

## TEST REPORT

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LAB LOCATION: REPORT NUMBER:

**VIET NAM** 

EFFN25090259-CG-01

ISSUE DATE: Sep. 29, 2025

PAGE:

Applicant:	Phu Cuong Furniture CO., LTD					
Address:	No. 99, Cay Cham Hamlet, Tan Khanh Ward, Ho Chi Minh City, Vietnam					
Contact:	Ms. Tram					
TEL:	0342591490 <b>FAX:</b> -					
E-mail:	phucuongfurnitureco.ltd@gmail.com ls@gigacloudtech.com					
Copy To:	-					

	OVERALL RATING
PASS	<u>X</u>
FAIL	-
DATA	-

Sample Information						
Sample Description	FULL HOUSE BED					
Style Number	2055*1475*1565mm					
SKU	N708P356717					
Vendor Name	PHU CUONG FURNITURE CO., LTD					
Vendor style number	YFQ					
Quantity	01	PO Number	-			
Buyer's Name	GIGACLOUD TECHNOLOGY (USA) INC	Manufacturer	PHU CUONG FURNITURE CO., LTD			
Country of Origin	Viet Nam	Country of Destination	USA			
Code Number	-	Date of production	09/2025			
Reference item/ style number	-	Color	Natural bed + White/green fabric/natural bed + orange/white fabric			
Date of Submission	Sep. 05, 2025	Test Performance Dates	Sep. 05, 2025			
Testing Status						
Pre-Shipment Lead Test		Test for Protocol	-			
Retest		Previous Report No.: -				



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## Sample Photo



EFFN25090259-CG-01

For and on behalf of

**Eurofins MTS Consumer Product Testing Vietnam Ltd.** 

HARRY VU

HARDLINES LAB. ASSISTANT MANAGER



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### **EXECUTIVE SUMMARY:**

TESTING RESULT SUMMARY							
Test Property	PASS	FAIL	DATA	COMMENTS			
FN-016-US_CN Bed (For Trundle and Regular Beds)	X	-	-	-			
SP-014-US CPSIA Requirement	X	-	-	-			
SP - 584 - US/CN TSCA / CARB / SOR/2021- 148 & its amendment SOR/2024-256 Supplemental Protocol for Composite Wood Products	X	-	-	-			
Total Lead Content in Paint or Similar Surface Coating	X	-	-	-			
Total Lead Content in Accessible Substrate	Х	-	-	-			



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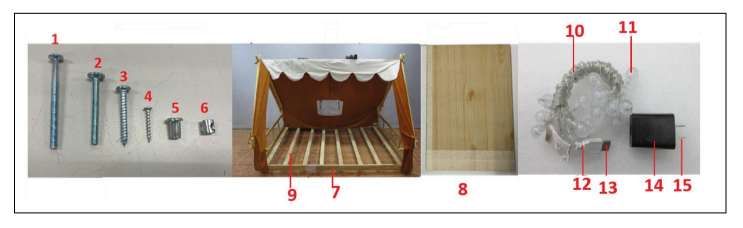
### **COMPONENT BREAKDOWN LIST:**

Test Item	Component Description
01	Silvery metal (Long Allen head bolt)
02	Silvery metal (Allen head bolt)
03	Silvery metal (Allen head Screw)
04	Silvery metal (Screw)
05	Silvery metal (Insert nut)
06	Silvery metal (Cross dowel)
07	Natural wood
08	Natural coating on wood (Color panel)
09	Plywood
10	Transparent plastic (Electric cord)
11	White plastic (Led)
12	White plastic (Electric plug)
13	Silvery metal (Plug pin)
14	Black plastic (Electric plug)
15	Silvery metal (Plug pin)

#### Remark:

- (1) Test result was transferred from report# EFFN25030553-CG-01.
- (2) Test result was transferred from report# EFFN25060926-CG-01 Revised 1.
- (3) Test result was transferred from report# EFFN25071450-CG-01.

### **EXHIBIT BREAKDOWN:**







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#### TEST RESULT(S):

1. <u>Total Lead Content in Paint or Similar Surface Coating – U.S 16 CFR 1303, 15 U.S. Code §1278a and U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 101</u>

Test Method: CPSC-CH-E1003-09.1. Analysis was performed by ICP-OES/ ICP-MS.

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Toot Itom	Total Lead	Canalysian	
Test Item	Result	Limit	Conclusion
<b>08</b> <sup>(2)</sup>	ND	90	PASS

Note:

ND = Not Detected (Lab reporting limit: 10 ppm)

ppm = part per million = mg/kg = milligram per kilogram

## 2. Total Lead Content in Accessible Substrate – 15 U.S. Code §1278a and U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 101

Test Method:

1) Metal components: CPSC-CH-E1001-08.3. Analysis was performed by ICP-OES/ ICP-MS.

2) Non-metal materials including plastics, glass and leather material: CPSC-CH-E1002-08.3. Analysis was performed by ICP-OES/ ICP-MS.

To ad Idama	Total Lea	Total Lead (Pb) (ppm)				
Test Item	Result	Limit	Conclusion			
01(2)	ND	100	PASS			
02(2)	ND	100	PASS			
03(2)	ND	100	PASS			
04(2)	ND	100	PASS			
<b>05</b> <sup>(2)</sup>	ND	100	PASS			
06 <sup>(2)</sup>	ND	100	PASS			
07	NA	100	NA			
09(1)	ND	100	PASS			
10 <sup>(3)</sup>	ND	100	PASS			
11 <sup>(3)</sup>	ND	100	PASS			
12 <sup>(3)</sup>	ND	100	PASS			
13 <sup>(3)</sup>	ND	100	PASS			
14 <sup>(3)</sup>	ND	100	PASS			
15 <sup>(3)</sup>	ND	100	PASS			

Note: ND = Not Detected (Lab reporting limit: 10 ppm)

NA = Not Applicable

ppm = part per million = mg/kg = milligram per kilogram

**Eurofins MTS Consumer Product Testing Vietnam Ltd.** 



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### **EXHIBIT(S)**:





Exhibit. 3



Exhibit. 4



Exhibit. 5



Exhibit. 6



## WARNING

This product can expose you to chemicals including Wood dust which is known to the State of California to cause cancer For more information go to. www.P65Warnings.ca.gov.

#### **Eurofins MTS Consumer Product Testing Vietnam Ltd.**

Lot II-12, Street 19/5A, Tan Binh Industrial Park, Tay Thanh Ward, Ho Chi Minh City, Vietnam.
Tel: (+84) 862896363 Fax: (+84) 862896262 Email: <a href="mailto:vncs@cpt.eurofinsasia.com">vncs@cpt.eurofinsasia.com</a> Website: www.mts-global.com



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Exhibit. 8

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Exhibit. 9

Compliance Information - Not Retailer GIGACLOUD TECHNOLOGY (USA) INC. 4388 SHIRLEY AVENUE EL MONTE, CA'91731 Made in Ho Chi Minh City, Viet Nam 9/2025

N708P356717

PO: V469YFQ20250731LE

Compliance Level: California 93210

Phase 2 and 40 CFR 770 TSCA

Title VI Compliant for Formaldehyde

Exhibit, 10

informations sur la conformité - Aucun. détaillant GIGACLOUD TECHNOLOGY (USA) INC.

4388 SHIRLEY AVENUE EL MONTE, CA 91731

Fabriqué à Ho Chi Minh City, Viet Nam 69/2025

N708P356717

PO: V469YFQ20250731LF

Niveau de conformité : Californie 93120

Phase 2 et 40 CFR 770 TSCA





ARTICLE: LIT COMPLET N708P356717D



**Eurofins MTS Consumer Product Testing Vietnam Ltd.** 

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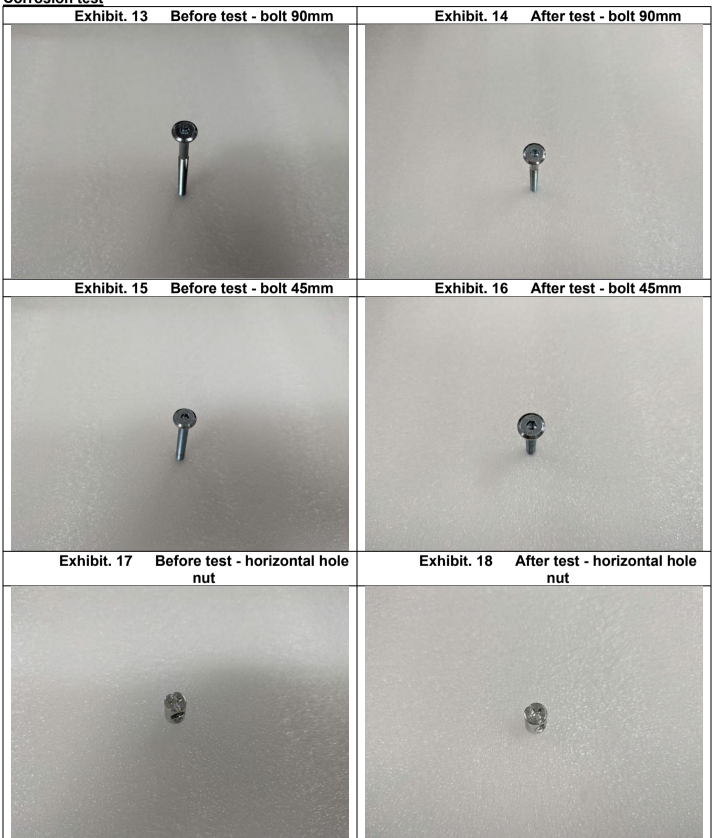
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### **Corrosion test**



