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NSC-TISI-TIS 17025 TESTING 0417 Number: BKKH19011175

Oct 07, 2019

Date:

The results relate only to the item tested.

Applicant: PLAN CREATIONS CO., LTD.

8 MOO 8, TRANG-PALIAN RD.,

YANTAKAO, TRANG, THAILAND 92140 ATTN: K.NARONG, K.SUPAPORN

Sample description:

Quantity of sample:

Sample description:

Date sample received:

Date information received:

One (1) set

Wooden toy

August 26, 2019

September 25, 2019

Client Information:

One (1) set of submitted sample said to be ROAD SYSTEM (DELUXE)

Item Name: ROAD SYSTEM (DELUXE)

Item Number: 6078



Test conducted:

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

To be continued

For and on behalf of :

Intertek Testing Services (Thailand) Ltd.,

Hardlines Laboratory

Ladtaka Wongwiboonporn

Laboratory Manager

Hardlines Department

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The results relate only to the item tested.

lusion:

Tested samples Standard Result Submitted sample U.S. ASTM F963-17 for Physical and mechanical tests Pass U.S. ASTM F963-17 for Flammability test of materials Pass other than textile materials U.S. ASTM F963-17 **Pass** for Heavy elements Test Standard - U.S. CFR title 16 **Pass** (CPSC regulations) Part 1303 total Lead content <u>Stand</u>ard **Pass** U.S. Consumer product safety improvement Act 2008(H.R. 4040) Title I, Section 101 For total lead content in surface coating **Pass** U.S. Consumer product safety improvement Act 2008(H.R. 4040) Title I, Section 101

> US 16 CFR Part 1307 for Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates

For total lead content in non-surface coating material (substrate)

Phthalate Content Requirement base on the California Proposition 65

Illinois Lead Poisoning Prevention Act 410 ILCS 45 section 6 (public act 095-1019)

As requested by the applicant, the test was conducted only on components listed in this report.

Pass

Pass

Pass

Other components were not tested.



Remark:



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The results relate only to the item tested.

Remark:

The chemical test results was not conducted on the below components of samples. Applicant claimed the components were tested on our previous test report.

