

 Prüfbericht-Nr.:
 CN24M95K 001
 Auftrags-Nr.:
 304109387
 Seite 1 von 29

 Test report no.:
 Order no.:
 Page 1 of 29

Kunden-Referenz-Nr.: / Auftragsdatum: 2024-11-12

Client reference no.: Order date:

Auftraggeber: FUFU & GAGA TRADE CO., LTD 6753 E 47th Avenue Dr,DENVER,CO

Prüfgegenstand: Shelf *Test item*:

Bezeichnung / Typ-Nr.: KF330135-01

Identification / Type no.:

Auftrags-Inhalt: Test acc. client's request *Order content*:

Prüfgrundlage: LABELING REVIEW

Test specification: PERFORMANCE TEST

PERFORMANCE TEST ANALYTICAL TEST

Wareneingangsdatum: 2024-11-12 Date of sample receipt:

Prüfmuster-Nr.: A003859238-001

Test sample no:

Prüfzeitraum: 2024-11-12 – 2024-11-21

Testing period:

geprüft von:

tested by:

Ort der Prüfung: TÜV Rheinland (Shanghai)

Place of testing: Co., Ltd

Prüflaboratorium: TÜV Rheinland (Shanghai)

Testing laboratory: Co., Ltd

Prüfergebnis*:Test result*:

genehmigt von: authorized by:

 Datum:
 Ausstellungsdatum:

 Date:
 2024-11-21

 βssue date:
 2024-11-21

Stellung / Position: Lisa Zhu / PE Stellung / Position: Kwame Wang / Reviewer

Sonstiges / Buyer: WAYFAIR

Other: Country of Destination: US

Country of Origin: China Supplier Part ID: KF330135-01 Manufacturer Part ID: KF330135-01

Wayfair SKU: KF330135

Zustand des Prüfgegenstandes bei Anlieferung: Prüfmuster vollständig und unbeschädigt Condition of the test item at delivery: Test item complete and undamaged

*Legende: P(ass) = entspricht o.g. Prüfgrundlage(n) F(ail) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet *Legend: P(ass) = passed a.m. test specification(s) F(ail) = failed a.m. test specification(s) N/A = not applicable N/T = not tested

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report only relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.



Test report no.:

Seite 2 von 29 Page 2 of 29

Anmerkungen Remarks

Alle eingesetzten Prüfmittel waren zum angegebenen Prüfzeitraum gemäß eines festgelegten Kalibrierungsprogramms unseres Prüfhauses kalibriert. Sie entsprechen den in den Prüfprogrammen hinterlegten Anforderungen. Die Rückverfolgbarkeit der eingesetzten Prüfmittel ist durch die Einhaltung der Regelungen unseres Managementsystems gegeben.

Detaillierte Informationen bezüglich Prüfkonditionen, Prüfequipment und Messunsicherheiten sind im Prüflabor vorhanden und können auf Wunsch bereitgestellt werden.

The equipment used during the specified testing period was calibrated according to our test laboratory calibration program. The equipment fulfils the requirements included in the relevant standards. The traceability of the test equipment used is ensured by compliance with the regulations of our management system. Detailed information regarding test conditions, equipment and measurement uncertainty is available in the test laboratory and could be provided on request.

Wie vertraglich vereinbart, wurde dieses Dokument nur digital unterzeichnet. Der TÜV Rheinland hat nicht überprüft, welche rechtlichen oder sonstigen diesbezüglichen Anforderungen für dieses Dokument gelten. Diese Überprüfung liegt in der Verantwortung des Benutzers dieses Dokuments. Auf Verlangen des Kunden kann der TÜV Rheinland die Gültigkeit der digitalen Signatur durch ein gesondertes Dokument bestätigen. Diese Anfrage ist an unseren Vertrieb zu richten. Eine Umweltgebühr für einen solchen zusätzlichen Service wird erhoben. Informationen zur Verifizierung der Authentizität unserer Dokumente erhalten Sie auf folgender Webseite: go.tuv.com/digital-signature

As contractually agreed, this document has been signed digitally only. TUV Rheinland has not verified and unable to verify which legal or other pertaining requirements are applicable for this document. Such verification is within the responsibility of the user of this document. Upon request by its client, TUV Rheinland can confirm the validity of the digital signature by a separate document. Such request shall be addressed to our Sales department. An environmental fee for such additional service will be charged. For information on verifying the authenticity of our documents, please visit the following website: go.tuv.com/digital-signature

3 Prüfklausel mit der Note * wurden an qualifizierte Unterauftragnehmer vergeben und sind unter der jeweiligen Prüfklausel des Berichts beschrieben.

Abweichungen von Prüfspezifikation(en) oder Kundenanforderungen sind in der jeweiligen Prüfklausel im Bericht aufgeführt.

Test clauses with remark of * are subcontracted to qualified subcontractors and descripted under the respective test clause in the report.

Deviations of testing specification(s) or customer requirements are listed in specific test clause in the report.

Die Entscheidungsregel für Konformitätserklärungen basierend auf numerischen Messergebnisen in diesem Prüfbericht basiert auf der "Null-Grenzwert-Regel" und der "Einfachen Akzeptanz" gemäß ILAC G8:2019 und IEC Guide 115:2021, es sei denn, in der auf Seite 1 dieses Berichts genannten angewandten Norm ist etwas anderes festgelegt oder vom Kunden gewünscht. Dies bedeutet, dass die Messunsicherheit nicht berücksichtigt wird und daher auch nicht im Prüfbericht angegeben wird. Zu weiteren Informationen bezueglich des Risikos durch diese Entscheidungsregel siehe ILAC G8:2019.

The decision rule for statements of conformity, based on numerical measurement results, in this test report is based on the "Zero Guard Band Rule" and "Simple Acceptance" in accordance with ILAC G8:2019 and IEC Guide 115:2021, unless otherwise specified in the applied standard mentioned on Page 1 of this report or requested by the customer. This means that measurement uncertainty is not taken in account and hence also not declared in the test report. For additional information to the resulting risk based of this decision rule please refer to ILAC G8:2019.