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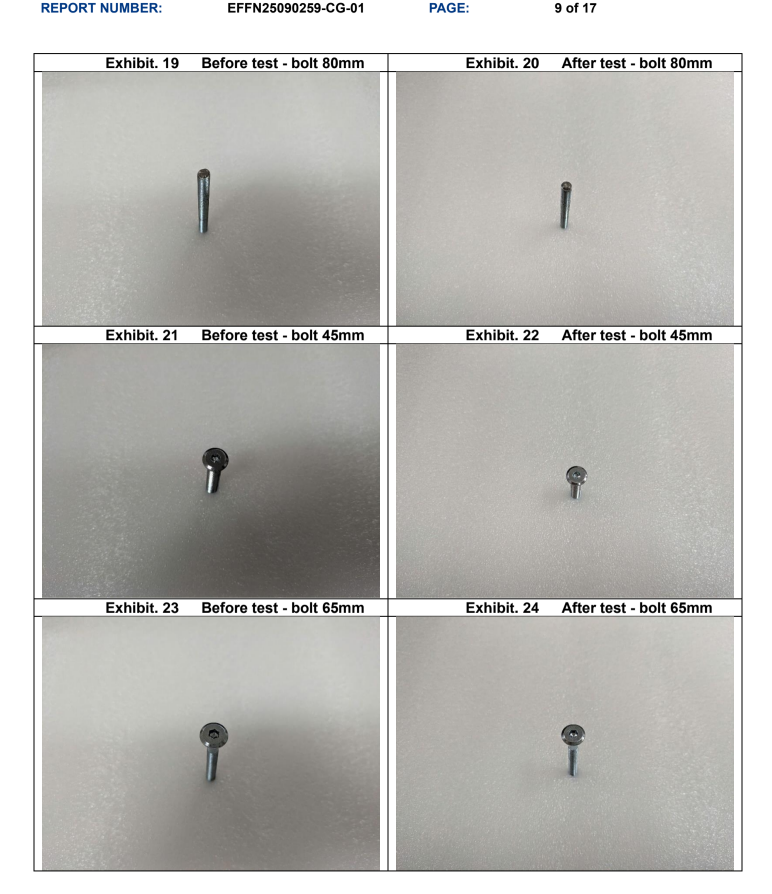


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TEST REPORT

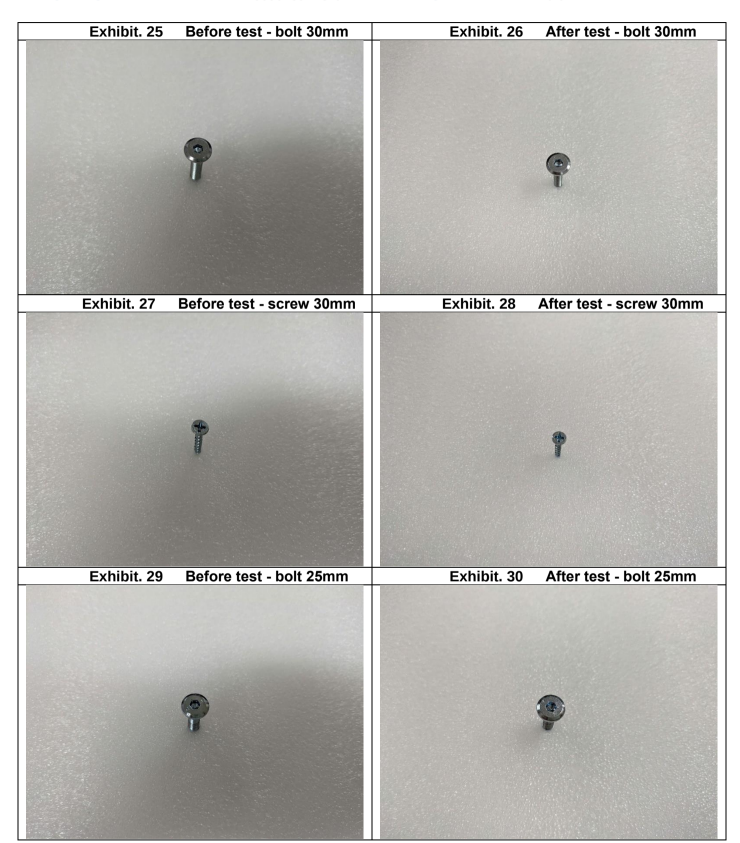
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TEST REPORT

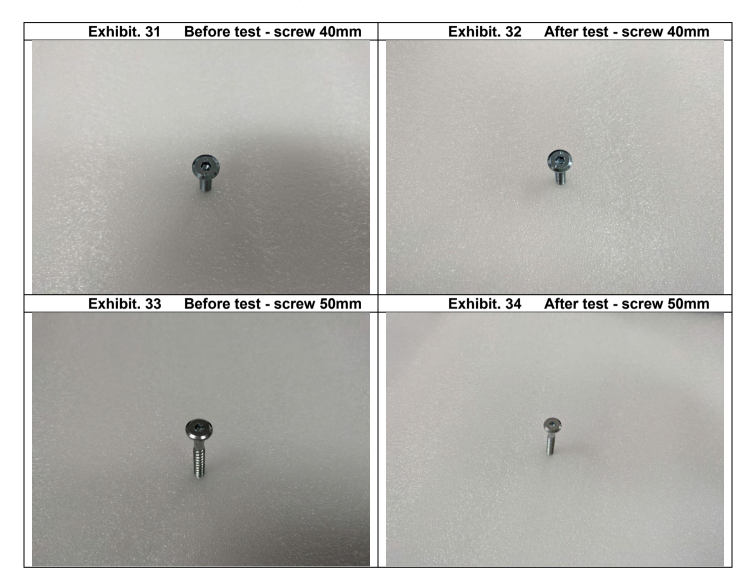
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## TSCA Title VI and CARB and SOR/2021-148 Declaration of Conformity

ľ	ple Description:	FULL HOUSE BED
ten	n/SKU Number:	N708P356717
ndic	ate if the sample is a Panel Finished Good	
Se	ction B – EPA T section must be com	SCA Title VI / SOR/2021-148 Applicability: pleted. The regulation can be viewed at: http://www.epa.gov/formaldehyde
	Composite wood if checked, proceed	s not present in the sample.  directly to Section C.
$\boxtimes$		is present in the sample and: If regulated and/or exempt. Then proceed to Section C.
		ccording to 40 CFR 770 swer the following three questions and complete the chart in Section D
	⊠ Hardw □ Hardw □ Mediur □ Thin m	e type(s) of regulated composite wood (check all that apply):  ood plywood – veneer core (HWPW-VC)  ood plywood – composite core (HWPW-CC)  m-density fiberboard (MDF)  edium-density fiberboard (Thin MDF)  eboard (PB)
	☐ Sample ☑ Sample ☐ L ☐ L	e is not a laminated product status under §770.4 (effective after March 22, 2024 for laminated portion): e is a laminated product e is a laminated product and: aminated portion is not exempt from the definition of hardwood plywood per §770.4 aminated portion is exempt from the definition of hardwood plywood per §770.4(a)(1) aminated portion is exempt from the definition of hardwood plywood per §770.4(a)(2)



