

Technical Report: Date Received:	96232000313.REVISION 1 JULY 19, 2023		AUGUST 25, 2023 Page 1 of 15
THOMSON INTERNATIONA 635 NORTH BILLY MITCHE	L, INC. DBA WESTWOOD DESIGI LL ROAD	N	
Sample Description: Vendor:	OLIVIA-CHIFFEROBE THOMSON INTERNATIONAL, INC. DBA WESTWOOD DESIGN	Sample Size:	/
Manufacturer:	OMEXEY HOME FURNISHING CORPORATION (VN)	VPN:	/
Buyer:	/	SKN/SKU No.:	/
Agent:	/		/
Labeled Age Grade:	/	PO No.:	/
Appropriate Age Grade:	/	Ref #:	/
Client Specified Age Grade:	/	Country of Origin:	VIETNAM
Tested Age Grade:	/	Assortment No.:	/
UPC Code:	/	Department No.:	/
Phase of Production:	PRODUCTION	Item#:	/
Color:	(BHW) BRUSHED WHITE	Date of Production:	JULY, 2023
Program:	/	Model/Style#:	OL-CF-N2225S-BWH-SKU# 526022075
Previous No:	/	Country of Destination:	USA

TEST PROPERTY	PASS	FAIL	DATA	N/A	Remark
CPSIA Total lead content in Surface Coating	Х				
CPSIA Total Lead Content In Substrate Materials	Х				
ASTM F2057 (2023)—Safety Standard For Clothing Storage Units	Х				
16 CFR 1261 Clothing Storage Units	Х				
16 CFR 1500.48, 16 CFR 1500.49, Sharp points and edges	Х				
CPSIA 103, Tracking Label For Children's Product	Х				

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Note(s):

- The chemical was following below table:

No.	Tested component:	Chemical test	Reference report	Report issued date
1	Brushed White Coating/Wood	CPSIA Lead	96231570260	June 24, 2023
2	Coating/Inside Drawer	CPSIA Lead	96232000319	August 25, 2023
3	Coating/Warning Label (Dresser)	CPSIA Lead	96232000319	August 25, 2023
4	Coating/Glide	CPSIA Lead	96232000319	August 25, 2023
5	Black Coating/Back Panel	CPSIA Lead	96232000319	August 25, 2023
6	Coating/Tracking Label	CPSIA Lead	96230760619	April 12, 2023
7	Coating/TSCA Label	CPSIA Lead	96230760619	April 12, 2023
8	Coating/CA Prop 65 Label	CPSIA Lead	96230760619	April 12, 2023
9	Coating/Knob	CPSIA Lead	96232000319	August 25, 2023
10	Coating/Green Guardrail Label	CPSIA Lead	96232000335	August 12, 2023
11	Tracking Label	CPSIA Lead	96230760619	April 12, 2023
12	Warning Label (Dresser)	CPSIA Lead	96232000319	August 25, 2023
13	Glide	CPSIA Lead	96232000319	August 25, 2023
14	Plastic Lock On Glide	CPSIA Lead	96232000319	August 25, 2023
15	Plastic Part On Glide	CPSIA Lead	96232000319	August 25, 2023
16	Knob Bolt	CPSIA Lead	96232000319	August 25, 2023
17	Black Round Head Screw on Glide And Drawer	CPSIA Lead	96232000319	August 25, 2023
18	Black Round Head Screw on Back Panel	CPSIA Lead	96232000319	August 25, 2023
19	MDF	CPSIA Lead	96231570260	June 24, 2023
20	Plywood	CPSIA Lead	96232000319	August 25, 2023
21	Particle Board	CPSIA Lead	96232000319	August 25, 2023
22	Metal Hinge	CPSIA Lead	Actual Test	-
23	Black Shelf Support	CPSIA Lead	Actual Test	-
24	Black Mending Plate In Door	CPSIA Lead	Actual Test	-
25	Plastic Cover Door Locker	CPSIA Lead	Actual Test	-
26	Mending Plate Inside Door Locker	CPSIA Lead	Actual Test	-
27	Magnet Inside Door Locker	CPSIA Lead	Actual Test	-
28	Black Flat Head Screw	CPSIA Lead	96232000335	August 12, 2023

- This report includes the test result(s) which was conducted & reviewed by Analytical department.

This report was revised on September 20, 2023 to add test for item "Knob"



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If there is any question regarding this report, please contact the following lab personnel:

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BUREAU VERITAS CONSUMER PRODUCTS SERVICES (VN) LTD.

