Case
- : - #A1435XX LEGO® Star Wars® ZipBin® Battle Bridge
- : - #A1467XX LEGO® NINJAGO™ Battle Case
- : - #A1436XX LEGO® Star Wars® ZipBin® Tie Fighter
- : - #A1305XX LEGO® CITY ZipBin® Medium Toy Box
- : - #A1433XX LEGO® Star Wars® ZipBin® Medium Toy Box

Labelled Age Group : "3+"
 Packaging Provided : Yes
 Vendor : Takepoint
 Country of Origin : China



To be continued

Prepared and checked by:
For Intertek Testing Services

Marco C.K. Chan



Approved for and on behalf of
Intertek Testing Services
(Leicester) Ltd

Philip Bullock
Technical Manager



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

<u>Tested samples</u>	<u>Standard</u>	<u>Result</u>
Submitted sample sets	EN71-1 : 2005 and A9 : 2009 for mechanical and physical properties excluding clause 7.1	Pass
	EN71-2 : 2006 + A1 : 2007 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.552/2009 (formerly known as Directive 91/338/EEC)	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

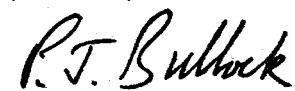
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Tests Conducted

1 Mechanical and Physical Test

As per European Standard on Safety of toys EN71-1 : 2005 + A9 : 2009.

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	NA
7	Warnings and instructions for use	P#1/#2

Remark : P = Pass NA = Not Applicable

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

- 1) 4.1 Materials - cleanliness visual examination.
- 2) 4.7 Edges.
- 3) 4.8 Points and metallic wires.

#1 = The item shall be labelled with the name and address of the representative or importer in EEC together with a CE-marking on the toy or on its packaging. If this information was not fixed to the toy itself, it should be accompanied by a notice in advising the purchaser to retain it.

However, after checking of the tested sample, it was found that the name and address of the importer in EEC was missed for #A1450XX, #A1435XX, #A1436XX and #A1433XX.

#2 = Appropriate age warning statement, graphical symbol and the indication of hazard was found on the packaging.

Date sample received : Feb 22, 2011
Testing period : Feb 22, 2011 to Feb 25, 2011

2 Flammability Test

As per European Standard on Safety of toys EN71-2 : 2006 + A1 : 2007.

<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 (Animal and Dolls etc.) with a piled or textile surface	NA

Remark : P = Pass NA = Not applicable

Date sample received : Feb 22, 2011
Testing period : Feb 22, 2011 to Feb 25, 2011



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Tests Conducted

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>(3)</u>	<u>(4)</u>	<u>(7)</u>	<u>mg/kg</u>
Sol. Barium (Ba)	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	25

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

	<u>Result in mg/kg</u>				<u>Limit</u>		
	<u>(19)</u>	<u>(20)</u>	<u>(21)</u>	<u>(22)</u>	<u>(23)</u>	<u>(24)</u>	<u>mg/kg</u>
Sol. Barium (Ba)	<5	<5	<5	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	25

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



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

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

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

	<u>Result in mg/kg</u>			<u>Limit mg/kg</u>
	<u>(49)</u>	<u>(50)</u>	<u>(51)</u>	
Sol. Barium (Ba)	<5	<5	<5	1000
Sol. Lead (Pb)	<5	<5	<5	90
Sol. Cadmium (Cd)	<5	<5	<5	75
Sol. Antimony (Sb)	<5	<5	<5	60
Sol. Selenium (Se)	<5	<5	<5	500
Sol. Chromium (Cr)	<5	<5	<5	60
Sol. Mercury (Hg)	<5	<5	<5	60
Sol. Arsenic (As)	<2.5	<2.5	<2.5	25

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



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(HKGH0119146)

Tests Conducted

Tested Components :