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	3. For finished goods, indicate if labeling is present according to §770.45(c):	
	Sample is not a finished good	
	⊠ Sample is a finished good and:	
	Labeling is not present	
	☐ Labeling <b>is not</b> present <i>and</i> <b>not</b> required per §770.45(e)	
	⊠ Labeling is present	
	Exempt according to 40 CFR 770	
	Indicate the type(s) of exempt composite wood (check all that apply):	
	☐ Oriented strand board	
	☐ Curved plywood	
	☐ §770.1(d)	
	\$770.1(e)(1)	1/2
	\$770.1(e)(2)	Z
	Other List other type(s) of exempt composite wood and explain exemption:	1/ *
	and the state specific composite was an authority and the specific specific composition.	11:
Se	ction C - CARB §93120 ATCM for Formaldehyde Applicability:	
e his	ction C – CARB §93120 ATCM for Formaldehyde Applicability: s section must be completed. The regulation can be viewed at: http://www.arb.ca.gov/toxics/compwood/compwood.htm	
his ndi	s section must be completed. The regulation can be viewed at <a href="http://www.arb.ca.gov/foxics/compwood/compwood.htm">http://www.arb.ca.gov/foxics/compwood/compwood.htm</a> cate if the sample will be sold in California. If "No" is checked, complete Section D if necessary from Section B, then proceed to Section E. If "Yes" is checked.	
This ndi	s section must be completed. The regulation can be viewed at <a href="http://www.arb.ca.gov/toxics/compwood/compwood.htm">http://www.arb.ca.gov/toxics/compwood/compwood.htm</a> cate if the sample will be sold in California. If "No" is checked, complete Section D if necessary from Section B, then proceed to Section E. If "Yes" is checked, applete the remainder of this section.	
his ndi	s section must be completed. The regulation can be viewed at <a href="http://www.arb.ca.gov/toxics/compwood/compwood.htm">http://www.arb.ca.gov/toxics/compwood/compwood.htm</a> cate if the sample will be sold in California. If "No" is checked, complete Section D if necessary from Section B, then proceed to Section E. If "Yes" is checked, uplete the remainder of this section.  No	
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This ndi	s section must be completed. The regulation can be viewed at <a href="http://www.arb.ca.gov/toxics/compwood/compwood.htm">http://www.arb.ca.gov/toxics/compwood/compwood.htm</a> cate if the sample will be sold in California. If "No" is checked, complete Section D if necessary from Section B, then proceed to Section E. If "Yes" is checked, uplete the remainder of this section.  No	
his ndi on	section must be completed. The regulation can be viewed at <a href="http://www.arb.ca.gov/toxics/compwood/compwood.htm">http://www.arb.ca.gov/toxics/compwood/compwood.htm</a> cate if the sample will be sold in California. If "No" is checked, complete Section D if necessary from Section B, then proceed to Section E. If "Yes" is checked, uplete the remainder of this section.  No Yes  Composite wood is not present in the sample.	

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Hardwood plywood – composite core (HWPW-CC)   Medium-density fiberboard (MDF)   Thin medium-density fiberboard (Thin MDF)   Particleboard (PB)  2. For finished goods, indicate if labeling is present according to §93120.7(d):   Sample is a finished good     Sample is a finished good and:   Labeling is not present     Labeling is not present     Labeling is present     Exempt according to the ATCM.   Indicate the type(s) of exempt composite wood (check all that apply):   Hardboard   Oriented strand board     Curved plywood     §93120.7(b)(2)(A)     §93120.7(b)(2)(A)     §93120.7(b)(2)(B)     Other List other type(s) of exempt composite wood and explain exemption:   Exempted Composite Wood Details:   fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section, proceed to Section E.     Examples of resin type include but are not limited to:   lared Types and Ernission Limits Reference:     Examples of resin type include but are not limited to:   No-added formaldehyde-based (NAF) resin	☐ Hardwood plywood – veneer core (HWPW-VC)		
Medium-density fiberboard (MDF)   Thin medium-density fiberboard (Thin MDF)   Particleboard (PB)  2. For finished goods, indicate if labeling is present according to §93120.7(d):   Sample is not a finished good   Sample is a finished good and:   Labeling is not present   Labeling is present     Labeling is pre	☐ Hardwood plywood – composite core (HWPW	-CC)	
Thin medium-density fiberboard (Thin MDF)   Particleboard (PB)  2. For finished goods, indicate if labeling is present according to §93120.7(d):   Sample is not a finished good   Sample is a finished good and:   Labeling is not present   Labeling is present   L	☐ Medium-density fiberboard (MDF)		
2. For finished goods, indicate if labeling is present according to §93120 7(d):  Sample is not a finished good  Sample is a finished good and:  Labeling is present  Labeling is present  Exempt according to the ATCM.  Indicate the type(s) of exempt composite wood (check all that apply):  Hardboard  Oriented strand board  Curved plywood  \$93120.7(b)(1)  \$93120.7(b)(2)(A)  \$93120.7(b)(2)(B)  Other List other type(s) of exempt composite wood and explain exemption:  ection D -Regulated Composite Wood Details:  fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of section, proceed to Section E.  lanel Types and Emission Limits Reference:  Examples of resin type include but are not limited to:  ardwood plywood (HWPW) ≤ 0.05 ppm  • No-added formaldehyde-based (NAF) resin	☐ Thin medium-density fiberboard (Thin MDF)		
Sample is not a finished good  Sample is a finished good and:	Particleboard (PB)		
Sample is not a finished good  Sample is a finished good and:	2. For finished goods, indicate if labeling is present accor	ding to §93120.7(d):	
Labeling is not present     Labeling is present			
Exempt according to the ATCM. Indicate the type(s) of exempt composite wood (check all that apply):  ☐ Hardboard ☐ Oriented strand board ☐ Curved plywood ☐ §93120.7(b)(1) ☐ §93120.7(b)(2)(A) ☐ §93120.7(b)(2)(B) ☐ Other List other type(s) of exempt composite wood and explain exemption:  ☐ Exection D — Regulated Composite Wood Details: If fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section, proceed to Section E  ☐ Examples of resin type include but are not limited to. ☐ Indicate the type(s) of exempt composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section, proceed to Section E  ☐ Examples of resin type include but are not limited to. ☐ Indicate the type(s) of exempt composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section, proceed to Section E  ☐ Examples of resin type include but are not limited to. ☐ Indicate the type(s) of exempt composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section, proceed to Section E  ☐ Examples of resin type include but are not limited to. ☐ Indicate the type(s) of exempt composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section B and/or Section C. Upon completion of a section, proceed to Section E  ☐ Examples of resin type include but are not limited to. ☐ Indicate the type(s) of exempt composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section B and/or Section C. Upon completion of section B and/or Section C. Upon completion o	Sample is a finished good and:		
Exempt according to the ATCM.  Indicate the type(s) of exempt composite wood (check all that apply):  ☐ Hardboard ☐ Oriented strand board ☐ Curved plywood ☐ \$93120.7(b)(1) ☐ \$93120.7(b)(2)(B) ☐ Other List other type(s) of exempt composite wood and explain exemption:  ☐ Curved plywood ☐ \$93120.7(b)(2)(B) ☐ Other List other type(s) of exempt composite wood and explain exemption:  ☐ Curved plywood (Hurver of the composite wood and explain exemption:  ☐ Curved plywood exempt composite wood and explain exemption:  ☐ Curved plywood exempt composite wood and explain exemption: ☐ Curved plywood exempt composite wood and	Labeling is not present		
Indicate the type(s) of exempt composite wood (check all that apply):    Hardboard	□ Labeling is present		
Indicate the type(s) of exempt composite wood (check all that apply):    Hardboard	Exempt according to the ATCM.		1
Oriented strand board  Curved plywood  S93120.7(b)(1)  S93120.7(b)(2)(A)  S93120.7(b)(2)(B)  Other List other type(s) of exempt composite wood and explain exemption:  Cection D -Regulated Composite Wood Details:  In this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section, proceed to Section E.  Canal Types and Emission Limits Reference:  Cardwood plywood (HWPW) ≤ 0.05 ppm  Examples of resin type include but are not limited to:  No-added formaldehyde-based (NAF) resin		that apply):	(
Curved plywood  Sp3120.7(b)(1) Sp3120.7(b)(2)(A) Sp3120.7(b)(2)(B) Other List other type(s) of exempt composite wood and explain exemption  cection D -Regulated Composite Wood Details:  Infelds in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section, proceed to Section E.  Intelligence Examples of resin type include but are not limited to:  Examples of resin type include but are not limited to:  No-added formaldehyde-based (NAF) resin			1
Sy3120.7(b)(1) Sy3120.7(b)(2)(A) Sy3120.7(b)(2)(B) Other List other type(s) of exempt composite wood and explain exemption  ection D -Regulated Composite Wood Details: I fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of s section, proceed to Section E.  Panel Types and Emission Limits Reference:  Examples of resin type include but are not limited to:  I ardwood plywood (HWPW) ≤ 0.05 ppm  No-added formaldehyde-based (NAF) resin	Oriented strand board		
Sp3120.7(b)(2)(A) Sp3120.7(b)(2)(B) Other List other type(s) of exempt composite wood and explain exemption:  D -Regulated Composite Wood Details:  If ields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section, proceed to Section E.  Examples of resin type include but are not limited to:  arradwood plywood (HWPW) ≤ 0.05 ppm  No-added formaldehyde-based (NAF) resin	☐ Curved plywood		
§93120.7(b)(2)(B)  Other List other type(s) of exempt composite wood and explain exemption:  D -Regulated Composite Wood Details:  fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section, proceed to Section E.  Examples of resin type include but are not limited to:  ardwood plywood (HWPW) ≤ 0.05 ppm  No-added formaldehyde-based (NAF) resin	☐ §93120.7(b)(1)		
Other List other type(s) of exempt composite wood and explain exemption:  ection D -Regulated Composite Wood Details:  fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of a section, proceed to Section E.  Examples of resin type include but are not limited to:  ardwood plywood (HWPW) ≤ 0.05 ppm  No-added formaldehyde-based (NAF) resin	S93120.7(b)(2)(A)		
ection D –Regulated Composite Wood Details:  fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of section, proceed to Section E.  farall Types and Emission Limits Reference:  Examples of resin type include but are not limited to:  ardwood plywood (HWPW) ≤ 0.05 ppm  No-added formaldehyde-based (NAF) resin	_ , , , , , ,		
I fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of s section, proceed to Section E.    Parallel Types and Emission Limits Reference:   Examples of resin type include but are not limited to:	Other List other type(s) of exempt composite wood	d and explain exemption	
I fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of s section, proceed to Section E.    Parallel Types and Emission Limits Reference:   Examples of resin type include but are not limited to:			
I fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of s section, proceed to Section E.    Parallel Types and Emission Limits Reference:   Examples of resin type include but are not limited to:			
I fields in this section must be completed if regulated composite wood is present in the sample as declared in Section B and/or Section C. Upon completion of s section, proceed to Section E.    Parallel Types and Emission Limits Reference:   Examples of resin type include but are not limited to:	ection D -Regulated Composite Wood Details:		
s section, proceed to Section E  tanel Types and Emission Limits Reference  lardwood plywood (HWPW) ≤ 0.05 ppm  Examples of resin type include but are not limited to:  No-added formaldehyde-based (NAF) resin	fields in this section must be completed if regulated composite woo	od is present in the sample as declared in Section B and/or Section C. Upon completion of	
ardwood plywood (HWPW) ≤ 0.05 ppm • No-added formaldehyde-based (NAF) resin	s section, proceed to Section E.		
ardwood plywood (HWPW) ≤ 0.05 ppm • No-added formaldehyde-based (NAF) resin	Panel Types and Emission Limits Reference	Examples of resin type include but are not limited to:	
	lardwood plywood (HWPW) ≤ 0.05 ppm		
edium-density fibreboard (MDF) ≤ 0.11 ppm • Ultra low-emitting formaldehyde (ULEF) resin	ledium-density fibreboard (MDF) ≤ 0.11 ppm	Ultra low-emitting formaldehyde (ULEF) resin	
	hin medium-density fibreboard (Thin MDF) ≤ 0.13 ppm		

