

# **Modern Testing Services**

# **TEST REPORT**

July 05, 2023

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**ISSUE DATE:** 

PAGE:

LAB LOCATION: Dong Guan, China **REPORT NUMBER:** 63123-060976

Applicant Information		
Applicant: Minhou Runhui Home Decoration C		
Address:	Chendianhu Industrial Zone, Ganzhe Street Minhou County, Fuzhou, Fujian, China	
Attention:	Susan Song	

OVERALL RATING		
SATISFACTORY	$\boxtimes$	
UNSATISFACTORY		
DATA		

Sample Information			
Product Description:	MIX COLOUR PAINT (SLIVER & TRANSPARENT)		
Item/ Style Number:	RH2817AV1		
Purchase Order Number:	60099397	No. of Sample Submitted:	1 pack
Buyer/ Agent:	ROSS PROCUREMENT, INC.	Manufacturer:	Minhou Runhui Home Decoration Co.,Ltd
Country of Origin:	CHINA	Country of Destination:	USA
Date of Submission:	June 29, 2023	Test Performance Date:	June 29 – July 05, 2023

Testing Status				
Pre-production Production Retest Previous Report No.:				
Other/ Comments:				



For and on behalf of Modern Testing Services (Dongguan) Limited

Li Xin Yu, Insoul **Assistant Manager, Hardlines** 

Modern Testing Services (Dongguan) Limited

东莞现代产品整理服务有限公司



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TEST RESULT SUMMARY		
Test Requested	Results	
Total Lead Content – Client's Requirement with reference to U.S. CPSC 16 CFR 1303 and U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 101	PASS	

## **COMPONENT BREAKDOWN LIST:**

Test Item	Component Description
Α	MIX COLOUR PAINT ( SLIVER&TRANSPARENT )
A1	Slivery coating ( Raw material )

### **TEST RESULT:**

1. Total Lead Content – Client's Requirement with reference to U.S. CPSC 16 CFR 1303 and U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 101

		Total Lead (Pb) (ppm)		
Test Item	Classification	Result	Client's Requirement	Conclusion
A1	Paint or similar surface coating	<10	90	PASS

### Method:

- 1) Lead in paint and other similar surface coatings: The test is conducted according to CPSC-CH-E1003-09.1
- 2) Lead in metals: The test is conducted according to CPSC-CH-E1001-08.3
- 3) Lead in other non-metal materials including plastics, glass and leather material: The test is conducted according to CPSC-CH-E1002-08.3

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



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## **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

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Modern Testing Services (Dongguan) Limited

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