

REPORT

Technical Report: (8523)037-0274

Page 1 of 4 February 22, 2023



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TEST REPORT

	MING LTD 802, 8/F, PIONEER PLACE, 33 HOI AD, KWUN TONG	LAB LOCATION: LAB NUMBER:	SHENZHEN (8523)037-0274
ATTN: CC:	TERRY / GRACE grace@silvertiming.com terry@silvertiming.com testing@silvertiming.com maychou@silvertiming.com helen@silvertiming.com	DATE IN: MOD. LOG IN: DATE OUT:	February 07, 2023 February 15, 2023 February 22, 2023
		REVISED DATE: WORKING DAYS: PAGE:	/ 6 2 OF 4

OVERALL RATING

Х

PASS FAIL

DATA

TESTING FOR TOTAL LEAD CONTENT IN SURFACE COATING **CALIFORNIA PROPOSITION 65** CLIENT'S REQUEST- PHTHALATE CONTENT (7P) CPSD-AN-PTCL-06572-USA-CALIFORNIA **PROPOSITION 65-V128**

Sample Description:	HANGING METAL BOTTLE CAP HARVEST6IN 3AST DESIGN W/ ROPE HANGER/ HT								
Manufacturer:	/				P.O. No.:	7276			
Buyer:	OWN NAME				Style:	/			
Country of Origin:	CHINA	CHINA Country of Destination:			: USA				
Color:	/				SKU Number:	G8971	0		
Re-test:	Yes:		No:	Х	Charge Vendor:	Yes:	Х	No:	
Previous Report No.:	/								



EXECUTIVE SUMMARY:

Test content	Result/Rating
Total lead content in surface coating	Meet/Pass
California proposition 65	Meet/Pass
Client's request- phthalate content (7P)	Not Applicable

REMARK:

- 1. As per client's request, only the following tests were conducted.
 - California proposition 65 •
 - Total lead content in surfae coating
- Client's request- phthalate content (7P)
 As per client's request, all test was conducted on A3.
- 3. See enclosed protocol for test results in this report.

NOTE: If there are questions or concerns regarding above report, please contact the appropriate lab persons.

Technical questions & concerns:

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BUREAU VERITAS SHENZHEN CO., LTD

LARRY CHING SENIOR MANAGER - HARDLINES DIVISION



Protocol Number	CPSD-AN-06572-USA			Version	128						
Protocol Description	CALIFORNIA PROPOSITI	ALIFORNIA PROPOSITION 65									
Country	United States	ited States									
Scope	California.	his protocol covers the California Proposition 65 requirements and warning statements for specific products, from various Consent Decrees of the State of alifornia.									
Creation Date	29/Apr/2014 Last Revision 10/Jan/2023 Date										
Client Approval Date		Approver									
No. of Sample for testing	6	See below pricing ch	art for exceptions								
No. of Carton for transit testing	1										
No. of Working Days for testing	7	20 (subcontracted out tests)									

Keys					
A	Additional Charge For This Test	М	Mandatory	R	Regulatory

#		Evaluation	Citation / Method	Criteria	Result / Rating
LABEI	ING				
2.298	A	Total lead in decorative ornament	San Francisco Superior Court CGC-09-491452 / EPA 3051A (Mod) / EPA 3050B (Mod) / CPSD-AN-00108-MTHD	[Decorative ornaments] Product shall not exceed 200 ppm (0.02%) total lead content. Labelling is not allowed by the consent judgment. Reformulation of product is required. Note: - Applicable to decorative ornaments hanging on tree or similar only. - Actual testing would be conducted on all accessible substrates and surface coatings. - Non-suspect materials, except leather, as defined by the Consumer Products Safety Commission in 16 CFR 1500.91 (d) and (e) will not be tested. Vendor is responsible for compliance of these materials.	M/PASS SEE RESUL TABLE

END OF REPORT

Total Lead Content -California Proposition 65

Parameter	Unit		Res	Maximum		
		1	2	3	4	Allowable Limit
Total Lead (Pb)	mg/kg	<10	<10	<10	<10	200
Conclusion	-	PASS	PASS	PASS	PASS	-

	Sample Description							
	Color / Component	Location	Style					
1	all coating (>4colors)	pattern	A3					
2	black coating	ornament	A3					
3	transparent plastic	terminal of rope	A3					
	translucent hard glue /paper	paper	A3					
4	silvery metal	ornament	A3					

Note: "<" = less than mg/kg = milligram per kilogram

Method: Sample was digested with acid reference to EPA3051and then analyzed by Atomic Absorption Spectrophotometer or Inductively Coupled Argon Plasma Spectrometer.

TOTAL LEAD CONTENT IN SURFACE COATING

Consumer Product Safety Improvement Act (CPSIA) of 2008"Ban of Lead-containing paint and certain consumer products bearing Lead-containing paint",(16 CFR 1303)

Canadian Hazardous Products Act (CHPA), R.S., c. H-3, Schedule I, Part 1, Item 2

Client's total lead in surface coating

□ NO COMPOSITE ☐ COMPOSITE

Element:				Lead			
Requirement: Maximum allowable limit:							
	CPSIA limit :			□90 mg/kg			
	CHPA limit:			☐600 mg/kg			
⊠Client's limit:			⊠90 mg/kg				
Sample Description			Result		Conclusion		
	Color / Component	Location	Style	(mg/kg)	□CPSIA (90ppm)	CHPA (600ppm)	⊠Client's Limit 90ppm
1.	All coating (>4colors)	Pattern	A3	<10	□PASS □FAIL	□PASS □FAIL	⊠PASS □FAIL
2.	Black coating	Ornament	A3	<10	□PASS □FAIL	□PASS □FAIL	⊠PASS □FAIL

LT = Less Than

mg/kg = *milligrams* per *kilogram* (ppm = parts per *million*)

* = Average of duplicate analyses

Remark: In some cases, the tested component cannot be tested individually due to overlapped coatings. And it is not considered as "COMPOSITE".

CPSIA Third Party Report (COULD/ COULDN'T/NO COMMENT) be issued.