**Eurofins MTS Consumer Product Testing Vietnam Ltd.** 

Lot II-12, Street 19/5A, Tan Binh Industrial Park, Tay Thanh Ward, Ho Chi Minh City, Vietnam.

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TEST REPORT

LAB LOCATION: REPORT NUMBER:

VIET NAM

EFFN25090259-CG-01

**ISSUE DATE:** 

Sep. 29, 2025

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## TSCA Title VI and CARB and SOR/2021-148 Declaration of Conformity

Component of finished good:	Location on finished good:	Panel Type:	Emission Limit Met (ppm):	Resin Type:	Mill Name:	TPC Name:	TPC #:
Upper mullion, lower mullion, slats, supports, roof bars, roof panels, rafters, shoulders, 2- hole slats	Upper mullion, lower mullion, slats, supports, roof bars, roof panels, rafters, shoulders, 2- hole slats	Hardwood plywood (HWPW)	0.05 ppm	NAF	TTP PLYWOOD TRADING- PRODUCTION COMPANY LIMITED	SGS Viet Nam Ltd	TPC-45

#### Section E - Declaration Signature:

This section must be completed. Print name and provide a hand written signature.

#### 19 CFR 12.121 TSCA compliance statement

Supplier to check the box if they agree with the statement

☑ I CERTIFY THAT ALL CHEMICAL SUBSTANCES IN THIS SHIPMENT COMPLY WITH ALL APPLICABLE RULES OR ORDERS UNDER TSCA AND THAT I AM NOT OFFERING A CHEMICAL SUBSTANCE FOR ENTRY IN VIOLATION OF TSCA OR ANY APPLICABLE RULE OR ORDER THEREUNDER.

- EPA TSCA Title VI / 40 CFR 770 is understood and if applicable, portions relevant to this sample have been met.
- CARB §93120 ATCM for Formaldehyde is understood and if applicable, portions relevant to this sample have been met
- If a Third Party Certifier (TPC) is identified, it has been recognized by EPA and/or CARB.
- The required sections of this form have been completed accurately and truthfully

Company Name: CONG TY TNHH SAN XUAT THUONG MAI PHU CUONG FURNITURE

Company Address: No. 99, Cay Cham Hamlet, Tan Khanh Ward, Ho Chi Minh City, Vietnam

Date:

26/09/2025

Name

NGUYEN VAN CUON

Title:

DIRECTOR

Signature:

TNHH
SANWAT THUTHING HAND
PHÓ CH'STAG
FURNITURE
FURNITURE
TO HO CAN THUTHING UỜN QUỐNG

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**TEST REPORT** 

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LAB LOCATION:
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### **NOTE:**

The test results are considered as conform to specification based on the general consideration simple acceptance as stated in ISO/IEC GUIDE 98-4:2012.

If there is question or concern regarding the above results, please contact the appropriate lab person below:

**Technical questions:** 

Primary Contact: Allen Hsu

Tel: +84-28-6289-6363 Ext: 127

Back-up Contact: Harry Vu

Tel: +84-28-6289-6363 Ext: 175

Email: Allen.Hsu@cpt.eurofinsasia.com

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**Concerns About Billing and General Inquiries:** 

Primary Contact: Vincent Pham

Tel: +84-28-6289-6363 Ext: 114

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Tel: +84-28-6289-6363 Ext: 123

Email: Wendy.Do@cpt.eurofinsasia.com

This test report is governed by the Terms and Conditions, available on request or attached to the end of this test report. Attention is especially drawn to the limitations of liability, indemnification and jurisdictional provisions defined therein. This report is issued strictly based on the testing of the samples submitted by you. The test results in this report refer only to the sample(s) actually tested and do not refer or be deemed to refer to any bulk production from which such sample(s) may be said to have been obtained. In the event that Eurofins MTS Consumer Product Testing (Vietnam) Co. Ltd ("ERF") was requested to survey and test any bulk production quantity of samples, ERF, in the absence of any contrary written instructions, performed random sampling of bulk production for testing purposes. Variations in the conditions under which samples are stored, transported, etc., may lead to variations in the test results. ERF cannot anticipate and shall not be held responsible for variations in test results that may be due to factors beyond ERF' control, such as, sample cross-contamination, evaporation of volatile substances due to storage temperature, humidity, etc. This report does not constitute a recommendation, actual or implied, for any specific course of action. Other than the expressed warranties made in the Terms and Conditions of the ERF Test Request Form, ERF makes no warranties or representations either express or implied with respect to this report. In no circumstances whatsoever shall ERF be liable for any consequential, special or incidental damages arising out of, or in connection with, this report.



# Hardlines SUMMARY OF TEST RESULTS FOR

### FN - 016 - US / CN

Client Code:	Local	Technician:	William	Report Number:	EFFN25090259-CG-01
Start Date:	Sep. 05, 202	5 Finish Date:	Sep. 29, 2025	Result Reviewed by:	HA

TEST CODE	TESTED PROPERTY	REQUIREMENT	RES	ULTS	COMMENTS
			Pass	Fail	
SLIPPI EMEN	ITAL PROTOCOLS				
SP-572-US	* California Proposition 65	Shall be reviewed against the requirements of California proposition 65 to determined if additional testing or labeling is required.	-	-	NA
SP-014-US	* CPSIA Requirements	Shall meet the applicable requirement as specified.	Х		See protocol SP-014-US
SP-584- US/CN	TSCA / CARB / SOR/2021- 148 and its amendment SOR/2024-256 formaldehyde documentation and label	Shall comply with applicable requirements in supplemental protocol.	х		See protocol SP-584-US/CN
TX-990-US	* Law Label	All samples shall be reviewed against the requirements of Law Label Tag supplemental protocol to determine if additional testing or labeling is required.	-	-	NA
SP-301-US	* Flammability for Upholstered Furniture (CPSC / California Bureau Of Household Goods And Services) (For all states of US)	Shall comply with applicable requirements in supplemental protocol.	-	-	NA
SP-300- US/CN	Upholstery Fabrics, Leather, Vinyl (Indoor/Outdoor)	Shall comply with applicable requirements in supplemental protocol.	-	-	NA
		TAT may be required if testing to 1 or supplemental protocol(s) for addition			
LABELING					
	** Labeling - Packaging F.P.&L. Act (16 CFR 500) OR All other Products: NIST Uniform	[US] Distributor's Name & Address (City, State & Zip) (See Minimum Labeling Requirements)	Х		
handbook 130	Laws and Regular Handbook 130	[US] Product Identification	Х		
		[US] Net Quantity of Contents Shall Be Expressed In Terms Of Weight Or Mass, Measure, Numeric Count or combination so as to give accurate information to Facilitate consumer comparison (US & Metric).	Х		
19 CFR 134	** Country of Origin	[US] Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced.  Must be visible at point of purchase.	х		



