

 Technical Report:
 96250520667
 MARCH 04, 2025

 Date Received:
 FEBRUARY 21, 2025
 Page 1 of 13

DAI VIET CO., LTD

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

TWIN HOUSE BED Sample Description: Vendor: DAI VIET CO., LTD Sample Size: DAI VIET CO., LTD VPN: Manufacturer: **GIGACLOUD** SKN/SKU No.: Buyer: WF324495/WF324496 Agent: Labeled Age Grade: PO No.: V276VDY20241218LE Ref#: Appropriate Age Grade: Client Specified Age Grade: Country of Origin: VIETNAM Tested Age Grade: Assortment No.: UPC Code: Department No.: Phase of Production: Item#: Date of Production: Color: WHITE/GREY Program: Model/Style#: Previous No: N/A USA Country of Destination:

TEST PROPERTY	PASS	FAIL	DATA	N/A	Remark
CPSIA Total lead content in Surface Coating	Х				
CPSIA Total Lead Content In Substrate Materials	Х				
15 U.S.C 1278a Total Lead Content	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)	Grey 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: 96250520667 MARCH 04, 2025 Page 2 of 13

If there is any question regarding this report, please contact the following lab personnel:

# Administrative inquiries, please contact:

Primary Contact: Elise Vo, Tel: 84-028-37421-604 ~ 6, Ext: 394; email: elise.vo@bureauveritas.com Back-up Contact: Cynthia Vuong, Tel: 848-37421-604 ~ 6, Ext: 641; email: cynthia.vuong@bureauveritas.com

#### Technical inquiries, please contact:

Primary Contact: Terry Nguyen, Tel: 84-028-37421-604 ~ 6, Ext: 355; email: terry.nguyen@bureauveritas.com Back-up Contact: Louis Tran, Tel: 84-028-37421-604 ~ 6, Ext: 339; email: louis.tran@bureauveritas.com

BUREAU VERITAS CONSUMER PRODUCTS SERVICES (VN) LTD.

TERRY NGUYEN

LAB MANAGER - HARDLINE, TOYS & JUVENILE PRODUCTS DIVISION



DAI VIET CO., LTD Technical Report: **96250520667** MARCH 04, 2025 Page 3 of 13

# SAMPLE DESCRIPTION ASSIGNED BY LABORATORY

Test Item(s)	Sample description/ Location	Material	Style(s)
1001	No Coating/ Slat	-	-
1002	White/ Black Overlapping Coating/ Tracking Label	Coating	-
1003	White/ Black/ Yellow/ Red Overlapping Coating/ CA Prop 65 Label	Coating	-
1004	White/ Yellow/ Red Overlapping Coating/ Maximum Weight Label	Coating	-
1005	White/ Black Overlapping Coating/ Country Origin Label	Coating	-
1006	No Coating/ Hardware	Coating	-
1007	MDF	Wood	-
1008	Plywood	Wood	-
1009	Silver Metal/ Bolt	Metal	-
1010	Silver Metal/ Big Screw	Metal	-
1012	Silver Metal/ Barrel Nut	Metal	-
1013	Silver Metal/ Cap Nut	Metal	-
1014	Yellow Metal/ Flat Head Screw	Metal	-
I015	Yellow Metal/ Round Head Screw	Metal	-
I016	White Plastic/ Light Bud	Hard Plastic	-
1017	White Plastic/ Box	Hard Plastic	-
I018	White Plastic/ Plug	Hard Plastic	-
1019	White Plastic/ Cord	Soft Plastic	-
1020	White Plastic/ Button Box	Soft Plastic	-
1021	Transparent Plastic/ Led String	Soft Plastic	-



DAI VIET CO., LTD Technical Report: 96250520667 MARCH 04, 2025 Page 4 of 13

# **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
---------------------------	----------

-	Unit	Result						
Test Item(s)	-	1002+1003	1002+1003 1004+1005 1001 1006					
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: 96250520667 MARCH 04, 2025 Page 5 of 13

#### **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).

Maximum Allowable Limit :	100 mg/kg
---------------------------	-----------

-	Unit	Result						
Test Item(s)	-	1007+1008	1007+1008					
Parameter	-	-	-	-	-			
Total Lead (Pb)	mg/kg	ND	ND	ND	ND			
Conclusion	-	PASS	PASS	PASS	PASS			

-	Unit	Result				
Test Item(s)	-	1010	1012	I013	I014	I015
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: 96250520667 MARCH 04, 2025 Page 6 of 13

#### **TEST RESULT**

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

Maximum Allowabl	e Limit :	100 mg/kg					
-	Unit		Resi	ult			
Test Item(s)	-	1002+1003 1004+1005 1001					
Parameter	-	=	-	-	-		
Total Lead (Pb)	mg/kg	ND ND					
Conclusion	_	PASS	PASS	NΔ	NΔ		

-	Unit	Result						
Test Item(s)	-	1007+1008	1007+1008					
Parameter	-	-	-	-	-			
Total Lead (Pb)	mg/kg	ND	ND	ND	ND			
Conclusion	-	PASS	PASS	PASS	PASS			

-	Unit	Result				
Test Item(s)	-	I010	l012	I013	I014	l015
Parameter	-	-	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	ND	ND	ND
Conclusion	-	PASS	PASS	PASS	PASS	PASS

# Note / Key:

mg/kg = milligram(s) per kilogram = ppm = part(s) per million Reporting Limit (mg/kg) : 10 ">" = Greater than

10000 mg/kg = 1 %% = percent

#### Remark:

- Tested per client's request



DAI VIET CO., LTD Technical Report: **96250520667** MARCH 04, 2025 Page 7 of 13





DAI VIET CO., LTD Technical Report: **96250520667** MARCH 04, 2025 Page 8 of 13

# **GREY COLOR**





DAI VIET CO., LTD Technical Report: **96250520667** MARCH 04, 2025 Page 9 of 13

# WHITE COLOR





DAI VIET CO., LTD Technical Report: **96250520667** MARCH 04, 2025 Page 10 of 13

# **CARTON PHOTO**







DAI VIET CO., LTD Technical Report: **96250520667** MARCH 04, 2025 Page 11 of 13

# **CA PROP 65 LABEL & MAXIMUM WEIGHT LABEL**





DAI VIET CO., LTD Technical Report: **96250520667** MARCH 04, 2025 Page 12 of 13

#### **COUNTRY ORIGIN LABEL**





DAI VIET CO., LTD Technical Report: **96250520667** MARCH 04, 2025 Page 13 of 13

#### TRACKING LABEL