Prüfbericht - Produkte Test Report - Products



Prüfbericht-Nr.: CN24M95K 001 Test report no.:		Seite 3 von 29 Page 3 of 29
	Produktbeschreibung Product description	

1	Produktdetails Product details	Shelf
2	Maße / Gewicht Dimensions / Weight	Dimensions(H x W x D): 900mm x 1400mm x 400mm Weight(Product): 65.08kg
3	Bedienelemente Operating elements	
4	Ausstattung / Zubehör Equipment / Accessories	
5	Verwendete Materialien Used materials	
6	Sonstiges Other	Test sample(s), as well sample information, description, product details and intended usage was provided by customer.
7	Prüfmusterbereitstellung: Test sample obtaining	☑ Sending by customer☐ Sampling by TÜV Rheinland Group☐ others:



Test report no.:

Seite 4 von 29 Page 4 of 29

Produktbeschreibung Product description

Product TSCA label

Warning label

AWARNING



Children have died from furniture tipover.To reduce the risk of furniture tipover:

- ALWAYS install Anti-tip device
- NEVER allow children to stand, climb
 NEVER allow children to stand, climb or hang on drawers, doors, or shelves.
- NEVER open more than one drawer at a time.
- Place heaviest items in the lowest drawers.

This is a peimanent label. Do not remove! Label of Tipover restraints Production date:11/2024 Nanping Tanrui Furniture Co., Ltd. Manufacturer name: FUFU & GAGA TRADE CO., LTD California 93120 Phase 2 and TSCA Title VI No. 114, Tower Front Road, Huiyao Industrial Address: compliant for formaldehyde Park, Jianyang District, Nanping, Fujian province MADE IN CHINA **Production Date:** 11/2024 Master carton Cover page of instruction FORESTOCKAN

BATCH NO. CONTRACT NO. MADE IN CHRA BAPCHIRD CONTRACT NO MADE IN CHIMA ON PE KF330135-01

INSTALLATION Product Manual

Version: 330135-01-24A-TR

Prüfbericht - Produkte Test Report - Products



Prüfbericht-Nr.: CN24M95K 001

Test report no.:

Seite 5 von 29 Page 5 of 29

Result

Absatz Clause

Anforderungen - Prüfungen / Requirements - Tests

Messergebnisse - Bemerkungen/ **Ergebnis** Measuring results - Remarks

Attribute	Test Method / Standard	Requirement / Limit	Results
LABELING			
Product identification	Uniform Packaging and Labeling Regulations / NIST Handbook 130 Part IV A section 3	Shall be labeled with product identification.	PASS
Name and place of manufacturer, packer or distributor	Uniform Packaging and Labeling Regulations / NIST Handbook 130 Part IV A section 5	Shall be labeled with the manufacturer, packer, or distributor's name and address (city, state and zip).	PASS
Net quantity of contents	Uniform Packaging and Labeling Regulations / NIST Handbook 130 Part IV A section 6	Net quantity of contents shall be expressed in terms of weight or mass, measure, numerical count, or combination to give accurate information to facilitate consumer comparison. (US and metric units)	PASS
Unnecessary Proposition 65 Warning	Visual Check	Products should not bear an unnecessary Proposition 65 warning (product passes proposition 65 analytical testing and a warning is present). Report as NA if the unit does not bear a Proposition 65 warning.	N/A
CPSC Flammability Labelling	CPSC/ COVID 19 Regulatory Relief and Work from Home Safety Act	All upholstered seating furniture (excluding bedding products, mattresses and foundations) comply with California's Technical Bulletin 117-2013 shall bear a permanent label that includes the statement "Complies with U.S. CPSC requirements for upholstered furniture flammability."	N/A



Prüfbericht-Nr.: CN24M95K 001

Test report no.:

Seite 6 von 29

Page 6 of 29

Absatz Clause	Anforderungen - Prüfungen / Requirements - Tests	Messergebnisse – Bemerkungen/ Measuring results - Remarks	Ergebnis Result	
Clause	Nequirements - Tests	Wiedsuiling results - Nerriarks	Nesuit	l

Attribute	Test Method / Standard	Requirement / Limit	Results
EPA TSCA title VI-	40 CFR 770	If wood of any type is present in the sample,	PASS
Composite wood-		submitter shall provide a completed and signed	
Declaration form and mill		Sample Declaration Form. Sections A, B, and E	
certification		of the Sample Declaration Form must always be	
		completed.	
		If regulated composite wood is not present	
		in the sample, result is N/A.	
		If regulated composite wood is present in	
		the sample:	
		- Section D of the Sample Declaration Form	
		must also be completed	
		- Submitter shall provide a copy of the	
		certificate issued by the Third Party Certifier	
		(TPC) for the mill(s) from which 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 TSCA Title VI. It is no longer acceptable to	
		have the certificate indicate compliance with	
		CARB's ATCM for formaldehyde in lieu of	
		compliance with TSCA Title VI.	



Test report no.:

Seite 7 von 29 Page 7 of 29

Absatz Clause

Anforderungen - Prüfungen / Requirements - Tests Messergebnisse – Bemerkungen/ Measuring results - Remarks

Attribute	Test Method / Standard	Requirement / Limit	Results
EPA TSCA Title VI-	40 CFR 770.45(c) & (e)	Finished goods containing regulated composite	PASS
Composite wood-Finished		wood shall comply with the labeling	
good labeling		requirements found in 40 CFR 770.45(c) unless	
		the finished good qualifies for the de minimis	
		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 de minimis exception, result is N/A.	
		A finished good does require labeling per	
		40 CFR 770.45(c) if the finished good does not	
		qualify for the de minimis exeption 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	
		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 de minimis 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.	