LIGHT GREEN COATING ON WOOD BKKH1900831251 Jul 15, 2019	<u>Components</u>	Report No.	<u>Date</u>
YELLOW COATING ON WOOD BKKH19009836 Aug 15, 2019 DARK GREEN COATING ON WOOD BKKH1900779051 Jul 15, 2019 RED COATING ON WOOD BKKH1900779251 Jul 15, 2019 GRAY COATING ON WOOD BKKH1900779251 Jul 15, 2019 LIGHT GRAY COATING ON WOOD BKKH1900779351 Jul 15, 2019 WHITE COATING ON WOOD BKKH1900779351 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH1900831251 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH1900802651 Jul 18, 2019 WHITE ELASTIC BKKH1901029451 Aug 28, 2019 WHITE PLASTIC (Wheel) BKKH1901029451 Aug 28, 2019 LEad in surface coating Jul 15, 2019 LIGHT GREEN COATING ON WOOD BKKH1900831251 Jul 15, 2019 DARK GREEN COATING ON WOOD BKKH1900779051 Jul 15, 2019 DARK GREEN COATING ON WOOD BKKH1900779251 Jul 15, 2019 GRAY COATING ON WOOD BKKH1900779351 Jul 15, 2019 UIGHT GRAY COATING ON WOOD BKKH1900779351 Jul 15, 2019 DARK GREEN COATING ON WOOD BKKH1900779351 Jul 15, 2019	ASTM F963-17: Heavy metal		
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LIGHT GRAY COATING ON WOOD BKKH1900831251 Jul 15, 2019 WHITE COATING ON WOOD BKKH1900779351 Jul 15, 2019 BROWN COATING ON WOOD BKKH1900779151 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 WHITE ELASTIC BKKH1900802651 Jul 18, 2019 BLACK RUBBER (Wheel) BKKH1901029451 Aug 28, 2019 WHITE PLASTIC (Wheel) BKKH1901029451 Aug 28, 2019 Lead in surface coating LIGHT GREEN COATING ON WOOD BKKH1900831251 Jul 15, 2019 YELLOW COATING ON WOOD BKKH19009836 Aug 15, 2019 DARK GREEN COATING ON WOOD BKKH19009836 Aug 15, 2019 DARK GREEN COATING ON WOOD BKKH1900779051 Jul 15, 2019 GRAY COATING ON WOOD BKKH1900779051 Jul 15, 2019 LIGHT GRAY COATING ON WOOD BKKH1900779251 Jul 15, 2019 WHITE COATING ON WOOD BKKH1900779351 Jul 15, 2019 BROWN COATING ON WOOD BKKH1900779351 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH1900779351 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH1900779351 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH1900779351 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH1900779151 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH1900779151 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH1900779151 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH1900802651 Jul 18, 2019 WHITE ELASTIC BKKH1901029451 Aug 28, 2019 WHITE PLASTIC (Wheel) BKKH1901029451 Aug 28, 2019 Phthalate content LIGHT GREEN COATING ON WOOD BKKH1900831251 Jul 15, 2019 Phthalate content LIGHT GREEN COATING ON WOOD BKKH1900779051 Jul 15, 2019 GRAY COATING ON WOOD BKKH1900779051 Jul 15, 2019 WHITE ELASTIC BKKH1900802651 Jul 18, 2019 DARK GREEN COATING ON WOOD BKKH1900779051 Jul 15, 2019 WHITE ELASTIC BKKH1900802651 Jul 18, 2019 DARK GREEN COATING ON WOOD BKKH1900779051 Jul 15, 2019 WHITE ELASTIC BKKH1900802651 Jul 18, 2019 Jul 15, 2019 WHITE ELASTIC BKKH1900802651 Jul 18, 2019 Jul 15, 2019 WHITE ELASTIC BKKH1900779351 Jul 15, 2019 WHITE ELASTIC BKKH19007793	RED COATING ON WOOD	BKKH19007790S1	Jul 15, 2019
### WHITE COATING ON WOOD	GRAY COATING ON WOOD	BKKH19007792S1	Jul 15, 2019
BROWN COATING ON WOOD	LIGHT GRAY COATING ON WOOD	BKKH19008312S1	Jul 15, 2019
DARK GRAY COATING ON WOOD	WHITE COATING ON WOOD	BKKH19007793S1	Jul 15, 2019
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LIGHT GREEN COATING ON WOOD BKKH19008312S1 Jul 15, 2019 YELLOW COATING ON WOOD BKKH19009836 Aug 15, 2019 DARK GREEN COATING ON WOOD BKKH18016831 Dec 25, 2018 RED COATING ON WOOD BKKH19007790S1 Jul 15, 2019 GRAY COATING ON WOOD BKKH19007792S1 Jul 15, 2019 WHITE ELASTIC BKKH19008026S1 Jul 18, 2019 LIGHT GRAY COATING ON WOOD BKKH19008312S1 Jul 15, 2019 WHITE COATING ON WOOD BKKH19007793S1 Jul 15, 2019 BROWN COATING ON WOOD BKKH19007791S1 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	WHITE PLASTIC (Wheel)	BKKH19010294S1	Aug 28, 2019
YELLOW COATING ON WOOD BKKH19009836 Aug 15, 2019 DARK GREEN COATING ON WOOD BKKH18016831 Dec 25, 2018 RED COATING ON WOOD BKKH19007790S1 Jul 15, 2019 GRAY COATING ON WOOD BKKH19007792S1 Jul 15, 2019 WHITE ELASTIC BKKH19008026S1 Jul 18, 2019 LIGHT GRAY COATING ON WOOD BKKH19008312S1 Jul 15, 2019 WHITE COATING ON WOOD BKKH19007793S1 Jul 15, 2019 BROWN COATING ON WOOD BKKH19007791S1 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	Phthalate content		
DARK GREEN COATING ON WOOD BKKH18016831 Dec 25, 2018 RED COATING ON WOOD BKKH19007790S1 Jul 15, 2019 GRAY COATING ON WOOD BKKH19007792S1 Jul 15, 2019 WHITE ELASTIC BKKH19008026S1 Jul 18, 2019 LIGHT GRAY COATING ON WOOD BKKH19008312S1 Jul 15, 2019 WHITE COATING ON WOOD BKKH19007793S1 Jul 15, 2019 BROWN COATING ON WOOD BKKH19007791S1 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	LIGHT GREEN COATING ON WOOD	BKKH19008312S1	Jul 15, 2019
RED COATING ON WOOD BKKH19007790S1 Jul 15, 2019 GRAY COATING ON WOOD BKKH19007792S1 Jul 15, 2019 WHITE ELASTIC BKKH19008026S1 Jul 18, 2019 LIGHT GRAY COATING ON WOOD BKKH19008312S1 Jul 15, 2019 WHITE COATING ON WOOD BKKH19007793S1 Jul 15, 2019 BROWN COATING ON WOOD BKKH19007791S1 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	YELLOW COATING ON WOOD	BKKH19009836	Aug 15, 2019
GRAY COATING ON WOOD BKKH19007792S1 Jul 15, 2019 WHITE ELASTIC BKKH19008026S1 Jul 18, 2019 LIGHT GRAY COATING ON WOOD BKKH19008312S1 Jul 15, 2019 WHITE COATING ON WOOD BKKH19007793S1 Jul 15, 2019 BROWN COATING ON WOOD BKKH19007791S1 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	DARK GREEN COATING ON WOOD	BKKH18016831	Dec 25, 2018
WHITE ELASTIC BKKH19008026S1 Jul 18, 2019 LIGHT GRAY COATING ON WOOD BKKH19008312S1 Jul 15, 2019 WHITE COATING ON WOOD BKKH19007793S1 Jul 15, 2019 BROWN COATING ON WOOD BKKH19007791S1 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	RED COATING ON WOOD	BKKH19007790S1	Jul 15, 2019
LIGHT GRAY COATING ON WOOD BKKH19008312S1 Jul 15, 2019 WHITE COATING ON WOOD BKKH19007793S1 Jul 15, 2019 BROWN COATING ON WOOD BKKH19007791S1 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	GRAY COATING ON WOOD	BKKH19007792S1	Jul 15, 2019
WHITE COATING ON WOOD BKKH19007793S1 Jul 15, 2019 BROWN COATING ON WOOD BKKH19007791S1 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	WHITE ELASTIC	BKKH19008026S1	Jul 18, 2019
BROWN COATING ON WOOD BKKH19007791S1 Jul 15, 2019 DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	LIGHT GRAY COATING ON WOOD	BKKH19008312S1	Jul 15, 2019
DARK GRAY COATING ON WOOD BKKH18016831 Dec 25, 2018 BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	WHITE COATING ON WOOD	BKKH19007793S1	Jul 15, 2019
BLACK RUBBER (Wheel) BKKH19010294S1 Aug 28, 2019	BROWN COATING ON WOOD	BKKH19007791S1	Jul 15, 2019
	DARK GRAY COATING ON WOOD	BKKH18016831	Dec 25, 2018
WHITE PLASTIC (Wheel) BKKH19010294S1 Aug 28, 2019	BLACK RUBBER (Wheel)	BKKH19010294S1	Aug 28, 2019
	WHITE PLASTIC (Wheel)	BKKH19010294S1	Aug 28, 2019

