

Applicant: HOUSE & HOME SDN BHD

LOT 6476 LORONG SG PULOH, BATU 6, JALAN KAPAR,42100, KLANG SELANGOR, MALAYSIA

Attn: Phoebe

Sample Description:

One (1) set of submitted sample said to be : Item Name : **Metal B** Metal Bed King Size.

Color Matte Black H01 & Matte White H02 & Silver(Gray or

Grey)H03&TextureWhite(Manila White)H04 & Gray H07 & GOLD H088 PINKROSE GOLDH09&Rose Gold H43&Grey H56 & Pewter H58&Antique

Date:

Sep 21, 2023

Brown H77.

Labelled Age Group Applicant Specified Age Not Specified. Over 3 years.

Grading for Testing

Packaging Provided by No.

Applicant

Additional Material and Wet

Paint Provided

House & Home SDN BHD. Manufacturer

Country of Origin Malaysia. Country of Destination USA/Canada. Date Sample Received Sep 11, 2023.

Sep 11, 2023 - Sep 19, 2023. Testing Period

No.



### Tests conducted:

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



Tel:+86592 8063339 Fax:+86592 8060054 www.intertek.com www.intertek.com.cn



Unit 1E,1st floor,Unit 2C,2nd floor,Unit 4C



Conclusion:

Tested SamplesTest ItemResultSubmitted samplesStatic Load TestPass

- As per the client's requirement

Requirement U.S. CFR Title 16 (CPSC Regulations) Result Pass

Mechanical and physical test

<u>Test item</u> <u>Result</u>

Labeling Assessment
- As per the client's requirements

Not Applicable

Tested Sample Test Item

SOR/2018-83

Tested components of Applicant's requirement on total mercury content Pass submitted samples (See remark)

Dorel's requirement on total Lead (Pb) content Pass (See remark)

Dorel's requirement on total Lead and Mercury content in Pass

surface coating (See remark)

Standard
U.S. CFR Title 16 Part 1303 total Lead content

Result
Pass

U.S. CFR Title 16 Part 1503 total Lead content Pass (See remark)

Test Item

Applicant's requirement with reference to U.S. Consumer Pass Product Safety Improvement Act 2008 Title I, Section 101 (See remark)

for total Lead content in surface coating

Applicant's requirement with reference to Canada Pass
Consumer Product Safety Act Toys Regulations SOR/2011- (See remark)

17 and Amendment SOR/2022-122 Section 23 on toxic elements test

CApplicant's requirement with reference to anada Pass
Consumer Product Safety Act Surface Coating Materials (See remark)

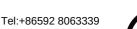
Consumer Product Safety Act Surface Coating Materials Regulations SOR/2016-193 and Amendment SOR/2022-122 on Lead content

Applicant's requirement with reference to Canada Pass
Consumer Products Containing Lead Regulations (See remark)

Applicant's requirement with reference to U.S. ASTM Pass F963-17 on total Lead content in surface coating (See remark)

Applicant's requirement with reference to U.S. ASTM Pass F963-17 on soluble heavy elements test (See remark)





Result



Remark:

All test results are refered to previous report SZHH01826491 dated on Jul 25, 2023

Authorized by: For Intertek Testing Services Shenzhen Ltd

Xiamen Branch

Rachel L. Guo General Manager

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**Tests Conducted** 

### 1 Static Load Test

As per the client's requirement, the submitted sample was subjected to the following test.

Number of sample tested: One (1) piece.

Executive summary:

Requirements / Limits	Result
sembled sample withstands a load uniformly ributed on a surface supported by the frame for 24 are without collapse or noticeable deformation of component and with no loss in consumer viceability.	Р
	ributed on a surface supported by the frame for 24 rs without collapse or noticeable deformation of component and with no loss in consumer

Abbreviation: P = Pass

### 2 Physical and Mechanical Test

Test requirement: 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.

