

Technical Report: 96252880576
Date Received: OCTOBER 15, 2025

OCTOBER 21, 2025
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DAI VIET CO.,LTD
NO. 276/19/13 TRAN HUNG DAO STREET, DONG B QUARTER, DONG HOA WARD, HO CHI MINH CITY, VIET
NAM

Sample Description:	FULL LOFT BED WITH SHELVES AND STAIR		
Vendor:	DAI VIET CO.,LTD	Sample Size:	/
Manufacturer:	DAI VIET CO., LTD	VPN:	/
Buyer:	/	SKN/SKU No.:	WF299308
Agent:	/		/
Labeled Age Grade:	/	PO No.:	/
Appropriate Age Grade:	/	Ref #:	/
Client Specified Age Grade:	/	Country of Origin:	VIETNAM
Tested Age Grade:	/	Assortment No.:	/
UPC Code:	/	Department No.:	/
Phase of Production:	/	Item#:	/
Color:	WHITE/GREY/ESPRESSO /NATURAL	Date of Production:	/
Program:	/	Model/Style#:	/
Previous No:	96252210553	Country of Destination:	USA

TEST PROPERTY	PASS	FAIL	DATA	N/A	Remark
CPSIA Total Lead Content In Substrate Materials	X				
15 U.S.C 1278a Total Lead Content	X				
CPSIA Total lead content in Surface Coating	X				

Note(s):

- This report includes the test result(s) which was conducted & reviewed by Analytical department.
- The Chemical test following reports listed:

No.	Tested component:	Chemical test	Reference report	Report issued date
1	White Coating (Wood)	16 CFR Part 1303 Lead In Paint And Surface Coating + 15 U.S.C 1278a Total Lead Content	96251320694	May 16, 2025
2	Natural Coating (Wood)		96250480527	February 21, 2025
3	Grey Coating (Wood)		96251610225	August 16, 2025
4	Espresso Coating (Wood)		96251850654	August 16, 2025
5	Coating (Safe Maximum Label)		96251320694	May 16, 2025

6	Coating (CA Prop 65 Label)			
7	Coating (TSCA Label)			
8	Coating (Original Label)			
9	Coating (Warning Label On Rail)			

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**

SAMPLE DESCRIPTION ASSIGNED BY LABORATORY

Test Item(s)	Sample description/ Location	Material	Style(s)
I001	Black Coating (Head/ Food/ Side Board)	Coating	-
I002	White/ Yellow/ Red Coating (Safety Maximum Label)	Coating	-
I003	Multicolor Coating (Warning Label)	Coating	-
I004	White/ Black Overlapping Coating (TSCA Label)	Coating	-
I005	White/ Black Overlapping Coating (Original Label)	Coating	-
I006	Yellow/ Black Coating (Warning Label On Rail)	Coating	-
I007	Dark Orange/ Black/ White Coating (Warning Label -Slide)	Coating	-
I008	Light Brown/ Brown Coating (Inner Drawer/ Under Drawer)	Coating	-
I009	MDF	Wood	-
I010	Plywood	Wood	-
I011	Black Plastic (Cover/ Wheel Of Caster)	Hard Plastic	-
I012	Black Plastic (Lock Of Caster)	Hard Plastic	-
I013	Silver Metal (Handle)	Metal	-
I014	Bluish Silver Metal (Large Bolt)	Metal	-
I015	Silver Metal (Bolt)	Metal	-
I016	Silver Metal (Hook)	Metal	-
I017	Yellow Metal (Screw)	Metal	-
I018	Silver Metal (Base Of Castor)	Metal	-
I019	White Coating (Body)	Coating	-
I020	Grey Coating	Coating	-
I021	Natural Coating	Coating	-
I022	Espresso Coating	Coating	-
I023	Silver Metal (Barrel Nut)	Metal	-
I024	Silver Metal (Bolt At Handle)	Metal	-
I025	Silver Metal (Washer Bolt At Handle)	Metal	-

Note(s):

- This report includes the test result(s) which was conducted & reviewed by Analytical department.
- The Chemical test following reports listed:

No.	Tested component:	Chemical test	Reference report
I001	Black Coating (Head/ Food/ Side Board)	CPSIA + CPSC -15.US.Code Lead	Actual Test
I002	White/ Yellow/ Red Coating (Safety Maximum Label)		96251320694
I003	Multicolor Coating (Warning Label)		96251320694
I004	White/ Black Overlapping Coating (TSCA Label)		96251320694
I005	White/ Black Overlapping Coating (Original Label)		96251320694
I006	Yellow/ Black Coating (Warning Label On Rail)		96251320694
I007	Dark Orange/ Black/ White Coating (Warning Label -Slide)		Actual Test
I008	Light Brown/ Brown Coating (Inner Drawer/ Under Drawer)		Actual Test
I009	MDF		
I010	Plywood		
I011	Black Plastic (Cover/ Wheel Of Caster)		
I012	Black Plastic (Lock Of Caster)		
I013	Silver Metal (Handle)		
I014	Bluish Silver Metal (Large Bolt)		
I015	Silver Metal (Bolt)		
I016	Silver Metal (Hook)		
I017	Yellow Metal (Screw)		
I018	Silver Metal (Base Of Castor)		
I019	White Coating (Body)		96251850654
I020	Grey Coating		96251610225
I021	Natural Coating		96250580527
I022	Espresso Coating		96251850654
I023	Silver Metal (Barrel Nut)		Actual Test
I024	Silver Metal (Bolt At Handle)		
I025	Silver Metal (Washer Bolt At Handle)		

