



Report No. A2230250498101001

Company Name Wayfair LLC

shown on Report

Address

4 Copley Place, 7th Floor, Boston, MA, USA

### Photo(s) of the sample(s)



Approved by	ma yong grang	Date	2023.07.14
	Project Engineer		
Centre Tessing Internat Co. Ltd 地路检测专用 Inspection & Testing Serv	Corporation (Hangzhou)		No. T643231200 ilding 1, No.600, N0.21 Street, Baiyang , Hangzhou Economic & Technological Development Zone

Page 1 of 40



Wayfair LLC 4 Copley Place, 7th Floor, Boston, MA, USA

Test	Report
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Page 2 of 40

<b>REPORT NUMBER:</b>	A2230250498101001
DATE IN:	MAY. 25, 2023
DATE OUT:	JULY. 14, 2023
MOD. LOG IN:	/
WORKING DAYS:	15
<b>REVISED DATE:</b>	/
PAGE:	2 OF 40

### **OVERALL RATING**

PASS  $\sqrt{\text{(except EPA TSCA title VI and CARB-Composite wood-Declaration form, mill certification, finished good labeling)}$ 

FAIL DATA

### **TESTING FOR**

HISTINGTON HTD-FURNITURE-001 TABLE (VERSION 001) HTD-CA65-001 CALIFORNIA PROPOSITION 65 HTD-US-CHILD-003-CPSIA REQUIREMENTS SUPPLEMENT (VERSION 001) HTD-PACKAGING-001-PACKAGING AND LABELING REQUIREMENTS (VERSION 002) HTD-PACKAGING-002-TPCH SUPPLEMENTAL (VERSION 001)

Sample Description:	Large Vanity Desk S	et with Sliding Lighted Mirr	or
SKU No.:	W2386P199523	Sample Quantity:	1 piece
Brand:	/	Size Submitted:	/
Country of Origin:	CHINA	<b>Country of Destination:</b>	USA
Product Manager:	/	PO #:	/
Client Specified Age Grade:	/	UPC:	/
Supplier:	Furen Wood Industry	(Putian) Co.,Ltd.	
Supplier Address:		ge, Dongqiao Town, Xiuyu Dis area),Fujian Province, China	strict, Putian

Re-test:	Yes:		No:		
Re-test items detail:	1. Sha	rp po	oint and sh	harp	edge. (Retest from July. 12. 2023 ~ July. 13. 2023)
	2. US	Pack	aging lab	eling	g check. (Retest from July. 12. 2023 ~ July. 13. 2023)
<b>Revised Report:</b>	Yes:		No:	$\checkmark$	
<b>Reason For Revision:</b>	/				

### CTi 华测检测 Test Report

### Report No. A2230250498101001

Page 3 of 40

Test Result Summary HTD-Furr	niture-001 TABLE (V	version 001) (1 Sta	r)	
Test Property	PASS	FAIL	DATA	COMMENTS
LABELING				N/R
ANALYTICAL				
FLAMMABILITY	$\checkmark$			
PHYSICAL CHARACTERISTICS				N/R
WORKMANSHIP	$\checkmark$			
PERFORMANCE	$\checkmark$			

Test Result Summary	HTD-CA	65-001 CALIFORNIA	A PROPOSITION 65	(1 Star)	
Test Property		PASS	FAIL	DATA	COMMENTS
ANALYTICAL		$\checkmark$			

Test Result Summary	HTD-U	S-Child-003-CPSIA R	REQUIREMENTS SUI	PPLEMENT (VERS	ON 001) (1 Star)
Test Property		PASS	FAIL	DATA	COMMENTS
LABELING					N/A
ANALYTICAL		$\checkmark$			

Test Result Summary (1 Star)	HTD-Packaging-001-PACKA	GING AND LABEI	LING REQUIREMEN	ITS (VERSION 002)
Test Property	PASS	FAIL	DATA	COMMENTS
LABELING	$\sqrt{ m (except EPA}$			
	TSCA title VI and			
	CARB-Composite			
	wood-Declaration			
	form, mill			
	certification,			
	finished good			
	labeling)			

Test Result Summary H	TD-Packaging-002-TPCH	SUPPLEMENTAL (V	ERSION 001) (1 S	Star)
Test Property	PASS	FAIL	DATA	COMMENTS
ANALYTICAL				

### **EXECUTIVE SUMMARY:**

The submitted sample was evaluated under applicable sections of HTD-Furniture-001 TABLE (Version 001), HTD-CA65-001 CALIFORNIA PROPOSITION 65, HTD-US-Child-003-CPSIA REQUIREMENTS SUPPLEMENT (VERSION 001), HTD-Packaging-001-PACKAGING AND LABELING REQUIREMENTS (VERSION 002), HTD-Packaging-002-TPCH SUPPLEMENTAL (VERSION 001) and exhibits satisfactory performance in all the tests except EPA TSCA title VI and CARB-Composite wood-Declaration form, mill certification, finished good labeling.



Page 4 of 40

Keys					
А	Additional Charge For This Test	С	Client Mandatory	R	Regulatory
N/A	Not applicable	N/R	Not required	N/P	Not provided
N/T	Not tested	Р	Pass	F	Fail

### **REMARK:**

- 1. Retention period of tested sample is 1 Month from report issuance date.
- Font size of package in US Packaging labeling check is not evaluated due to only PDF version of package artwork 2. is provided.
- 3. EPA TSCA title VI and CARB-Composite wood-Declaration form, mill certification, finished good labeling are not provided for check.

Report No. A2230250498101001

Page 5 of 40

				HTD-Furniture-001 TABLE (Version 001)				
	Evaluation	Citation /	No. of	Criteria	1 Star	2 Star	Results	Rating
SU	SUPPLEMENTARY PROTOCOL	Y PROTOCOL	Quilibles					
No	te: Additional cost,	, sample size & T <sub>i</sub>	AT may be re	Note: Additional cost, sample size & TAT may be required if testing to 1 or more supplemental protocol is necessary.				
Ρlε	sase refer to the bel	low referenced sul	pplemental p	Please refer to the below referenced supplemental protocol(s) for additional information.				
A	California	HTD-CA65-	1	The sample should be reviewed against the requirements of California	х	Х	See Note 1	Р
Ν	Proposition	001		Proposition 65 to determine if additional testing or labeling is required.				
	65			For samples that fall under the scope of CA Prop 65 requirements with				
				testing limit(s) but does not contain appropriate labeling (refer to image				
				appendix for detail), actual testing will be conducted.				
				Otherwise, actual testing is not required and report as "Pass" if the sample				
				contains appropriate labeling.				
A	CPSIA	HTD-Child-	ł	All samples shall be reviewed against the requirements of CPSIA	Х	Х	See attached	Ρ
К	requirements	003		Requirements supplemental protocol to determine if additional testing or			protocol	
				labeling is required.			HTD-Child-	
				Note:			003	
				- Coding for tracking label is always acceptable.				
				- The accuracy of tracking code number will not be verified except for				
				format accuracy.				
				- Tracking code number must be present in the correct format as below:				
				11-13 alpha-numeric identifier; comprised of a 4-6 digit vendor number				
				followed by a 2 digit country code and then a 5 digit date code using the				
				Julian calendar date				

	Repu	Report No. A2230250498101001	98101001				Page 6 of 40	40
				HTD-Furniture-001 TABLE (Version 001)				
	Evaluation	Citation /	No. of	Criteria	1 Star	2 Star	Results	Rating
		Method	Samples					
A	Packaging	HTD-	1	The sample shall meet applicable packaging and labeling requirements in	Х	Х	See attached	Ρ
	and Labeling	Packaging-001		the supplemental protocol.			protocol	
	Requirement			Note: If the submission is received without packaging, lab shall not issue			HTD-	
				TPCH doc review with a Fail rating and shall add a note to the report stating			Packaging-	
				that packaging and a doc were not received.			001	
LA	LABELING							
	Use labeling	CTI in house	1	Use/care instructions shall be clear, concise and understandable, provide		Х	Not request	N/R
		method		step-by-step method of use and be provided in language appropriate to			by client	
				destination countries. Provide a copy of the instructions in the report.				
	Claim	CTI in house	1	Examine the sample retail packaging product specifications,		Х	Not request	N/R
	verification -	method		Record and verify each objective (factual) claim by the testing within the			by client	
	level 2			protocols and rate accordingly.				
				Record all contradictory or unproven objective (factual) and subjective				
				(opinion) claims as "NT" and rate as "FAIL".				
				Applicable to 2 Star only				
AN	ANALYTICAL							