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Test conducted:

1 Physical And Mechanical Tests

Test Standard: ASTM Standard Consumer Safety Specification for Toy Safety F963-17.

Age group for testing: For age 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

<u>Clause</u>	<u>Testing items</u>	<u>Assessment</u>
4.1	Material quality	Р
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	Р
4.8	Projections	Р
4.9	Accessible points	Р
4.10	Wires or rods	NA
4.11	Nails and fasteners	NA
4.12	Plastic film	NA
4.13	Folding mechanisms and hinges	NA
4.14	Cords, straps and elastics	NA
4.15	Stability and over-load requirements	NA
4.16	Confined spaces	NA
4.17	Wheels, tires and axles	Р
4.18	Holes, clearance, and accessibility of mechanisms	NA
4.19	Simulated protective devices	NA
4.20(4.20.1 ^A	Pacifiers	NA
4.21	Projectile toys	NA
4.22	Teethers and teething toys	NA



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Test conducted:

<u>Clause</u>	<u>Testing items</u>	<u>Assessment</u>
4.23	Rattles	NA
4.24	Squeeze toys	NA
4.25 (4.25.10,		NA
4.25.11 [▲])	Battery-operated toys	
4.26	Toys intended to be attached to a crib or playpen	NA
4.27	Stuffed and beanbag-type toys	NA
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
4.40	Expanding materials	NA
4.41	Toy chests	NA
5	Labelling requirement	P
6	Instructional literature	P
7	Producer's markings	
	- name of producer (toy and package)	Yes
	- address (package)	Yes

Remark: P = Pass NA = Not applicable

▲ = Tested items are not included in the TISI Accreditation

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

Testing period: August 26, 2019 to September 11, 2019



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Test conducted:

2 Flammability Test

Test Standard: Clause 4.2 of the ASTM Standard Consumer Safety Specification for Toy Safety F963-17.

Results: Did not ignite

Testing period: August 26, 2019 to September 11, 2019





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Test conducted:

3 Heavy Elements Analysis

As per clause 4.3.5.1(2) of the ASTM Standard Consumer Safety Specification on Toy Safety F963-17, acid extraction method was used and heavy elements migration content were determined by ICP-OES analysis.

			Result	_		<u>LOD</u>	<u>LOQ</u>	Limit mg/kg
			mg/kg			mg/kg	mg/kg	
	(1)	(2)	(3)	(4)	(5)			
Sol. Barium (Ba)	ND	ND	<5	ND	ND	1	5	1000
Sol. Lead (Pb)	ND	ND	ND	ND	ND	1	5	90
Sol. Cadmium (Cd)	ND	ND	ND	ND	ND	1	5	75
Sol. Antimony (Sb)	ND	ND	ND	ND	ND	2	5	60
Sol. Selenium (Se)	ND	ND	ND	ND	ND	1	5	500
Sol. Chromium (Cr)	ND	ND	ND	ND	ND	2	5	60
Sol. Mercury (Hg)	ND	ND	ND	ND	ND	1	5	60
Sol. Arsenic (As)	ND	ND	ND	ND	ND	2	5	25

Remark: Sol. = Soluble

mg/kg = Milligram per kilogram based on weight of sample; = ppm = Parts per million LOQ = Limit of Quantitation

ND = Not detected (Less than LOD) <= Less than

Tested components:

(1) =	LIGHT GREEN COATING ON WOOD		Refer	BKKH19008312S1
(2) =	YELLOW COATING ON WOOD		Refer	BKKH19009836
(3) =	DARK GREEN COATING ON WOOD		Refer	BKKH18016831
(4) =	RED COATING ON WOOD		Refer	BKKH19007790S1
(5) =	GRAY COATING ON WOOD		Refer	BKKH19007792S1

Note: The results of soluble toxic elements were adjusted by subtracting the analytical correction factor.

