

 Technical Report:
 96250760690
 MARCH 20, 2025

 Date Received:
 MARCH 17, 2025
 Page 1 Of 15

DAI VIET CO., LTD

NO. 276/19/13 TRAN HUNG DAO STREET, DONG B QUARTER, DONG HOA WARD, DI AN CITY, BINH DUONG PROVINCE, VIETNAM

FULL LOFT BED DARAWER AND SHELVES Sample Description: Vendor: DAI VIET CO., LTD Sample Size: Manufacturer: DAI VIET CO., LTD VPN: **GIGACLOUD** SKN/SKU No.: Buyer: WF314593/WF314594/WF314595 Agent: PO No.: V287VDY20241218LE Labeled Age Grade: Appropriate Age Grade: Ref #: Client Specified Age Country Of Origin: VIETNAM Grade: Tested Age Grade: Assortment No.: UPC Code: Department No.: Phase Of Production: Item#: Date Of Production: Color: WHITE/GREY Model/Style#: Program: Previous No: Country Of 96250550627 **USA** Destination:

TEST PROPERTY	PASS	FAIL	DATA	N/A	Remark
CPSIA Total Lead Content In Surface Coating	X				
CPSIA Total Lead Content In Substrate Materials	Х				
15 U.S.C 1278a Total Lead Content	Х				
16 CFR 1213 Bunk Beds	Х				
16 CFR 1513 Requirements For Bunk Beds	Х				
ASTM F1427-21e1 Bunk Beds	Х				

#### Note(S):

The Chemical Test Following Reports Listed:

No.	Tested Component:	Chemical Test	Reference Report	Report Issued Date
(1)	White Coating/ Color Panel	Lead	96241420405	June 03, 2024
(2)	Grev Coating/ Wood	Leau	96241160334	May 17, 2024

- This Report Includes The Test Result(S) Which Was Conducted & Reviewed By Analytical Department.



DAI VIET CO., LTD Technical Report: 96250760690 MARCH 20, 2025 Page 2 of 15

If There Is Any Question Regarding This Report, Please Contact The Following Lab Personnel:

#### **Administrative Inquiries, Please Contact:**

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BUREAU VERITAS CONSUMER PRODUCTS SERVICES (VN) LTD.

TERRY NGUYEN

LAB MANAGER - HARDLINE, TOYS & JUVENILE PRODUCTS DIVISION



DAI VIET CO., LTD Technical Report: **96250760690** MARCH 20, 2025 Page 3 of 15

# SAMPLE DESCRIPTION ASSIGNED BY LABORATORY

Test Item(S)	Sample Description/ Location	Material	Style(S)
1001	No Coating (Slat)	-	-
1002	Black/ White Coating (Tracking Label)	Coating	-
1003	Black/ Red/ Yellow/ White Coating (CA Prop 65 Label)	Coating	-
1004	Yellow/ Red/ White Coating (Maximum Weight Label)	Coating	-
1005	Black/ White Coating (Country Origin Label)	Coating	-
1006	Yellow/ Black Coating (Warning Label)	Coating	-
1007	Brown Coating (Bottom Drawer)	Coating	-
1008	No Coating (Side Drawer)	-	-
1009	No Coating (Steel Bracket)	-	-
I010	No Coating (L Bracket)	-	-
I011	No Coating (Metal On Caster)	-	-
1012	No Coating (Hardware)	-	-
I013	MDF	Wood	-
1014	Plywood	Wood	-
I015	Silver Bolt	Metal	-
I016	Silver Barrel Nut	Metal	-
I017	Yellow Flat Head Screw	Metal	-
I018	Yellow Round Head Screw	Metal	-
I019	Metal On Caster	Metal	-
1020	White Plastic Wheel On Caster	Hard Plastic	-
1021	L Bracket	Metal	-
1022	Steel Bracket	Metal	-



DAI VIET CO., LTD Technical Report: 96250760690 MARCH 20, 2025 Page 4 of 15

# **TEST RESULT**

#### **Total Lead Content In Surface Coating**

- United States Consumer Product Safety Improvement Act (CPSIA) Of 2008, Section 101(A)(2) / United States Code Of Federal Regulations (CFR), Title 16, Part 1303