Prüfbericht - Produkte Test Report – Products



Prüfbericht-Nr.: CN24M95K 001

Test report no.:

Seite 8 von 29

Page 8 of 29

Absatz Clause Anforderungen - Prüfungen / Requirements - Tests Messergebnisse – Bemerkungen/ Measuring results - Remarks Result

Attribute	Test Method / Standard	Requirement / Limit	Results
EPA TSCA Title VI– Composite wood-Raw panel labeling	40 CFR 770.45(a)	Panels or bundles of panels must be labeled with the following: The panel producer's name The lot number The number of the EPA TSCA Title VI Third Party Certifier (TPC) A statement of compliance to denote that the panels comply with TSCA Title VI Notes: 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.	N/A



Test report no.:

Seite 9 von 29 Page 9 of 29

Absatz Clause Anforderungen - Prüfungen / Requirements - Tests Messergebnisse – Bemerkungen/ Measuring results - Remarks

Attribute	Test Method / Standard	Requirement / Limit	Results
CARB–Composite wood- Declaration form and mill certificate	Title 17, CA Code of Regulations §93120	If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Sections A, C, and E of the Sample Declaration Form must always be completed.	PASS See Composite wood- Declaration form and TSCA certificate
		If regulated composite wood is not present in the sample, result is N/A.	
		If regulated composite wood is present in the sample:	
		- Section D of the Sample Declaration Form must also be completed	
		- Submitter shall provide a copy of the certificate issued by the Third Party Certifier (TPC) for the mill(s) from which 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)	



Test report no.:

Seite 10 von 29 Page 10 of 29

Absatz Clause Anforderungen - Prüfungen / Requirements - Tests Messergebnisse – Bemerkungen/ Measuring results - Remarks

Attribute	Test Method / Standard	Requirement / Limit	Results
CARB-Composite wood- Finished good labeling Title 17, CA Code of Regulations §93120.7(d)	Finished goods containing regulated composite wood shall comply with the labeling requirements for fabricators found in §93120.7(d). A finished good containing regulated composite wood requires the following: At a minimum, the label must be on the product OR the packaging The label shall be applied as a stamp, tag, sticker, or bar code The label shall include, at a minimum: Fabricator's name Date the finished good was produced (in month/year format) A statement of compliance to denote that the	PASS See TSCA label	
		finished good complies with the ATCM Example: XXX Company MM/YYYY California 93120 phase 2 compliant for	
		formaldehyde Notes: If a finished good is labeled with the EPA compliance statement, a separate statement of compliance to the CARB ATCM is not required. It is not required for the label to state the level of emissions (Phase 2, NAF, ULEF). Labels for finished goods should not include the number of the TPC associated with the composite wood products contained in the	



Test report no.:

Seite 11 von 29 Page 11 of 29

Absatz Clause

Anforderungen - Prüfungen / Requirements - Tests Messergebnisse – Bemerkungen/ Measuring results - Remarks

Attribute	Test Method / Standard	Requirement / Limit	Results	
CARB–Composite wood- Raw panel labeling	Title 17, CA Code of Regulations §93120.3(e)	Panels or bundles of panels must be labeled with the following: The panel producer's name The lot number The number of the Third Party Certifier (TPC) A statement of compliance to denote that the panels comply with the ATCM Notes: If a panel or bundle of panels is labeled with the EPA compliance statement, a separate statement of compliance to the CARB ATCM is not required. A panel producer number may be used instead of a name to protect identity The TPC number is not required for panel producers using no-added formaldehyde-based (NAF) resins or ultra low-emitting formaldehyde (ULEF) resins Raw panels are composite wood products that have not been used to create a finished good	N/A	
Product containing wood	Lacey Act	Is product only made of wood, which not an endangered species?	N/A	



Test report no.:

Seite 12 von 29 Page 12 of 29

Result

Absatz Clause

Anforderungen - Prüfungen / Requirements - Tests

Messergebnisse – Bemerkungen/ Measuring results - Remarks **Ergebnis**

Attribute	Test Method /	Requirement / Limit	Results
Country of origin marking	Standard 19 CFR 134.11	Every article unless exempted of foreign origin (or its container) imported into the United States shall be marked in a conspicuous place as legibly, indelibly, and permanently as the nature of the article (or container) will permit, in such manner as to indicate to an ultimate purchaser in the United States the English name of the country of origin of the article.	PASS
		The country of origin (if outside the USA) shall be displayed on the same panel, in font size of similar prominence and in close proximity to USA, or the name of any city or location in the United States, or the name of the any foreign country or locality in which the article was manufactured or produced appear on an imported article or it's container. Important Note: 1. Goods produced in Hong Kong can no longer list Hong Kong as the country of origin and must use list China instead.	
Warning on clothing storage units	STURDY Act, ASTM F2057-23	Each clothing storage unit shall be permanently marked in at least one place with the warnings from this section. The warnings shall be in a conspicuous location when in use.	N/A Enclosed storage volume is 87.7dm³ <90.6dm³
		The warnings shall be applied on one surface, not wrapped or folded around or over corners.	
Instruction of Tipover restraints	ASTM F3096	Installation instruction shall include a minimum the following: Illustration showing installation method Detailed written instructions with step by step instructions on how to properly attached the tipover restraint Parts list including illustrations	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³
Labelling of Tipover restraints	ASTM F3096	The following information shall be provided with each tipover restraint Manufacturer's name and address Date of manufacture (capable of identifying at a minimum the month and year of manufacture)	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³
Performance	L	1	
Defects	TRGC-HL-TM-01010	Shall have no discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters.	PASS



Test report no.:

Seite 13 von 29 Page 13 of 29

Absatz Clause

Anforderungen - Prüfungen / Requirements - Tests Messergebnisse – Bemerkungen/ Measuring results - Remarks

Attribute	Test Method / Standard	Requirement / Limit	Results
Workmanship	TRGC-HL-TM-01010	Shall have no components missing, malformed, and/or fractured.	PASS
Sharp point and sharp edge	16 CFR 1500.48 & 49 (Mod)	Shall have no sharp points / edges, other than those required for function. Modification: Expanded scope to other products.	PASS
Stability of Clothing Storage Units with Interlocks	STURDY Act, ASTM F2057-23	Gradually apply a 30 lbf (133 N) horizontal pull force on each interlocked element at center of pull area. Hold for at least 10 seconds	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³
Stability of Clothing Storage Units Simulated clothing load	STURDY Act, ASTM F2057-23	If 50% or more of storage volume can be extended load based on volume calculated in section 5.4.	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³
		Open all doors and loaded elements for 30 seconds.	
Stability of Clothing Storage Units Horizontal Dynamic Force	STURDY Act, ASTM F2057-23	Open all doors and extendable elements (unloaded)	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³
		Apply a 10 lbf (44 N) horizontal force at highest hand-hold not to exceed 56 inches (1422 mm) on extendable element most likely to cause tip over. Hold for 10 seconds.	
Stability of Clothing Storage Units Reaction on carpet with child	STURDY Act, ASTM F2057-23	Place test blocks under most rear floor supports. Gradually over a period of at least 5 seconds apply test weight apparatus over top of door or extendable element most likely to cause tip over. Hold for 30 seconds.	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³
Stability of Clothing Storage Units Permanency of wanting labels	STURDY Act, ASTM F2057-23	For paper/non-paper label: during an attempt to remove it without the aid of tools or solvents, it cannot be removed, it tears into pieces upon removal, or such action damages the surface to which it is attached Warnings directly applied to surface Perform ASTM D3359 test according to method B	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³
Tipover restraints	ASTM F3096	Shall be provided together with clothing storage unit Shall meet ASTM F3096	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³
Electrical safety		Is the product meeting the applicable requirements and are the electrical components marked and listed (UL, TUV, ETL)?	N/A