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TERRY NGUYEN AUTHORIZED REPORT APPROVER – HARDLINE, TOYS & JUVENILE PRODUCTS DIVISION



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SAMPLE DESCRIPTION ASSIGNED BY LABORATORY

Test Item(s)	Sample description/ Location	Material	Style(s)	
1001	Black Shelf Support	Metal	-	
1002	Black Mending Plate In Door	Metal	-	
1003	Plastic Cover Door Locker	Hard Plastic	-	
1004	Mending Plate Inside Door Locker	Metal	-	
1005	Magnet Inside Door Locker	Metal	-	
1006	Hinge	Metal	-	
<mark>1007</mark>	Knob	Metal	-	

TEST RESULT

Total Lead Content in Substrate: - United States Consumer Product Safety Improvement Act (CPSIA) Section 101(a)(2)

Test Method : U. S. CPSC Test Method CPSC-CH-E1001-08.3 (November 15, 2012) or U. S. CPSC Test Method CPSC-CH-E1002-08.3 (November 15, 2012).

Maximum Allowable I	_imit:	100 mg/kg						
-	Unit	Result						
Test Item(s)	-	1001	1002	1003	1004	1005	1006	1007
Parameter	-	-	-	-	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	58	ND	ND	ND	25
Conclusion	-	PASS	PASS	PASS	PASS	PASS	PASS	PASS

Note / Key :

ND = Not detected NA = Not applicable mg/kg = milligram(s) per kilogram = ppm = part(s) per million Detection Limit (mg/kg) : 10 ">" = Greater than 10000 mg/kg = 1 % % = percent

Remark :

- According to Children's Products Containing Lead; Exemptions for Certain Electronic Devices; Final Rule, exemption were granted to steel alloy containing up to 0.35 % lead by weight, aluminum containing up to 0.4 % lead by weight and copper-based alloy containing up to 4 % lead by weight.
- According to Petition Requesting Exception from Lead Content Limits; Notice Granting Exception, exemption
 was granted to certain aluminum alloy on certain ride-on children's products containing up to 0.03 % lead
 weight.



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RESULTS:

ASTM F2057 (2023)—Safety Standard For Clothing Storage Units.

Section	Requirement	Result	Rating
9.1	Test to Evaluate Interlock System		
	For all clothing storage units, including consumer-assembled units, the interlock components must be pre-installed, and automatically engage when the consumer installs the drawers in the unit. All interlocks must engage automatically as part of normal use. During the testing specified in this section, if any locked drawer opens or the interlock is damaged, then the interlock will be disabled or bypassed for the stability testing in 9.2.	NA	/
9.2.1	Simulated Clothing Load		
	If 50 % or more of the storage volume is extended, determine the weight for loading the extendable elements and/or space behind the doors based on the volume calculated in 5.4. Load per 8.3.3. See Fig. 8(B). If less than 50 % of the storage volume is extended, the unit shall remain empty Open all doors and extend all available extendible elements in accordance with 8.1.3. Elements shall remain open for 30 s, During the test, the unit shall not tip over or be supported by any component unless that component was specifically designed for that purpose	M TEST LOAD TOP DRAWERS (04): 6.6 LBS/DRWAER BOTTOM DRAWER: 17.7 LBS/ DRAWER TOP SHELF: 9.6 LBS/ SHELF MIDDLE SHELF: 8.3 LBS/ SHELF	PASS
		BOTTOM SHELF: 8.1 LBS/ SHELF	
9.2.2	Simulated Horizontal Dynamic Force		
	Position the empty unit on test surface described in 8.2.1. For units with levelers, adjust the unit per 8.1.2. Open all doors and extend all available extendible elements in accordance with 8.1.3 Apply a 10 lbf (44 N) horizontal force , parallel to the direction of outward motion, at the highest hand-hold, not to exceed 56 in. (1422 mm) on the extendible element most likely to cause tip-over. The force shall be applied within 1/4 in. (6 mm) of the top edge of a drawer (See Fig. 10(A)) or to the center of the pull area of the extendible element, whichever is higher but less than 56 in. (1422 mm) over a period of at least 5 s and held for 10 s. (See Fig. 10(B)) During the test, the unit shall not tip over or be supported by any component unless that component was specifically designed for that purpose	M	PASS
9.2.3	Simulating a Reaction on Carpet with Child Weight	М	PASS
	Position the empty unit on test surface described in 8.2.1. For units with levelers, adjust the unit per 8.1.2 Place the test block(s) 0.43in thickness under the unit's most rear floor support(s), such as a leg, foot, or upright. If the rear floor support is a glide tack, leveler, or foot smaller than 1 in., center the block under it Open all doors and extend all available extendible elements in accordance with 8.1.3		



