

Received Date: November 17, 2023 Report Date: November 20, 2023

PASS

SUBMITTER

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



$W\Delta Y$	

AONQ3608

SUPPLIER PART ID

KF200052

PRODUCT DESCRIPTION

CABINET

/

EXECUTIVE

EXECUTIVE SUMMARY

The submitted sample(s) MEET all the tested requirement(s).

REMARKS

TECHNICAL QUESTIONS Andy Fan / Billy Zhou

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GENERAL INFORMATION

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SIGNATURES

BUREAU VERITAS SHENZHEN CO., LTD

LARRY CHING

SENIOR MANAGER - HARDLINES DIVISION

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Test Report: (8523)321-0511 WAYFAIR LLC Received Date: November 17,2023 Report Date: November 20, 2023

VENDOR NAME	NINGBO TIANQI ELECTRONIC COMMERCE CO LTD
AGENT NAME	1
FACTORY NAME	FUZHOU SHENGYAN FURNITURE 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	KF200052
UPC CODE	1
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)	/
CLIENT EXPECTED CARE INSTRUCTION	/
SUGGESTED CARE INSTRUCTION(S)	/



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PROTOCOL NUMBER	WAYF-HL-PTCL-03042-GBL-CABINETS-V12, CPSD-AN-PTCL-06572-USA-CALIFORNIA PROPOSITION 65-V132, 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	1
RETEST SAMPLE NUMBER	1
REPORT EXPIRATION DATE	1



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TEST RESULTS FOR CA		DECLU TO	DATING
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Country of origin marking	ng (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-Comp	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-Com	posite wood-Finished good labeling (40 CFR 770.45(c)	& (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	Meet	PASS
	If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form.	West	1 700
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 (16 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

Heavy metals in packaging (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 coating (16 CFR 1303 / Consumer Product Safety Improvement 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			

Sharp point and sharp edge (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			



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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	R	Result					
		1	2	3	4	5	6	
Total Lead (Pb)	mg/kg	<5	<5	<5	<5	<5	<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	<20	<20	100
Conclusion	-	PASS	PASS	PASS	PASS	PASS	PASS	-

Parameter	Unit	R	Result					Maximum Allowable Limit
		7	8	9	10	11	12	
Total Lead (Pb)	mg/kg	<5	<5	<5	< 5	<5	<5	1
Total Cadmium (Cd)	mg/kg	<5	<5	<5	<5	<5	<5	ı
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	<20	<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	paper board	All			
3	black printed white paper sticker	paper sticker	All			
4	black printed white paper	instruction	All			
5	white foam	thick foam	All			
6	soft white foam	thin foam	All			
7	red printed transparent plastic	seal bag	All			
8	translucent plastic	zipper of seal bag	All			
9	black printed transparent plastic	polybag	All			
10	clear adhesive tape	adhesive tape	All			
11	black printed translucent red plastic	plastic tape	All			
12	red adhesive tape	adhesive tape of box	All			



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ADDITIONAL TEST RESULTS FOR CABINET

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.

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

Remark: Total chromium was determined.



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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 Element: Lead Requirement: Maximum allowable limit: ☐CHPA limit: ☐ 600 mg/kg **⊠CPSIA** limit : □ 90 mg/kg Sample Description Conclusion Result (mg/kg) **⊠CPSIA** ПСНРА Color / Component Location Style (600ppm) (90ppm) **□PASS ⊠PASS** golden coating ΑII legs <10 □FAIL □FAIL white coating ΑII track LT = Less Than mg/kg = milligrams per kilogram (ppm = parts per million) * = Average of duplicate analyses 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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Production date:6/2023 Tmekeeper INC California 93120 Phase 2 and TSCA Title VI compliant for formaldehyde MADE IN CHINA