(N)



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The results relate only to the item tested

Test conducted:

Heavy Elements Analysis

As per clause 4.3.5.1(2) of the ASTM Standard Consumer Safety Specification on Toy Safety F963-17, acid extraction method was used and heavy elements migration content were determined by ICP-OES analysis.

		Result			<u>LOD</u>	<u>LOQ</u>	Limit mg/kg
		mg/kg			mg/kg	mg/kg	
(6)	(7)	(8)	(9)				
<5	ND	ND	38		1	5	1000
ND	ND	ND	ND		1	5	90
ND	ND	ND	ND		1	5	75
ND	ND	ND	ND		2	5	60
ND	ND	ND	ND		1	5	500
ND	ND	ND	ND		2	5	60
ND	ND	ND	ND		1	5	60
ND	ND	ND	ND		2	5	25
	<5 ND ND ND ND ND	<5 ND	mg/kg mg/kg (6) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	mg/kg (6) (7) (8) (9) (5) ND	mg/kg (6) (7) (8) (9)	mg/kg mg/k	mg/kg mg/k

Remark: Sol. = Soluble

mg/kg = Milligram per kilogram based on weight of sample; = ppm = Parts per million LOQ = Limit of Quantitation

ND = Not detected (Less than LOD) <= Less than

Tested components:

(6) =	LIGHT GRAY COATING ON WOOD		Refer	BKKH19008312S1
(7) =	WHITE COATING ON WOOD		Refer	BKKH19007793S1
(8) =	BROWN COATING ON WOOD		Refer	BKKH19007791S1
(9) =	DARK GRAY COATING ON WOOD		Refer	BKKH18016831

Note: The results of soluble toxic elements were adjusted by subtracting the analytical correction factor.





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The results relate only to the item tested

Test conducted:

Heavy Elements Analysis

As per clause 4.3.5.2(2)(b) of the ASTM Standard Consumer Safety Specification on Toy Safety F963-17, acid extraction method was used and heavy elements migration content were determined by ICP-OES analysis.

		<u>Result</u>		LOD	LOQ	Limit mg/kg
		mg/kg		mg/kg	mg/kg	
(10)	(11)	(12)				
ND	ND	ND		1	5	1000
ND	ND	ND		1	5	90
ND	ND	ND		1	5	75
ND	ND	ND		2	5	60
ND	ND	ND		1	5	500
ND	ND	ND		2	5	60
ND	ND	ND		1	5	60
ND	ND	ND		2	5	25
	ND ND ND ND ND ND	ND N	mg/kg (10) (11) (12) ND	mg/kg	Mg/kg Mg/kg Mg/kg Mg/kg (10) (11) (12)	mg/kg mg/k

Remark: Sol. = Soluble

mg/kg = Milligram per kilogram based on weight of sample; = ppm = Parts per million
LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

Tested components:

(10) =	WHITE ELASTIC		Refer	BKKH19008026S1
(11) =	BLACK RUBBER (Wheel)		Refer	BKKH19010294S1
(12) =	WHITE PLASTIC (Wheel)		Refer	BKKH19010294S1

 $Note: The\ results\ of\ soluble\ toxic\ elements\ were\ adjusted\ by\ subtracting\ the\ analytical\ correction\ factor.$

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Test conducted:

Total Lead (Pb) Content

As per clause 4.3.5.1(1) of the ASTM Standard Consumer Safety Specification on Toy Safety F963-17, test method CPSC-CH-E1003-09.1:2011 was used and total Lead content was determined by ICP-OES analysis.

(I) Surface coating

Tested Component	<u>Result</u>	<u>LOD</u>	<u>LOQ</u>	<u>Limit</u>
rested component	mg/kg	(mg/kg)	(mg/kg)	(mg/kg)
(1)	ND	2	13	90
(2)	ND	2	13	90
(3)	ND	2	13	90
(4)	ND	2	13	90
(5)	ND	2	13	90
(6)	ND	2	13	90
(7)	ND	2	13	90
(8)	ND	2	13	90
(9)	ND	2	13	90

Remark: mg/kg = Milligram per kilogram based on weight of sample; = ppm = Parts per million

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

Tested components:

(1) =	LIGHT GREEN COATING ON WOOD	Refer	BKKH19008312S1
(2) =	YELLOW COATING ON WOOD	Refer	BKKH19009836
(3) =	DARK GREEN COATING ON WOOD	Refer	BKKH18016831
(4) =	RED COATING ON WOOD	Refer	BKKH19007790S1
(5) =	GRAY COATING ON WOOD	Refer	BKKH19007792S1
(6) =	LIGHT GRAY COATING ON WOOD	Refer	BKKH19008312S1
(7) =	WHITE COATING ON WOOD	Refer	BKKH19007793S1
(8) =	BROWN COATING ON WOOD	Refer	BKKH19007791S1
(9) =	DARK GRAY COATING ON WOOD	Refer	BKKH18016831





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Test conducted:

Total Lead (Pb) Content

As per clause 4.3.5.2(2)(a) of the ASTM Standard Consumer Safety Specification on Toy Safety F963-17, test method CPSC-CH-E1001-08.3:2012, CPSC-CH-E1002-08.3:2012 were used and total Lead content was determined by ICP-OES analysis.

