#### Test Report: (8523)262-0386 WAYFAIR LLC Beceived Date: Sentember 19, 2023

Received Date: September 19, 2023 Report Date: October 10, 2023



# PASS

#### SUBMITTER

Ningbo Tianqi Electronic Commerce Co Ltd Room 602-1,No.1,Huamao Headquarters, Southern Business District, Yinzhou District, Ningbo, Zhejiang, China



WAYFAIR SKU	AONQ3570
SUPPLIER PART ID	KF020311-01
PRODUCT DESCRIPTION	CABINET
EXECUTIVE SUMMARY	The submitted sample(s) MEET all the tested requirement(s).
REMARKS	1
TECHNICAL QUESTIONS	Andy Fan / Billy Zhou SIGNATURES BUREAU VERITAS SHENZHEN CO., LTD (+86)755-32980214 / 86135515 E-MAIL: Andy.fan@bureauveritas.com Billy.zhou@bureauveritas.com
GENERAL INFORMATION	Lucy He / Coco Lee (+86)755- 32980225 / 86135548 E-MAIL: Lucy-Im.he@bureauveritas.com Coco.lee@bureauveritas.com

LARRY CHING SENIOR MANAGER – HARDLINES DIVISION

Bureau Veritas Shenzhen Co., Ltd

Technology Center, Longhua District Shenzhen, Guangdong Province, China. Tel: 86-755-86185200 Fax: 86-755-86185206 www.bureauveritas.com/cps This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at https://www.bureauveritas.cn/SZ-SBUs-Terms-Conditions-EN and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report to notify us of any material error or arise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



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VENDOR NAME	NINGBO TIANQI ELECTRONIC COMMERCE CO LTD
AGENT NAME	1
FACTORY NAME	FUZHOU SHENGYAN HOUSEHOLD CO LTD
SUPPLIER ID NUMBER	68135
RELATED PROJECT NAME	1
PHASE	Testing
TEST TYPE	Pre-Shipment (Production)
REASON FOR TESTING	Wayfair SH/US Request
MANUFACTURER PART ID	KF020311-01
UPC CODE	/
PURCHASE ORDER NUMBER	1
COUNTRY OF DESTINATION	UNITED STATES
COLOR(S) SUBMITTED	N/A
LOT NUMBER	1
LABELLED AGE GRADE	NOT PRESENT
APPROPRIATE AGE GRADE	N/A (Adult)
CLIENT SPECIFIED AGE GRADE	1
TESTED AGE GRADE	Adult
SUPPLIER REFERENCE NUMBER	1
COUNTRY OF ORIGIN	CHINA
SUBMITTED FIBER CONTENT	1
ACTUAL FIBER CONTENT	1
SUGGESTED FIBER CONTENT	1
SUBMITTED CARE INSTRUCTION(S)	1
CLIENT EXPECTED CARE INSTRUCTION	1
SUGGESTED CARE INSTRUCTION(S)	1

B U R E A U V E R I T A S	Test Report: (8523)262-0386 WAYFAIR LLC Received Date: September 19,2023 Report Date: October 10, 2023
PROTOCOL NUMBER	WAYF-HL-PTCL-03042-GBL-CABINETS-V12, CPSD-AN-PTCL-06572-USA- CALIFORNIA PROPOSITION 65-V130, WAYF-GB-PTCL-08444-USA-CPSIA REQUIREMENTS SUPPLEMENT-V1, WAYF-AN-PTCL-09062.02-GBL-1 STAR ONLY-TPCH SUPPLEMENTAL-V1, WAYF-HL-PTCL-09067-GBL-PACKAGING AND LABELING REQUIREMENTS-V2
PROTOCOL STAR LEVEL	/
FAIL RETEST	NO
PREVIOUS REPORT NUMBER	/
RETEST SAMPLE NUMBER	1
REPORT EXPIRATION DATE	/

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#### TEST RESULTS FOR CABINET

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Country of origin markir	ıg (19 CFR 134)		
	WAYF-HL-09067-GBL 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.	Meet	PASS

EPA TSCA title VI-Compo	osite wood-Declaration form and mill cert. (40 CFR 770	))	
	WAYF-HL-09067-GBL If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form.	Meet	PASS

