

Test Report

Number: SZHH01939743

Applicant: WORLDWIDE TECHNICAL INC.
2F-6, 35, SHAO-HSING N.ST.
TAI PEI, TAIWAN

Date: Jun 14, 2024

Attn: WINNIE CHEN

Sample Description:

Six (6) submitted samples said to be **color swatch**

1. Yellow Y-7636 :

360301F/360301Q/360301T/360301KE/360351F/360351Q/360351T/360351KE/360250Q/360250KE/360251Q/360251KE/ 930235 / 930236 /710658/710657/961641/961642/961651/961652/710034/710035/931631/931632

2. Bronze Handbrushing #202: 930235 / 930236 / 931631 / 931632 / 961641 / 961642 / 961651 / 961652 / 710034 / 710035

3. White AEA2127: 360301F/360301Q/360301T/360301KE/930236/931632/961642/961652

4. White handbrushing #088: 360251Q/360251KE

5. PE cane A: 360250Q/360250KE / 360251Q/360251KE

6. PE cane B: 360301Q/360301T/360301F/360301KE / 360351T/360351F/360351Q/360351KE / 930235 / 930236 / 710658 / 710657 / 931631 / 931632 / 961641 / 961642 / 961651 / 961652 / 710034 / 710035

Manufacturer : Dong Guan Lian Hong Furniture Technology Co., Ltd.

Vendor's Name : Worldwide Technical Inc.

Buyer : Coaster Co. of America.

Country of Origin : China

Country of Destination : U.S.A

Date Sample Received : Jun 07, 2024

Testing Period : Jun 07, 2024 ~ Jun 14, 2024



Tests conducted:

As requested by the applicant, refer to attached page(s) for details.



Test Report

Number: SZHH01939743

Conclusion:

<u>Tested Samples</u>	<u>Standard</u>	<u>Result</u>
Tested components of submitted samples	U.S. CFR Title 16 Part 1303 total Lead content	Pass
	U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for total Lead content in surface coating	Pass
	U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for Total Lead content in Non-surface coating materials (substrate)	Pass

Authorized by:
For Intertek Testing Services
Shenzhen Ltd.



Rachel L. Guo
General Manager



Test Report

Number: SZHH01939743

Tests Conducted

1 Total Lead (Pb) Content in Surface Coating (U.S. 16 CFR Part 1303 and CPSIA Section 101)

As per Standard Operating Procedure for Determining Lead (Pb) in paint and other similar surface coatings, test method CPSC-CH-E1003-09.1 was used and total Lead content was determined by Inductively Coupled Plasma - Optical Emission Spectrometry.

Element	Result (ppm) θ	Reporting Limit (ppm)	Limit (ppm)
	Tested Component		
	(3)to(6)		
Lead (Pb)	ND	10	90

The above limit was quoted according to U.S. CFR Title 16 Part 1303 and U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for total Lead content in surface coating.

ppm = parts per million = mg/kg
 ND = Not detected (less than reporting limit)
 θ = Single result for each test component/group

Tested component(s): See component list in the last section of this report

2 Total Lead (Pb) Content in Non-Surface Coating Materials (Substrate) (U.S. CPSIA Section 101)

As per Standard Operating Procedures for Determining total Lead (Pb) in children's products, test methods CPSC-CH-E1002-08.3 and/or CPSC-CH-E1001-08.3 were used and total Lead content was determined by Inductively Coupled Plasma - Optical Emission Spectrometry and/or Atomic Absorption Spectrometry.

Element	Result (ppm) θ	Reporting Limit (ppm)	Limit (ppm)
	Tested Component		
	(1+2),(7)		
Lead (Pb)	ND	10	100

The above limit was quoted according to U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for total Lead content in Non-surface coating materials.

ppm = parts per million = mg/kg
 ND = Not detected (less than reporting limit)
 θ = Single result for each test component/group

Tested components: See component list in the last section of this report



Tests Conducted

Component list:

- (1) Yellow plastic (cane A).
- (2) Yellow plastic (cane B).
- (3) Coatings (matt black, gold color) on metal (#202)
- (4) Yellow coating on metal (Y-7636).
- (5) Coatings (dull white, brown) on metal (#808).
- (6) White coating on metal (AEA2127).
- (7) Silver color metal excluding coatings (#202, Y-7636, #808, AEA2127).

End of report

The statements of conformity reported have considered the decision rule agreed, namely that Intertek have taken account of measurement uncertainty as calculated by Intertek, and applied according to ILAC-G8/09:2019-(Non-binary acceptance based on guard band $w = U$) except designation from the customer, regulation or test specification. This decision rule only applies to the numeric test results. Full details of our agreed decision rules and the associated risk can be viewed: <https://www.intertek.com.cn/diypage/upload/SZ-AP15-HLS-QA.pdf>.

The sample(s) and sample information hereto are provided by the client who shall be solely responsible for the authenticity and integrity thereof. The results shown in this report relate only to the sample(s) received and tested. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. This report shall not be reproduced unless with prior written approval from Intertek.