(II) Non-surface coating

Tested Component	<u>Result</u>	<u>LOD</u> <u>LOQ</u>	<u>Limit</u>
	mg/kg	(mg/kg) (mg/kg)	<u>(mg/kg)</u>
(10)	ND	1 13	100
(11)	<13	1 13	100
(12)	<13	1 13	100
(13)	ND	2 13	100

Remark: mg/kg = Milligram per kilogram based on weight of sample; = ppm = Parts per million

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD) <= Less than

Tested components:

 (10) =
 WHITE ELASTIC
 Refer
 BKKH19008026S1

 (11) =
 BLACK RUBBER (Wheel)
 Refer
 BKKH19010294S1

 (12) =
 WHITE PLASTIC (Wheel)
 Refer
 BKKH19010294S1

(13) = STEEL Refer BKKH19010255

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The results relate only to the item tested.

Test conducted:

4 Total Lead (Pb) content ⁴

As per U.S. Code of Federal Regulations title 16 Part 1303. Acid digestion method was used and total Lead content was determined by Inductively Couple Plasma Optical Emission Spectrometry.

Tested component	Result %	LOD %	LOQ %	<u>Limit %</u>
(1)	ND	0.0002	0.0013	0.0090
(2)	ND	0.0002	0.0013	0.0090
(3)	ND	0.0002	0.0013	0.0090
(4)	ND	0.0002	0.0013	0.0090
(5)	ND	0.0002	0.0013	0.0090
(6)	ND	0.0002	0.0013	0.0090
(7)	ND	0.0002	0.0013	0.0090
(8)	ND	0.0002	0.0013	0.0090
(9)	ND	0.0002	0.0013	0.0090

Remark: % = percentage

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

▲ = Tested items are not included in the TISI Accreditation

Tested components:

(1) =	LIGHT GREEN COATING ON WOOD	Refer	BKKH19008312S1
(2) =	YELLOW COATING ON WOOD	Refer	BKKH19009836
(3) =	DARK GREEN COATING ON WOOD	Refer	BKKH18016831
(4) =	RED COATING ON WOOD	Refer	BKKH19007790S1
(5) =	GRAY COATING ON WOOD	Refer	BKKH19007792S1
(6) =	LIGHT GRAY COATING ON WOOD	Refer	BKKH19008312S1
(7) =	WHITE COATING ON WOOD	Refer	BKKH19007793S1
(8) =	BROWN COATING ON WOOD	Refer	BKKH19007791S1
(9) =	DARK GRAY COATING ON WOOD	Refer	BKKH18016831





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Test conducted:

5 Total lead (Pb) content in surface coating

As per U.S. Consumer Product Safety Improvement Act of 2008 (H.R. 4040), Title I, Section 101 for children's products containing Lead, CPSC-CH-E1003-09.1:2011 method was used and total Lead content was determined by Inductively Couple Plasma Optical Emission Spectrometry.

Tested component	<u>Result</u>	<u>LOD</u>	<u>LOQ</u>	<u>Limit mg/kg</u>
	mg/kg	mg/kg	mg/kg	
(1)	ND	2	13	90
(2)	ND	2	13	90
(3)	ND	2	13	90
(4)	ND	2	13	90
(5)	ND	2	13	90
(6)	ND	2	13	90
(7)	ND	2	13	90
(8)	ND	2	13	90
(9)	ND	2	13	90

Remark: mg/kg = Milligram per kilogram based on weight of sample; = ppm = Parts per million

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

Tested components:

(1) =	LIGHT GREEN COATING ON WOOD	Refer	BKKH19008312S1
(2) =	YELLOW COATING ON WOOD	Refer	BKKH19009836
(3) =	DARK GREEN COATING ON WOOD	Refer	BKKH18016831
(4) =	RED COATING ON WOOD	Refer	BKKH19007790S1
(5) =	GRAY COATING ON WOOD	Refer	BKKH19007792S1
(6) =	LIGHT GRAY COATING ON WOOD	Refer	BKKH19008312S1
(7) =	WHITE COATING ON WOOD	Refer	BKKH19007793S1
(8) =	BROWN COATING ON WOOD	Refer	BKKH19007791S1
(9) =	DARK GRAY COATING ON WOOD	Refer	BKKH18016831





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Test conducted:

6 Total Lead (Pb) Content in Substrate Material- Children's Metal Product

> As per U.S. Consumer Product Safety Improvement Act of 2008 (H.R. 4040), Title I, Section 101 for children's products containing Lead, CPSC-CH-E1001-08.3:2012 method was used and total Lead content was determined by Inductively Couple Plasma Optical Emission Spectrometry.

Tested component	<u>Result</u>	<u>LOD</u>	LOQ	Limit mg/kg
	mg/kg	mg/kg	mg/kg	
(1)	ND	2	13	100

Milligram per kilogram based on weight of sample; = ppm = Parts per million Remark: mg/kg =

Limit of Detection LOD = LOQ = Limit of Quantitation

Not detected (Less than LOD) ND =

Tested components:

STEEL (1) =Refer BKKH19010255

Total lead (Pb) content in substrate material- non-metal children's product

As per U.S. Consumer product safety improvement Act of 2008 (H.R. 4040), Title I, Section 101 for children's products containing lead, CPSC-CH-E1002-08.3:2012 method was used and total lead content was determined by Inductively Couple Plasma Optical Emission Spectrometry.