- (1) Coatings (white, black) on woven (sewn-in label of all styles).
- (2) Black coating on webbing (strap of backpack #A1463XX).
- (3) Red coating on metal (body of fire engine #A1463XX).
- (4) Silver color vacuum plated coating on plastic (chassis / body of car #A1450XX).
- (5) @Black coating on plastic (body of car #A1450XX).
- (6) @Green coating on plastic (body of car #A1450XX).
- (7) Silver color hot stamp foil on plastic (wheel of fire engine #A1463XX).
- (8) @Gold color hot stamp foil on plastic (wheel of car #A1450XX).
- (9) @Gold color coating on metal (body of fire engine #A1463XX).
- (10) @Dark blue coating on metal (body of fire engine #A1463XX).
- (11) @Blue coating on metal (logo of fire engine #A1463XX).
- (12) @White coating on metal (logo of fire engine #A1463XX).
- (13) @Light red coating on metal (logo of fire engine #A1463XX).
- (14) @White woven excluding coatings (sewn-in label of all styles).
- (15) Black non-woven fabric with black thread (binding of backpack #A1463XX, #A1435XX, #A1467XX, #A1436XX).
- (16) Black woven (zipper tape of backpack #A1463XX, #A1435XX, #A1436XX).
- (17) Black webbing (handle of backpack #A1463XX, #A1435XX, #A1436XX).
- (18) Dark yellow webbing with dark yellow thread (strap of backpack #A1463XX).
- (19) Shiny black webbing (binding of inner cover of battle case #A1467XX).
- (20) Black net (pocket of battle case #A1467XX).
- (21) Black string (zipper puller of battle bridge #A1435XX).
- (22) Red webbing (handle of case #A1450XX).
- (23) Red non-woven fabric with red thread (binding of case #A1450XX).
- (24) Red string (zipper puller of case #A1450XX).
- (25) Red woven (zipper tape of case #A1450XX).
- (26) Blue webbing with blue thread (binding / handle of tie fighter case #A1433XX).
- (27) Blue string (zipper puller of tie fighter case #A1433XX).
- (28) Blue woven (zipper tape of tie fighter case #A1433XX).
- (29) Yellow woven (zipper tape of toy box #A1305XX).
- (30) Yellow string (zipper puller of toy box #A1305XX).
- (31) Yellow webbing with (yellow, light blue) threads (binding / handle of toy box #A1305XX).
- (32) Yellow velcro (toy box #A1305XX).
- (33) Blue velcro (tie fighter case #A1433XX).
- (34) Red velcro (case #A1450XX).
- (35) Black velcro (backpack #A1463XX, #A1435XX, #A1467XX).
- (36) Black elastic band (pocket of battle case #A1467XX).
- (37) Red elastic band (pocket of case #A1450XX).
- (38) Transparent plastic sheet (pocket of case #A1450XX).
- (39) Red plastic (zipper teeth of case #A1450XX).
- (40) Ivory plastic (body of car #A1450XX).
- (41) Transparent green plastic (windshield of car #A1450XX).
- (42) Light grey plastic excluding silver color vacuum plated coating (chassis / body of car #A1450XX).
- (43) Blue plastic (zipper teeth of tie fighter case #A1433XX).
- (44) Yellow plastic (zipper teeth of toy box #A1305XX).
- (45) Transparent plastic sheet with inaccessible printings and backing and (dark grey, light brown, dark red, grey) threads (backpack #A1463XX, toy box #A1305XX, battle case #A1467XX, battle bridge #A1435XX, case #A1450XX, toy box #A1433XX, tie fighter case #A1436XX).



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Tests Conducted

Tested Components :

- (46) Black plastic (zipper teeth of backpack #A1463XX, #A1435XX, #A1436XX).
- (47) Black plastic (adjustment of backpack #A1463XX).
- (48) Grey plastic (ladder of fire engine #A1463XX).
- (49) Transparent plastic (windshield of fire engine #A1463XX).
- (50) Black plastic (wheel / bumper / connector of fire engine #A1463XX, wheel of car #A1450XX).
- (51) Dull black plastic (chassis of fire engine #A1463XX).

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

Date sample received : Feb 22, 2011
Testing period : Feb 22, 2011 to Mar 03, 2011

4 Cadmium (Cd) Content

As per Cadmium content requirement in Annex XVII Item 23 of the REACH Regulation (EC) no. 1907/2006 & amendment no. 552/2009 (formerly known as Directive 91/338/EEC), 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>	<u>Limit in %</u>
(1/2)	<0.0005	0.01
(3/4/6)	<0.0005	0.01
(5)	<0.0005	0.01
(7/8/9)	<0.0005	0.01
(10/13/14)	<0.0005	0.01
(11/12)	<0.0005	0.01
(15/16/17)	<0.0005	0.01
(18/19/21)	<0.0005	0.01
(20)	<0.0005	0.01
(22/23/24)	<0.0005	0.01
(25/26)	<0.0005	0.01
(27)	<0.0005	0.01
(28)	<0.0005	0.01

< = Less than



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Tests Conducted

Tested Components :

- (1) Coatings (white, black) on woven (sewn-in label of all styles).
- (2) Black coating on webbing (strap of backpack #A1463XX).
- (3) Red coating on metal (body of fire engine #A1463XX).
- (4) Silver color vacuum plated coating on plastic (chassis / body of car #A1450XX).
- (5) Coatings on metal (body of fire engine #A1463XX).
- (6) Silver color hot stamp foil on plastic (wheel of fire engine #A1463XX).
- (7) Yellow velcro (toy box #A1305XX).
- (8) Blue velcro (tie fighter case #A1433XX).
- (9) Red velcro (case #A1450XX).
- (10) Black velcro (backpack #A1463XX, #A1435XX, #A1467XX).
- (11) Black elastic band (pocket of battle case #A1467XX).
- (12) Red elastic band (pocket of case #A1450XX).
- (13) Transparent plastic sheet (pocket of case #A1450XX).
- (14) Red plastic (zipper teeth of case #A1450XX).
- (15) Ivory plastic (body of car #A1450XX).
- (16) Transparent green plastic (windshield of car #A1450XX).
- (17) Light grey plastic excluding silver color vacuum plated coating (chassis / body of car #A1450XX).
- (18) Blue plastic (zipper teeth of tie fighter case #A1433XX).
- (19) Yellow plastic (zipper teeth of toy box #A1305XX).
- (20) Transparent plastic sheet with inaccessible printings and backing and (dark grey, light brown, dark red, grey) threads (backpack #A1463XX, toy box #A1305XX, battle case #A1467XX, battle bridge #A1435XX, case #A1450XX, toy box #A1433XX, tie fighter case #A1436XX).
- (21) Black plastic (zipper teeth of backpack #A1463XX, #A1435XX, #A1436XX).
- (22) Black plastic (adjustment of backpack #A1463XX).
- (23) Grey plastic (ladder of fire engine #A1463XX).
- (24) Transparent plastic (windshield of fire engine #A1463XX).
- (25) Black plastic (wheel / bumper / connector of fire engine #A1463XX, wheel of car #A1450XX).
- (26) Dull black plastic (chassis of fire engine #A1463XX).
- (27) White foam (collector case #A1450XX, cover of battle bridge #A1435XX) (internal).
- (28) Coatings (silver color vacuum plated, black, green, gold color hot stamp foil) on plastic (chassis / body / wheel of car #A1450XX).