Test report no.:

Seite 14 von 29 Page 14 of 29

Absatz *Clause*

Anforderungen - Prüfungen / Requirements - Tests Messergebnisse – Bemerkungen/ Measuring results - Remarks

Attribute	Test Method /	Requirement / L	imit	Results
	Standard			7.00.000
Total lead in surface coating	16 CFR 1303 / Consumer Product Safety Improvement Act of 2008 / CPSC-CH- E1003-09.1	All accessible surface coatings in the assembled state on adult furniture 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.		PASS See Chemical result table
Total lead in storage furniture	San Francisco Superior Court 11507915 / EPA 3051A modified / CPSD-AN-00108- MTHD	[Storage furniture] a. Products for children 12 years old and younger shall not exceed 100 ppm (0.01%) total lead content. b. Products not primarily intended for children 12 years old and younger shall not exceed 300 ppm (0.03%) total lead content. Labeling is not allowed by the consent judgment		PASS See Chemical result table
		[Storage furniture]	, ,	
Phthalates in storage furnitures	San Francisco Superior Court 11507915 / Solvent extraction with GC-MS/LC-MS analysis / CPSD-AN-00108- MTHD	Product shall not contain more than 0.1% (1000 ppm) of each of DEHP, BBP, DBP. Labeling is not allowed by the consent judgment		PASS See Chemical result table
Formaldehyde emission (US EPA)	40 CFR 770 ASTM D6007 /	Shall comply with the following Wood types	requirement:	N/R
(For Composite Wood Panel)	ASTM E1333	Hardwood plywood (made with a veneer core or a composite core) Particleboard Medium-density fibreboard Thin medium-density fibreboard Remark: 1. Composite wood raw certified by an EPA Third Party Certifier result here is for refe could be carried out request. Testing for composite wood pa	ppm 0.05 0.09 0.11 0.13 panel must be SCA Titile VI (TPC). Testing rence only and upon client's	
		products is not mandatory and out upon client's request		



	ericht-Nr.: CN24M95K 001 eport no.:		e 15 von 29 age 15 of 29
Absatz	Anforderungen - Prüfungen /	Messergebnisse – Bemerkungen/	Ergebnis
Clause	Requirements - Tests	Measuring results - Remarks	Result

ASTM F2057-23, 16 CFR 1261 result table

Clause	Requirements - Tests	Measuring results -	Result	
		Remark		

ASTM F2	F2057-23 Standard Safety Specification for Clothing Storage Units					
1	Scope					
2	Referenced Documents					
3	Terminology					
4	Performance Requirements	Performance Requirements				
4.4	Tipover restraint: Tipover restraints shall be included with each item of furniture	/	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³			
4.5	ASTM F3096 cl. 4: Tipover restraint shall withstand the static load of 60lb (27 kg) and maintain for 30 s.	/	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³			
4.6	Interlock Requirements	/	N/A Enclosed storage volume is 87.7dm³ <90.6dm³			
5	Measurements					
6	Test Method - Scope					
7	Significance and Use					
8	Test Setup					
9	Test Procedure					
9.1	Evaluate Interlock System	/	N/A Enclosed storage volume is 87.7dm³ <90.6dm³			
9.2	Stability Test Method	/	/			



Prüfbericht-Nr.: CN24M95K 001 Test report no.:

Seite 16 von 29 Page 16 of 29

Absatz	Anforderungen - Prüfungen /	Messergebnisse – Bemerkungen/	Ergebnis
Clause	Requirements - Tests	Measuring results - Remarks	Result

	· ·				
9.2.1	Simulated Clothing Load	/	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³		
9.2.2	Simulated Horizontal Dynamic Force	/	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³		
9.2.3	Simulated Reaction on Carpet with Child Weight	1	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³		
9.3	Permanency of Labels and Warnings Testing	/	/		
9.3.1	Paper label: A paper label shall be considered permanent if, during an attempt to remove it without the aid of tools or solvents, it cannot be removed, it tears into pieces upon removal, or such action damages the surface to which it is attached.	/	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³		
9.3.2	Non-paper label: A non-paper label shall be considered permanent if, during an attempt to remove it without the aid of tools or solvents, it cannot be removed or such action damages the surface to which it is attached.	/	N/A Enclosed storage volume is 87.7dm³ <90.6dm³		
9.3.3	Adhesion Test for Warnings Applied Directly onto the Surface of the Product	/	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³		
10	Marking and Labeling				
10.1	Warnings on Product	/	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³		
10.2	Warnings Format and Content	/	N/A Enclosed storage volume is 87.7dm³ <90.6dm³		
11	Precision and Bias				
12	Keywords				
Instructional Literature & Labeling Requirements according to ASTM F3096-2023					
5	Instructional Literature	1	N/A Enclosed storage volume is 87.7dm³		



Prüfbericht-Nr.: CN24M95K 001 Test report no.:		Seite 17 von 29 <i>Page 17 of</i> 29		
Absatz	Anforderungen - Prüfungen /	Messergebnisse – Bemerkungen/	Ergebnis	
Clause	Requirements - Tests	Measuring results - Remarks	Result	