141

**Test Report** 

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Page 7 of 40

	Evaluation	Citation /	No. of	HTD-Furniture-001 TABLE (Version 001) Criteria	1 Star	2 Star	Results	Rating
		Method	Samples					
A	Total lead in metal dining,	CPSC Recall # 17-085 & 19-	1	Metal table tops on adult kitchen/dining tables (indoor and outdoor tables), coffee tables, and picnic tables shall not contain lead in excess of 0.01%	Х	X	Not dining, coffee and	N/A
	coffee and	717 (US) &		(100 ppm) of the weight of the total content.			picnic table	
	picific table tops	62348(Canada)		Report actual results or include data table within report. Component testing is allowed.				
		/ CPSC-CH-		Composite is not allowed.				
		E1001-08.3		Non-suspect materials as defined by the Consumer Products Safety Commission under 16 CFR 1500 91(e) will not he tested It is the vendor's				
				responsibility to ensure compliance to the applicable requirements.				
A	Total lead in	CPSC-CH-	1	All accessible surface coatings in the as received state on items outside of	Х	Х	See Note 2	Ρ
	surface	E1003-09.1		the scope of 16 CFR 1303 shall not contain lead or lead components in				
	coating			which the lead content is in excess of 0.009% (90 ppm) of the weight of the				
				total content.				
				Note:				
				- 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.				
				- Non-suspect materials as defined by the Consumer Products Safety				
				Commission under 16 CFR 1500.88 and 16 CFR 1500.91 (d) and (e) will				
				not be tested. It is the vendor's responsibility to ensure compliance to the				
				applicable requirements.				
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Page 8 of 40

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				HTD-Furniture-001 TABLE (Version 001)				
	Evaluation	Citation /	No. of	Criteria	1 Star	2 Star	Results	Rating
		Method	Samples					
FL	FLAMMABILITY							
R	Solids -	16 CFR	1	Shall not exceed the maximum allowable limit of no greater than 0.1 inches	Х	Х	Not exceed	Ρ
	Flammability	1500.3(c)(6)(vi		per second.			the speed of	
		)/16 CFR					0.1 inches per	
		1500.44					second	
PH	PHYSICAL CHARACTERISTICS	ACTERISTICS						
	Dimensions,	CTI in house	1	Each dimension should be listed and measured as appropriate. Shall meet		Х	Not request	N/R
	weight,	method		claim.			by client	
	counts -			1. Overall dimension (per product)				
	product			2. Overall weight (per product)				
				3. Folded dimension				
				4. Useful dimension (Measurement range, seated height, foot dimension,				
				inside drawer measurement, etc)				
				5. Counts (Features, design, layers)				
				6. Material thickness (if claimed)				
	Parts	CTI in house	1	Shall meet label claims. All listed hardware must be provided.		X	Not request	N/R
	inventory	method					by client	
M	WORKMANSHIP							
	Defects and	CTI in house	1	Shall have no discernible surface degradation, including crazing, shivering,		X	Not request	N/R
	workmanship	method		denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines,			by client	
				waves, shear marks, scratches, scuff marks, indentations, or blisters.				
				Shall have no components missing, malformed, and/or fractured.				

Report No. A2230250498101001

Page 9 of 40

				HTD-Furniture-001 TABLE (Version 001)				
	Evaluation	Citation /	No. of	Criteria	1 Star	2 Star	Results	Rating
		Method	Samples					
	Sharp point	16 CFR	1	Shall have no sharp points / edges, other than those required for function.	Х	Х	No sharp	Р
	and sharp	1500.48 & 49		Modification: Expanded scope to other products.			points and	
	edge	(Mod)					edges found	
PE	PERFORMANCE							
	Actual use -	CTI in house	Ţ	Shall function as intended as received.		Х	Not request	N/R
	functionality	method		Testing is limited to verification of basic function. Only function failures			by client	
				will be reported.				
				NT rating shall be given to product that cannot be tested due to testing				
				cannot be replicated in laboratory conditions.				
A	Ease of	CTI in house	Ţ	Shall be easy to follow with assembly, use, maintenance, and safety		Х	Not request	N/R
	assembly	method		information as required with no errors or spelling mistakes.			by client	
	Tilt resistance	CTI in house	Ţ	Shall not tip over at 8 degree incline plane in the direction of least stability.	Х	Х	Not tip over	Р
		method						
	Cycle test	CTI in house	1	All movable parts shall have no damage after 100 cycles		Х	Not request	N/R
		method					by client	

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Report No. A2230250498101001

Page 10 of 40

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	Rating		d														
	Results		No loss of	serviceability													
	2 Star		Х														
	1 Star		Х														
HTD-Furniture-001 TABLE (Version 001)	Criteria		No loss of serviceability when the sample's primary use surface and	extendable surfaces are subjected to a distributed load as calculated per	sample's primary use surface for 60 minutes.	[Dinette / casual / card table]	> 4 sq. ft. = 50 lb / sq. ft.	< 4 sq. ft. = 40 lb / sq. ft.	Glass = 100 lb	[Coffee /bar/ console table]	> 4 sq. ft. = 40 lb / sq. ft.	< 4 sq. ft. = 30 lb / sq. ft.	Glass = 50 lb	[End table / children's table]	> 4 sq. ft. = 15 lb / sq. ft.	< 4 sq. ft. = 10 lb / sq. ft.	Glass = 50 lb.
	No. of	Samples	1														
	Citation /	Method	CTI in house	method													
	Evaluation		Distributed	load capacity													

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Report No. A2230250498101001

Page 11 of 40

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	Rating		Ρ													
	Results		No loss of	serviceability												
	2 Star		Х													
	1 Star		Х													
HTD-Furniture-001 TABLE (Version 001)	Criteria		No loss of serviceability when test load is placed on 12 in. loading disc	centered 6 in. from edge. Test load based on primary use surface area.	[Dinette / casual / card table]	> 4 sq. ft. = 300 lb	< 4 sq. ft. = 275 lb	Glass = 100 lb	[Coffee /bar/ console table]	> 4 sq. ft. = 200 lb	< 4 sq. ft. = 175 lb	Glass = 50 lb	[End/ children's table]	> 4 sq. ft. = 50 lb	< 4 sq. ft. = 25 lb	Glass = 50 lb.
	No. of	Samples	1													
	Citation /	Method	CTI in house	method												
	Evaluation		Concentrated	top load												

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Page 12 of 40

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			HID-FURNITURE-UVI LABLE (VERSION UVI)				
Evaluation	n Citation /	No. of	Criteria	1 Star	2 Star	Results	Rating
	Method	Samples					
Tables and	CTI in house	1	Shall not exhibit any instances of instability when test load through a 12 in.		Х	Not request	N/R
desk -	method		disc (9 in. loading disc if the sample's length, width or diameter is 12 in. or			by client	
stability test			less) 1 in. from the edge of primary use surface.				
			[Dinette / casual / card table]				
			> 4 sq. ft. = 100 lb				
			< 4  sq. ft. = 90  lb				
			Glass = 100 lb				
			[Computer table]				
			> 4 sq. ft. = 125 lb				
			< 4 sq. ft. = NA				
			Glass = 100 lb				
			[Coffee table]				
			> 4 sq. ft. = 75 lb				
			< 4 sq. ft. = 65 lb				
			Glass = 50 lb				
			[End table]				
			> 4 sq. ft. = 50 lb				
			< 4 sq. ft. = 40 lb				
			Glass = 50 lb.				