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SKU: KF200052-01				
	BATCH ND: LADO CONTRACT NO: TICAUZOUT MADE IN CHINA	SKU: KF200052-01	BATCH HO: JAOO CONTRACT HO: H 20202107 MACH HO: MACH HO: H 20202107	
SKU: KF200052-01 N.W: 25.7KGS G.W: 28KGS MEAS: 46.5x19x92CM Product: Cabinet	SKU, KF200108-01 NNH 28,550 O.W. 31KGS O.W. 31KGS WAS, 47,250-08-0M Producti Calinet	SKU: KF200052-01 N.W: 25.7KGS G.W: 28KGS MEAS: 46.5x19x92CM Product: Cabinet	SKUL KF201'08-01 NW-22-SKGS OW: 21/05-05 NW-22-SKGS NW-	
BATCH NO: /400 CONTRACT NO: H123023107 MADE IN CHINA	IMPORTER Transagger (1) Co. 10	BATCH NO: /400 CONTRACT NO: MT23022107 MADE IN CHINA SKU: KF200052-01	MACRITER Tunkeeper NO. 5, New York 1971, 1981, 1971, 1	



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COMPOSITE WOOD SAMPLE
DECLARATION FORM
EPA TSCA TITLE VI

CPSD-GB-08616.01-FORM

Version No.: 5

Business Line: GB

San	nple D	escription	on:	Ca	binet																
Item	n/SKU	Numbe	r:	AC	NQ36	308															
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			ample ample L	is is abe	not a a fini ling ling	a finis ished is no	shed god t pre t pre	d god od a r eser eser	od nd : nt				ing to								
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COMPOSITE WOOD SAMPLE
DECLARATION FORM
EPA TSCA TITLE VI

CPSD-GB-08616.01-FORM							
Version No.:	5						
Business Line:	GB						

VERITAS CARB §93120 ATCM FOR FORMALDEHYDE Section C - CARB §93120 ATCM for Formaldehyde Applicability: This section must be completed. The regulation can be viewed at: http://www.arb.ca.gov/toxics/compwood/compwood.htm Indicate 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, complete the remainder of this section. ☐ No \boxtimes Yes Composite wood **is not** present in the sample. If checked, proceed directly to Section E Composite wood **is** present in the sample **and**: If checked, indicate if regulated and/or exempt. Then proceed to Section E. Regulated according to the ATCM. If checked, answer the following two questions and complete the chart in Section D. 1. Indicate the type(s) of regulated composite wood (check all that apply): ☐ Hardwood plywood – veneer core (HWPW-VC) ☐ 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 not a finished good Sample is a finished good and: ☐ 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) S93120.7(b)(2)(A) §93120.7(b)(2)(B) Other List other type(s) of exempt composite wood and explain exemption:

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COMPOSITE WOOD SAMPLE **DECLARATION FORM EPA TSCA TITLE VI** VERITAS CARB §93120 ATCM FOR FORMALDEHYDE CPSD-GB-08616.01-FORM Version No.: 5 Business Line: GB

Section D -Regulated Composite Wood Details:

vood is present in the sample as declared in Section B and/or Section C. Upon completion of this section, proceed to

Panel Types and Emission Limits Reference

Hardwood plywood (HWPW) ≤ 0.05 ppm Medium-density fibreboard (MDF) ≤ 0.11 ppm Thin medium-density fibreboard (Thin MDF) ≤ 0.13 ppm Particleboard (PB) ≤ 0.09 ppm

Examples of resin type include but are not limited to.

- No-added formaldehyde-based (NAF) resin
 Ultra low-emitting formaldehyde (ULEF) resin
 Phenol-formaldehyde resin

Component of sample where composite wood is found:	Panel Type:	Emission Limit Met (ppm):	Resin Type:	Mill Name:	TPC Name:	TPC #:
Body	PB	≤ 0.09 ppm	1	Jiangxi Anfeng Wood Co.,Ltd.	ICTT	CARB/EP A/20013

Section E - Declaration Signature:

- 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:	Fuzhou Shengyan Furniture Co., Ltd.
Company Address:	Building 58, Konggang Industrial Zone, Pengcheng Road, Hunan Town, Changle District, Fuzhou, Fujian
Date:	March 27 ,2023
Name:	YU LA LIANG
Title:	MANAGER

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COMPOSITE WOOD SAMPLE	CPSD-GB-08616.	.01-FORM
DECLARATION FORM EPA TSCA TITLE VI	Version No.:	5
CARB §93120 ATCM FOR FORMALDEHYDE	Business Line:	GB

Signature

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END OF REPORT