

NUMBER: TSNH00532049-S2

Applicant: TIANJIN HOMAXLIFE IMP. AND EXP. CO.,LTD

Room 228, No. 25, East Side of Yangcui Road, Dajianchang

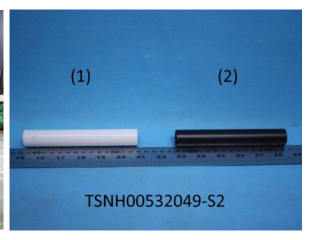
Town, Wuging District, Tianjin China

Attn :kelly

Date: Jun 12,2025 This is to superseded report TSNH00532049 dated Apr 08,2025.

Photo





To be continued

Authorized By : For Intertek Testing Services (Tianjin) Ltd.

David Zhang

Asst.General Manager





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Sample Description:

One (1) submitted sample said to be

Item Name : Full loft bed

SKU No. : W1671S00006/HK-LF-FB-001

W1671S00007/HK-LF-FW-001

Material : metal & wood

Supplier : TIANJIN HOMAXLIFE IMP. AND EXP. CO.,LTD

Manufacturer : Bazhou Hongkunmeisi Furniture Co.,Ltd

Country of Origin : china

Tests Conducted:

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

To be continued

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For Intertek Testing Services

(Tianjin) Ltd.

David Zhang

Asst.General Manager



Ormatusians	NUMBI	ER: TSNH00532049-S2
Conclusion: Tested sample/component Submitted sample	Standard ASTM F1427-21 ^{ε1} - Standard Consumer Safety Specification for Bunk Beds	Result Pass
Submitted sample	16 CFR 1513 requirements for bunk beds	Pass
Submitted sample	16 CFR 1213 safety standard for entrapment hazards inbunk beds	Pass
Submitted Sample	Consumer Product Safety Act Section 14(a) (5), 15 U.S.C. §2063(a)(5) (CPSA) and Consumer Product Safety Improvement Act (CPSIA) 2008 Section 103 Tracking Labels for Children Products	Pass
Submitted Sample	U.S. CFR Title 16 (CPSC Regulations) Mechanical and Physical Tests	Pass
Submitted Sample	U.S. CFR Title 16 (CPSC Regulations) Part 1500.3(c)(6)(vi) flammability test on rigid and pliable solids	Pass
(1),(2)	U.S. Code of Federal Regulations title 16 part 1303 for total Lead content in surface coating	Pass
(1),(2)	U.S. Consumer Product Safety Improvement Act 2008 title I, section 101 for total Lead content in surface coating	Pass
(3),(4),(5),(6)	U.S. Consumer Product Safety Improvement Act 2008 title I, section 101 and its amendment for total Lead content in non-surface coating materials (substrate)	Pass
(3),(4),(5),(6)	15 U.S.C. Sec. 1278a - Total Lead Content	Pass
(2),(3)	US Consumer Product Safety Improvement Act 2008 Title I, Sec 108(a) & (b)(3) and US 16 CFR Part 1307 for Prohibition of Children's Toys and	See Comment
Comment:	Child Care Articles Containing Specified Phthalates	
The testing scope of the standard was not applicable to the submitted samples. However, the test results of		

To be continued

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tested components (2) & (3) did not exceed the limits of the standard.



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1. BUNK BEDS

With reference to ASTM F1427-21^{£1}: standard consumer safety specification for bunk beds, the submitted sample was subjected to the following test:

Number of Sample Tested: one (1) Piece

Initial inspection: No any damage was found.

Executive summary:

Clause	Testing items	Assessment	
4	Performance requirements		
4.1	Vertical protrusions	Р	
4.2	Fit of top bed to bottom bed	Р	
4.3	Mattress and foundation size and fit (top bed)	Р	
4.4	Mattress size and fit (lower foundation)	Р	
4.5	Upper and lower foundation support systems	Р	
4.6	Side Rails		
4.6.1	Bolt-on side rails	Р	
4.6.2	Hook-on side rails	NA	
4.6.3	Side rail attachments	Р	
4.7	Guardrails	Р	
4.8	Bed structure	Р	
4.9	Ladders	Р	
4.10	Metal beds: frame and fastenings	Р	
5	Test methods	•	
6	Marking and labeling	P (SEE REMARK)	
7	Instructional literature	P (SEE REMARK)	

Abbreviation: P = Pass; NA = Not applicable

|--|

Only artwork was provided for evaluation.





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2. BUNK BEDS

With reference to 16 CFR 1513 requirements for bunk beds, The submitted sample was subjected to the following tests:

Number of Sample Tested: One (1) Piece

Initial inspection: no any damage was found

Executive summary:

Test items	Verdict
Scope, application, and effective date.	-
Definitions.	-
Requirements.	-
Guardrails.	Р
Bed end structures.	P
Marking and labeling.	P (SEE REMARK)
Instructions	P (SEE REMARK)
	Scope, application, and effective date. Definitions. Requirements. Guardrails. Bed end structures. Marking and labeling.