Report No. A2230250498101001
Report No

Page 13 of 40

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	Evaluation	Citation /	No. of	Criteria	1 Star	2 Star	Results	Rating
		Method	Samples					
Ι	Furniture -	CTI in house	1	No structural failure at the test load applied vertically to the leg at 1 in from	Х	Х	No structural	Ρ
-	leg strength	method		the end of the leg. Force is applied in the specified direction in the method.			failure	
<u> </u>	(functional)			Test loads are depended on different category of sample.				
				[Table with height $> 610 \text{ mm}$ and area $> 5 \text{ft}$ ]				
				Force/ Load applied = $0.5 \text{ x}$ (unit weight of sample, lb) + 50 lbf				
				[Table with height $< 610$ mm or height $> 610$ mm but with and area $< 5$ ft 3				
				Force/ Load applied = $0.5 \text{ x}$ (unit weight of sample, lb) + 10 lbf				
1	Loading	CTI in house	1	Maximum 1/4 in deformation - measure before & after. Place 10 lb		Х	Not request	N/R
,	capacity	method		distributed load/drawer.			by client	
1	Drawer	CTI in house	1	Maximum pulling force shall not exceed 11.2 lbf. each drawer loaded with		Х	Not request	N/R
0	operability	method		distributed load. Report the peak pulling force and the applied distributed			by client	
				load.				
<b>9</b> 1	Shelf loading	CTI in house	1	Shall not exceed maximum <sup>1/4</sup> inch deformation or exhibits permanent		Х	Not request	N/R
<u> </u>	capacity	method		damage when tested under the following criteria.			by client	
				Test load is dependent upon shelf width and depth:				
				< 8 In. depth (3 lb. x shelf width)				
				8 - 16 In. depth (5 lb. x shelf width)				
				> 16 In. depth (7 lb. x shelf width)				

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Test Report

Page 14 of 40

				HTD-Furniture-001 TABLE (Version 001)				
	Evaluation	Citation /	No. of	Criteria	1 Star	2 Star	Results	Rating
		Method	Samples					
A	Caster or roller	CTI in house method	1	Maximum horizontal force is applied to move the sample (with load placed on the product) on smooth vinyl surface for a maximum of 10 seconds. No		Х	Not request by client	N/R
	performance			measurement is taken for the first 5 seconds of the test. The caster shall be oriented in a running direction throughout the test				
				Standard furniture: 5 lb horizontal force under 200 lbs load Small furniture: 3 lb horizontal force under 50 lbs load				
				Note: Standard furniture, such as cabinets, trunks, table. Small furniture,				
				such, plant stand, magazine rack, furniture that is not expected to support				
				human weight				
	Handle	CTI in house	1	Shall withstand 2 times the product weight for a period of one hour with no		Х	Not request	N/R
	attachment	method		defects or damage.			by client	
	strength							
	Hinge-line	ASTM F963-	1	Product having a gap or clearance along the hinge line between a stationary		Х	Not request	N/R
	clearance	17 Sec. 4.13.2		portion and a movable portion shall be constructed, if accessible gap at the			by client	
		(pom)		hinge line will admit a $3/16$ in. (5 mm) diameter rod, it shall also admit a $\frac{1}{2}$				
				in. (13 mm) diameter rod at all positions of the hinge.				
				Modification: Expanded scope to other products				
	Hooks or peg	CTI in house	1	Shall withstand 10 lb loading for 1 minute with no failure. Test each one		Х	Not request	N/R
	loading	method		separately.			by client	
	Storage area	CTI in house	1	Shall withstand distributed loading of 0.65kg/dm for 60 minutues.		Х	Not request	N/R
	loading	method					by client	
	strength							

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Report No. A2230250498101001

Page 15 of 40

Rating

N/R

N/R

Page 15 of 44Report No. A2500:50408101001HTD-Furniture-001 TABLE (Version 001)HTD-Furniture-01 TABLE (Version 001)HTD-Furniture-01 TABLE (Version 001)HTD-Furniture-01 TABLE (Version 001)Recluing testTotation /MethodNo structural danage or deformation - the unit is raised 45 "from the floor.Totation /No structural danage or deformation - the unit is raised 45 "from the floor.Totation /No structural danage or deformation - the unit is raised 45 "from the floor.No tracturesNo structural danage or deformation - the unit is raised 45 "from the floor.No tracturesNo structural danage or deformation - the unit is raised 45 "from the floor.No tracturesNo tractures or colspan="6">No structural danage or deformation - the unit is raised 45 "from the floor.No tracturesNo tractures or colspan="6">No structural danage or deformation - the unit is raised 45 "from the floor.No tracturesNo tractures or colspan="6">No structural danage or deformation - the unit is raised 45 "from the floor.No tracturesNo tractures or colspan="6">No structural danage or deformation - the unit is raised 45 "from the floor.No tracturesNo tractures or colspan="6">No structures on colspan="6">No tractures on colspan="6">No tractures on colspan="6">No tractures on colspan="6"No tractures on colspe or cols	4(																
Report No. A230250498101001           HTD-Furniture-001 TABLE (Version 001)           Evaluation         Citation / Method         No. of Samples         TTD-Furniture-001 TABLE (Version 001)           Racking test         CT1 in house         1         No structural damage or deformation - the unit is raised 45 °from the floor.         154a           End drop test         CT1 in house         1         No structural damage or deformation - the unit is raised 45 °from the floor.         154a           End drop test         CT1 in house         1         No breakage or damage or deformation - the unit is raised 45 °from the floor.         154a           End drop test         CT1 in house         1         No breakage or damage or deformation - the unit is raised 45 °from the floor.         154a           End drop test         CT1 in house         1         No breakage or damage or deformation - the unit is raised 45 °from the floor.         154a           Folding         Unit weight         Drop height         574a         160a           Folding         CT1 in house         1         No         574a         160a           Folding         CT1 in house         1         No         274 in.)         160a         160a         160a         160a         160a         160a         160a         160a         160a	Page 15 of		Results	Not request by client	Not request	Dy cheffi			-		Not request	by client	Not request	by client	Not request	by client	
Report No. A2330250498101001           HTD-Furniture-001 TABLE (Version 001)           Evaluation         Criteria           Evaluation         Criteria         Criteria           Racking test         CT1 in house         1         No structural damage or deformation - the unit is raised 45 °from the floor.           End drop test         CT1 in house         1         No breakage or damage - One end is dropped. Drop height based on weight nethod           End drop test         CT1 in house         1         No breakage or damage - One end is dropped. Drop height based on weight of method           End drop test         CT1 in house         1         No breakage or deformation - the unit is raised 45 °from the floor.           End drop test         CT1 in house         1         No breakage or deformation - the unit is raised 45 °from the floor.           End drop test         CT1 in house         1         No breakage or deformation - the unit is raised 45 °from the floor.           End drop test         CT1 in house         1         No breakage or deformation - the unit is raised 45 °from the floor.           Folding         CT1 in house         1         No model of the deformation of the end.           Folding         CT1 in house         1         No deformation of the end.           Folding         CT1 in house         1			2 Star	Х	х						x		Х		Х		
Report No. A2230250498101001         Evaluation       Citation / Method       No. of Samples         Racking test       CTI in house       1         End drop test       CTI in house       1         method       method       1         End drop test       CTI in house       1         Peolding       CTI in house       1         Racking test       CTI in house       1         Residence       Method       1         Resistance to       Method       1         Resistance to       ASTM B117       1         Corrosion       (Mod)       0			1 Star														
Report No. A2230250498101001         Evaluation       Citation / Method       No. of Samples         Racking test       CT1 in house       1         End drop test       CT1 in house       1         End drop test       CT1 in house       1         End drop test       CT1 in house       1         Folding       CT1 in house       1         Resistence       No. of       1         Resistance       Method       1         Humidity       CT1 in house       1         Humidity       CT1 in house       1         Resistance to       ASTM B117       1         Resistance to       ASTM B117       1         Corrosion       (Mod)       1		ion 001)		aised 45 ° from the floor.	p height based on weight							ites one cycle)	structural failure and/or	and 100 deg. F	h no noticeable		
Report No. A2230250498101001         Evaluation       Citation / Method       No. of Samples         Racking test       CT1 in house       1         End drop test       CT1 in house       1         End drop test       CT1 in house       1         End drop test       CT1 in house       1         Folding       CT1 in house       1         Resistence       OT1 in house       1         Resistance       CT1 in house       1         Humidity       CT1 in house       1         Humidity       CT1 in house       1         Resistance to       ASTM B117       1         Resistance to       ASTM B117       1         corrosion       (Mod)       1		ure-001 TABLE (Vers	Criteria	eformation - the unit is r	One end is dropped. Dro	r enu. Drop height	180 mm (7.1 in.)	120 mm (4.7 in.)	60 mm (2.4 in.)	NA	SS	olding / opening constitu	ges, functionality failure,	ter 4 hours @ 95% R.H.	n 1% salt spray (fog) wii	changes.	ıy (fog).
Report No. A223025049         Evaluation       Method         Backing test       CT1 in house         End drop test       CT1 in house         Humidity       CT1 in house         Folding       CT1 in house         Resistance       method         Resistance to       ASTM B117         corrosion       (Mod)		HTD-Furnit		No structural damage or d	No breakage or damage - (	Unit weight	5.2	45-90 kg (100-200 lb)	> 90-136 kg (200- 300 lb)		No damage after 100 cycle	(Folding / closing and unfo	Shall have no visual chang	permanent deformation aft	Shall withstand 24 hours in	oxidation/corrosion/visual	Modification: 1% salt spra
Evaluatio       Evaluatio       End drop to       End drop to       Folding       endurance       Humidity       exposure       Resistance       corrosion	98101001		No. of Samples	1	1						-		1		1		
Evaluatio       Evaluatio       End drop to       End drop to       Folding       endurance       Humidity       exposure       Resistance       corrosion	rt No. A223025049		Citation / Method	CTI in house method	CTI in house	Illemon					CTI in house	method	CTI in house	method	ASTM B117	(Mod)	
	Repo		Evaluation	Racking test	End drop test						Folding	endurance	Humidity	exposure	Resistance to	corrosion	
															A		