	No. of Sample Tested	Sharp Point (1500.48)	Sharp Edge (1500.49)	Small Part (1501)
As received	1	Р	Р	NA
Impact (1500.53(b))	1	Р	Р	NA
Flexure (1500.53(d))	0	NA	NA	NA
Torque (1500.53(e))	1	Р	Р	NA
Tension (1500.53(f))	1	Р	Р	NA
Compression (1500.53(g))	1	Р	Р	NA

Abbreviation: P = Pass NA= Not Applicable





4C \ 4D \ 4L \ 4O



**Tests Conducted** 

### 3 **Labeling Assessment**

As per the client's requirements, the submitted sample was subjected to the following test requirement. Executive summary:

Attribute	Test Method/ Standard	Requirement/Limit	Result
†Law Label - Except Stuffed Toy	Various US State Law / With reference to IABFLO	Stuffed articles (except stuffed toys and stuffed pet toys), bedding or furniture with filling materials, as specified, shall have law label attached to the product.  NOTE: It is the vendor's responsibility to	NA
†California Flammability Tag (if applicable)	California TB117- 2013	register the product as required.  Items that are advertised, intended, or commonly used as upholstered furniture must meet the flammability requirements and be appropriately labeled in accordance with California Code of Regulations, Title 4, Division 3, Article 13 Flammability Regulations.	NA
†Labeling for Presence or Absence of Flame Retardants (if applicable)	California Bill SB 1019	The following "flame retardant chemical statement" shall be included on the flammability label: "The upholstery materials in this product:contain added flame retardant chemicalscontain NO added flame retardant chemicals The State of California has updated the flammability standard and determined that the fire safety requirements for this product can be met without adding flame retardant chemicals. The state has identified many flame retardant chemicals as being known to, or strongly suspected of, adversely impacting human health or development." The absence or presence of added flame retardant chemicals shall be indicated by placing an "X" in one of the appropriate blanks by the manufacturer. The statement is not required to be in all capital letters and shall follow the requirements that required for TB 117-2013 label.	NA
† Labeling for Upholstered Furniture	16 CFR 1640	Each manufacturer of a product that is subject to the California standard shall include the statement "Complies with U.S. CPSC requirements for upholstered furniture flammability" on a permanent label located on the product, which shall be considered to be a certification that the product complies with that standard.	NA
		CPSC staff recommends that the certification	

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**Tests Conducted** 

Attribute	Test Method/ Standard	Requirement/Limit	Result
		statement be conspicuous and legible. The statement should be at least 1/8-inch high and not smaller than other text on the label; it should be in black text on a white background and surrounded with black border. The label may be a separate label, or it can be added to the bottom of an existing California TB 117-2013 label required by SB-1019. The required statement must appear on the front of the label in English and cannot be on the back side.  Compliance with the labeling requirement in § 1640.4 shall be required by June 25, 2022, and shall apply to all upholstered furniture, as defined in § 1640.3, manufactured, imported, or reupholstered on or after that date.	

**KEY:** † : Mandatory Requirement Abbreviation : NA = Not Applicable

# 4 <u>Total Mercury (Hg) Content</u>

Acid digestion method was used and total Mercury content was determined by Inductively Coupled Argon Plasma Spectrometry.

	Result (mg/kg)	Reporting	Limit
<u>Element</u>	Tested component	limit	<u>Limit</u> (mg/kg)
	<u>(1)</u>	<u>(mg/kg)</u>	(mg/kg)
Mercury (Hg)	ND	10	10

ND = Not detected

Tested component: (1) Matte black coating on metal (surface of frame)

# 5 Total Lead (Pb) Content

With reference to CPSC-CH-E1002-08.3 and/or CPSC-CH-E1001.08.3 and/or CPSC-CH-E1003-09.1, followed by Inductively Coupled Argon Plasma Spectrometry.