	<u>l</u>		
	Installation instruction shall include a minimum the following: Illustration showing installation method Detailed written instructions with step by step instructions on how to properly attached the tipover restraint Parts list including illustrations		<90.6dm ³
6	Labeling Requirements The following information shall be provided with each tipover restraint Manufacturer's name and address Date of manufacture (capable of identifying at a minimum the month and year of manufacture)	/	N/A Enclosed storage volume is 87.7dm ³ <90.6dm ³
16 CFR 12	261 Safety Standard for Clothing Storage Units		
1261.1	Scope and purpose.		
1001.0	Requirements for clothing storage units.	Refer to above results of ASTM F2057-23 & ASTM F3096-23	N/A Enclosed
1261.2	Each clothing storage unit that is subject to ASTM F2057–23, Standard Safety Specification for Clothing Storage Units, approved on February		storage volume is 87.7dm ³ <90.6dm ³

Prüfbericht - Produkte Test Report – Products



Prüfbericht-Nr.: CN24M95K 001 Test report no.:		Seite 18 von 29 Page 18 of 29		
Absatz	Anforderungen - Prüfungen /	Messergebnisse – Bemerkungen/	Ergebnis	
Clause	Requirements - Tests	Measuring results - Remarks	Result	

Chemical test result table:

Material List:

viateriai List.			
Material No.	Material	Color	
M001	Plastic	black	
M002	Plastic	black	
M003	Wood	natural	
M004	Plastic	white	
M005	Plastic	black	
M006	Coating	black	
M007	Plastic	white	
M008	Plastic	white	
M009	Metal + coating	black	

Prüfbericht - Produkte Test Report - Products



Prüfbericht-Nr.: CN24M95K 001
Test report no.:Seite 19 von 29
Page 19 of 29Absatz
ClauseAnforderungen - Prüfungen /
Requirements - TestsMessergebnisse - Bemerkungen/
Measuring results - RemarksErgebnis
Result

1.Total Lead Content - 16 CFR 1303

Test Method: CPSC-CH-E1003-09.1

Result:

_							
	Test No.	Material No.	Test Parameter	Unit	RL	Customer's Requirement	Test Result
	T001	M006	Total Pb	ppm	10	90	<rl< td=""></rl<>

Abbreviation: < = less than

RL = Reporting Limit

mg/kg = milligram per kilogram

Remark:

*1 The requirement is following 16 CFR Part 1303 for

- (1) Paint and other similar surface-coating materials
- (2) Lead-containing paint
- (3) Toys and other articles intended for use by children and
- (4) Furniture article.

Prüfbericht - Produkte Test Report – Products



Prüfbericht-Nr.: CN24M95K 001
Test report no.:Seite 20 von 29
Page 20 of 29Absatz
ClauseAnforderungen - Prüfungen /
Requirements - TestsMessergebnisse - Bemerkungen/
Measuring results - RemarksErgebnis
Result

2. Total lead content in substrate materials (Proposition 65)

Test Method: CPSC-CH-E1001-08.3 and CPSC-CH-E1002-08.3

Test result

Proposition 65	Total lead content in substrate material	PASS

Test No.	Material No.	Test Parameter	Unit	RL	Customer's Requirement	Test Result
T001	M001 + M002 + M004	Total Pb	ppm	10	100	< RL
T002	M005 + M007 + M008	Total Pb	ppm	10	100	< RL
T003	M003	Total Pb	ppm	10	100	< RL
T004	M009	Total Pb	ppm	10	100	< RL

Abbreviation: < = less than

RL = Reporting Limit ppm = parts per million

Prüfbericht - Produkte Test Report – Products



Prüfbericht-Nr.: CN24M95K 001Seite 21 von 29
Page 21 of 29Absatz
ClauseAnforderungen - Prüfungen /
Requirements - TestsMessergebnisse - Bemerkungen/
Measuring results - RemarksErgebnis
Result

3. Phthalates (Proposition 65)

Test Method: CPSC-CH-C1001-09.3

Test result

. oot i oouit						
				Test No.	T001	T002
				Material No.	M001 + M002 + M004	M005 + M007 + M008
Test Parameter	CAS NO	Unit	RL	Customer's Requirement	Result	Result
Dibutyl phthalate (DBP)	84-74-2	%	0.005	0.1	< RL	< RL
Benzylbutyl phthalate (BBP)	85-68-7	%	0.005	0.1	< RL	< RL
Diethylhexyl phthalate (DEHP)	117-81-7	%	0.005	0.1	< RL	< RL
Di-n-octyl phthalate (DNOP)	117-84-0	%	0.005	0.1	< RL	< RL
Diisononyl phthalate (DINP)	28553- 12-0, 68515- 48-0	%	0.005	0.1	< RL	< RL
Diisodecyl phthalate (DIDP)	26761- 40-0, 68515- 49-1	%	0.005	0.1	< RL	< RL
Di-n-hexyl phthalate (DnHP)	84-75-3	%	0.005	0.1	< RL	< RL

Abbreviation: < = less than

RL = Reporting Limit % = percentage



	ericht-Nr.: CN24M95K 001 eport no.:	Seite 2: Page	
Absatz Clause	Anforderungen - Prüfungen /	Messergebnisse – Bemerkungen/	Ergebnis
	Requirements - Tests	Measuring results - Remarks	Result