# Hardlines SUMMARY OF TEST RESULTS FOR

### FN - 016 - US / CN

Client Code:	Local	Technician:	William	Report Number:	EFFN25090259-CG-01
Start Date:	Sep. 05, 202	25 Finish Date:	Sep. 29, 2025	Result Reviewed by:	HA

TEST CODE	TESTED PROPERTY	REQUIREMENT		ULTS	COMMENTS
	•			Fail	
Consumer packaging and labeling act R.S., 1985, c. C- 38	** Product Identity	[CN] English and French, PDP, Bold, 1.6mm minimum type size	-	-	NA
Consumer packaging and labeling act R.S., 1985, c. C- 38	** Product Net Quantity	[CN] Declaration must be in English and French, metric units, on PDP, bold, type size based on PDP size  Principal Display Panel Minimum Type <32cm² (5in.²) 1.6mm (1/16in.) >32 but < 258cm² 3.2mm (1/8in.) (40in.²) >258 but < 645cm² 6.4mm (1/4in.) (100in.²) >645 but < 25.8dm² 9.5mm (3/8in.) (400in.²) >25.8dm² (400in.²) 12.7mm (1/2in.)	-	-	NA
Consumer packaging and labelling act R.S., 1985, c. C- 38	** Manufacturer or distributor's name and place of business - city and zip	[CN] Manufacturer or distributor's name & address (City & Postal Code). Minimum 1.6 mm type size. Placed anywhere except bottom – English or French.  Where a prepackaged product is wholly manufactured or produced in a country other than Canada, the marking shall consist of one of the following:  -The name and address of a Canadian dealer preceded by the words "imported by" ("importé par") or "imported for" ("importé pour"); or -The statement of geographic origin located immediately adjacent to the name and address of a Canadian dealer; or -The name and address of the dealer outside Canada	-	-	NA



# Hardlines SUMMARY OF TEST RESULTS FOR

### FN - 016 - US / CN

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TEST CODE	TESTED PROPERTY	REQUIREMENT	RESULTS		COMMENTS
			Pass Fail		
Canada Customs Tariff, Marking of Imported Goods Regulations, SOR-94-10 / Marking of Imported Goods Memorandu m D11-3-1	** Country of origin marking	[CN] a) Imported goods shall indicate country of origin. b) Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser. c) For goods from NAFTA countries, the language may be English, French or Spanish. d) For goods from non-NAFTA countries, language may be English or French and marking should appear on individual articles. e) If the packaging conceals the Country of Origin mark, then the packaging must also be marked. f) There is a provision to mark only the container providing that certain conditions are met, such that the ultimate purchaser	-	-	NA
Consumer Packaging and Labeling Regulations, C.R.C., c. 417 section 6	** Labeling - Packaging	[CN] All mandatory labeling information must be shown in both French and English languages. The type of mandatory labeling that is required includes, but is not limited to, any written statement or warning, product identity, net content and ingredient declarations. The names and address of the manufacturer and country of origin labeling requirements may be presented in either French or English. Other supplemental label information that is considered to be non-mandatory (e.g. directions for use) also does not have to appear in a bilingual manner. However, manufacturers are encouraged to include such information in a bilingual format if plausible.	-	-	NA
11	** Labeling - Charter of French Language	[CN] Every inscription on a product, on its container or on its wrapping, or on a document or object supplied with it, including the directions for use and the warranty certificates, must be drafted in French. The French inscription may be accompanied with a translation or translations, but no inscription in another language may be given greater prominence than that in French.	-	-	NA
H-10004	Use Labeling	Use / care instructions that are clear and understandable shall be provided in language appropriate to destination countries.	Х		
Visual	Verify Label Claims	Must Comply with All Claims	Х		



### **SUMMARY OF TEST RESULTS FOR**

### FN - 016 - US / CN

## **Bed (For Trundle and Regular Beds)**

 Client Code:
 Local
 Technician:
 William
 Report Number:
 EFFN25090259-CG-01

 Start Date:
 Sep. 05, 2025 Finish Date:
 Sep. 29, 2025
 Result Reviewed by:
 HA

TEST CODE	TESTED PROPERTY	REQUIREMENT	RESULTS		COMMENTS
			Pass	Fail	
<b>ANALYTICA</b>	L				
CPSC-CH- E1003-09.1	* Total lead content in surface coatings	All accessible surface coatings in the as received state on items shall not contain lead or lead components in which the lead content is in excess of 0.009% (90ppm) of the weight of the total content.  Report actual results or include data table within report.  Component testing is allowed.  Based on CPSC SOP, will composite up to 3 colors. If any color in the composite exceeds 80% of the limit (72 ppm), based on the lowest weight component, individual colors will be analyzed.	x		See test result
Canada Surface Coating Materials Regulations (SOR/2016- 193) section 2 & 6	* Total lead content in sticker, film or other similar material, or surface coating materials  Applicable for: (1) Paint & similar material (varnish, lacquer, etc.) sold in containers and purchased at retail; (2) A sticker, film or other similar material that can be removed, or a surface coating material, that is applied to an accessible part of the following products: (a) Furniture (b) Children's Product (toys, playing/learning devices, furniture, and other articles, etc.) (c) Pencils (d) Art Brushes	[CN] The concentration of total lead present in a surface coating material must not be more than 90 mg/kg.  Report actual results or include data table within report. Composite up to 3 colors is allowed. If any color in the composite exceeds 80% of the limit (72 mg/kg), based on the lowest weight component, individual colors will be analyzed.  Note:  • SOR/2016-193) section 2:  - Applicable to a paint or other similar material that is in its own container and dries to a solid film when a layer of it is applied to a surface. Not applicable to materials that become part of the substrate.  - If lead content exceeds the limit, warning label is allowed for paint or other similar material that:  - is used as a touch-up coating on metal surfaces;  - is used as material, for use by adult, for the purposes of arts, crafts or hobbies.  • SOR/2016-193) section 6:  - Applicable to a sticker, film or other similar material that can be removed, or a surface coating material, that is applied to an accessible part of the following products:  (a) Furniture			NA



### **SUMMARY OF TEST RESULTS FOR**

### FN - 016 - US / CN

## **Bed (For Trundle and Regular Beds)**

 Client Code:
 Local
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 Result Reviewed by:
 HA

TEST CODE	TESTED PROPERTY	REQUIREMENT	RESULTS		COMMENTS
			Pass Fail		
Canada Surface Coating Materials Regulations (SOR/2016- 193) section 5	* Total mercury content in surface coating materials	[CN] Surface coating material shall not contain mercury in excess of 10 mg/kg when a dried sample of it is tested.  Report actual results or include data table within report. Composite up to 3 colors is allowed. If any color in the composite exceeds 80% of the limit based on the lowest weight component, individual colors will be analyzed.	-	-	NA
		Note: - Applicable to a paint or other similar material that is in its own container and dries to a solid film when a layer of it is applied to a surface. Not applicable to materials that become part of the substrate.			
PHYSICAL C	HARACTERISTICS				
Visual	Design or features	Design and features of the product should not differ from color box pictures, enclosed instructions, or approval sample in a way that is misleading.	Х		
H-20001	Dimensions (L x W x H) (cm)	Report overall dimensions; shall meet label claims (If applicable) (-0% / +5%).	-	-	No claim Record: 206 x 146.5 x 158 cm
H-20001	Dimensions of mattress support frame (L x W x H)	Report actual; shall meet label claims (If applicable) (-0% / +5%).	-	-	No claim Record: 194 x 139.5 x 10 cm
H-20001	Weight (kg)	Report overall weight; shall meet label claims (If applicable) (-0% / +5%).	-	-	Data Net Weight: 63.93 lbs
Visual	Accessories	Report all submitted accessories such as carrying bags, carrying straps, pouches, hole covers, end caps, casters, levelers, drawer glides, drawer stops, mounting hardware, hooks, pegs, hardware provided, anchors, screws, etc. Shall comply with any claims.	-	-	No claim Record: Hardware
CONSTRUCT	TION QUALITIES & WORK	(MANSHIP			
16 CFR 1500.48 and 1500.49 (Mod.)	Sharp Points/Sharp Edges	Shall have no sharp edges or sharp points on any component other than those required for functional use (Mod. = Expanded scope to other products)	х		