Abbreviation: P=Pass; NA=Not Applicable; F=Fail; NC = Not Conducted; NR = Not Requested

Remark: Only artwork was provided for evaluation.	
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*******	To be continued



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3. BUNK BEDS

With reference to 16 CFR 1213 safety standard for entrapment hazards in bunk beds, The submitted sample was subjected to the following tests:

Number of Sample Tested: One (1) Piece

Initial inspection: no any damage was found

Executive summary:

Clause	Test items	Verdict
§1213.1	Scope, application, and effective date.	-
§1213.2	Definitions.	-
§1213.3	Requirements.	-
(a)	Guardrails.	Р
(b)	Bed end structures.	P
§1213.5	Marking and labeling.	P (SEE REMARK)
§1213.6	Instructions	P P
		(SEE REMARK)

Abbreviation: P=Pass; NA=Not Applicable; F=Fail; NC = Not Conducted; NR = Not Requested

Remark: Only artwork was provided for evaluation.	
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4. Tracking Label Assessment

As per Consumer Product Safety Act Section 14(a) (5), 15 U.S.C. §2063(a)(5) (CPSA) and Consumer Product Safety Improvement Act (CPSIA) 2008 Section 103 Tracking Labels for Children Products.

Tracking Label Found on the Packaging:

Name of manufacturer / importer / private labeler:	TIANJIN HOMAXLIFE IMP. AND EXP. CO.,LTD	
Location of production:	Room 228, No.25, East Side of Yangcui Road, Dajianchang Town, Wuqing District, Tianjin China 301700 Made in Hebei, China	
Date code:	02/2025	
Cohort information:	W1671-20241214-001	

Tracking label found on the product:

Name of manufacturer / importer / private labeler:	TIANJIN HOMAXLIFE IMP. AND EXP. CO.,LTD	
Location of production:	Room 228, No.25, East Side of Yangcui Road, Dajianchang Town, Wuqing District, Tianjin China 301700 Made in Hebei, China	
Date code:	02/2025	
Cohort information:	W1671-20241214-001	

Note: The tracking label assessment was based on the submitted sample and the information provided by the applicant. There was no verification on the validity of such information.

Remark:
Only artwork was provided for evaluation.





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5. Physical and mechanical test

As per 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.

Appropriate age group for testing: 3+

	No. Of Sample			
	Tested	Sharp	Sharp	Small
		<u>Point</u>	<u>Edge</u>	<u>Part</u>
		(1500.48)	(1500.49)	(1501)
As Received	1	Р	P	NA
Impact (1500.53 (b))	1	P	Р	NA
Torque (1500.53 (e))	1	Р	P	NA
Tension (1500.53 (f))	1	P	Р	NA
Compression (1500.53 (g))	1	Р	Р	NA

Remark : P = PassF = Fail

NA = Not Applicable

6. Flammability Test

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

Result: Did not ignite

Tools. Did not gind





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7. Total Lead (Pb) Content In Surface Coating

As per standard operating procedure for determining Lead (Pb) in paint and other similar surface coatings (April 26, 2009), test method CPSC-CH-E1003-09.1 was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result (ppm)	<u>Limit (ppm)</u>
(1)	<20	90
(2)	<20	90

The limit was quoted according to U.S. Code of Federal Regulations title 16 part 1303 and U.S. Consumer Product Safety Improvement Act 2008 title I, section 101 for total Lead content in surface coating.

Remark: ppm = Parts per million based on dry weight of sample = mg/kg <= Less Than

Tested Components:

- (1) White coating on frame for sample use
- (2) Black coating on frame for sample use





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8. Total Lead (Pb) Content In Non-Surface Coating Materials (Substrate)

As per standard operating procedures for determining total Lead (Pb) in children's products, test method(s) CPSC-CH-E1002-08.3 and/or CPSC-CH-E1001-08.3 was/were used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result (ppm)	Limit (ppm)
(3)	<10	100
(4)	31	100
(5)	33	100
(6)	33	100

The limit was quoted according to U.S. Consumer Product Safety Improvement Act 2008 title I, section 101 for total Lead content in non-surface coating materials (substrate).