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N/R

N/R

N/R

Report No. A2230250498101001

Page 16 of 40

		H	HTD-US-Child-003-CPSIA REQUIREMENTS SUPPLEMENT (VERSION 001)	ON 001)				
	Evaluation	Citation / Method	Criteria	1 Star	2 Star	3 Star	Results	Rating
LAB	LABELING							
	Tracking label	CPSIA 103	A permanent and distinguishing mark or code on the product and its	Х	Х	Х	Not	N/A
К	for children's		packaging, to the extent practicable, allows the manufacturer and				children's	
	products		purchaser to ascertain the name of the manufacturer or private labeler,				products	
	_		location and date of production of the product.					
	_		Verified the presence only. The accuracy of tracking label will not be					
	_		verified.					
			Note: Manufacturer or Private Labeler name can not be coded.					
A	Registration for	CPSIA Sec. 104(d) / 16	Consumer registration requirement:	Х	Х	Х	Not	N/A
К	durable nursery	CFR 1130	Required to provide consumers with a postage-paid consumer				nursery	
	product		registration form with each such product and to permanently place the				product	
	_		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;					

Report No. A2230250498101001

Page 17 of 40

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	Evaluation	Citation / Method	Criteria	1 Star	2 Star	3 Star	Results	Rating
			<ul> <li>(E) include a message explaining the purpose of the registration and designed to encourage consumers to complete the registration;</li> <li>(F) include an option for consumers to register through the Internet; and</li> <li>(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" means Full-size cribs and non-full-size tribs; Toddler pedder, High chairs, booster seats, and hook-on chairs; Bath seats; Gates and other enclosures for confining a child; Play yards; Stationary activity centres; Infant carriers, sling carriers, and frame child carriers; Strollers; Walkers; Swings; Bassinets and cradles, including beside sleepers; Children's folding chairs and stools; Baby changing products; (changing tables, changing table accessories, contoured changing pads, and add-on changing units.); Infant bouncers; Infant batt carlies.</li> <li>All categories except "Contoured changing pads": manufactured on or after Oct 24, 2019.</li> <li>-"Contoured changing pads": manufactured on or after Sep 24, 2020.</li> </ul>					
AN	ANALYTICAL							
A	Total lead in	16 CFR	All accessible surface coatings, before and after use and abuse testing,	X	Х	Х	Not	N/A
R	surface coating	1303/Consumer Product	on items intended for children ages 12 and under shall not contain lead				children	

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Page 18 of 40

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	100-1 L	H I D-US-CAIIQ-UU3-CP3IA REQUIREMENTS SUPPLEMENT (VERSION UUT)	_		
Citation / Method		Criteria 2 Star	tar 3 Star	Results	Rating
Safety Improvement Act of 2008 / CPSC- CH-E1003-09.1	or le (90Jr lh c: lh c: spec com com com lssu lssu Base com			furmiture	
16 CFR 1303/Consumer Product [ Safety Improvement H Act of 2008 / CPSC- 1 CH-E1003-09.1 0 0 1	All acce [exempt househc lead cor content. In case ( specifie specifie compon Report <i>i</i> Issue a J Compor Based o compos	All accessible surface coatings in the assembled state on adult furniture X X [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 ease of insufficient coating 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. Issue a program audit report. 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	×	See Note 3	۵.

Report No. A2230250498101001

Page 19 of 40

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HTD-US-Child-003-C
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— T																									
	Rating		N/A																				N/A		
	Results		Not	children	furniture																		Not	children	metal
	3 Star		X																				Х		
	2 Star		X																				Х		
(100 NC	1 Star		X																				Х		
HTD-US-Child-003-CPSIA REQUIREMENTS SUPPLEMENT (VERSION 001)	Criteria	weight component, individual colors will be analyzed.	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.	Note:	- 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.	- Issue a third party test report.	- Component testing is allowed.	- Compositing up to 3 like materials is allowed except metal.	- Exempt materials as defined by the Consumer Products Safety	Commission in 16 CFR 1500.88, 16 CFR 1500.91 (d) and (e) and 16	CFR 1252 will not be tested.	- Untreated and unfinished engineered wood products (EWPs),	specifically, particleboard, hardwood plywood, and medium-density	fiberboard, made from virgin wood or pre-consumer wood waste as	defined in 16 CFR 1252 will not be tested. Vendor shall claim this	determination in TRF, otherwise testing will be conducted in all	woods.	Any accessible metal component of jewelry intended for children ages	12 and under shall not contain lead in excess of 0.01% (100ppm) of	the weight of the total content.
Ŧ	Citation / Method		Consumer Product	Safety Improvement	Act of 2008 / 16 CFR	1252 / CPSC-CH-	E1001-08.3 / CPSC-	CH-E1002-08.3															Consumer Product	Safety Improvement	Act of 2008 / CPSC-
	Evaluation		Total lead in	substrate																			Total lead in	children metal	jewelry
			A	R																			Α	К	

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Report No. A2230250498101001

Page 20 of 40

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Page 21 of 40

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Evaluation	Citation / Method	Criteria	1 Star	1 Star 2 Star 3 Star	3 Star	Results	Rating
		on all hardwood plywood.					
		Vendor shall be responsible for the compliance of all other accessible					
		materials, including additives in the exempt plastic materials.					
		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.					