# Hardlines SUMMARY OF TEST RESULTS FOR

### FN - 016 - US / CN

Client Code:	Local	Technician:	William	Report Number:	EFFN25090259-CG-01
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TEST CODE	TESTED PROPERTY	Y REQUIREMENT		ULTS		
			Pass	Fail		
Visual Check	Defects	Shall have no discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters.	х			
Visual Check	Workmanship	Shall have no components missing, malformed, and/or fractured.	Х			
PERFORMAN	NCE			•		
Actual Use	Functionality	Shall function as intended as received.	Х			
H-41012	Effects of Extreme temperature	24 Hours at -32° F and 140° F - No failure or visual change (Report piece/section/whole unit placed in Chamber) <i>Note:</i> When pieces/Section were tested, to be sure the tested part should be properly cover/protected in cutting process.	Х			
H-41007	Effect of Humidity	No Change after 24 Hours at 95% RH and 100 °F - Also. If pieces/sections were tested, list which piece/section, indicate pass or fail for each piece/section, and include before and after pictures of each piece/section. Note: When pieces/Section were tested, to be sure the tested part should be properly cover/protected in cutting process.	x			
ASTM B117- 19 modified	Resistance to corrosion	[Applicable to samples / sample components constructed of metal or samples with metallic coatings that can be exposed to the environment]  Shall withstand 24 hours in 1% salt spray (fog) with no noticeable oxidation / corrosion changes.  Modification = 1% salt spray (fog).	Х			
Actual Use	Cycling Test	Shall function as intended after operation for 100 cycles	-	-	NA	
Scratching	Surface scratching - wood panel	No scratching of surface (3 cycles of 6" back and forth)	Х			
H-41063	Moisture Content (%) (Wood Only)	Shall be between 8%-12%. Report the actual moisture content.	х		Record: 9.7 %	



### SUMMARY OF TEST RESULTS FOR

#### FN - 016 - US / CN

### **Bed (For Trundle and Regular Beds)**

Client Code:	Local	Technician:	William	Report Number:	EFFN25090259-CG-01
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TEST CODE	TESTED PROPERTY	REQUIREMENT	RES	ULTS	COMMENTS
			Pass	Fail	
ASTM D5034	Cap removal strength - caps on end of tube or cap covers on screw ends	Shall not separate minimum holding force @ 5.0 lbs.  Modification = Expanded scope to other products.	-	-	NA
H-41030	Distributed load capacity test	No structural failure or greater than 1/4 inch permanent deformation after loading for 60 minutes  Single - 500 lbs Full/Queen/King - 800 lbs Modification = Expanded scope to other products	X		Full 800 lbs
H-43012	Distributed Load Test (For storage units, except magazine, shoe, coat or wine racks)	Apply distributed test loads to all units, elements, and top surface.  There shall be no structural failure or permanent deformation greater than 1/4inch.  < 8 in. Depth (3 lbs X Shelf / Top Width) 8 - 16 in. Depth (5 lbs X Shelf / Top Width) > 16 in. Depth (7 lbs X Shelf / Top Width) or  1.5 x Claimed Capacity  Report load for each element and total load on unit for period of 60 minutes, 24 hours for pegs.	,	-	NA
H-43012	intended only for display of small or light items)	Shall withstand distributed loading of 1.5 times claimed capacity or (if no claim made) 1.5 lb per inch of width, with no structural failure or permanent deformation greater than 1/4 inch. Report test load used.	-	-	NA
H-41033	End Drop Test	No breakage or separation; One end dropped from 10" (Unit fully assembled).  Modification = Expanded scope to other products.	X		

IMPORTANT NOTICE: Please review the Actual Products against the updated Requirements/Regulation. Prior to testing and communicate with clients if additional test required. This protocol is the basic guidelines to follow and does not replace the content of the standard.

Note: It is the Vendor's responsibility to ensure that the products comply with all local laws, regulations and ordinances of Countries and States where products will be sold. A Pass Lab test result does not constitute a certification that a vendor's products meet all legal requirements. It is the vendor's responsibility to manufacture their items to comply with all applicable laws and in conformance with the purchase order terms and conditions.

Key:

Latest revision: 26 Jun 2025

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<sup>\*</sup>Additional Charge For This Test

<sup>\*\*</sup>Mandatory Requirement



## Hardlines SUMMARY OF TEST RESULTS FOR

### **SP - 014 - US**

### **CPSIA** Requirement (Supplement)

Client Code:	Local	_Technician:	William	Report Number:	EFFN25090259-CG-01
Start Date:	Sep. 05, 202	5 Finish Date:	Sep. 29, 2025	Result Reviewed by:	HA

TEST CODE	TESTED PROPERTY	REQUIREMENT	RESULTS		COMMENTS	
			Pass	Fail		
SCOPE: This	protocol applies to toys	, children products and child care arti	cles as c	lefined b	y CPSIA, all	
urniture,						
	ult furniture, and househ	old paint.				
	* Tracking labels for	IA		ı	Т	
	children's products	A permanent and distinguishing mark or code on the product and its packaging, to the extent practicable, allows the manufacturer and purchaser to ascertain the name of the manufacturer or private labeler, location and date of production of the product.  Verified the Presence and verified the format accuracy. If internal coding is used, de-code system shall also be submitted for verification.	X			
		Note: Internal coding for manufacturer or private labeler on the tracking label is not accepted.				
CPSIA section 104(d) / 16 CFR 1130	* Registration for durable nursery product	Consumer registration requirement: Required to provide consumers with a postage-paid consumer registration form with each such product and to permanently place the manufacturer name and contact information, model name and number, and the date of manufacture on each durable infant or toddler product.  Requirements for registration form: The registration form shall (A) include spaces for a consumer to provide the consumer's name, address, telephone number, and e-mail address; (B) include space sufficiently large to permit easy, legible recording of all desired information; (C) Be attached to the surface of each durable infant or toddler product so that, as a practical matter, the consumer must notice and handle the form after purchasing the product; (D) include the manufacturer's name, model name and number for the product, and the date of manufacture; (E) include a message explaining the purpose of the registration designed to encourage consumers to complete the	-	-	NA	



## Hardlines SUMMARY OF TEST RESULTS FOR

### **SP - 014 - US**

### **CPSIA Requirement (Supplement)**

Client Code:LocalTechnician:WilliamReport Number:EFFN25090259-CG-01Start Date:Sep. 05, 2025 Finish Date:Sep. 29, 2025Result Reviewed by:HA

TEST CODE	TESTED PROPERTY	REQUIREMENT	RES	ULTS	COMMENTS
	•		Pass	Fail	
CPSIA section 104(d) / 16 CFR 1130	* Registration for durable nursery product (Continued)	(F) include an option for consumers to register through the Internet; and (G) include a statement that information provided by the consumer shall not be used for any purpose other than to facilitate a recall of or safety alert regarding that product.  "Durable infant or toddler product" means full-size cribs and nonfull-size cribs, toddler beds, high chairs, booster chairs, hook-on chairs, bath seats, gates and other enclosures for confining a child, play yards, stationary activity centers, infant carriers, strollers, walkers, swings, bassinets and cradles, children's folding chairs, changing tables, bouncers, infant bath tubs, bed rails and infant sling.	-	-	NA
ANALYTICA	<u>L</u>			<u> </u>	
Consumer Product Safety Improvement Act of 2008 / 16 CFR 1303 / AOAC 974.02(mod)	* Total lead content in surface coatings	All accessible surface coatings, before and after use and abuse testing, on items intended for children ages 12 and under shall not contain lead or lead components in which the lead content is in exceed of 0.009%(90ppm) of the weight of the total content.  In case of insufficient coating for testing found on number of samples specified in the protocol, vendor needs to provide additional samples for testing. Report actual results or include data table within report.  Report actual results or include data table within report lssue a third party test report.  Component testing is allowed.  Based on CPSC SOP, will composite up to 3 colors. If any color in the composite exceeds 80% of the limit (72ppm), based on the lowest weight component, individual colors will be analyzed.	X		See test result