Sample Declaration Form

Fo	Formaldehyde in Composit rest Stewardship Council (FSC)	c 11000 Regulation	
The second second second			
Section A (Must be	completed):		
Sample Description:	Shelf T		
Item Number:	KF330125		
	m 84		
	uncil (FSC) Certification Requi		
Is the wood used to proc	uce this item sourced from any of	the following regions?	
No	(田) 国		
	SC Certification is required.)		4
Angola	Djibouti	Laos	Paraguay
Bolivia Bulgaria	Ecuador Equatorial Guinea	Liberia Madagascar	Peru Pin Color Co
Cambodia	Gabon	Malaysia	Republic of the Co Romania
Cameroon	Ghana	Mexico	Thailand
Central African Repu	olic Guatemala	Mozambique	Vietnam
Central African Repu		Myanmar	
Columbia	Guyana	Myanniai	Zambia
Columbia Congo (DRC)	Honduras	Niger	Zambia
Columbia Congo (DRC) Cote d'Ivoire	Honduras Indonesia	Niger Papua New Guinea	
Columbia Congo (DRC) Cote d'Ivoire The Amazon Rainfor Compliance of Item to	Honduras Indonesia est The Cerrado Region	Niger Papua New Guinea The East Australia Region	The Gran Chaco Reg
Columbia Congo (DRC) Cote d'Ivoire The Amazon Rainfor Compliance of Item to Required	Honduras Indonesia The Cerrado Region EPA TSCA Title VI / CARB For	Niger Papua New Guinea The East Australia Region	The Gran Chaco Reg
Columbia Congo (DRC) Cote d'Ivoire The Amazon Rainfor Compliance of Item to Required Section B (Must be	Honduras Indonesia The Cerrado Region EPA TSCA Title VI / CARB For completed):	Niger Papua New Guinea The East Australia Region	The Gran Chaco Re
Columbia Congo (DRC) Cote d'Ivoire The Amazon Rainfor Compliance of Item to Required Section B (Must be Indicate if Composite V	Honduras Indonesia The Cerrado Region EPA TSCA Title VI / CARB For completed): Vood is present in the item:	Niger Papua New Guinea The East Australia Region Traile East Australia Region Traile East Australia Region	The Gran Chaco Re
Columbia Congo (DRC) Cote d'Ivoire The Amazon Rainfor Compliance of Item to Required Section B (Must be Indicate if Composite Vo	Honduras Indonesia The Cerrado Region EPA TSCA Title VI / CARB For completed): Vood is present in the item: od in the product (If checked, go of	Niger Papua New Guinea The East Australia Region Traile East Australia Region Traile East Australia Region	The Gran Chaco Re
Columbia Congo (DRC) Cote d'Ivoire The Amazon Rainfor Compliance of Item to Required Section B (Must be Indicate if Composite Wo Composite Wood in	Honduras Indonesia The Cerrado Region EPA TSCA Title VI / CARB For completed): Vood is present in the item: od in the product (If checked, go despresent in the product)	Niger Papua New Guinea The East Australia Region rmaldehyde in Composite Wo	The Gran Chaco Regulation is
Columbia Congo (DRC) Cote d'Ivoire The Amazon Rainfor Compliance of Item to Required Section B (Must be Indicate if Composite Wo Composite Wo Indicate if any HWPW-VC	Honduras Indonesia The Cerrado Region EPA TSCA Title VI / CARB For completed): Vood is present in the item: od in the product (If checked, go of	Niger Papua New Guinea The East Australia Region Traile and Composite Wood Traile and Composite Wood	The Gran Chaco Regulation is
Columbia Congo (DRC) Cote d'Ivoire The Amazon Rainfor Compliance of Item to Required Section B (Must be Indicate if Composite Wood i Indicate if any. HWPW-VC No Added F Curved or bent ply of hardwood plywe	Honduras Indonesia The Cerrado Region EPA TSCA Title VI / CARB Fore completed): Vood is present in the item: do in the product (If checked, go do present in the product if these are used anywhere in the if HWPW-CC Particle Bo	Niger Papua New Guinea The East Australia Region The East Australia Region Traile Formaldehyde in Composite Wood Traile Formaldehyde in Composite Wood Traile Formaldehyde in MDF Traile Formaldehyde in Lit is excluded fit in the second composite work of the second composit	The Gran Chaco Resort Regulation is
Columbia Congo (DRC) Cote d'Ivoire The Amazon Rainfor Compliance of Item to Required Section B (Must be Indicate if Composite Wood i Indicate if any HWPW-VC No Added F Curved or bent ply of hardwood plywe Section D.)	Honduras Indonesia The Cerrado Region EPA TSCA Title VI / CARB For completed): Vood is present in the item: ad in the product (If checked, go despresent in the product of these are used anywhere in the improduct of these are used anywhere in the improvement of the product of the same product of the same product of the product of the same product of the product of	Niger Papua New Guinea The East Australia Region The East Australia Region Trailed Proposite Wood T	The Gran Chaco Re od Regulation is C.): Based Resin rom the definition
Columbia Congo (DRC) Cote d'Ivoire The Amazon Rainfor Compliance of Item to Required Section B (Must be Indicate if Composite Wood Composite Wood Indicate if any HWPW-VC No Added F Curved or bent ply of hardwood plywe Section D.) Other exemption as	Honduras Indonesia The Cerrado Region EPA TSCA Title VI / CARB For completed): Vood is present in the item: od in the product (If checked, go despresent in the product of these are used anywhere in the implementation of the product of these are used anywhere in the implementation of the product of these are used anywhere in the implementation of the product of	Niger Papua New Guinea The East Australia Region The East Australia Region Trailed Proposite Wood T	The Gran Chaco Re od Regulation is C.): Based Resin rom the definition



	ericht-Nr.: CN24M95K 001 eport no.:		e 23 von 29 age 23 of 29
Absatz Clause	Anforderungen - Prüfungen / Requirements - Tests	Messergebnisse – Bemerkungen/ Measuring results - Remarks	Ergebnis Result
		1	

Oladoc	requiremente reste	Weddaning redaile Remarks
Cidase	Section C (Both fields under this section must be completed if corpresent except curved and bent plywood): Identify the Mill(s) and Third Party Certifier(s) being used: Third Party Certifier Name: Intertek Testing Services Ltd., Shanghai Third Party Certifier #: SZHH-EPA-0024 Mill Name: _ZHANGPU COUNTY HONGSEN INDUSTRIAL CO., LTD	mposite wood is
	Indicate if any of the following are met: EPA TSCA Title VI / CARB Phase 2 emission limits ULEF (Ultra-low-emitting formaldehyde) requirements NAF (No-added formaldehyde) requirements	
	Section D (Must be completed): Declaration of Approval (must be signed by the responsible Executive): - The CARB and EPA TSCA Title VI regulations for Composite Wood is underst rules have been met. - The required sections of this form have been completed according to all the mate. - If a Third Party Certifier is identified, it has been approved by CARB or EPA as	erials used in the product.
	Signature of QA Manager Guan Zhibin Date: Company Name: Fujian Senchen Xin Wood Industry Co., Ltd. Company Address: No. 5 Industry Road No. 1, Zheng Fang Industrial Park, Nanping, Shunchang County, Fujian province	September 2nd, 2024 Theng Fang town,



Prüfbericht-Nr.: CN24M95K 001
Test report no.:

Absatz
Clause
Requirements - Tests

Seite 24 von 29
Page 24 of 29

Messergebnisse – Bemerkungen/
Measuring results - Remarks
Result

TSCA certification



CERTIFICATE OF CONFORMITY

INTERTEK TESTING SERVICES SHENZHEN LTD. (EPA TPC-33) hereby certified that the manufacturer has been found to be in compliance with the Intertek EPA Certification Scheme

ZHANGPU COUNTY HONGSEN INDUSTRIAL CO., LTD

Xinei Industry zone, Changqiao Town, Zhangpu County Zhangzhou City, Fujian Province

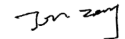
Particleboard (EPA TSCA Title VI) 12mm,15mm,18mm,25mm



Certificate Number: SZHH-EPA-0024 The manufacturer demonstrates compliance of composite wood products with section 40 CFR 770.20-22,40 CFR770.24,40 CFR 770.40,40 CFR770.45, Title VI, Toxic Substances Control Act. The production of composite wood products meet the quality assurance requirements stated in the section 40 CFR 770.20-22,40 CFR 770.24,40 CFR 770.40 and 40 CFR 770.45, Title VI, Toxic Substances Control Act.

This certificate is valid for two years from the date of issuance. Date issued: Mar 27, 2024

Accredited by China National Accreditation Service for Conformity Assessment (CNAS C058-P).



Scheme Manager

Intertek Testing Services Ltd., Shanghai

3/F (Building D in the Park), No. 1 & No. 2 & No. 3, Lane 1218, Wanrong Road, Jing'an District, Shanghai 200233, China Tel: 86 21 53396262 Web: www.intertek.com.cn



Prüfbericht-Nr.: CN24M95K 001
Test report no.:Seite 25 von 29
Page 25 of 29Absatz
ClauseAnforderungen - Prüfungen /
Requirements - TestsMessergebnisse - Bemerkungen/
Measuring results - RemarksErgebnis
Result

LoG for Mercury Inventory of TSCA

SUPPLIER CER	(For consumer product)
Date: 11/2024	Process,
Duto. 1112024	
SKU Number:	KF330124
Model / Style No.:	KF330124, KF330125, KF330132, KF330133, KF330135, KF330137
Product Description:	Shelf
Declare Company Na	me: Zhejiang Tiangi International Trade Group Co., LTD
Address:	602-1, Building 1, Headquarters, 555 Middle Rili Road, Yinzhou District, Ningbo City, Zhejiang Province
United States. Base processes or produ- reductions in mercur The undersigned	hereby certifies that the following materials either comply with the Toxic
United States. Base processes or productions in mercur. The undersigned Substance Control A Print, Coating, Inks, Metal, Ceramic, Glas	nts are used to develop an inventory of mercury supply, use, and trade in the ed on the information collected, the Agency will identify any manufacturing cts that intentionally add mercury and recommend actions to achieve further y use. hereby certifies that the following materials either comply with the Toxic act (TSCA) or not subject to TSCA requirements: Paints, Pigments, Soft Plastics (Including Synthetic Leather), Hard Plastics,
United States. Base processes or productions in mercur. The undersigned Substance Control A Print, Coating, Inks, Metal, Ceramic, Glas	nts are used to develop an inventory of mercury supply, use, and trade in the ed on the information collected, the Agency will identify any manufacturing cts that intentionally add mercury and recommend actions to achieve further y use. hereby certifies that the following materials either comply with the Toxic ct (TSCA) or not subject to TSCA requirements: Paints, Pigments, Soft Plastics (Including Synthetic Leather), Hard Plastics, iss. clare that the product specified above is not mercury or mercury-added product, not been intentionally used in any manufacturing processes. Clare that the product specified above is mercury or does contain mercury, or hercury in manufacturing process. Company: Zhejiang Tianqi International Trade Group Co., LTD Authorized Company Representative Name: Abel Li Representative Position: MANAGER
United States. Base processes or productions in mercur. The undersigned Substance Control A Print, Coating, Inks, Metal, Ceramic, Glas	nts are used to develop an inventory of mercury supply, use, and trade in the ed on the information collected, the Agency will identify any manufacturing cts that intentionally add mercury and recommend actions to achieve further y use. hereby certifies that the following materials either comply with the Toxic ct (TSCA) or not subject to TSCA requirements: Paints, Pigments, Soft Plastics (Including Synthetic Leather), Hard Plastics, iss. clare that the product specified above is not mercury or mercury-added product, not been intentionally used in any manufacturing processes. Clare that the product specified above is mercury or does contain mercury, or mercury in manufacturing process. Company: Zhejiang Tiangi International Trade Group Co., LTD Authorized Company Representative Name: Abel Li



Prüfbericht-Nr.: CN24M95K 001Seite 26 von 29
Page 26 of 29Absatz
ClauseAnforderungen - Prüfungen /
Requirements - TestsMessergebnisse - Bemerkungen/
Measuring results - RemarksErgebnis
Result

LoG for US EPA High-priority substances for risk evaluation under TSCA Declaration

SUPPLIER CERTIFICATION OF EPA FIRST 10 CHEMICALS AND HIGH-PRIORITY SUBSTANCES FOR RISK EVALUATION UNDER TSCA (For consumer product)

Date: 11/2024		
SKU Number:	KF330124 KF330125 KF330132 KF330133 Item Number:	KF330124 、 KF330125 、 KF330132 、 KF330137 、 KF330137
Model / Style No.:	KF330124 KF330125 KF330132 KF330133	3、KF330135、KF330137
Product Description:	Shelf	
Declare Company Nam	ne: Zhejiang Tianqi International Trade Group	Co., LTD
Address:	602-1, Building 1, Headquarters, 555 Mi District, Ningbo City, Zhejiang Province	ddle Rili Road, Yinzhou

1, Under TSCA EPA is now required to evaluate existing chemicals to determine whether they "present an unreasonable risk of injury to health or the environment." The Agency will start the risk evaluation process for these first 10 chemicals and within six months release a scoping document for each chemical which includes the hazard(s), exposure(s), conditions of use, and the potentially exposed or susceptible subpopulation(s) the Agency plans to consider for the evaluation.

lo.	Chemical Name	CAS Number
1	1,4-Dioxane	123-91-1
2	1-Bromopropane	106-94-5
3	Asbestos	
4	Carbon Tetrachloride	56-23-5
5	Cyclic Aliphatic Bromide (HBCD)	100
6	Methylene chloride (MC)	75-09-2
7	N-methylpyrrolidone (NMP)	872-50-4
В	Pigment Violet 29 (Anthra[2,1,9-def: 6,5,10-d'e'f'] diisoquinoline-1,3,8,10(2H,9H)-tetrone)	81-33-4
9	Trichloroethylene (TCE)	79-01-6
)	Tetrachloroethylene (Perchloroethylene)	127-18-4

2, On December 20, 2019, EPA finalized the designation of 20 chemical substances as a high-priority for risk evaluation under TSCA. This was the final step of the prioritization process initiated on March 20, 2019. These chemicals will move through the process required by TSCA to evaluate any unreasonable risks they may present to human health or the environment.