EPA TSCA Title VI-Composite wood-Finished good labeling (40 CFR 770.45(c) a	& (e))	
WAYF-HL-09067-GBL Finished goods containing regulated composite wood shall comply with the labeling requirements in 40 CFR 770.45(c) unless qualifies for the de minimis exception in 40 CFR 770.45(e).	Meet	PASS

CARB-Composite wood-	Declaration form and mill cert. (Title 17, CCR §93120)		
	WAYF-HL-09067-GBL If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form.	Meet	PASS

CARB-Composite wood-	Finished good labeling (Title 17, CCR §93120.7(d))		
	WAYF-HL-09067-GBL Finished goods containing regulated composite wood shall comply with the labeling requirements for fabricators found in §93120.7(d).	Meet	PASS

US Packaging labeling (1	6 CFR 500 / UPLR Handbook 130)		
	WAYF-HL-09067-GBL Packaging shall be labelled with the following, Product Identification Net quantity of contents shall be expressed in terms of weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison (U.S. and metric units) Manufacturer, packer, or distributor's name & address (City, State & Zip Code)	Meet	PASS

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TEST RESULTS FOR CABINET

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING

Clothing storage units - L	_abeling (16 CFR 1261 / ASTM F2057-23)		
	WAYF-HL-03042-GBL Shall comply with labeling requirements as specified in the standard.	Meet	PASS
	16 CFR 1261 incorporated by reference to the ASTM F2057- 23 with no modification.		

Heavy metals in pack	kaging (TPCH)		
	WAYF-AN-09062.02-GBL-1 STAR ONLY Packaging and packaging component(s) shall not exceed 100 mg/kg sum of concentration levels of lead (Pb), cadmium (Cd), mercury (Hg) and hexavalent chromium (Cr VI).	Meet See result table	PASS

Total lead in surface coat	ing (16 CFR 1303 / Consumer Product Safety Improveme	nt Act of 2008)	
	WAYF-GB-08444-USA, WAYF-HL-03042-GBL Accessible surface coating(s) in the assembled state on adult furniture[Excl. factory applied coating on metal] & household paint(s) shall not exceed 90mg/kg of total Pb.	Meet See result table	PASS

Clothing storage units - F	Physical & Mechanical (16 CFR 1261 / ASTM F2057-23)		
	<ul> <li>WAYF-HL-03042-GBL</li> <li>Shall comply with physical and mechanical requirements (e.g. interlock, stability, tipover restraints) as specified in the standards.</li> <li>16 CFR 1261 incorporated by reference to the ASTM F2057-23 with no modification.</li> </ul>	Meet	PASS

Sharp point and sharp ec	lge (16 CFR 1500.48 & 49 (Mod))		
	WAYF-HL-03042-GBL Shall have no sharp points / edges, other than those required for function. Modification: Expanded scope to other products.	Meet	PASS



#### ADDITIONAL TEST RESULTS FOR CABINET

#### Toxics in Packaging - U.S. CONEG Legislation

<u>Toxics in Packaging – Model Toxics in Packaging Legislation of the Toxics in Packaging Clearinghouse</u> (<u>TPCH</u>)

Parameter	Unit	Res	ult				Maximum Allowable Limit
		1	2	3	4	5	
Total Lead (Pb)	mg/kg	<5	17	<5	<5	<5	-
Total Cadmium (Cd)	mg/kg	<5	<5	<5	<5	<5	-
Chromium VI (Cr VI) (see remark)	mg/kg	<5	<5	<5	<5	<5	-
Total Mercury (Hg)	mg/kg	<5	<5	<5	<5	<5	-
Sum	mg/kg	<20	17-32	<20	<20	<20	100
Conclusion	-	PASS	PASS	PASS	PASS	PASS	-

Parameter	Unit	R	esult					Maximum Allowable Limit
		6	7	8	9	10	11	
Total Lead (Pb)	mg/kg	<5	<5	<5	<5	17	<5	-
Total Cadmium (Cd)	mg/kg	<5	<5	<5	<5	<5	<5	-
Chromium VI (Cr VI) (see remark)	mg/kg	<5	<5	<5	<5	<5	<5	-
Total Mercury (Hg)	mg/kg	<5	<5	<5	<5	<5	<5	-
Sum	mg/kg	<20	<20	<20	<20	17-32	<20	100
Conclusion	-	PASS	PASS	PASS	PASS	PASS	PASS	-