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Page 22 of 40

		ILH	HTD-Packaging-001-PACKAGING AND LABELING REQUIREMENTS (VERSION 002)	(VERSIO	N 002)			
	Evaluation	Citation / Method	Criteria	1 Star	2 Star	3 Star	Results	Rating
SUF	SUPPLEMENTARY PROTOCOL	PROTOCOL						
Α	TPCH	HTD-Packaging-002	The sample shall meet applicable requirements in the supplemental	Х	Х	Х	See attached	Ρ
R	Supplemental		protocol.				protocol HTD <u>-</u>	
							Packaging-	
13							002	
Y	LABELING							
NO	TE: Font size requ	irements will not evaluat	NOTE: Font size requirements will not evaluated based on a PDF, photo, or printout of artwork. Final retail packaging is required for font size evaluation.	quired for	font size e	valuation.		
	US Packaging	F.P. and L. Act (16	Packaging shall be labelled with the following,	Х	Х	Х	Contents	Р
R	labeling	CFR 500) OR NIST	Product Identification				comply with	
		Uniform Laws and	Net quantity of contents shall be expressed in terms of weight or mass,				requirement,	
		Regulations	measure, numerical count, or combination so as to give accurate				only font size	
		Handbook 130	information to facilitate consumer comparison (U.S. and metric units)				is not	
			Manufacturer, packer, or distributor's name & address (City, State &				evaluated due	
			Zip Code)				to only PDF	
							package	
							artwork is	
							provided	
D	Country of	19 CFR 134	Shall indicate country of origin legibly, permanently, and in comparable	Х	Х	Х	Comply	Р
2			in which the article was manufactured or produced. Must be visible at					
			point of purchase.					

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		H H H H H	HTD-Packaging-001-PACKAGING AND LABELING REQUIREMENTS (VERSION 002)	(VERSIO	N 002)				
	Evaluation	Citation / Method	Criteria	1 Star	2 Star	3 Star	Results	Rating	1
A	EPA TSCA title	40 CFR 770	If wood of any type is present in the sample, submitter shall provide a	Х	Х	Х	EPA TSCA	NP	
R	VI-Composite		completed and signed Sample Declaration Form. Sections A, B, and E				title VI-		
	-poom		of the Sample Declaration Form must always be completed.				Composite		
	Declaration		· If regulated composite wood is not present in the sample, result				-poom		
	form and mill		is N/A.				Declaration		
	certification		· If regulated composite wood <b>is</b> present in the sample:				form and mill		
			- Section D of the Sample Declaration Form must also be				certification		
			completed				are not		
			- Submitter shall provide a copy of the certificate issued by the				provided for		
			Third Party Certifier (TPC) for the mill(s) from which the raw				check		
			panels were purchased						
			- All information on the certificate shall be consistent with the						
			Sample Declaration Form						
			Notes:						
			· Include a copy of the Sample Declaration Form in the report						
			· Regulated composite wood includes:						
			<ul> <li>Hardwood plywood (HWPW)</li> </ul>						
			- Medium-density fiberboard (MDF)						
			- Thin medium-density fiberboard (Thin MDF)						
			- Particleboard (PB)						
			· Mill certificate must indicate compliance with TSCA Title						
			VI. It is no longer acceptable to have the certificate indicate						

Report No. A2230250498101001

Page 23 of 40

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Page 24 of 40

	Rating		NP																					
	Results		EPA TSCA	Title VI–	Composite	-poom	Finished good	labeling is not	provided for	check														
	3 Star		Х																					
ON 002)	2 Star		Х																					
(VERSIO	1 Star		Х																					
HTD-Packaging-001-PACKAGING AND LABELING REQUIREMENTS (VERSION 002)	Criteria	compliance with CARB's ATCM for formaldehyde in lieu of compliance with TSCA Title VI.	Finished goods containing regulated composite wood shall comply with	the labeling requirements found in 40 CFR 770.45(c) unless the	finished good qualifies for the <i>de minimis</i> exception found in 40 CFR	770.45(e).	· A finished good does not require labeling per 40 CFR 770.45(c)	if the finished good does qualify for the de minimis exception in 40	CFR 770.45(e). If the finished good does qualify for the <i>de minimis</i>	exception, result is N/A.	• A finished good <b>does</b> require labeling per 40 CFR 770.45(c) if	the finished good <b>does not</b> qualify for the <i>de minimis</i> exemption in 40	CFR 770.45(e).	- At a minimum, the label must be on the product OR the	packaging	- The label may be applied as a stamp, tag, or sticker	- The label shall include, at a minimum, in legible English text:	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 TSCA Title VI	Example:	XXX Company	MM/YYYY
H	Citation / Method		40 CFR 770.45(c) &	(e)																				
	Evaluation		EPA TSCA	Title VI–	Composite	wood-Finished	good labeling																	
			Α	R																				

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Page 25 of 40

	Evaluation	Citation / Method	Criteria	1 Star	2 Star	3 Star	Results	Rating
			EPA TSCA Title VI compliant for formaldehyde					
			Notes:					
			· A de minimis amount of regulated composite wood is defined as					
			regulated composite wood content not exceeding 144 square					
			inches, based on the surface area of the largest face of the finished					
			good.					
			The <i>de minimis</i> exception is not available to finished goods or					
			component parts that are designed to be used in combination or in					
			multiples to create larger surfaces, finished goods, or component					
			parts.					
			· When a statement of compliance is necessary, the statement					
			must denote that the finished good complies with TSCA Title					
			VI. It is no longer acceptable to have the product labeled as					
			compliant with CARB's ATCM for formaldehyde in lieu of a					
			TSCA Title VI compliance statement.					
A	EPA TSCA	40 CFR 770.45(a)	Panels or bundles of panels must be labeled with the following:	Х	Х	Х	Not raw panel	V/N
R	Title VI–		- The panel producer's name					
	Composite		- The lot number					
	wood-Raw		- The number of the EPA TSCA Title VI Third Party Certifier					
	panel labeling		(TPC)					
			- A statement of compliance to denote that the panels comply					
			with TSCA Title VI					
			Notes:					

		H	HTD-Packaging-001-PACKAGING AND LABELING REQUIREMENTS (VERSION 002)	(VERSI(	ON 002)			
	Evaluation	Citation / Method	Criteria	1 Star	2 Star	3 Star	Results	Rating
			A panel producer number may be used instead of a name to					
			protect identity					
			· Raw panels are regulated composite wood products that have					
			not been used to create a finished good					
			. The compliance statement must denote compliance with					
			TSCA Title VI. It is no longer acceptable to have the panel					
			labeled as compliant with CARB's ATCM for formaldehyde in					
			lieu of a TSCA Title VI compliance statement.					
A	CARB-	Title 17, CA Code of	If wood of any type is present in the sample, submitter shall provide a	×	x	Х	CARB-	NP
Ч	Composite	Regulations \$93120	completed and signed Sample Declaration Form. Sections A, C, and E				Composite	
	-poom		of the Sample Declaration Form must always be completed.				-poom	
	Declaration		· If regulated composite wood <b>is not</b> present in the sample, result				Declaration	
	form and mill		is N/A.				form and mill	
	certificate		If regulated composite wood is present in the sample:				certificate are	
			- Section D of the Sample Declaration Form must also be				not provided	
			completed				for check	
			- 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					
			- All information on the certificate shall be consistent with the					
			Sample Declaration Form					
			Notes:					
			· Include a copy of the Sample Declaration Form in the report					
			· Regulated composite wood includes:					

Report No. A2230250498101001

Page 26 of 40

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Report No. A2230250498101001

Page 27 of 40

	Rating		dN
	Results R		CARB- Composite wood- Finished good labeling is not provided for check
	3 Star		×
N 002)	2 Star		×
(VERSIO	1 Star		×
HTD-Packaging-001-PACKAGING AND LABELING REQUIREMENTS (VERSION 002)	Criteria	<ul> <li>Hardwood plywood (HWPW)</li> <li>Medium-density fiberboard (MDF)</li> <li>Thin medium-density fiberboard (Thin MDF)</li> <li>Particleboard (PB)</li> </ul>	<ul> <li>Finished goods containing regulated composite wood shall comply with the labeling requirements for fabricators found in \$93120.7(d).</li> <li>A finished good containing regulated composite wood requires the following: <ul> <li>At a minimum, the label must be on the product OR the packaging</li> <li>At a minimum, the label must be on the product OR the packaging</li> <li>The label shall be applied as a stamp, tag, sticker, or bar code The label shall include, at a minimum: <ul> <li>Fabricator's name</li> <li>Date the finished good was produced (in month/year format)</li> </ul> </li> <li>3. A statement of compliance to denote that the finished good complies with the ATCM <ul> <li>Example:</li> <li>XXX Company</li> <li>MM/YYYY</li> <li>California 93120 phase 2 compliant for formaldehyde statement, a separate statement of compliance to the CARB ATCM is not required.</li> </ul> </li> </ul></li></ul>
H	Citation / Method		Title 17, CA Code of Regulations \$93120.7(d)
	Evaluation		CARB– Composite wood-Finished good labeling
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Page 28 of 40