## (1) For surface coating

	Result (mg/kg)	Reporting	Limit
<u>Element</u>	Tested component	<u>limit</u>	<u>Limit</u> (mg/kg)
	<u>(1)</u>	<u>(mg/kg)</u>	(IIIg/kg)
Lead (Pb)	ND	10	90

ND = Not detected

Tested component: (1) Matte black coating on metal (surface of frame)

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Intertek Testing Services Shenzhen Ltd. Xiamen Branch 深圳天祥质量技术服务有限公司厦门分公司

Unit 1E,1st floor,Unit 2C,2nd floor,Unit 4C、 $4D \cdot 4L \cdot 4O$ , 4th floor, Xinglian Building, No.2, Chuangxin RD, Huoju Hitech District, Xiamen, Fujian, P.R.C 福建省厦门市湖里区火炬高新区创新路 2号兴联电子大厦一楼 1E 区,二楼 2C 和四楼  $4C \cdot 4D \cdot 4L \cdot 4O$ 

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**Tests Conducted** 

## 6 Total Lead (Pb) and Mercury (Hg) Content in Surface Coating

With reference to test method CPSC-CH-E1003-09.1, total lead and mercury content was determined by Inductively Coupled Argon Plasma Spectrometry.

	Result (mg/kg)	Reporting	Limit
<u>Element</u>	Tested component	<u>limit</u>	<u>Limit</u> (mg/kg)
	<u>(1)</u>	<u>(mg/kg)</u>	(Hig/kg)
Lead (Pb)	ND	10	90
Mercury (Hg)	ND	5	ND

ND = Not detected

Tested component: (1) Matte black coating on metal (surface of frame)

## 7 Total Lead (Pb) Content in Surface Coating (U.S. 16 CFR Part 1303 and CPSIA Section 101)

As per Standard Operating Procedure for Determining Lead (Pb) in paint and other similar surface coatings, test method CPSC-CH-E1003-09.1 was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

	Result (ppm)	Reporting	Limit
<u>Element</u>	Tested Component	Limit	<u>Limit</u> (ppm)
	<u>(1)</u>	<u>(ppm)</u>	<u>(ppiii)</u>
Lead (Pb)	ND	10	90

The above limit was quoted according to U.S. CFR Title 16 Part 1303 and U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for total Lead content in surface coating.

ppm = parts per million = mg/kg ND = Not detected (less than reporting limit)

Tested component: (1) Matte black coating on metal (surface of frame)

## 8 Toxic Elements Analysis (CCPSA SOR/2011-17 and Amendment SOR/2022-122)

With reference to Method C-02.2.1, C-07 published in Health Canada Product safety reference manual Book 5 - Laboratory Policies and Procedures Part B: Test Methods Section, acid digestion method was used and toxic elements content were determined by Inductively Coupled Plasma-mass Spectrometry.

	<u>Result</u>	Detection	Limit
<u>Element</u>	Tested component	<u>Limit</u>	<u>Limit</u> (mg/kg)
	<u>(1)</u>	<u>(mg/kg)</u>	(IIIg/kg)
Tot. Lead (Pb)	ND	10	90
Tot. Mercury (Hg)	ND	0.047	10

With reference to Section 8.3.2 to 8.3.5 of the ASTM Standard Consumer Safety Specification on Toy Safety F963-17, extraction method was used and toxic elements content were determined by Inductively Coupled Argon Plasma Spectrometry.







**Tests Conducted** 

	Result	Detection	<u>Limit</u>
<u>Element</u>	Tested component	<u>Limit</u>	(mg/kg)
	<u>(1)</u>	<u>(mg/kg)</u>	(IIIg/kg)
Sol. Cadmium (Cd)	ND	5	1000
Sol. Antimony (Sb)	ND	5	1000
Sol. Selenium (Se)	ND	5	1000
Sol. Arsenic (As)	ND	2.5	1000
Sol. Barium (Ba)	ND	5	1000

The above limit was quoted according to Canada Consumer Product Safety Act Toys Regulations SOR/2011-17 and Amendment SOR/2022-122 Section 23 for prohibition on toxic elements in stickers, films and surface coating materials.

Tot. = Total

Sol. = Soluble

ND = Not detected (less than detection limit)

Tested component: (1) Matte black coating on metal (surface of frame)

### 9 Total Lead (Pb) Content (CCPSA SOR/2016-193 and Amendment SOR/2022-122)

As per Method C-02.2.2 published in Health Canada Product safety reference manual Book 5 - Laboratory Policies and Procedures Part B: Test Methods Section, acid digestion method was used and determined by Inductively Coupled Argon Plasma Spectrometry.