T <u>ested component</u>		<u>Result</u>	<u>LOD</u>	LOQ	<u>Limit mg/kg</u>
		mg/kg	mg/kg	mg/kg	
(2)		ND	1	13	100
(3)		<13	1	13	100
(4)		<13	1	13	100

Remark: mg/kg =Milligram per kilogram based on weight of sample; = ppm = Parts per million

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD) Less than < =

Tested components:

WHITE ELASTIC Refer BKKH19008026S1 (2) =(3) =**BLACK RUBBER (Wheel)** Refer BKKH19010294S1 (4) =

Refer BKKH19010294S1 WHITE PLASTIC (Wheel)





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Test conducted:

7 Phthalate content

As per CPSC-CH-C1001-09.3:2010 and U.S. Consumer Product Safety Improvement Act 2008 (H.R. 4040), Title I, Section 108 requirement on Phthalates, solvent extraction method was used and Phthalate content was determined by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

			<u>Result</u>			<u>LOD</u>	<u>LOQ</u>	(16CFR1307)	NPR
			(%, w/w)			(%, w/w)	(%, w/w)	<u>Limit (%, w/w)</u>	(%, w/w)
	(1)	(2)	(3)	(4)	(5)				
Dibutyl Phthalate (DBP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Di(2-ethylhexyl) phthalate (DEHP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Benzyl butyl Phthalate (BBP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Di-iso-nonyl Phthalate (DINP)	ND	ND	ND	ND	ND	0.0015	0.0090	0.1	0.1
Di-n-octyl Phthalate (DNOP)	ND	ND	ND	ND	ND	0.0015	0.0030		
Di-iso-decyl Phthalate (DIDP)	ND	ND	ND	ND	ND	0.0015	0.0090		
Di-isobutyl phthalate (DIBP) ▲	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Di-n-pentyl phthalate (DPENP) ▲	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Di-n-hexyl phthalate (DHEXP) ▲	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Di-cyclohexyl phthalate (DCHP) ▲	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Diisooctyl phthalate (DIOP) ▲	ND	ND	ND	ND	ND	0.0015	0.0090		

Remark: The above limit was quoted according to US 16 CFR Part 1307 for Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates except the Phthalate no.5-6,11 was conducted as per applicant requested only.

NPR = Notice of proposed rulemaking %, w/w = Percentage weight by weight

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

Tested items are not included in the TISI Accreditation

Tested components:

(1) =	LIGHT GREEN COATING ON WOOD	Refer	BKKH19008312S1
(2) =	YELLOW COATING ON WOOD	Refer	BKKH19009836
(3) =	DARK GREEN COATING ON WOOD	Refer	BKKH18016831
(4) =	RED COATING ON WOOD	Refer	BKKH19007790S1
(5) =	GRAY COATING ON WOOD	Refer	BKKH19007792S1

(n)

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The results relate only to the item tested

Test conducted:

Phthalate content

As per CPSC-CH-C1001-09.3:2010 and U.S. Consumer Product Safety Improvement Act 2008 (H.R. 4040), Title I, Section 108 requirement on Phthalates, solvent extraction method was used and Phthalate content was determined by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

			<u>Result</u>			<u>LOD</u>	<u>LOQ</u>	(16CFR1307)	<u>NPR</u>
			(%, w/w)			(%, w/w)	(%, w/w)	<u>Limit (%, w/w)</u>	(%, w/w)
	(6)	(7)	(8)	(9)	(10)				
Dibutyl Phthalate (DBP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Di(2-ethylhexyl) phthalate (DEHP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Benzyl butyl Phthalate (BBP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Di-iso-nonyl Phthalate (DINP)	ND	ND	ND	ND	ND	0.0015	0.0090	0.1	0.1
Di-n-octyl Phthalate (DNOP)	ND	ND	ND	ND	ND	0.0015	0.0030		
Di-iso-decyl Phthalate (DIDP)	ND	ND	ND	ND	ND	0.0015	0.0090		
Di-isobutyl phthalate (DIBP) ▲	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Di-n-pentyl phthalate (DPENP) ▲	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Di-n-hexyl phthalate (DHEXP) ▲	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Di-cyclohexyl phthalate (DCHP) ▲	ND	ND	ND	ND	ND	0.0015	0.0030	0.1	0.1
Diisooctyl phthalate (DIOP) ▲	ND	ND	ND	ND	ND	0.0015	0.0090		

Remark: The above limit was quoted according to US 16 CFR Part 1307 for Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates except the Phthalate no.5-6,11 was conducted as per applicant requested only.

NPR = Notice of proposed rulemaking %, w/w = Percentage weight by weight

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

Tested items are not included in the TISI Accreditation

Tested components:

(6) =	WHITE ELASTIC	Refer	BKKH19008026S1
(7) =	LIGHT GRAY COATING ON WOOD	Refer	BKKH19008312S1
(8) =	WHITE COATING ON WOOD	Refer	BKKH19007793S1
(9) =	BROWN COATING ON WOOD	Refer	BKKH19007791S1
(10) =	DARK GRAY COATING ON WOOD	Refer	BKKH18016831

(N)



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The results relate only to the item tested.