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Section	Requirement	Result	Page 6 of 15 Rating
	Gradually, over a period of at least 5 s, apply the test apparatus 60 lbs without impact over the top of the door or extendible element most likely to cause tip-over. (See Fig. 12 (A) to Fig. 12 (F) and Fig. 13.) Allow the test apparatus to rest without additional support for 30 s. If it is not apparent which door, extendible element, or for clothing storage units with interlock(s), the combination of open and closed extendible elements is most likely to cause tipover, perform multiple tests. (See Fig. 12 (D), Fig. 12 (E), and Fig. 12 (F).) During the test, the unit shall not tip over or be supported by any component unless that component was specifically designed for		
4.4	that purpose. Tip-over restraints shall be included with each item of furniture covered under the scope of this safety specification for attachment	М	PASS
	by the consumer.		
4.5	The tip-over restraint provided shall meet the requirement of Specification F3096. • F3096-23 : 4 Test Method • F3096-23 : 5 Instructional Literature • F3096-23 : 6 Labeling Requirements	М	PASS
10	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; the back of the unit intended to be placed against the wall is not considered conspicuous when in use.	М	PASS

M = Meet NM = Not Meet N/A = Not Applicable R = Refer to Comment Section



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RESULTS:

ASTM F3096-23 Standard Performance Specification for Tipover Restraint(s) Used with Clothing Storage Unit(s).

Section	Requirement	Result	
F3096-23 Sec 4	The tipover restraint shall withstand a force of 60 lb when tested to section 4 of ASTM F3096-23	Μ	
5.1	Installation instructions shall include at a minimum the following:		
5.1.1	Illustration showing installation method.	М	
5.1.2	Detailed written instructions with step by step instructions on how to properly attach the tipover restraint.	М	
5.1.3	Parts list including illustrations.	М	
5.2	Clear and complete installation instructions for the tipover restraint shall be included.		
6.1	The following information shall be provided with each tipover restraint:		
6.1.1	Manufacturer's name and address.	М	
6.1.2	• Date of manufacture (capable of identifying at a minimum the month and year of manufacture).	М	

M = Meet NM = Not Meet N/A = Not Applicable R = Refer to Comment Section



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RESULT:

Evaluation	Citation / Method	Test procedure		Rating
Tracking label for children's products CPSIA 103 CPSIA 1		production of the product. Verified the presence only. The accuracy of tracking label will		PASS
Sharp points and edges	16 CFR 1500.48, 16 CFR 1500.49 (Modify)	Note: Manufacturer or Private Labeler name cannot be coded Shall not have accessible, potentially hazardous sharp point and/ or sharp edge before or after use and abuse testing. Modify: Expends scope to all children products.		PASS

Results Key:

М	Meets	NM	Does Not Meet
NA	Not Applicable	NT	Not Tested
С	Claimed	R	Recorded



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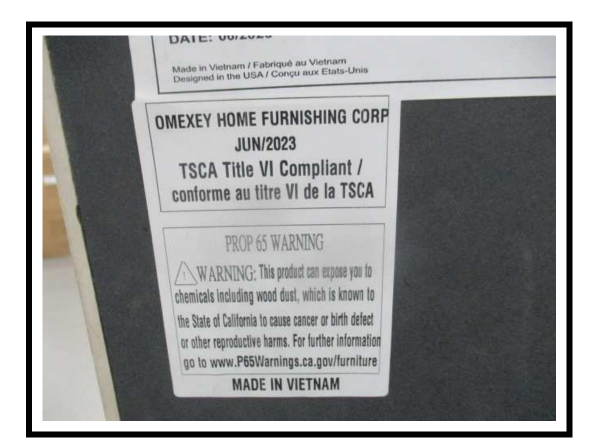






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CA PROP 65 & TSCA LABEL





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GREENGUARD LABEL





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HANG TAG





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TRACKING LABEL

OLIVIA - Chifferobe / Chifferobe COLOR / COULEUR: Brushed White / Blanc Brossé MODEL / MODÈLE: OL-CF-N2225S-BWH

P.O #:

DATE: 08/2023

Made in Vietnam / Fabriqué au Vietnam Designed in the USA / Conçu aux Etats-Unis Imported by / importé par:

DESIGN

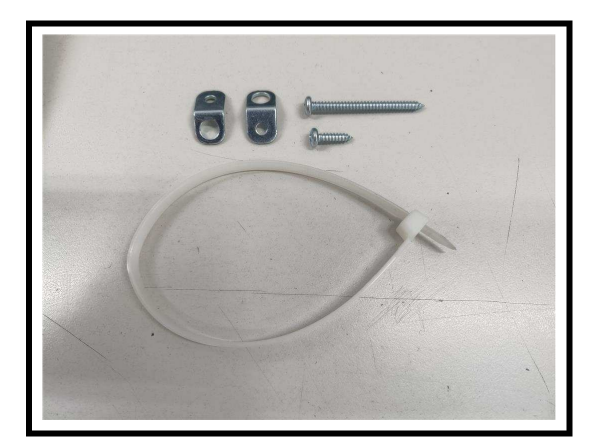
WESTWOOD

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ANTI TIP DEVICE





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WARNING LABEL