**Test Method** : U. S. CPSC-CH-E1003-09.1 (February 25, 2011).

Maximum Allowable Limit :	90 Mg/Kg
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-	Unit		Res	sult			
Test Item(S)	-	1002+1003+1004	002+l003+l004				
Parameter	-	-	-	-	-		
Total Lead (Pb)	Mg/Kg	ND	ND	-	-		
Conclusion	-	PASS	PASS	NA	NA		

#### Note / Key:

ND = Not Detected NA = Not Applicable ">" = Greater Than

Mg/Kg = Milligram(S) Per Kilogram = Ppm = Part(S) Per Million

Reporting Limit (Mg/Kg): 10

#### Remark:

- Component(S) In Test Item(S) May Not Able To Be Tested Individually Due To Overlapping.



DAI VIET CO., LTD Technical Report: 96250760690 MARCH 20, 2025 Page 5 of 15

#### **TEST RESULT**

# Total Lead Content In Substrate: - United States Consumer Product Safety Improvement Act (CPSIA) Section 101(A)(2)

**Test Method** 

U. S. CPSC Test Method CPSC-CH-E1001-08.3 (November 15, 2012) Or U. S. CPSC Test Method CPSC-CH-E1002-08.3 (November 15, 2012).

Massimosom Allassahla Limit	100 00 117
Maximum Allowable Limit :	100 Mg/Kg

-	Unit	Result				
Test Item(S)	-	I013+I014	1020	1015	1016	
Parameter	-	-	-	-	-	
Total Lead (Pb)	Mg/Kg	ND	ND	ND	ND	
Conclusion	-	PASS	PASS	PASS	PASS	

-	Unit	Result				
Test Item(S)	-	1017	I018	I019	1021	1022
Parameter	-	-	-	-	-	-
Total Lead (Pb)	Mg/Kg	ND	ND	ND	ND	ND
Conclusion	-	PASS	PASS	PASS	PASS	PASS

#### Note / Key:

ND = Not Detected NA = Not Applicable ">" = Greater Than

Mg/Kg = Milligram(S) Per Kilogram = Ppm = Part(S) Per Million 10000 Mg/Kg = 1 % % = Percent

Reporting Limit (Mg/Kg): 10

#### Remark:

- According To Children's Products Containing Lead; Exemptions For Certain Electronic Devices; Final Rule, Exemption Were Granted To Steel Alloy Containing Up To 0.35 % Lead By Weight, Aluminum Containing Up To 0.4 % Lead By Weight And Copper-Based Alloy Containing Up To 4 % Lead By Weight.
- According To Petition Requesting Exception From Lead Content Limits; Notice Granting Exception, Exemption Was Granted To Certain Aluminum Alloy On Certain Ride-On Children'S Products Containing Up To 0.03 % Lead Weight.



DAI VIET CO., LTD Technical Report: 96250760690 MARCH 20, 2025 Page 6 of 15

# **TEST RESULT**

#### **Total Lead Content:** 15 U.S.C 1278a-Children Product Containing Lead

100 Mg/Kg

-	Unit		Res	sult	
Test Item(S)	-	1002+1003+1004	1005+1006+1007	1001+1008+1009	1010+1011+1012
Parameter	-	-	-	-	-
Total Lead (Pb)	Mg/Kg	ND	ND	-	-
Conclusion	_	PASS	PASS	NA	NA

-	Unit	Result						
Test Item(S)	-	I013+I014	I013+I014 I020 I015 I016					
Parameter	-	-	-	-	-			
Total Lead (Pb)	Mg/Kg	ND	ND	ND	ND			
Conclusion	-	PASS	PASS	PASS	PASS			

-	Unit		Result				
Test Item(S)	-	1017	1017         1018         1019         1021         1022				
Parameter	-	-	-	-	-	-	
Total Lead (Pb)	Mg/Kg	ND	ND	ND	ND	ND	
Conclusion	-	PASS	PASS	PASS	PASS	PASS	