		Sample Description	
	Color / Component	Location	Style
1	brown paper board	box	All
2	soft brown paper board	protection pad	All
3	Black printed white paper	Paper sticker	All
4	Black printed white paper	Instruction	All
5	Bright brown paper board	Paper board	All
6	Clear adhesive tape	Adhesive tape	All
7	White foam	Thick foam	All
8	Soft white foam	Thin foam	All
9	Red printed transparent plastic	Seal bag	All
10	Translucent plastic	Zipper of seal bag	All
11	Transparent plastic	Poly bag	All

Note: mg/kg = milligram per kilogram "<" = less than

Method: 1. Pb, Cd & Hg: Sample was digested with nitric acid and then analyzed by Inductively Coupled Argon Plasma Spectrometer or Inductively Coupled Argon Plasma Mass Spectrometer.



#### ADDITIONAL TEST RESULTS FOR CABINET

- 2. Cr(VI): Sample was digested with alkaline mixtures and then analyzed by UV-VIS spectrophotometer.
- Remark: Total chromium was determined.



#### ADDITIONAL TEST RESULTS FOR CABINET

#### TOTAL LEAD CONTENT IN SURFACE COATING

Consumer Product Safety Improvement Act (CPSIA) of 2008"Ban of Lead-containing paint and certain consumer products bearing Lead-containing paint",(16 CFR 1303)
 Canadian Hazardous Products Act (CHPA), R.S., c. H-3, Schedule I, Part 1, Item 2

#### □ NO COMPOSITE ⊠ COMPOSITE

Ele	ment:			Lead		
Ree	quirement: Maximum all	owable limit:				
	CHPA limit:			🗌 600 mg/kg		
$\boxtimes$	CPSIA limit :			🖾 90 mg/kg		
	Sample	Description		Result	Con	clusion
	Color / Component	Location	Style	(mg/kg)	CPSIA (90ppm)	CHPA (600ppm)
1	white coating	track	All	<10	⊠PASS □FAIL	□PASS □FAIL

LT = Less Than

= Average of duplicate analyses

*mg/kg* = *milligrams* per *kilogram* (ppm = parts per *million*) Detection Limit (ppm):10

In some cases, the tested component cannot be tested individually due to overlapped coatings.

CPSIA Third Party Report (COULD/ COULDN'T/NO COMMENT) be issued.

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EXHIBIT PHOTO(S)



## ATTENTION:

The MAXIMUM weight capacity for this item in 130 lbs. DO NOT exceed the maximum capacity. DO NOT sit on this item. Failure to comply with the listed weight capacity could cause item breakage and/or personal injury.

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Production date:6/2023 Tmekeeper INC California 93120 Phase 2 and TSCA Title VI compliant for formaldehyde MADE IN CHINA