Test conducted:

Phthalate content

As per CPSC-CH-C1001-09.3:2010 and U.S. Consumer Product Safety Improvement Act 2008 (H.R. 4040), Title I, Section 108 requirement on Phthalates, solvent extraction method was used and Phthalate content was determined by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

			<u>Result</u>	<u>LOD</u>	<u>LOQ</u>	(16CFR1307)	<u>NPR</u>
			<u>(%, w/w)</u>	(%, w/w)	(%, w/w)	<u>Limit (%, w/w)</u>	(%, w/w)
	(11)	(12)					
Dibutyl Phthalate (DBP)	ND	ND		0.0015	0.0030	0.1	0.1
Di(2-ethylhexyl) phthalate (DEHP)	ND	ND		0.0015	0.0030	0.1	0.1
Benzyl butyl Phthalate (BBP)	ND	ND		0.0015	0.0030	0.1	0.1
Di-iso-nonyl Phthalate (DINP)	ND	ND		0.0015	0.0090	0.1	0.1
Di-n-octyl Phthalate (DNOP)	ND	ND		0.0015	0.0030		
Di-iso-decyl Phthalate (DIDP)	ND	ND		0.0015	0.0090		
Di-isobutyl phthalate (DIBP) ▲	ND	ND		0.0015	0.0030	0.1	0.1
Di-n-pentyl phthalate (DPENP) ▲	ND	ND		0.0015	0.0030	0.1	0.1
Di-n-hexyl phthalate (DHEXP) ▲	ND	ND		0.0015	0.0030	0.1	0.1
Di-cyclohexyl phthalate (DCHP) ▲	ND	ND		0.0015	0.0030	0.1	0.1
Diisooctyl phthalate (DIOP) ▲	ND	ND		0.0015	0.0090		

Remark: The above limit was quoted according to US 16 CFR Part 1307 for Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates except the Phthalate no.5-6,11 was conducted as per applicant requested only.

NPR = Notice of proposed rulemaking %, w/w = Percentage weight by weight

LOD = Limit of Detection

LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

' = Tested items are not included in the TISI Accreditation

Tested components:

(11) =	BLACK RUBBER (Wheel)	Refer	BKKH19010294S1
(12) =	WHITE PLASTIC (Wheel)	Refer	BKKH19010294S1





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The results relate only to the item tested.

Test conducted:

8 Phthalate content test A

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

			<u>Result</u>			<u>LOD</u>	<u>LOQ</u>	<u>Limit</u>
			(%, w/w)			(%, w/w)	(%, w/w)	(%, w/w)
	(1)	(2)	(3)	(4)	(5)			
Dibutyl Phthalate (DBP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1
Di(2-ethylhexyl) phthalate (DEHP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1
Benzyl butyl Phthalate (BBP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1
Di-iso-nonyl Phthalate (DINP)	ND	ND	ND	ND	ND	0.0015	0.0090	0.1
Dioctyl Phthalate (DNOP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1
Di-iso-decyl Phthalate (DIDP)	ND	ND	ND	ND	ND	0.0015	0.0090	0.1
Di-n-hexyl Phthalate (DnHP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1

Remark: %, w/w = Percentage weight by weight

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

▲ = Tested items are not included in the TISI Accreditation

Note: The above limit was quoted according to the California Proposition 65

Tested components:

(1) =	LIGHT GREEN COATING ON WOOD		Refer	BKKH19008312S1
(2) =	YELLOW COATING ON WOOD		Refer	BKKH19009836
(3) =	DARK GREEN COATING ON WOOD		Refer	BKKH18016831
(4) =	RED COATING ON WOOD		Refer	BKKH19007790S1
(5) =	GRAY COATING ON WOOD		Refer	BKKH19007792S1





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The results relate only to the item tested.

Test conducted:

Phthalate content test ▲

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

			<u>Result</u>			<u>LOD</u>	<u>LOQ</u>	<u>Limit</u>
			(%, w/w)			(%, w/w)	(%, w/w)	<u>(%, w/w)</u>
	(6)	(7)	(8)	(9)	(10)			
Dibutyl Phthalate (DBP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1
Di(2-ethylhexyl) phthalate (DEHP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1
Benzyl butyl Phthalate (BBP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1
Di-iso-nonyl Phthalate (DINP)	ND	ND	ND	ND	ND	0.0015	0.0090	0.1
Dioctyl Phthalate (DNOP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1
Di-iso-decyl Phthalate (DIDP)	ND	ND	ND	ND	ND	0.0015	0.0090	0.1
Di-n-hexyl Phthalate (DnHP)	ND	ND	ND	ND	ND	0.0015	0.0030	0.1

Remark: %, w/w = Percentage weight by weight

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

▲ = Tested items are not included in the TISI Accreditation

Note: The above limit was quoted according to the California Proposition 65

Tested components:

(6) =	WHITE ELASTIC		Refer	BKKH19008026S1
(7) =	LIGHT GRAY COATING ON WOOD		Refer	BKKH19008312S1
(8) =	WHITE COATING ON WOOD		Refer	BKKH19007793S1
(9) =	BROWN COATING ON WOOD		Refer	BKKH19007791S1
(10) =	DARK GRAY COATING ON WOOD		Refer	BKKH18016831





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The results relate only to the item tested.