Remark: ppm = Parts per million = mg/kg <=less than

Tested Components:

- (3) White plastic cap for sample use
- (4) Silver color metal screw for sample use
- (5) Silver color metal gasket for sample use
- (6) Silver color metal substrate of frame for sample use





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9. Phthalate Content

According to CPSC-CH-C1001-09.4, by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

Test item		Result (%)	Limit (%) (Max.)
	(2)	(3)	
Dibutyl phthalate (DBP)	ND	ND	0.1
Di-(2-ethylhexyl) phthalate (DEHP)	ND	ND	0.1
Benzyl butyl phthalate (BBP)	ND	ND	0.1
Diisononyl phthalate (DINP)	ND	ND	0.1
Diisobutyl phthalate (DIBP)	ND	ND	0.1
Di-n-pentyl phthalate (DPENP)	ND	ND	0.1
Di-n-hexyl phthalate (DHEXP)	ND	ND	0.1
Dicyclohexyl phthalate (DCHP)	ND	ND	0.1

The above limit was quoted according to 16 CFR part 1307 approved by U.S. Consumer Product Safety Commission (CPSC) for prohibition of children's toys and child care articles containing specified phthalates.

Remark: ND = Not Detected
Detection Limit = 0.01%

Tested Component(s):

(2) Black coating on frame for sample use

(3) White plastic cap for sample use





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W1671S00006/W1671S00007 Full loft bed



SAFETY WA	RNINGS AN	D GENERA	L NOTES:	
Follow the information from the bed.	tion on the warnings	on the bunk bed e	nd structure and or	the carton. Do not remove the warning lab
	ammandad siza matt	roce on matteors s	upport or both to	help prevent the likelihood of entrapment
falls.	ommended size matt	ress on matuess s	apport, or both, to	neip prevent the inclinood of entraphient
3. Do not allow childr	en under 6 vears of a	e to use the uppe	r bunk	
				e in their proper position, free from damag
and all connectors are		- 0., 10000- 0.10 0.	ner components of	e in their proper position, the front control
5. Do not allow horse				
6. Always prohibit jun				
7. Prohibit more than		bunk,		
8. Always use the lade			unk.	
9. Do not use substitu				ent parts.
10. Use of a night-tigl				
11. Always use guard	ails on both long side	s of the upper bur	k	
12. If the bunk bed w	ill be placed next to a	wall, the guardrai	that runs the full l	ength of the bed should be placed against ti
wall to prevent entra	oment between the b	ed and the wall.		
The use of water or s	eep flotation mattres	ses is prohibited.		
13. STRANGULATION	HAZARD-Never attac	h or hang items to	any part of the bu	nk bed that are not designed for use with th
bed; for example, but	not limited to, hooks	, belts and jump ro	ipes.	
14. Keep these instru	ctions for future refer	ence.		
15. We recommend a	ssembling your bunk	bed on the shippin	g carton to protect	your floor or carpet.
16. Be certain all stap	les are out of the box	before beginning	assembly on the shi	pping carton.
17. USE ONLY MATT	RESSES WHICH ARE	AS THE TABLE BE	LOW ON UPPER A	ND ON LOWER BUNKS.
The lowest bed (The	first layer)			
Mattress type	Length	Width	Thickness	
Twin Standard	75"-76"	38-39"	8"	
Up bed (The second I	eyer and the third laye	er)		
Mattress type	Length	Width	Thickness	
Twin Standard	75"-76"	38-39"	6"max	
18. SURFACE OF MAT	TRESS MUST BE AT LE	AST 5"(127MM) BE	LOW THE UPPER ED	OGE OF GUARDRAILS.
19. Replacement Part				

Instructions

Compliance Information-Not Retailer
TIANJIN HOMAXLIFE IMP. AND EXP. CO.,LTD

Room 228, No. 25, East Side of Yangcui Road, Dajianchang Town, Wuqing District, Tianjin China 301700

Made in Hebei, China

02/2025

P.O.NO:W1671-20241106-001

W1671-20241214-001

Tracking label





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To help prevent serious or fatal injuries from entrapment or falls:

- Never allow a child under 6 years on upper bunk.
- Use only a mattress that is 75"-76" long and 38"-39" wide on upper bunk. 3.2MM
- Ensure thickness of mattress and foundation combined does not exceed 6" and that mattress surface is at least 5" below upper edge of guardrails.
- Use guardrails on both sides of upper bunk.
- Prohibit horseplay on or under bed(s).
- Prohibit more than one person on upper bunk.
- Use ladder for entering and leaving upper bunk.
- STRANGULATION HAZARD-Never attach or hang items to any part of the bunk bed that are not designed for use with the bed; for example, but not limited to, hooks, belts, and jump ropes.

DO NOT REMOVE THIS LABEL 4.8MM

Warning label

Date Sample Received : Jan 20,2025

Testing Period : Jan 20,2025 to Mar 11,2025, May 30, 2025 to Jun 12, 2025

Re: report revision notification

Report number TSNH00532049-S1 dated Apr 08,2025.

Please be informed that all the content recorded in the above captioned report will be void. This captioned report is now superseded by a revised report, number TSNH00532049-S2, issued on Jun 12, 2025.

Thank you for your attention.

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.