## Hardlines SUMMARY OF TEST RESULTS FOR

### **SP - 014 - US**

### **CPSIA Requirement (Supplement)**

 Client Code:
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 HA

TEST CODE	TESTED PROPERTY	REQUIREMENT	RES	ULTS	COMMENTS
	-	•	Pass	Fail	
Consumer Product Safety Improvement Act of 2008 / 16 CFR 1303 / AOAC 974.02(mod)	* Total lead content in surface coatings	All accessible surface coatings in the assembled state on adult furniture [exempt factory applied coatings on metal components/parts] and household paint shall not contain lead or lead components in which the lead content is in exceed of 0.009% (90ppm) of the weight of the total content.  In case of insufficient coating for testing found on number of samples specified in the protocol, vendor needs to provide dipped parts or components/parts for testing.  Report actual results or include data table within report Issue a program audit report Component testing is allowed Based on CPSC SOP, will composite up to 3 colors. If any color in the composite exceeds 80% of the limit (72ppm), based on the lowest weight component, individual colors will be analyzed	-	-	NA
Consumer Product Safety Improvement Act of 2008	* Total lead content in substrates	All accessible substrates, before and after use and abuse testing, on items intended for children ages 12 and under shall not contain lead in excess of 0.01% (100ppm) of the weight of the total content.  In case of insufficent material for testing found on number of damples specified in the protocol, vendor needs to provide components/parts for testing.  Report actual results or include data table within report. Issue a program audit reprot (until December 2011).  Component testing is allowed.  Compositing up to 3 like materials is allowed except metal.	X		See test result



## Hardlines SUMMARY OF TEST RESULTS FOR

### **SP - 014 - US**

### **CPSIA Requirement (Supplement)**

Client Code:LocalTechnician:WilliamReport Number:EFFN25090259-CG-01Start Date:Sep. 05, 2025 Finish Date:Sep. 29, 2025Result Reviewed by:HA

TEST CODE	TESTED PROPERTY	REQUIREMENT	RES	ULTS	COMMENTS
			Pass	Fail	
Consumer Product Safety Improvement Act of 2008	* CPSIA Total lead in children's metal jewelry	Any accessible metal component of items intended for children ages 12 and under shall not contain lead in excess of 0.03% (300ppm) of the weight of the total content.  Note: The lead limit will be reduced, if technologically feasible, to 0.01% (100ppm) on Aug. 14, 2011.  Components composed of surgical steel, stainless steel within UNS S13800 – S66286, excluding 303Pb (UNS S30360); gold (at least 10 karat), sterling silver (at least 925/1000), platinum, palladium, rhodium, osmium, iridium, ruthenium, and titanium are exempt. Any non-precious metal components such as solder, base metal in electroplate and fill are not included in these exemptions and must comply.  Report actual results or include data table within report Issue a third party test report Compositing is not allowed Component testing is not allowed Documentation of component testing is not allowed	_	-	NA



## Hardlines SUMMARY OF TEST RESULTS FOR

### **SP - 014 - US**

### **CPSIA Requirement (Supplement)**

 Client Code:
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 EFFN25090259-CG-01

 Start Date:
 Sep. 05, 2025 Finish Date:
 Sep. 29, 2025
 Result Reviewed by:
 HA

TEST CODE	TESTED PROPERTY	REQUIREMENT	RESULTS		COMMENTS
		•	Pass	Fail	
Consumer Product Safety Improvement Act of 2008 / 16 CFR 1307 / CPSC CH-C1001- 09.3 (Mod)	* Phthalates content	Children's toys and childcare articles, before and after use and abuse testing, shall not contain concentrations of more than 0.1% BBP, DBP, DEHP, DINP, DIBP, DPENP, DHEXP or DCHP individually.  Actual testing would be conducted on all accessible plastics materials (including natural and synthetic rubber) (excluding materials listed below), plasticizer print, scrapable surface coatings, decals, polymeric coated materials (unscrapable), adhesives and sealants (exclude adhesive for stickers), toy nail polish, reusable packaging, electrical plug and cables. Polypropylene (PP), polyethylene (PE), acrylonitrile butadiene styrene (ABS), general purpose polystyrene (GPPS), medium-impact polystyrene (MIPS), and super high-impact polystyrene (SHIPS), and their additives as listed in 16 CFR 1308 are exempt from testing, however, they are not exempt from compliance or certification.  If material identification is not provided, phthalate testing will be conducted on all plastic materials.  Vendor shall be responsible for the compliance of all other accessible materials, including additives in the exempt plastic materials.		-	NA
	* Phthalates content (Continued)	In case of insufficient material for testing found on number of samples specified in the protocol, vendor needs to provide components/parts for testing.  Report actual results or include data table within report.  Component testing is allowed.  Compositing up to 3 like materials is allowed.  Product manufactured and imported as of April 25, 2018 must comply.	-	-	NA



#### SUMMARY OF TEST RESULTS FOR

**SP - 014 - US** 

### **CPSIA Requirement (Supplement)**

Client Code:	Local	_Technician:	William	Report Number:	EFFN25090259-CG-01	
Start Date:	Sep. 05, 202	5 Finish Date:	Sep. 29, 2025	Result Reviewed by:	HA	

TEST CODE	TESTED PROPERTY	REQUIREMENT	RESULTS		COMMENTS
-	•		Pass	Fail	

<sup>1. &</sup>quot;Children's Toy" means a consumer product designed or intended by the manufacturer for a child 12 years of age or younger for use by the child when the child plays per CPSC Draft Guidance of CPSIA section 108 refer to the use of ASTM F963.

IMPORTANT NOTICE: Please review the Actual Products against the updated Requirements/Regulation. Prior to testing and communicate with clients if additional test required. This protocol is the basic guidelines to follow and does not replace the content of the standard. (For Silverware additional test should be included) Note: It is the Vendor's responsibility to ensure that the products comply with all United States Federal, States, and local laws, regulations, and ordinances. A Pass Lab test result does not constitute a certification that a vendor's products meet all legal requirements. It is the vendor's responsibility to manufacture their items to comply with all applicable laws and in conformance with Key:

<sup>2. &</sup>quot;Child care article" means a consumer product designed or intended by the manufacturer to facilitate sleep, or the feeding of a child 3 years of age or younger or to help such children with sucking or teething. Products used directly in the mouth by the child are primary products and are subject to the regulation. Products that have direct contact with the child, but may or may not have direct mouth contact, would also be considered primary products. Products that are not necessarily in direct physical contact with the child, but are in close proximity to the child may or may not be subject to the regulation per CPSC Draft Guidance of CPSIA section 108. Products that are used by the parent, but have no contact with the child, are considered secondary products and would be not be subject to regulation per CPSC Draft Guidance of CPSIA section 108. Products that are used by the parent, but have no contact with the child, are considered secondary products and would not be subject to regulation per CPSC Draft Guidance of CPSIA section 108.

<sup>\*</sup>Additional Charge For This Test

<sup>\*\*</sup>Mandatory Requirement



Local Technician:

Client Code:

Start Date:

#### **EUROFINS TEST PROTOCOL**

EFFN25090259-CG-01

HA

### SUMMARY OF TEST RESULTS FOR

**SP - 584 - US/CN** 

### TSCA / CARB / SOR/2021-148 & its amendment SOR/2024-256 Supplemental Protocol for Composite **Wood Products**

Report Number:

William

Sep. 05, 2025 Finish Date: Sep. 29, 2025 Result Reviewed by: TEST CODE **TESTED PROPERTY** REQUIREMENT **RESULTS COMMENTS** Pass Fail Scope: This protocol is applicable for Composite Wood Products for USA. There are three sections in this protocol: Section 1 is specific for California according to the requirement of California Air Resources Board (CARB). Section 2 is for all States according to the requirement of Toxic Substances Control Act (TSCA). Section 3 is for Canada according to the requirement of SOR/2021-148 and its amendment SOR/2024-256. Section 1 - CARB ATCM for Formaldehyde - Composite Wood **DOCUMENT REVIEW AND LABELING** CARB ATCM for If wood of any type is present in the Title 17. Formaldehyde – Composite sample, submitter shall provide a California Wood completed and signed Sample Declaration Code of Form. Sections A, C, and E of the Sample Regulations Sample Declaration Form Declaration Form must always be Section and Mill Certificate completed. 93120 - If regulated composite wood is not present in the sample, result is N/A. - If regulated composite wood is present in the sample: - Section D of the Sample Declaration Form must also be completed - Submitter shall provide a copy of the certificate issued by the Third Party Certifier (TPC) for the mill(s) from which Χ Document is provided the raw panels were purchased - All information on the certificate shall be consistent with the Sample Declaration

- Include a copy of the Sample Declaration

Include a copy of the Sample Declaration

Regulated composite wood includes: Hardwood plywood (HWPW) Medium-density fiberboard (MDF) Thin medium-density fiberboard (Thin

Form in the report

Form in the report

Notes:

