

Modern Testing Services



DONGGUAN LAB LOCATION: **ISSUE DATE:** June 12, 2024

REPORT NUMBER: EFW724060330-H-01 PAGE: 1 of 4

Applicant Chuangyuan Smart Home (Dongguan) Co., Ltd

Address No.8 Linqi Road, Meilin Village, Dalingshan Town, Dongguan

City, Guangdong Province,

Contact Person LI

Sample Description ottoman

Item/ Style Number: W487P179601 P. O. / Order No YC24043001

SKU No Quantity 1box

Buyer Chuangyuan Smart Home (Dongguan) Co., Ltd Manufacture Chuangyuan Smart Home (Dongguan) Co., Ltd

Testing Status Previous Report No. **Other/ Comments**

Country of Origin CHINA Country of Destination US

Date of Submission June 04, 2024

Test Performance Dates June 04, 2024- June 12, 2024

Overall Rating PASS

Photo of Submitted Sample



EFW724060330-H-01

For and on behalf of

Modern Testing Services (Dongguan) Limited

Li Xin Yu, Insoul Manager, Hardlines





LAB LOCATION: DONGGUAN ISSUE DATE: June 12, 2024

REPORT NUMBER: EFW724060330-H-01 PAGE: 2 of 4

TEST RESULT SUMMARY				
Test Requested	Results			
Total Lead Content in Paint or Similar Surface Coating – U.S. CPSC 16 CFR 1303	PASS			

COMPONENT BREAKDOWN LIST:

Test Item	Component Description		
1	Brown coating (On top of the lid)		

TEST RESULT:

1. Total Lead Content in Paint or Similar Surface Coating - U.S. CPSC 16 CFR 1303

Toet	Test Item	Accessibility (Remark 1)	Classification	Total Lead (Pb) (ppm)		Conclusion
rest item	iteiii			Result	Limit	Conclusion
1	I	Accessible as received	Paint or similar surface coating	<10	90	PASS

ND = Not Detected (Laboratory Reporting Limit = 10ppm)

Method:

- 1) Lead in paint and other similar surface coatings:
 - The test is conducted according to the US CPSC Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, February 25, 2011 (CPSC-CH-E1003-09.1)
- 2) Lead in metals:
 - The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry), November 15, 2012 (CPSC-CH-E1001-08.3)
- Lead in other non-metal materials including plastics, glass and leather material:
 The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Non-Metal Children's Products, November 15, 2012 (CPSC-CH-E1002-08.3)

Remark

1. The accessibility of the submitted sample is verified according to 16 CFR 1500.87 (e) before and after abuse.

Note: ppm = part per million = mg/kg (milligram per kilogram)
"<" = less than



Modern Testing Services



June 12, 2024

ISSUE DATE:

DONGGUAN LAB LOCATION:

REPORT NUMBER: 3 of 4 EFW724060330-H-01 PAGE:

Exhibit:







LAB LOCATION: DONGGUAN ISSUE DATE: June 12, 2024

REPORT NUMBER: EFW724060330-H-01 PAGE: 4 of 4

NOTE:

Test uncertainties not reported are at client's disposal, for those in which it is possible to evaluate or estimate the test uncertainty. The statement of conformity is based on a 95% coverage probability for the expanded uncertainty of the measured result (guard band):

Rule 1:

For any requirement state to be "Maximum"

PASS - The measured result is below a specification limit minus guard band.

INCONCLUSIVE - The measured result is inside the guard band and below the specification limit and the measured result is above the specification limit but below the specification limit added to the guard band.

FAIL - The measured result is above a specification limit added to the guard band.

DATA - There is no specification limit required which is not possible to state the conformity.

Rule 2

For any requirement state to be "Minimum"

PASS - The measured result is above a specification limit plus guard band.

INCONCLUSIVE- The measured result is inside the guard band and above the specification limit and the measured result is below the specification limit but above the specification limit added to the guard band.

FAIL - The measured result is below a specification limit minus guard band.

DATA - There is no specification limit required which is not possible to state the conformity.

Rule 3:

For any requirement state to be "a range (Between Upper to Lower specification limit)

PASS - The measured result is within a range of upper and lower acceptance limit.

INCONCLUSIVE- The measured result is inside the guard band at either side of specification limits

FAIL - The measured result is outside a specification limit minus/added to the guard band.

DATA - There is no specification limit required which is not possible to state the conformity.

Rule 4

For any test based on subjective grading of results by using 9-point scale

PASS - The measured result is above specification limit.

FAIL - The measured result is below a specification limit.

DATA - There is no specification limit required which is not possible to state the conformity.

If there is question or concern regarding the above results, please contact the appropriate lab person below:

Contact: Qiu Dan, Vanna TEL: (86)769 8112 0818 Ext.707 Email: Vanna.Qiu@cpt.eurofinscn.com

This test report is governed by the Terms and Conditions, available on request or attached to the end of this test report. Attention is especially drawn to the limitations of liability, indemnification and jurisdictional provisions defined therein. This report is issued strictly based on the testing of the samples submitted by you. The test results in this report refer only to the sample(s) actually tested and do not refer or be deemed to refer to any bulk production from which such sample(s) may be said to have been obtained. In the event that Modern Testing Services (Dongguan) Limited ("ERF") was requested to survey and test any bulk production quantity of samples, ERF, in the absence of any contrary written instructions, performed random sampling of bulk production for testing purposes. Variations in the conditions under which samples are stored, transported, etc., may lead to variations in the test results. ERF cannot anticipate and shall not be held responsible for variations in test results that may be due to factors beyond ERF's control, such as, sample cross-contamination, evaporation of volatile substances due to storage temperature, humidity, etc. This report does not constitute a recommendation, actual or implied, for any specific course of action. Other than the expressed warranties made in the Terms and Conditions of the ERF Test Request Form, ERF makes no warranties or representations either express or implied with respect to this report. In no circumstances whatsoever shall ERF be liable for any consequential, special or incidental damages arising out of, or in connection with this report.