		H	HTD-Packaging-001-PACKAGING AND LABELING REQUIREMENTS (VERSION 002)	(VERSIO	N 002)			
	Evaluation	Citation / Method	Criteria	1 Star	2 Star	3 Star	Results	Rating
			<ul> <li>It is not required for the label to state the level of emissions (Phase 2, NAF, ULEF).</li> <li>Labels for finished goods should not include the number of the TPC associated with the composite wood products contained in the finished good.</li> </ul>					
× ×	CARB– Composite wood-Raw panel labeling	Title 17, CA Code of Regulations \$93120.3(e)	<ul> <li>Panels or bundles of panels must be labeled with the following:</li> <li>The panel producer's name</li> <li>The lot number</li> <li>The lot number</li> <li>The number of the Third Party Certifier (TPC)</li> <li>The number of the Third Party Certifier (TPC)</li> <li>A statement of compliance to denote that the panels comply with the ATCM</li> <li>A statement of compliance to denote that the panels comply with the ATCM</li> <li>A statement of compliance to denote that the panels comply with the ATCM</li> <li>A statement of compliance to denote that the panels comply with the ATCM</li> <li>A statement, a separate statement of compliance to the compliance statement, a separate statement of compliance to the compliance statement, a separate statement of compliance to the compliance statement, a separate statement of compliance to the compliance statement, a separate statement of compliance to the compliance statement, a separate statement of compliance to the compliance statement as not required.</li> <li>The TPC number is not required for panel producers using nondeed formaldehyde-based (NAF) resins or ultra low-emitting formaldehyde (ULEF) resins</li> <li>Raw panels are composite wood products that have not been used to create a finished good</li> </ul>	×	×	×	Not raw panel	N/A
A	Canada	Formaldehyde	If wood of any type is present in the sample, submitter shall provide a	Х	Х	Х	Not export to	N/A

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Report No. A2230250498101001

Page 29 of 40

	Evaluation	Citation / Method	Criteria	1 Star	2 Star	3 Star	Results	Rating
К	Composite	Emissions from	completed and signed Sample Declaration Form. Sections $A$ , $B$ , and $E$ of				Canada	
	- bood	Composite Wood	the Sample Declaration Form must always be completed.		_			
	Declaration	Products	· If regulated composite wood is not present in the sample, result is N/A.					
	form and mill	Regulations/	· If regulated composite wood is present in the sample:		_			
	certification	SOR/2021-148	- 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					
			- All information on the certificate shall be consistent with the					
			Sample Declaration Form					
			Notes:					
			· 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)					
			· Mill certificate must indicate compliance with either the US EPA					
			TSCA Title VI regulation or the Canada Formaldehyde Emissions					
			from Composite Wood Products Regulation (CANFER).					
A	Canada	Formaldehyde	Finished goods containing regulated composite wood shall comply with	Х	Х	Х	Not export to	W/N
Ч	Composite	Emissions from	the labeling requirements unless the product meets the exemption for				Canada	
	- bood	<b>Composite Wood</b>	composite wood surface area size.					
	Finished good	Products						

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Page 30 of 40

Evaluation	Citation / Method	Criteria	1 Star	2 Star	3 Star	Results	Rating
labeling	Regulations/	Products that contain composite wood where the largest surface area					
	SOR/2021-148	of composite wood is less than or equal to $929 \text{ cm}^2$ (144 in <sup>2</sup> ) are exempt					
		from compliance labeling. If the largest surface area of composite wood					
		is less than or equal to $929 \text{ cm}^2$ , the result in N/A.					
		· A finished good that contains composite wood with an area greater					
		than $929 \text{ cm}^2$ requires the specified labeling.					
		- At a minimum, the label must be on the product OR the packaging					
		- The label may be applied as a stamp, tag, or sticker					
		- The label shall include, at a minimum the following:					
		1. The name of the manufacturer, importer, or seller of the product;					
		2. The month and year of manufacture; and					
		3. A statement of compliance in both English & French. For product					
		that is compliant with or certified under TSCA Title VI, the 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", can be					
		used. If product is not already listed as TSCA Title VI compliant, then					
		the statement "CANFER compliant / conforme au CANFER" shall be					
		used.					
		If the product will be sold in the United States and Canada, then a					
		conformance statement to the US regulation will be accepted provided					
		the French translation is included as well.					
		Example:					

Report No. A2230250498101001

Page 31 of 40

		H	HTD-Packaging-001-PACKAGING AND LABELING REQUIREMENTS (VERSION 002)	(VERSIO	N 002)			
	Evaluation	Citation / Method	Criteria	1 Star	2 Star	3 Star	Results	Rating
			XXX Company MM/YYYY EPA TSCA Title VI compliant for formaldehyde / conforme au titre VI de la TSCA pour le formald <del>â</del> yde					
			If the product will be sold in Canada only, then the statement "CANFER compliant / conforme au CANFER" shall be used.					
			Example: XXX Company MM/YYYY CANFER compliant for formaldehyde / conforme au CANFER pour le formald <del>â</del> hyde					
			<ul> <li>The information on the label must be set out in a manner that is clear and legible and printed in characters that</li> <li>1. are of a colour that contrasts sharply with the background,</li> <li>2. have a type height of at least 2 mm, and</li> <li>3. are easily distinguishable from other graphic material on the</li> </ul>					
			product or its package.					
ĸ	Plastic bag warning	US Various state laws	Plastic bags with a thickness of less than 1 mil, in which a diameter is 5 inches or greater (when formed into a circle) used as packaging or	Х	Х	Х	Plastic bags diameter less	N/A
	statement		packaging article for domestic/household use (e.g. laundry bag, garbage bag) shall contain warning statement similar to below in English:				than 5 inches	

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Page 32 of 40

	Evaluation	Citation / Method	Criteria		1 Star	2 Star	3 Star	Results	Rating
			WARNING: To avoid danger of suffocation, keep this bag away from	n, keep this bag away from					
			babies and children. Do not use in cribs, beds, carriages or playpens.	ds, carriages or playpens.		_			
			This bag is not a toy.			_			
			The warnings shall be printed clearly as to prevent the ink from	prevent the ink from					
			smearing or upon a gummed label securely attached to the bag. It shall	attached to the bag. It shall					
			be contrasted by typography, layout or color from the contents of the	or from the contents of the					
			bag and from other printed matter on the bag, if any.	ag, if any.					
			If the total length and width of the bag is more than 40 inches, the	ore than 40 inches, the					
			warning shall be repeated at intervals of 20-inches or less.	-inches or less.					
			Except laundry bag, the font size of the warning must adhere to the	rning must adhere to the					
			chart listed below:						
			Total Length and Width of Bag	Size of Print		_			
			60 inches or more	At least 24 points		_			
			40 inches to less than 60 inches	At least 18 points		_			
			25 inches to less than 40 inches	At least 14 points		_			
			Less than 25 inches	At least 10 points		_			
			For laundry bag, the font size of the warning should be at least 36	ig should be at least 36					
			points.						
	Canada	The Consumer	Packaging shall be labelled with the following:	'ing:	Х	Х	Х	Not export to	N/A
R	consumer	Packaging and	Product Identification shall be English and French, on PDP with 1.6mm	French, on PDP with 1.6mm				Canada	
	packaging and	Labeling Act, R.S.	minimum type size. Product Net Quantity:						
	labeling	1985, c. C-38 and	Declaration must be in English and French, metric units, on PDP, type	, metric units, on PDP, type					
	regulations	Regulations, C.R.C.,	size based on PDP size			_			
		c. 417	Principal Display Panel	Minimum Type		_			