Title 17, California Code of Formaldehyde – Composite Wood shall comply with the labeling requirements for fabricators found in \$93120.7(d).  Finished Good Labeling  - At a minimum, the label must be on the product OR the packaging - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall be applied as a stamp, tag, sticker, or bar code - The label shall b						
Code of Regulations Section 93120.7(d)  Finished Good Labeling  Finished Good Labeling  Finished Good Labeling  Finished Good Labeling  A finished good containing regulated composite wood requires the following:  A fa minimum, the label must be on the product OR the packaging  The label shall be applied as a stamp, tag, sticker, or bar code  The label shall include, at a minimum:  Fabricator's name  Description of the finished good was produced (in month/year format)  A statement of compliance to denote that the finished good complies with the ATCM  Example:  XX Company  MM/YYYY  California 93120 phase 2 compliant for formaldehyde  Notes:  If a finished good is labeled with the EPA compliance statement of compliance to the CARB ATCM is not required.  It is not required for the label to state the level of emissions (Phase 2, NAF, ULEF).  Labels for finished goods should not include the number of the TPC associated with the composite wood products  Section 2 - EPA TSCA Title VI - Composite Wood	· ·		5 5			
Regulations Section 93120.7(d)  Finished Good Labeling  in §93120.7(d).  A finished good containing regulated composite wood requires the following:  - At a minimum, the label must be on the product OR the packaging  - The label shall be applied as a stamp, tag, sticker, or bar code  - The label shall include, at a minimum:  1. Fabricator's name  2. Date the finished good was produced (in month/year format)  3. A statement of compliance to denote that the finished good complies with the ATCM  Example:  XX Company  MM/YYYY  California 93120 phase 2 compliant for formaldehyde  Notes:  - If a finished good is labeled with the EPA compliance statement, a separate statement of compliance to the CARB  ATCM is not required.  - It is not required for the label to state the level of emissions (Phase 2, NAF, ULEF).  - Labels for finished goods should not include the number of the TPC associated with the ECAS of the TPC associated with the Composite Wood	California					
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- Labels for finished goods should not include the number of the TPC associated with the composite wood products  Section 2 - EPA TSCA Title VI - Composite Wood			- It is not required for the label to state the			
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with the composite wood products  Section 2 - EPA TSCA Title VI - Composite Wood			- Labels for finished goods should not			
Section 2 - EPA TSCA Title VI - Composite Wood			include the number of the TPC associated			
·						
DOCUMENT REVIEW AND LABELING	Section 2 - E	PA TSCA Title VI - Comp	osite Wood			
	<b>DOCUMENT</b>	<b>REVIEW AND LABELING</b>				

Latest revision: 25 Jun 2025

	I==+ ===+ +#	le comment		
40 CFR 770	EPA TSCA Title VI –	If wood of any type is present in the		
	Composite Wood	sample, submitter shall provide a		
		completed and		
	Sample Declaration Form	signed Sample Declaration Form. Sections		
	and Mill Certificate	A, B, and E of the Sample Declaration		
	and will certificate	Form		
		must always be completed.		
		<ul> <li>If regulated composite wood is not</li> </ul>		
		present in the sample, result is N/A.		
		If regulated composite wood is present in		
		the sample:		
		- Section D of the Sample Declaration		
		Form must also be completed		
		- Submitter shall provide a copy of the		
		certificate issued by the Third Party		
		Certifier (TPC) for the mill(s) from which		
		the raw panels were purchased		
			V	B
		- All information on the certificate shall be	Х	Document is provided
		consistent with the Sample Declaration		
		Form		
		Notes:		
		l		
		• Include a copy of the Sample Declaration		
		Form in the report		
		Regulated composite wood includes:		
		- Hardwood plywood (HWPW)		
		- Medium-density fiberboard (MDF)		
		• • • • • • • • • • • • • • • • • • • •		
		- Thin medium-density fiberboard (Thin		
		MDF)		
		- Particleboard (PB)		
		- Laminated Products (Beginning from		
		March 22, 2024, producers of laminated		
		•		
		products must comply with the		
		requirements as hardwood plywood		
		producers except under exemption of		
	EPA TSCA Title VI –	Mill certificate that denotes		
	Composite Wood	compliance with CARB's ATCM for		
		formaldehyde will be accepted in lieu of		
	Sample Declaration Form			
		a certificate denoting compliance with		
	and Mill Certificate	TSCA Title VI until August 1, 2018. On or		
		before July 31, 2018, if the mill only has		
	(Continued)	CARB certification, note this in the results		
	ľ	column.		
		Overall Rating Schedule:     Overall Rating Schedule:	Х	
		- On or before May 31, 2018:		
		Compliant submission shall be rated as		
		pass		
		Non-compliant submission shall be rated		
		as data		
		- On or after June 1, 2018:		
		Compliant submission shall be rated as		
		pass		
	70011	Non-compliant submission shall be rated		
TSCA / 40	TSCA formaldehyde label	The label should contain the below		
CFR 770.45	review	information:		
		1. fabricator's name		
		2. the date the good was produced, and		
		3. a statement of TSCA Title VI compliance	Х	
			_ ^	
		• The label may be applied as a stamp, tag,		
		or sticker		
		• Labels must be on every finished good or		
		every box containing finished goods		
		The state of the s		

Section 3 - Canadian Formaldehyde Emissions from Composite Wood Products Regulations SOR/2021-148 and its amendment SOR/2024-256 - Composite Wood

#### Note:

The regulation SOR/2021-148 will become effective on January 7, 2023.

The amendment SOR/2024-256 will become effective on March 18, 2025.

The emission requirements specific to laminated products will not take effect until July 7, 2026, nor will testing

#### DOCUMENT REVIEW AND LABELING

	REVIEW AND LABELING	1			
Canada	Canadian Formaldehyde	If wood of any type is present in the			
	Emissions from Composite	sample, submitter shall provide a			
SOR/2021-	Wood Products Regulations	completed and signed Sample Declaration			
148 and its		Form. Sections A, B, and E of the Sample			
	Sample Declaration Form	Declaration Form must always be			
amendment	and Mill Certificate	completed.			
SOR/2024-		· .			
256		- If regulated composite wood is not			
		present in the sample, result is N/A.			
		- If regulated composite wood is present in			
		the sample:			
		- Section D of the Sample Declaration			
		Form must also be completed			
		- Submitter shall provide a copy of the			
		certificate issued by the Third Party	_	_	NA
		Certifier (TPC) for the mill(s) from which			
		the raw panels were purchased			
		- All information on the certificate shall be			
		consistent with the Sample Declaration			
		Form			
		- Include a copy of the Sample Declaration			
		Form in the report			
		i om in the report			
		Netes			
		Notes:			
		- Include a copy of the Sample Declaration Form in the report			
		•			
		- Regulated composite wood includes: - Hardwood plywood (HWPW)			
		- Medium-density fiberboard (MDF)			
Canada	Canadian Formaldehyde	The label of finished good should contain			
Cariada	Emissions from Composite	the below information on the product or			
COD/2024	Wood Products Regulations	packaging.			
SOR/2021-	Troca Froducto Regulations	paonaging.			
148 and its	Finished Good Labeling	The name of the manufacturer, importer			
amendment	l mionea coca Labeling	or seller of the laminated products,			
SOR/2024-		component parts or finished goods;			
256		• The month and year of manufacture;			
		• Either:			
		Elition.			
		(i) if the product type that is incorporated			
		into the component parts or finished goods			
		is compliant with or certified under TSCA			
		Title VI or if the laminated products are a			
		•			
		product type that is compliant with or certified under TSCA Title VI, the	-	-	NA
		·			
		statement "TSCA Title VI compliant /			
		conforme au titre VI de la TSCA" or			
		"TSCA Title VI certified / certifié			
		conformément au titre VI de la TSCA," or			
		(2) Mathematical terms of the state of the s			
		(ii) if the product type that are incorporated			
		into the component parts or finished goods			
		are either included in a declaration of			
		certification or are certified under TSCA			
		Title VI or if the laminated products are a			
		product type that is included in a			
		declaration of certification, the statement			
		"CANFER compliant / conforme au			
		ICANICD"			

IMPORTANT NOTICE: Please review the Actual Products against the updated Requirements/Regulation. Prior to testing and communicate with clients if additional test required. This protocol is the basic guidelines to follow and does not replace the content of the standard. (For Silverware additional test should be included)

Note: It is the Vendor's responsibility to ensure that the products comply with all local laws, regulations and ordinances of Countries and States where products will be sold. A Pass Lab test result does not constitute a certification that a vendor's products meet all legal requirements. It is the vendor's responsibility to manufacture their items to comply with all applicable laws and in conformance with the purchase order terms and conditions.

Key:

\*Additional Charge For This Test \*\*Mandatory Requirement

Number of Sample Required for Construction Test: 1

USD

Basic Package Price:

30

Latest revision: 25 Jun 2025 Page 5 of 5