	Result (mg/kg)	Detection	Limit
Element	Tested Component	<u>Limit</u>	<u>Limit</u> (mg/kg)
	<u>(1)</u>	<u>(mg/kg)</u>	(IIIg/Kg)
Lead (Pb)	ND	10	90

The above limit was quoted according to Canada Consumer Product Safety Act Surface Coating Materials Regulations SOR/2016-193 and Amendment SOR/2022-122 for prohibition on Lead in stickers, films or surface coating materials.

ND = Not detected

Tested component: (1) Matte black coating on metal (surface of frame)

#### 10 Total Lead (Pb) content (CCPSA SOR/2018-83)

As per Method C-02.2.2, C-02.3.2, C-02.4.1, published in Health Canada Product safety reference manual Book 5 - Laboratory Policies and Procedures Part B: Test Methods Section, acid digestion was used and Total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

	Result (mg/kg)	Detection	Limit
<u>Element</u>	Tested Component	Limit	<u>Limit</u> (mg/kg)
	<u>(1)</u>	<u>(mg/kg)</u>	(IIIg/Kg)
Lead (Pb)	ND	10	90



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**Tests Conducted** 

The above limit was quoted according to Canada Consumer Products Containing Lead Regulations SOR/2018-83.

ND = Not detected (less than detection limit)

Tested component: (1) Matte black coating on metal (surface of frame)

### Total Lead (Pb) Content in Surface Coating (U.S. ASTM F963-17) 11

With reference to Section 4.3.5 of the ASTM Standard Consumer Safety Specification on Toy Safety F963-17, test method CPSC-CH-E1003-09.1 was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

	Result (ppm)	Reporting	Limit
Element	Tested Component	Limit	<u>Limit</u> (ppm)
	<u>(1)</u>	<u>(ppm)</u>	<u>(ppiii)</u>
Lead (Pb)	ND	10	90

ppm = part per million = mg/kg ND = Not detected

Tested component: (1) Matte black coating on metal (surface of frame)

#### 12 Heavy Elements Analysis (Except modelling clay) (U.S. ASTM F963-17)

As per Section 4.3.5 and Section 8.3.2 to 8.3.5 of the ASTM Standard Consumer Safety Specification on Toy Safety F963-17, heavy elements migration content were determined by Inductively Coupled Argon Plasma Spectrometry.

	Result (ppm)	Reporting	<u>Limit</u>
<u>Element</u>	Tested component	<u>limit</u>	(ppm)
	<u>(1)</u>	<u>(ppm)</u>	
Sol. Barium (Ba)	ND	5	1000
Sol. Lead (Pb)	ND	5	90
Sol. Cadmium (Cd)	ND	5	75
Sol. Antimony (Sb)	ND	5	60
Sol. Selenium (Se)	ND	5	500
Sol. Chromium (Cr)	ND	5	60
Sol. Mercury (Hg)	ND	5	60
Sol. Arsenic (As)	ND	2.5	25

Sol. = Soluble

ppm = part per million = mg/kg

ND = Not detected

Tested component: (1) Matte black coating on metal (surface of frame)



4C \ 4D \ 4L \ 4O





**Tests Conducted** 

# Applicant's reference photo:



End of report

The statements of conformity reported have considered the decision rule agreed, namely that Intertek have taken account of measurement uncertainty as calculated by Intertek, and applied according to ILAC-G8/09:2019 (Non-binary acceptance based on guard band  $\mathbf{w} = \mathbf{U}$ ) except designation from the customer, regulation or test specification. This decision rule only applies to the numeric test results.

The sample(s) and sample information hereto are provided by the client who shall be solely responsible for the authenticity and integrity thereof. The results shown in this report relate only to the sample(s) received and tested. 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. This report shall not be reproduced unless with prior written approval from Intertek.