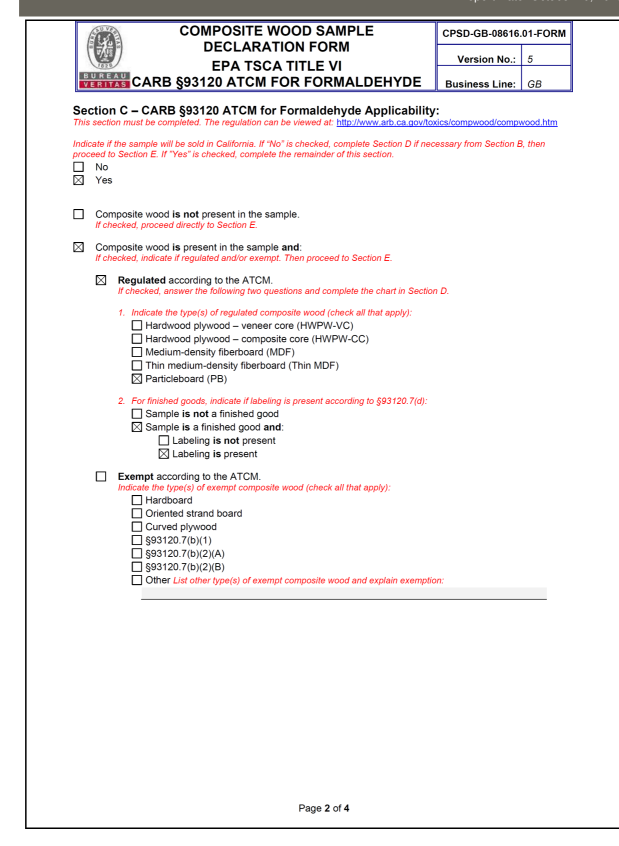
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10		ITE WOOD S		C	CPSD-GB-08616.	01-FORM
2		ARATION FO TSCA TITLE			Version No.:	5
	§93120 A	CM FOR FOR	RMALDEHYD	E	Business Line:	GB
		on:				
Description:	Cabinet					
J Number:	AONQ3570					
<del>i the sample is a</del> nel shed Good	£					
			at: <u>http://www.epa.go</u>	v/formald	<u>lehyde</u>	
			eed to Section C.			
			complete the chart in	Section	D.	
☐ Hardw ☐ Hardw ☐ Medi ☐ Thin n	vood plywood – vood plywood – ium-density fibe nedium-density	veneer core (HWPV composite core (HV rboard (MDF)	N-VC) VPW-CC)			
⊠ Samp □ Samp □	le <b>is not</b> a lamir le <b>is</b> a laminated Laminated porti Laminated porti	nated product d product <b>and</b> : on <b>is not</b> exempt fr on <b>is</b> exempt from t	om the definition of the definition of the definition of hard	hardwo dwood p	od plywood per § lywood per §770	770.4 .4(a)(1)
☐ Samp ⊠ Samp □ □	le <b>is not</b> a finish le <b>is</b> a finished g Labeling <b>is not</b> Labeling <b>is not</b>	ed good good <b>and</b> : present present <i>and</i> <b>not</b> red				
Indicate the ty Hardb	/pe(s) of exempt of locard ted strand board id plywood 1(d)	composite wood (chec	sk all that apply):			
	Description: J Number: the sample is a el shed Good D B – EPA on must be con nposite wood is ecked, proceed osite wood is ecked, indicate Regulated a If checked, ar 1. Indicate th Hardw Hardw Media Thin n Z Indicate la Samp Samp Samp Samp Samp Samp Samp Samp Curve	on must be completed.         Description:       Cabinet         J Number:       AONQ3570         the sample is a:       el         shed Good       B – EPA TSCA Title V         on must be completed. The regul       mposite wood is not present in the sceeded, proceed directly to Section         posite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate if regulated and/composite wood is present in the sceeded, indicate in the type(s) of regulated and/composite wood is present in the sceeded portion is a finished goods, indicate is present according to 40 CF         3. For finished goods, indicate is a finished good is a finished good is a finished good is present according to 40 CF         Indicate the type(s) of exempt of its is present according to 40 CF         Indicate the type(s) of exempt of its is present according to 40 CF         Indicate the type(s) of exempt of its is present)         Indicate the type	Description:       Cabinet         J Number:       AONQ3570         the sample is a:       el         shed Good       B – EPA TSCA Title VI Applicability:         on must be completed. The regulation can be viewed at a most be completed. The regulation can be viewed at a most be completed. The regulation can be viewed at a most be completed. The regulation can be viewed at a most be completed. The regulation can be viewed at a most be completed. The regulation can be viewed at a most be completed. The regulation can be viewed at a most be completed. The regulation can be viewed at a most be completed. The regulation can be viewed at a most be completed. The regulation can be viewed at a most be completed. The regulated and/or exempt. Then proceed at the sample is a finished composite wood is present of the type(s) of regulated composite wood is present (MVP)         Indicate the type(s) of regulated composite wood is present of flowing three questions and a samser the following three questions and a most be composite core (HWP)         Hardwood plywood – composite core (HWP)         Sample is not a laminated product and:         Sample is not a laminated product and:         Laminated portion is not exempt from the laminated portion is exempt from the labeling is not present and not rese.         Sample is not a finished good a	on must be completed.         Description:       Cabinet         J Number:       AONQ3570         the sample is a:       el         shed Good       b <b>D B - EPA TSCA Title VI Applicability:</b> on must be completed. The regulation can be viewed at:       http://www.epa.go         nposite wood is not present in the sample.         ecked, proceed directly to Section C.         posite wood is present in the sample and:         ecked, indicate if regulated and/or exempt. Then proceed to Section C.         Regulated according to 40 CFR 770         If checked, answer the following three questions and complete the chart in:         1. Indicate the type(s) of regulated composite wood (check all that apply):         Hardwood plywood – veneer core (HWPW-VC)         Hardwood plywood – composite core (HWPW-VC)         Hardwood plywood – composite core (HWPW-VC)         Medium-density fiberboard (MDF)         Thin medium-density fiberboard (MDF)         Sample is not a laminated product         Sample is a laminated product status under §770.4 (effective after March 2         Sample is not a laminated product and:         Laminated portion is not exempt from the definition of hard         Laminated portion is exempt from the definition of hard         Sample is not a finished good         Sample is	an must be completed.         Description:       Cabinet         J Number:       AONQ3570         the sample is a:       el         shed Good       action of the sample is a:         el       shed Good <b>D B - EPA TSCA Title VI Applicability:</b> an must be completed. The regulation can be viewed at:       http://www.epa.gov/formate         mposite wood is not present in the sample.       eeked, proceed directly to Section C.         Desite wood is present in the sample and:       eeked, indicate if regulated and/or exempt. Then proceed to Section C.         Regulated according to 40 CFR 770       If checked, answer the following three questions and complete the chart in Section         1.       Indicate the type(s) of regulated composite wood (check all that apply):	an must be completed.         Description:       Cabinet         J Number:       AONQ3570         the sample is a:       el         shed Good       is a present in the sample.         excked, proceed directly to Section C.       completed. The regulation can be viewed at: http://www.epa.gov/formaldehyde         nposite wood is not present in the sample.       ecked, proceed directly to Section C.         posite wood is present in the sample and:       ecked, proceed directly to Section C.         Regulated according to 40 CFR 770       If checked, answer the following three questions and complete the chart in Section D.         1.       Indicate the type(s) of regulated composite wood (check all that apply): <ul> <li>Hardwood plywood – veneer core (HWPW-VCC)</li> <li>Hardwood plywood – composite core (HWPW-VCC)</li> <li>Hardwood plywood – composite core (HWPW-VCC)</li> <li>Particleboard (PB)</li> </ul> 2.     Indicate laminated product status under \$770.4 (effective after March 22, 2024 for laminated portion         Sample is not a laminated product and:

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VERITAS





	E.	C		WOOD SAM		CPSD-GB-0	8616.01-FORM	
	Les and Le	)		A TITLE VI	•	Version	No.: 5	
	VERI	CARB §9	3120 ATCM	FOR FORM	ALDEHYDE	Business L	ine: GB	
Section E. Panel Types and Emiss	must be comp sion Limits Ref	leted if regulated com ference:	nposite wood is pres Exam	ples of resin type in	nclude but are not limit	ed to:	n C. Upon completi	on of this section, proceed
Hardwood plywood (H Medium-density fibret Thin medium-density Particleboard (PB) ≤ 0	board (MDF) fibreboard (	i ≤ 0.11 ppm	•		dehyde-based (NAF g formaldehyde (ULE nyde resin			
Component of sample composite wood is for	where und:	Panel Type:	Emission Limit Met (ppm):	Resin Type:	Mill Name:		TPC Name:	TPC #:
Body		РВ	≤ 0.09 ppm	1	Jiangxi Anfeng Woo	od Co.,Ltd.	ICTT	CARB/E A/20013
<ul> <li>CARB §93120 AT</li> <li>If a Third Party Ce</li> <li>The required section</li> </ul>	I / 40 CFR 77 CM for Forma ertifier (TPC) is ions of this for	t name and provide a 0 is understood and if Ildehyde is understood s identified, it has beel m have been complet	applicable, portion d and if applicable, n recognized by EP ed accurately and t	s relevant to this sa portions relevant to A and/or CARB.	mple have been met. this sample have bee	n met.		
Company Name:		Shengyan Househol			T () ) -			
Company Address:	Fuzhou,		strial ∠one, Pengo	cheng Road, Huna	an Town, Changle D	District,		
Date:	March 27	,2023						
Name:	YU LA LI	ANG						
Title:	MANAGE	ER						
Signature:	B U R E VERI	CARB §93	EPA TSC 3120 ATCM	A TITLE VI FOR FORM	ALDEHYDE	Version Business L		
°								

END OF REPORT