Report No. A2230250498101001

Page 33 of 40

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(VERSION 002	
ELING REQUIREMENTS	
AGING AND LABE	
aging-001-PACK	
HTD-Pack	

	Evaluation	Citation / Method	Criteria		1 Star	2 Star	3 Star	Results	Rating
			$< 32 \text{ cm}^{2}(5 \ln 3)$	1.6 mm (1/16 ln)					
			$> 32 \text{ cm}^2 \text{but} < 258 \text{ cm}^2 (40 \text{ In} )$	3.2 mm (1/8 In)					
			$> 258 \text{ cm}^2 \text{but} < 645 \text{ cm}^2 (100 \text{ In})$	6.4 mm (1/4 In)					
			$> 645 \text{ cm}^2 \text{but} < 25.8 \text{ dm}^2 (400 \text{ In} 3)$	9.5 mm (3/8 ln)					
			$> 25.8 \text{ dm}^2(400 \text{ In})$	12.7 mm (1/2 In)					
			Manufacturer or distributor's name & address (City & Postal	ess (City & Postal					
			Code). Minimum 1.6 mm type size.						
			Placed anywhere except bottom - English or French.	ır French.					
			Where a prepackaged product is wholly manufactured or produced in a	unfactured or produced in a					
			country other than Canada, the marking shall consist of one of the	ill consist of one of the					
			following:						
			-The name and address of a Canadian dealer preceded by the words	r preceded by the words					
			"imported by" ("importé par") or "imported for" ("importé pour"); or	1 for" ("importé pour"); or					
			-The statement of geographic origin located immediately adjacent to the	1 immediately adjacent to the					
			name and address of a Canadian dealer; or						
			-The name and address of the dealer outside Canada	e Canada					
	Quebec	Quebec, R.S.Q., c.	Every inscription on a product, on its container or on its wrapping, or	iner or on its wrapping, or	Х	Х	Х	Not export to	N/A
R	bilingual	C-11	on a document or object supplied with it, including the directions for	cluding the directions for				Canada	
	requirement -		use and the warranty certificates, must be dr	must be drafted in French. The French					
	Charter of		inscription may be accompanied with a translation or translations, but	islation or translations, but					
	French		no inscription in another language may be given greater prominence	given greater prominence					
	Language		than that in French						
	Labeling	Marking of	[CN]		Х	Х	Х	Not export to	N/A

Report No. A2230250498101001

Page 34 of 40

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Evaluation       R     review -       country of     origin	ion Citation / Method - Imported Goods of Memo D11-3-1 /	thod	Criitaria	1 Star	2 Star	2 Ctor	D 14.	Ratino
		-	CLINELIA			<b>3 Star</b>	Results	9mmm
country c origin		ods	a) Imported goods shall indicate country of origin.				Canada	
origin		:-1 /	b) Must be legible and sufficiently permanent to remain on the goods	_				
	Canada Customs	smc	until it reaches the purchaser.					
	Tariff, Marking of	lg of	c) For goods from USMCA countries, the language may be English,					
	Imported Goods	ods	French or Spanish.	_				
	Regulations, SOR-	sor-	d) For goods from non-USMCA countries, language may be English or	_				
	94-10		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 will see the marked	_				
			container.					
A Made in USA	USA FTC Act Section 5a	on 5a	Products with a "Made in USA" or equivalent claim must be "all or	Х	Х	Х	Product not	N/A
R origin claims-	aims- / California BPC	3PC	virtually all" made in the US in accordance with FTC's criteria.				made in USA	
Doc	Division 7 Part 3	urt 3	It is unlawful for any person, firm, corporation or association to sell or	_				
	Chapter 1 Article 2	cle 2	offer for sale in California any merchandise with a "Made in USA" or					
	Section 17533.7	3.7	equivalent claim when the merchandise or any article, unit, or part	_				
			thereof, has been entirely or substantially made, manufactured, or					
			produced outside of the United States.	_				
			Vendor must submit a letter of guarantee that a product with such claim	_				
			fits the FTC and California requirements to carry such a	_				
			statement. Qualifying statements such as "Made in USA of imported	_				
			material" are acceptable but the letter of guarantee is still required for					
			the unqualified portions.					

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Page 35 of 40

# HTD-Packaging-001-PACKAGING AND LABELING REQUIREMENTS (VERSION 002)

Evaluation	<b>Citation / Method</b>	Criteria	1 Star	2 Star 3 Star	3 Star	Results	Rating
		Note: Compliance with the FTC or California requirements can not be					
		verified.					

Report No. A2230250498101001

Page 36 of 40

			HTD	HTD-Packaging-002-TPCH SUPPLEMENTAL (VERSION 001)		
	Evaluation	Citation / Method	No. of Samples	Criteria	Results	Rating
AN	ANALYTICAL					
A	Heavy metals	Model Toxics in	1	The sum of concentration levels of lead, cadmium, mercury and hexavalent chromium	See Note 4	Р
R	in packaging	Packaging Legislation		in packaging or packaging components shall not exceed 100 mg/kg (100 ppm) by		
		of the Toxics in		weight.		
		Packaging		Note:		
		Clearinghouse (TPCH)		- Total chromium (Cr) is determined first. Confirmation of hexavalent chromium (Cr		
				VI) will be performed when concentration of total chromium is above the detection		
				limit and sum of concentration of four heavy metals is exceeded the limit.		
V	Heavy metal in	Model Toxics in	•	The sum of concentration levels of lead, cadmium, mercury and hexavalent chromium	Heavy	NA
Ч	packaging-Doc	Packaging Legislation		in packaging or packaging components shall not exceed 100 mg/kg (100 ppm) by	metals in	
		of the Toxics in		weight.	packaging	
		Packaging		In lieu of testing, test report can be submitted if dated within One year.	test have	
		Clearinghouse (TPCH)			been	
					conducted	
Α	Phthalates in	Model Toxics in	1	[by request only]	Not request	N/R
	packaging	Packaging Legislation		The sum of concentration levels of phthalates in packaging or packaging components	by client	
		of the Toxics in		shall not exceed 100 mg/kg (100 ppm) by weight (0.01%).		
		Packaging		Note:		
		Clearinghouse (TPCH)		- Actual testing of BBP, DBP, DEHP, DINP, DIBP, DPENP(=DnPP),		
				DHEXP(=DnHP), DCHP would be conducted.		
				- Actual testing would be conducted on all plastic substrates (including natural and		
				synthetic rubber), surface coatings, adhesives and sealants.		
				- Vendor is responsible for compliance of all other materials and all other phthalates.		