2, EPA High-Priority Substances for risk evaluation under TSCA:



Prüfbericht-Nr.: CN24M95K 001Seite 27 von 29
Page 27 of 29Test report no.:Anforderungen - Prüfungen /
Requirements - TestsMessergebnisse - Bemerkungen/
Measuring results - RemarksErgebnis
Result

No.	Chemical Name	CAS Number
1	1,4-Dichlorobenzene	106-46-7
2	1,2-Dichloroethane	107-06-2
3	trans-1,2-Dichloroethylene	156-60-5
4	1,2-Dichlorobenzene	95-50-1
5	1,1,2-Trichloroethane	79-00-5
6	1,2-Dichloropropane	78-87-5
7	1,1-Dichloroethane	75-34-3
8	Di-n-butyl phthalate (DBP) (Dibutyl phthalate)	84-74-2
9	Benzyl butyl phthalate (BBP)	85-68-7
10	Bis(2-ethylhexyl) phthalate (DEHP)	117-81-7
11	Diisobutyl phthalate (DIBP)	84-69-5
12	Dicyclohexyl phthalate (DCHP)	84-61-7
13	Tetrabromobisphenol A (TBBPA)	79-94-7
14	Tris(2-chloroethyl) phosphate (TCEP)	115-96-8
15	Triphenyl phosphate (TPP)	115-86-6
16	1,2-Dibromoethane	106-93-4
17	1,3-Butadiene	106-99-0
18	1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethylcyclopenta[g]-2-benzopyran (HHCB)	1222-05-5
19	Formaldehyde	50-00-0
20	Phthalic anhydride	85-44-9

We hereby declare that the product specified above doesn't contain substances that is mentioned above.

Company: Zhejiang Tianqi International Trade Group Co., LTD

Authorized Company Representative Name: Abel Li

Representative Position: MANAGER

Representative Email: lixun3478@timechee.com

Signature:



Prüfbericht-Nr.: CN24M95K 001Seite 28 von 29
Page 28 of 29Absatz
ClauseAnforderungen - Prüfungen /
Requirements - TestsMessergebnisse - Bemerkungen/
Measuring results - RemarksErgebnis
Result

LoG for US EPA Persistent, Bioaccumulative, and Toxic (PBT)

SUPPLIER CERTIFICATION OF US EPA Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under TSCA (For consumer product)

Date: 11/2024	St. Society	
SKU Number:	KF330124 KF330125 KF330132 KF330135 KF330137	KF330124 、KF330125 、 KF330132 、KF330133 、 KF330135 、KF330137
Model / Style No.:	KF330124 KF330125 KF330132 KF330133	3、KF330135、KF330137
Product Description:	Shelf	
Declare Company Nam	e: Zhejiang Tianqi International Trade Group	Co., LTD
Address:	602-1, Building 1, Headquarters, 555 Mi District, Ningbo City, Zhejiang Province	ddle Rili Road, Yinzhou

As required under the Toxic Substances Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety for the 21st Century Act, EPA issued five final rules in December 2020 to reduce exposures to certain chemicals that are persistent, bioaccumulative and toxic (PBT). These chemicals build up in the environment over time and can therefore have potential risks for exposed populations, including the general population, consumers and commercial users, and susceptible subpopulations (such as workers, subsistence fishers, tribes and children).

US EPA Limit:

Deca-BDE

 March 8, 2021 – manufacturing and processing of Deca-BDE or Deca-BDE containing products/articles

Limit - prohibited

 January 6, 2022 – Distribution into commerce of Deca-BDE or Deca-BDE containing products/articles

Limit - prohibited

PIP (3:1)

October 24, 2024
 – processing and distribution into commerce of PIP (3:1) or PIP (3:1) containing products/articles

Limit - prohibited

2,4,6-TTBP

 January 6, 2026 – Distribution into commerce of TTBP or TTBP in containers with a volume less than 35 gallons.

Limit - $\, \leqslant \,$ 0.3% by weight in any container with a volume of less than 35 gallons



	ericht-Nr.: CN24M95K 001 eport no.:		e 29 von 29 age 29 of 29
Absatz Clause	Anforderungen - Prüfungen / Requirements - Tests	Messergebnisse – Bemerkungen/ Measuring results - Remarks	Ergebnis Result

 January 6, 2026 –processing and distribution in commerce of 2,4,6-TTBP oil and lubricant
additives
Limit - ≤ 0.3% by weight
TTBP
 January 6, 2026 – Distribution into commerce of TTBP or TTBP containing products
Limit - ≤ 0.3% by weight in any container with a volume of less than 35 gallons
HCBD
 March 8, 2021 – manufacturing, processing and distribution into commerce of HCBD or HCBD
containing products/articles
Limit – prohibited
PCTP
 March 8, 2021 – manufacturing and processing of PCTP or PCTP containing products/articles
Limit - ≤ 1% by weight
 January 6, 2022 – distribution into commerce of PCTP or PCTP containing products/articles
Limit - ≤ 1% by weight
We hereby declare that the product specified above doesn't contain substances that is
mentioned above.
We hereby declare that the product specified above does contain substances that is mentioned
above, (substance name), the content is below limit required by TSCA.
Company: Zhejiang Tianqi International Trade Group Co., LTD
Authorized Company Representative Name: Abel Li
Representative Position: MANAGER
MILTA
Representative Email: lixun3478@timechee.com
Signature: Abel La
Signature.
Same To A Man