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
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-	Unit	Result			
Test Item(s)	-	I009+I010	I011+I012	I013	I014
Parameter	-	-	-	-	-
Total Lead (Pb)	mg/kg	ND	74	78	ND
Conclusion	-	PASS	Refer To Individual Result	PASS	PASS

-	Unit	Result			
Test Item(s)	-	I015	I016	I017	I018
Parameter	-	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	ND	ND
Conclusion	-	PASS	PASS	PASS	PASS

-	Unit	Result		
Test Item(s)	-	I023	I024	I025
Parameter	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	ND
Conclusion	-	PASS	PASS	PASS

Individual Result

-	Unit	Result	
Test Item(s)	-	I011	I012
Parameter	-	-	-
Total Lead (Pb)	mg/kg	69	88
Conclusion	-	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.
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TEST RESULT

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

Maximum Allowable Limit :	100 mg/kg
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-	Unit	Result	
Test Item(s)	-	I001+I008	I07
Parameter	-	-	-
Total Lead (Pb)	mg/kg	ND	-
Conclusion	-	PASS	NA

-	Unit	Result			
Test Item(s)	-	I009+I010	I011+I012	I013	I014
Parameter	-	-	-	-	-
Total Lead (Pb)	mg/kg	ND	74	78	ND
Conclusion	-	PASS	Refer To Individual Result	PASS	PASS

-	Unit	Result			
Test Item(s)	-	I015	I016	I017	I018
Parameter	-	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	ND	ND
Conclusion	-	PASS	PASS	PASS	PASS

-	Unit	Result		
Test Item(s)	-	I023	I024	I025
Parameter	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	ND
Conclusion	-	PASS	PASS	PASS

Individual Result

-	Unit	Result	
Test Item(s)	-	I011	I012
Parameter	-	-	-
Total Lead (Pb)	mg/kg	69	88
Conclusion	-	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 :

- Tested per client's request

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)	-	I001+I008	I007
Parameter	-	-	-
Total Lead (Pb)	mg/kg	ND	-
Conclusion	-	PASS	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 :

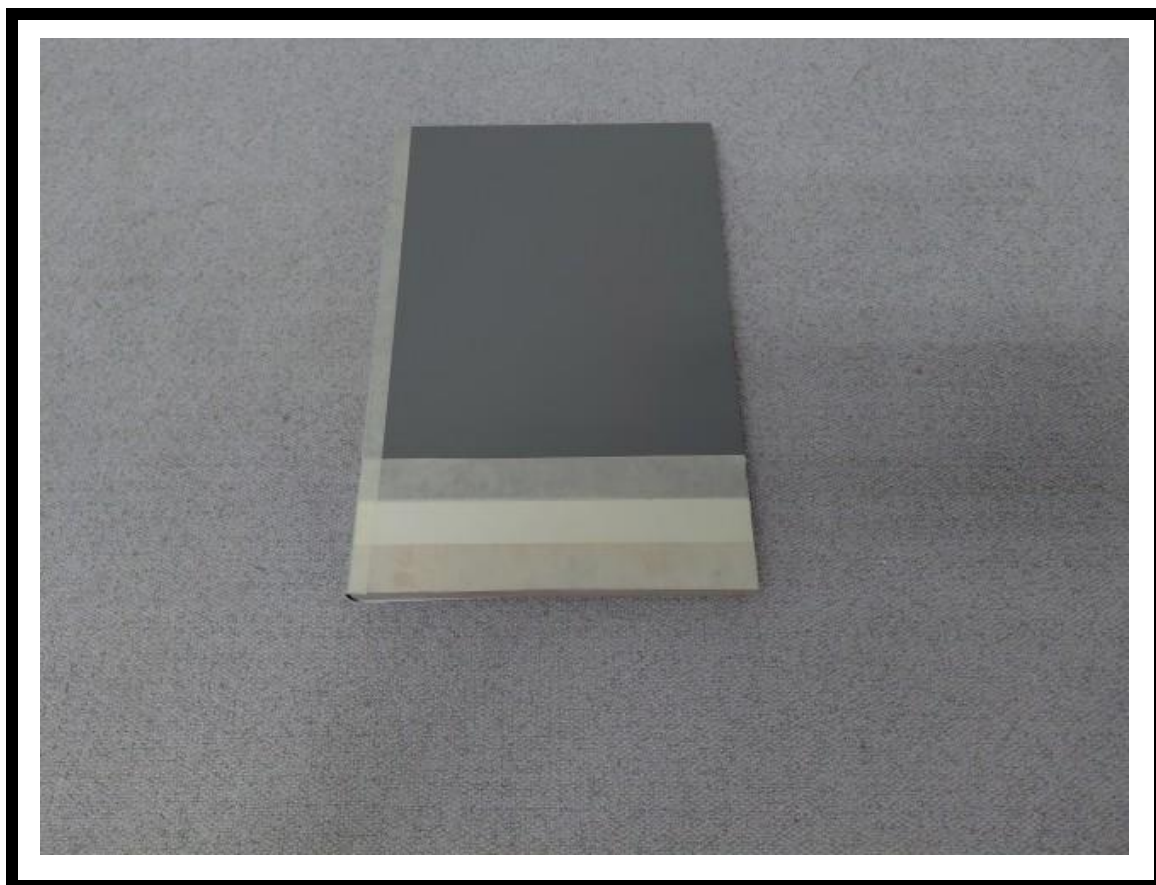
- Component(s) in Test Item(s) may not able to be tested individually due to overlapping.