Date sample received : Feb 22, 2011 and Mar 01, 2011

Testing period : Feb 22, 2011 to Mar 03, 2011



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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>(1/2)</u>	<u>(3)</u>	<u>(4)</u>	
Dibutyl phthalate (DBP)	<0.01	<0.01	0.03	--
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	0.03	0.1
	<u>(1/2)</u>	<u>(3)</u>	<u>(4)</u>	
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>(5/6/7)</u>	<u>(8/11/12)</u>	<u>(9/10)</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
	<u>(5/6/7)</u>	<u>(8/11/12)</u>	<u>(9/10)</u>	
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>(13/14/15)</u>	<u>(16/17/19)</u>	<u>(18)</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
	<u>(13/14/15)</u>	<u>(16/17/19)</u>	<u>(18)</u>	
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



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	<u>Result (% w/w)</u>			<u>Limit (% w/w)</u>
	<u>(20)</u>	<u>(21/22)</u>	<u>(23/24)</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
	<u>(20)</u>	<u>(21/22)</u>	<u>(23/24)</u>	
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>(25)</u>	<u>(26)</u>		<u>(max.)</u>
Dibutyl phthalate (DBP)	<0.01	<0.01		--
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01		--
Benzyl butyl phthalate (BBP)	<0.01	<0.01		--
Sum of DBP,DEHP & BBP	<0.01	<0.01		0.1
	<u>(26)</u>			
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 children articles.

< = Less than



Test Report

Number: H-151426
(HKGH01119146)

Tests Conducted

Tested components :

- (1) Coatings (white, black) on woven (sewn-in label of all styles).
- (2) Black coating on webbing (strap of backpack #A1463XX).
- (3) Coatings on metal (body of fire engine #A1463XX).
- (4) Silver color hot stamp foil on plastic (wheel of fire engine #A1463XX).
- (5) Yellow velcro (toy box #A1305XX).
- (6) Blue velcro (tie fighter case #A1433XX).
- (7) Red velcro (case #A1450XX).
- (8) Black velcro (backpack #A1463XX, #A1435XX, #A1467XX).
- (9) Black elastic band (pocket of battle case #A1467XX).
- (10) Red elastic band (pocket of case #A1450XX).
- (11) Transparent plastic sheet (pocket of case #A1450XX).
- (12) Red plastic (zipper teeth of case #A1450XX).
- (13) Ivory plastic (body of car #A1450XX).
- (14) Transparent green plastic (windshield of car #A1450XX).
- (15) Light grey plastic excluding silver color vacuum plated coating (chassis / body of car #A1450XX).
- (16) Blue plastic (zipper teeth of tie fighter case #A1433XX).
- (17) Yellow plastic (zipper teeth of toy box #A1305XX).
- (18) Transparent plastic sheet with inaccessible printings and backing (backpack #A1463XX, toy box #A1305XX, battle case #A1467XX, battle bridge #A1435XX, case #A1450XX, toy box #A1433XX, tie fighter case #A1436XX).
- (19) Black plastic (zipper teeth of backpack #A1463XX, #A1435XX, #A1436XX).
- (20) Black plastic (adjustment of backpack #A1463XX).
- (21) Grey plastic (ladder of fire engine #A1463XX).
- (22) Transparent plastic (windshield of fire engine #A1463XX).
- (23) Black plastic (wheel / bumper / connector of fire engine #A1463XX, wheel of car #A1450XX).
- (24) Dull black plastic (chassis of fire engine #A1463XX).
- (25) White foam (collector case #A1450XX, cover of battle bridge #A1435XX) (internal).
- (26) Coatings (silver color vacuum plated, black, green, gold color hot stamp foil) on plastic (chassis / body / wheel of car #A1450XX).

Date sample received : Feb 22, 2011 and Feb 28, 2011

Testing period : Feb 22, 2011 to Mar 03, 2011

End of report

“The items were tested by Intertek Testing Services Hong Kong Ltd., for and on behalf of Intertek Testing Services (Leicester) Ltd.”