Note / Key:

">" = Greater Than

ואסז Detected NA = Not Applicable Mg/Kg = Milligram(S) Per Kilogram = Ppm = Part(S) Per Million Reporting Limit (Mg/Kg) : 10 10000 Mg/Kg = 1 % % = Percent

**Maximum Allowable Limit:** 

#### Remark:

- Tested Per Client's Request



DAI VIET CO., LTD Technical Report: **96250760690** MARCH 20, 2025 Page 7 of 15

# RESULT(S):

# REQUIREMENTS FOR BUNK BEDS (FHSA, Title 16, CFR, Part 1213 & 1513)

Section	Description	Results
1213.3 1513.3	Requirements	
1213.3(A) 1513.3(A)	Guardrails	
1213.3(A)(1) 1513.3(A)(1)	Two Guardrails Required If Bed Is > 30 Inches From Ground	М
1213.3(A)(2) 1513.3(A)(2)	One Guardrail Shall Be Continuous	М
1213.3(A)(3) 1513.3(A)(3)	No Greater Than 15 Inches Between Either End	М
1213.3(A)(4) 1513.3(A)(4)	Bunk Beds With Ladder, Continuous Guardrail On Other Side	М
1213.3(A)(5) 1513.3(A)(5)	Guardrails Attached So They Cannot Be Removed Without Releasing A Device	М
1213.3(A)(6) 1513.3(A)(6)	The Upper Edge Shall Be No Less Than 5 Inches Above Top Surface	М
1213.3(A)(7) 1513.3(A)(7)	No Openings In The Structure Between Lower Edge And Underside	М
1213.3(B) 1513.3(B)	Bed End Structures	
1213.3(B)(1) 1513.3(B)(1)	The Upper Edge Of End Structure Shall Be At Least 5 Inches Above Mattress	М
1213.3(B)(2) 1513.3(B)(2)	No Openings In The Structure Above Foundation Of The Upper Bunk That Permits Passage Of The Wedge Block	М
1213.3(B)(3) 1513.3(B)(3)	Tested In Accordance With Section 1213.4(C)	М
1213.3(B)(4) 1513.3(B)(4)	Neck Entrapment Requirements Of Section 1213.4(C)(3)	М
1213.5 1513.5	Marking And Labeling	
1213.5(A) 1513.5(A)	Permanent Label With Name And Address, Model # And Date Code	М
1213.5(B) 1513.5(B)	Permanent Warning Label Placement	М
1213.6 1513.6	Instructions	
1213.6(A) 1513.6(A)	Size Of Mattress And Foundation	М
1213.6(B) 1513.6(B)	Safety Warning	-
1213.6(B)(1) 1513.6(B)(1)	Do Not Allow Children Under 6 Years Of Age To Use The Upper Bunk	М



DAI VIET CO., LTD Technical Report: 96250760690 MARCH 20, 2025 Page 8 of 15

# REQUIREMENTS FOR BUNK BEDS (FHSA, Title 16, CFR, Part 1213 & 1513)

Section	Description	Results
1213.6(B)(2) 1513.6(B)(2)	Use Guardrails On Both Sides Of The Upper Bunk	М
1213.6(B)(3) 1513.6(B)(3)	Prohibit Horseplay On Or Under Beds	М
1213.6(B)(4) 1513.6(B)(4)	Prohibit More Than One Person On Upper Bunk	М
1213.6(B)(5) 1513.6(B)(5)	Use Ladder For Entering Or Leaving Upper Bunk	М
1213.6(B)(6) 1513.6(B)(6)	If The Bed Is Placed Against A Wall, Use Full Length Guardrail Along Wall	М