ESPRESSO COLOR



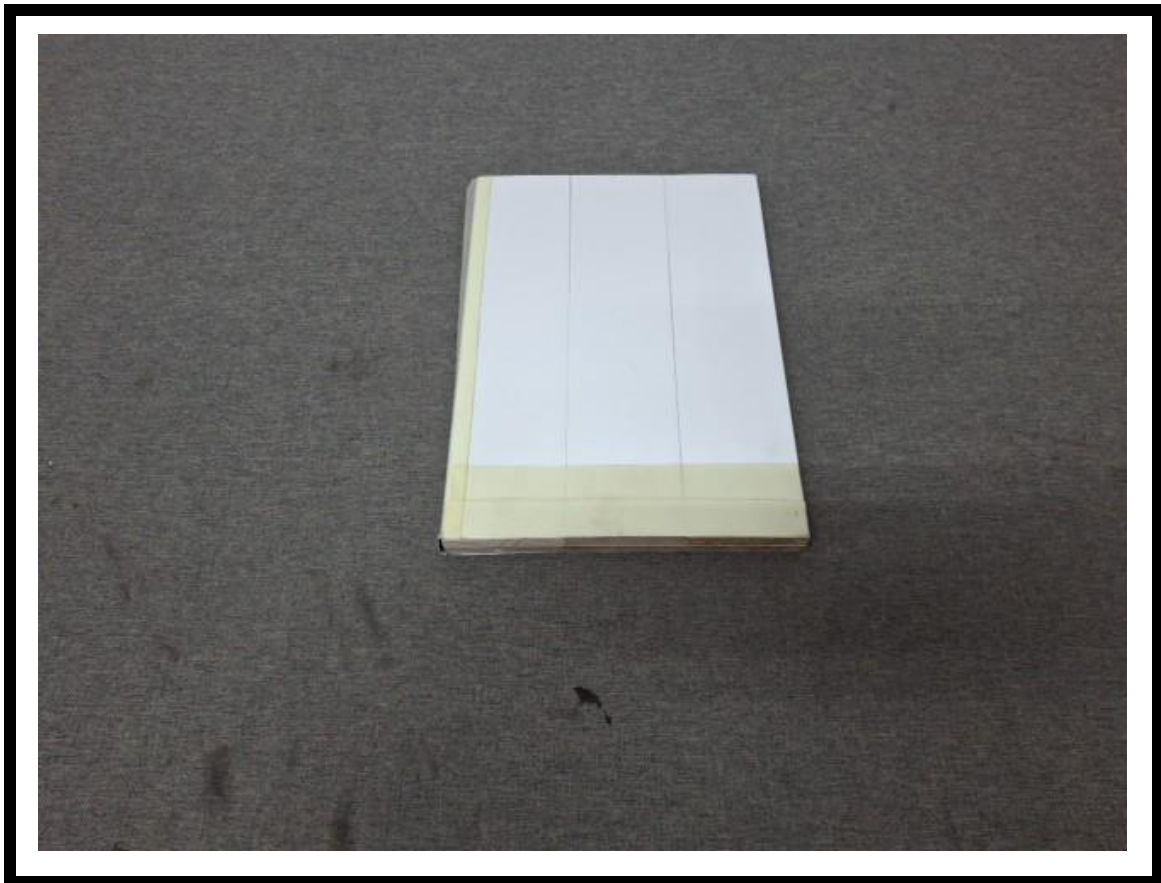
GREY COLOR



NATURAL COLOR



WHITE COLOR



CA PROP 65 LABEL



ORIGINAL LABEL



TRACKING LABEL



WARNING LABEL