Test conducted:

Phthalate content test ▲

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

			<u>Result</u>	<u>LOD</u>	LOQ	<u>Limit</u>
			<u>(%, w/w)</u>	(%, w/w)	(%, w/w)	(%, w/w)
	(11)	(12)				
Dibutyl Phthalate (DBP)	ND	ND		0.0015	0.0030	0.1
Di(2-ethylhexyl) phthalate (DEHP)	ND	ND		0.0015	0.0030	0.1
Benzyl butyl Phthalate (BBP)	ND	ND		0.0015	0.0030	0.1
Di-iso-nonyl Phthalate (DINP)	ND	ND		0.0015	0.0090	0.1
Dioctyl Phthalate (DNOP)	ND	ND		0.0015	0.0030	0.1
Di-iso-decyl Phthalate (DIDP)	ND	ND		0.0015	0.0090	0.1
Di-n-hexyl Phthalate (DnHP)	ND	ND		0.0015	0.0030	0.1

Remark: %, w/w = Percentage weight by weight

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

▲ = Tested items are not included in the TISI Accreditation

Note: The above limit was quoted according to the California Proposition 65

Tested components:

(11) =	BLACK RUBBER (Wheel)		Refer	BKKH19010294S1
(12) =	WHITE PLASTIC (Wheel)		Refer	BKKH19010294S1





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The results relate only to the item tested.

Test conducted:

9 Total Lead (Pb) Content ▲

As per Illinois Lead poisoning prevention act 410 ILCS 45 section 6 (public act 095-1019), acid digestion method was used and total Lead content was determined by Inductively Couple Plasma Optical Emission Spectrometry.

Surface coating material Τ

Tested component	<u>Result</u>	<u>LOD</u>	LOQ	<u>Limit</u>
	mg/kg	mg/kg	mg/kg	mg/kg
(1)	ND	2	13	90
(2)	ND	2	13	90
(3)	ND	2	13	90
(4)	ND	2	13	90
(5)	ND	2	13	90
(6)	ND	2	13	90
(7)	ND	2	13	90
(8)	ND	2	13	90
(9)	ND	2	13	90

Remark:

Milligram per kilogram based on weight of sample; = ppm = Parts per million mg/kg =

LOD = Limit of Detection LOO = Limit of Quantitation

Not detected (Less than LOD) ND =

Requirement:

Tested items are not included in the TISI Accreditation According to Illinois Lead poisoning prevention act 410 ILCS 45 section 6 (public act 095-019), appropriate warning statement is required when the Lead content of the submitted sample is more than 40 ppm but less than 90 ppm for surface coatings and less than 100 ppm for substrates by total weight or a lower standard for Lead content as may be established by federal or state law or regulation.

Tested components:

(1)	= LIGHT GREEN COATING ON WOOD	Refer	BKKH19008312S1
(2)	= YELLOW COATING ON WOOD	Refer	BKKH19009836
(3)	= DARK GREEN COATING ON WOOD	Refer	BKKH18016831
(4)	= RED COATING ON WOOD	Refer	BKKH19007790S1
(5)	= GRAY COATING ON WOOD	Refer	BKKH19007792S1
(6)	= LIGHT GRAY COATING ON WOOD	Refer	BKKH19008312S1
(7)	= WHITE COATING ON WOOD	Refer	BKKH19007793S1
(8)	= BROWN COATING ON WOOD	Refer	BKKH19007791S1
(9)	= DARK GRAY COATING ON WOOD	Refer	BKKH18016831



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Test conducted:

П Non-surface coating material (substrate)

Tested component	<u>Result</u>	<u>LOD</u>	<u>LOQ</u>	<u>Limit</u>
	mg/kg	mg/kg	mg/kg	mg/kg
(10)	ND	1	13	100
(11)	<13	1	13	100
(12)	<13	1	13	100
(13)	ND	2	13	100

Remark: Less than

> mg/kg =Milligram per kilogram based on weight of sample; = ppm = Parts per million

LOD = Limit of Detection LOQ = Limit of Quantitation

ND = Not detected (Less than LOD)

Requirement: According to Illinois Lead poisoning prevention act 410 ILCS 45 section 6

> (public act 095-019), appropriate warning statement is required when the Lead content of the submitted sample is more than 40 ppm but less than 90 ppm for surface coatings and less than 100 ppm for substrates by total weight or a lower standard for Lead content as may be established by federal

or state law or regulation.

Tested components:

(10) =	WHITE ELASTIC	Refer	BKKH19008026S1
(11) =	BLACK RUBBER (Wheel)	Refer	BKKH19010294S1
(12) =	WHITE PLASTIC (Wheel)	Refer	BKKH19010294S1
(13) =	STEEL	Refer	BKKH19010255

Note: LOD and LOQ value in this test report were effective since October, 2014

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