M = Meet NM = Not Meet NA = Not Applicable R = Refer To Comment Section



DAI VIET CO., LTD Technical Report: **96250760690** MARCH 20, 2025 Page 9 of 15

# RESULT(S):

# STANDARD CONSUMER SAFETY SPECIFICATION FOR BUNK BEDS (ASTM F1427-21e1)

Section	Requirement	Result
4	Performance Requirements	
4.1	Vertical Protrusions	-
4.1.1	Vertical Protrusions Along The Top Inside Surface	М
4.1.2	Cap Used Along The Top Surface Of Upper Bunk	NA
4.2	Fit Of Top Bed To Bottom Bed	NA
4.3	Mattress And Foundation Size And Fit (Top Bed)	М
4.4	Mattress Size And Fit (Lower Foundation)	М
4.5	Upper And Lower Foundation Support Systems	-
4.5.1	Horizontal Position Of The Mattress And The Foundation	М
4.5.2	Utilized Event Cross-Members	М
4.5.3	Release Of Positive Fastening Devices Or Use Of Hand Tools	М
4.5.4	Static Load For The Foundation Support System	М
4.6	Side Rails	-
4.6.1	Bolt-On Side Rails	М
4.6.2	Hook-On Side Rails	NA
4.6.3	Side Rail Attachments	М
4.7	Guardrails	-
4.7.1	Presence Of Guardrails	М
4.7.2	Requirement Of Attachment	М
4.7.3	Requirement Of Height Of The Upper Edge Above The Sleeping Surface	М
4.7.4	Opening Of The Guardrail	М
4.7.5	Opening Between The Either End Of The Guardrail And The Bed End Structure	М
4.8	Bed Structure	-
4.8.1	The Upper Edge Of The Upper Bunk End Structures	М
4.8.2	Openings In The Rigid End Structures Of The Upper Bunk	М
4.8.3	Openings In The End Structures Of The Lower Bunk	М
4.8.4	Neck Entrapment Requirement Of All Portions Of The Boundary Of Any Opening Of The Lower Bunk End Structure	М
4.9	Ladders	-
4.9.1	Presence Of Ladder	М
4.9.2	Dimension Requirement Of Ladder	М
4.9.3	Openings Between Ladder Step And Upper Bunk Boundary	М
4.9.4	Gaps Between Edge Of Mattress And Interior Vertical Stile	М
4.10	Metal Beds: Frame And Fastenings	NA
6	Marking And Labeling	М
7	Instructional Literature	М



DAI VIET CO., LTD Technical Report: **96250760690** MARCH 20, 2025 Page 10 of 15









DAI VIET CO., LTD Technical Report: **96250760690** MARCH 20, 2025 Page 11 of 15



**GREY COLOR** 



WHITE COLOR



DAI VIET CO., LTD Technical Report: **96250760690** MARCH 20, 2025 Page 12 of 15

# **CARTON**



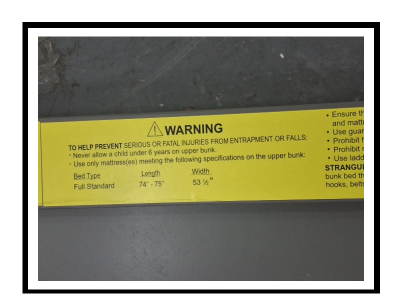


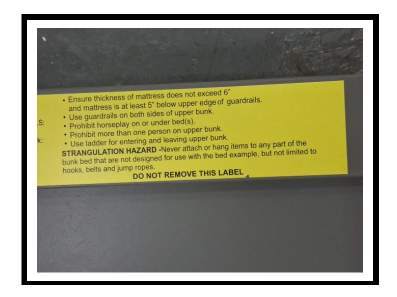




DAI VIET CO., LTD Technical Report: **96250760690** MARCH 20, 2025 Page 13 of 15

# **ENGLISH WARNING LABEL**







DAI VIET CO., LTD Technical Report: 96250760690 MARCH 20, 2025 Page 14 of 15

#### FRENCH WARNING LABEL







DAI VIET CO., LTD Technical Report: **96250760690** MARCH 20, 2025 Page 15 of 15

# MAXIMUM WEIGHT LABEL & CA PROP 65 LABEL & COUNTRY ORINGIN LABEL & TRACKING LABEL