# 80

Test Report

EvaluationCitation / MethodAPhthalates in packaging-DocModel Toxics in Packaging Legislation of the Toxics in PackagingAPerfluoroalkylModel Toxics in Packaging Legislation of the Toxics in Packaging Legislation polyfluoroalkylAPerfluoroalkylModel Toxics in Packaging Packaging Legislation of the Toxics in packagingAPerfluoroalkylModel Toxics in Packaging Legislation polyfluoroalkylAPerfluoroalkylModel Toxics in Packaging Legislation packagingAPerfluoroalkylPackaging Legislation Packaging Legislation packagingAPerfluoroalkylClearinghouse (TPCH)APerfluoroalkylClearinghouse (TPCH)APerfluoroalkylPackaging Legislation packaging	d No. of Samples ion	Criteria         positing is not allowed.         positing is not allowed.         quest only]         m of concentration levels of phthalates in packaging or packaging components of exceed 100 mg/kg (100 ppm) by weight (0.01%).         of testing, test report can be submitted if dated within one year.         quest only]         quest only]         proceed 100 mg/kg (100 ppm) by weight (0.01%).         of testing, test report can be submitted if dated within one year.         quest only]         prockaging components shall not contain any detectable PFAS.	Results Not request by client	Rating
Phthalates in packaging-Doc Perfluoroalkyl and polyfluoroalkyl substances (PFAS) in packaging		positing is not allowed. quest only] m of concentration levels of phthalates in packaging or packaging components ot exceed 100 mg/kg (100 ppm) by weight (0.01%). of testing, test report can be submitted if dated within one year. quest only] puest only] ping or packaging components shall not contain any detectable PFAS.	Not request by client	
Phthalates in packaging-Doc Perfluoroalkyl and polyfluoroalkyl substances (PFAS) in packaging		positing is not allowed. quest only] m of concentration levels of phthalates in packaging or packaging components ot exceed 100 mg/kg (100 ppm) by weight (0.01%). of testing, test report can be submitted if dated within one year. quest only] quest only] ping or packaging components shall not contain any detectable PFAS.	Not request by client	
Phthalates in packaging-Doc Perfluoroalkyl and polyfluoroalkyl substances (PFAS) in packaging		<pre>quest only] m of concentration levels of phthalates in packaging or packaging components ot exceed 100 mg/kg (100 ppm) by weight (0.01%). of testing, test report can be submitted if dated within one year. quest only] quest only] ging or packaging components shall not contain any detectable PFAS.</pre>	Not request by client	
packaging-Doc Perfluoroalkyl and polyfluoroalkyl substances (PFAS) in packaging	ion (H) 1 ion	m of concentration levels of phthalates in packaging or packaging components ot exceed 100 mg/kg (100 ppm) by weight (0.01%). of testing, test report can be submitted if dated within one year. quest only] puest only]	by client	N/R
Perfluoroalkyl and polyfluoroalkyl substances (PFAS) in packaging	CH) 1 ion 1	ot exceed 100 mg/kg (100 ppm) by weight (0.01%). of testing, test report can be submitted if dated within one year. quest only] ging or packaging components shall not contain any detectable PFAS.		
Perfluoroalkyl and polyfluoroalkyl substances (PFAS) in packaging	(H) 1 ion	of testing, test report can be submitted if dated within one year. quest only]		
Perfluoroalkyl and polyfluoroalkyl substances (PFAS) in packaging	(H) 1 ion	quest only] ging or packaging components shall not contain any detectable PFAS.		
Perfluoroalkyl and polyfluoroalkyl substances (PFAS) in packaging	1 ion	quest only] ging or packaging components shall not contain any detectable PFAS.		
	ion	Packaging or packaging components shall not contain any detectable PFAS.	Not request	N/R
			by client	
		Note:		
		- Actual testing of PFOA and PFOS would be conducted (BV reporting limit is 0.01		
packaging	(HC	mg/kg).		
		- Applicable to material with water and / or oil repellent finishes only.		
		- Client shall declare when sample is submitted for testing, otherwise test is not		
		performed.		
		- Vendor is responsible for compliance of all other materials and all other PFAS.		
A Perfluoroalkyl Model Toxics in	1	[by request only]	Not request	N/R
and Packaging Legislation	ion	Packaging or packaging components shall not contain any detectable PFAS.	by client	
polyfluoroalkyl of the Toxics in		In lieu of testing, test report can be submitted if dated within one year.		
substances Packaging				
(PFAS) in Clearinghouse (TPCH)	(HC			
packaging-Doc				



### Page 38 of 40

Note 1:

### California proposition 65 settlements (Case No. GCG-11-507915)

### ▼ Lead in storage furniture including but not limited to storage benches, boxes, and trunks

Method(s) US EPA 3052:1996 & US EPA 6010D:2018 was/were used, and the item(s) was/were analyzed by ICP-OES.

Tested Item(s)	<u>Result</u> (mg/kg)	MDL	<u>Limit</u>
<u>rested fiem(s)</u>	002	(mg/kg)	(mg/kg)
Lead (Pb)	N.D.	2	100

Remark:

- MDL = Method Detection Limit
- N.D. = Not Detected (<MDL)
- mg/kg = ppm = parts per million

### **Phthalates in storage furniture including but not limited to storage benches, boxes, and trunks**

Method(s) CPSC-CH-C1001-09.4 was/were used, and the item(s) was/were analyzed by GC-MS.

Tastad Itam(s)	<u>Result</u> (mg/kg)	MDL	<u>Limit</u>
Tested Item(s)	003	(mg/kg)	(mg/kg)
Di-2-ethylhexyl Phthalate (DEHP)	N.D.	30	1000
Dibutyl Phthalate (DBP)	N.D.	30	1000
Benzylbutyl Phthalate (BBP)	N.D.	30	1000

Remark:

- MDL = Method Detection Limit
- N.D. = Not Detected (<MDL)
- mg/kg = ppm = parts per million
- 1000 mg/kg = 0.1%

### CTI 华测检测 Test Report

Report No. A2230250498101001

Page 39 of 40

Note 2:

### ▼ Lead in surface-coatings and similar materials of children's products

Method(s) CPSC-CH-E1003-09.1 was/were used, and the item(s) was/were analyzed by ICP-OES.

Tested Item(s)	<u>Result</u> (mg/kg)	<u>MDL</u>	<u>Limit</u>
Tested Item(s)	002	(mg/kg)	(mg/kg)
Total Lead (Pb)	N.D.	5	90

Remark:

- MDL = Method Detection Limit
- N.D. = Not Detected (<MDL)
- mg/kg = ppm = parts per million

### **V** Clause 4.3.5 – Total Lead content in paint and similar surface coating materials

Method(s) ASTM F963-17 Clause 8.3 was/were used, and the item(s) was/were analyzed by ICP-OES.

Tested Item(a)	<u>Result</u> (mg/kg)	<u>MDL</u>	<u>Limit</u>
Tested Item(s)	002	(mg/kg)	(mg/kg)
Total Lead (Pb)	N.D.	5	90

Remark:

- MDL = Method Detection Limit
- N.D. = Not Detected (<MDL)
- mg/kg = ppm = parts per million

### Note 3:

### ▼ Part 1303 – Ban of Lead in paint and similar surface coating

Method(s) CPSC-CH-E1003-09.1 was/were used, and the item(s) was/were analyzed by ICP-OES.

Tested Item(s)	<u>Result</u> (mg/kg)	MDL	<u>Limit</u>
	002	(mg/kg)	(mg/kg)
Total Lead (Pb)	N.D.	5	90

Remark:

- MDL = Method Detection Limit
- N.D. = Not Detected (<MDL)
- mg/kg = ppm = parts per million

### CTI 华测检测 Test Report

Report No. A2230250498101001

Page 40 of 40

Note 4:

### ▼<u>Heavy metals (Pb, Cd, Hg & Cr(VI))</u>

Refer to method(s) US EPA 3052:1996 & US EPA 6010D:2018 and US EPA 3060A:1996 & US EPA 7196A:1992, and the item(s) was/were analyzed by ICP-OES & UV-Vis.

Tested Item(s)	<u>Result</u> (mg/kg)	MDL	Limit	
<u>rested riem(s)</u>	001	(mg/kg)		
Lead (Pb)	N.D.	2	Total content (Pb + Cd + Hg + Cr(VI)) < 100 mg/kg	
Cadmium (Cd)	N.D.	2		
Mercury (Hg)	N.D.	2		
Hexavalent Chromium (Cr(VI))	N.D.	2	< 100 mg/kg	

Remark:

- MDL = Method Detection Limit
- N.D. = Not Detected (<MDL)
- mg/kg = ppm = parts per million

### Sample/Part Description

No.	CTI Sample ID	Description
1	001	White foam
2	002	Pink coating
3	003	White plastic wire jacker(on-off)

Statement:

- 1. This report is considered invalid without approved signature, special seal and the seal on the perforation;
- 2. Company Name and Address shown on Report, the sample(s) and sample information was/were provided by the client who should be responsible for the authenticity which CTI hasn't verified;
- 3. The result(s) shown in this report refer(s) only to the sample(s) tested;
- 4. Without written approval of CTI, this report can't be reproduced except in full.

Remark: The testing data and result(s) in this report is(are) just for scientific research, education, internal quality control and product development etc.

\*\*\* End of Report \*\*\*