

# REPORT

**Technical Report:** (8523)037-0275

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# **TEST REPORT**

SILVER TIMING LTD UNIT 801-802, 8/F, PIONEER PLACE, 33 HOI YUAN ROAD, KWUN TONG LAB LOCATION:SHENZHENLAB NUMBER:(8523)037-0275

ATTN: TERRY / GRACE CC: grace@silvertiming.com

terry@silvertiming.com testing@silvertiming.com maychou@silvertiming.com helen@silvertiming.com DATE IN: February 07, 2023
MOD. LOG IN: February 15, 2023
DATE OUT: February 22, 2023

REVISED DATE: /
WORKING DAYS: 6
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	OVERALL RATING	
PASS FAIL DATA		X

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

Sample Description:	ORNAMENT JUMBO GALVANIZED 6AST 2 REINDEER/ 2 OVAL/ BELL/ DOVE XMAS HT/ HEADERCARD PER ITEM, ORNAMENT GALVANIZED 6AST PINE DECOR/ BUFFALLO CHECK XMAS HDR				
Manufacturer:	/			P.O. No.:	7274
Buyer:	OWN NAME			Style:	/
Country of Origin:	CHINA			Country of Destination:	USA
Color:	/			SKU Number:	G91025, G91147
Re-test:	Yes:	No:	Χ	Charge Vendor:	Yes: X 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)	Meet/Pass

#### **REMARK:**

- 1. As per client's request, only the following tests were conducted.
  - California proposition 65
  - Total lead content in surface coating
  - Client's request- phthalate content (7P)
- 2. As per client's request, all test was conducted on A1.
- 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: Peter Wan / Laura Liu

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BUREAU VERITAS SHENZHEN CO., LTD

LARRY CHING

SENIOR MANAGER - HARDLINES DIVISION



BV Lab Number:	(8523)037-0275
Technician Name:	HL
Test Date:	February 22, 2023
Reviewed By/Date:	HL / February 22, 2023

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Protocol Number	CPSD-AN-06572-USA			Version	128		
<b>Protocol Description</b>	CALIFORNIA PROPOSITIO	ON 65					
Country	United States						
Scope	This protocol covers the Cali	fornia Proposition 65 rec	quirements and warning sta	tements for specific products, from various C	Consent Decrees of the State of California.		
	Note: Clients who are a party	Note: Clients who are a party to a settlement may use the old warning label referencing in settlement.					
<b>Creation Date</b>	29/Apr/2014	<b>Last Revision Date</b>	10/Jan/2023				
Client Approval Date		Approver					
No. of Sample for testing	6	See below pricing cha	rt for exceptions				
No. of Carton for transit	1	1					
testing							
No. of Working Days for	7	20 (subcontracted out	tests)				
testing							

Keys					
A	Additional Charge For This Test	M	Mandatory	R	Regulatory

#		Evaluation	Citation / Method	Criteria	Result /
					Rating
LABEI	LING	T T			
2.295	Α	Phthalates in holiday	Santa Clara Superior Court	[Holiday decor]	M/PASS
		decor	114CV267502 / Solvent extraction	Product shall not contain more than 0.1% (1000ppm) of each of DEHP, BBP and DBP.	SEE
			with GC-MS/LC-MS analysis /	•	RESULT
			CPSD-AN-00108-MTHD	Labeling is not allowed by the Consent Judgment.	TABLE
				Reformulation of product is required.	
				Note:	
				- Applicable to	
				1) holiday greenery including but not limited to trees and wreaths;	
				2) holiday ornaments and holiday decorations; and	
				3) larger ornamental or decorative holiday oriented products, including sculptures and figurines with or	
				without string lights.	
				- Actual testing would be conducted on soft plastic for item 2 only, i.e. holiday ornaments and holiday	
				decorations.	
				- Soft plastic is defined as plastic materials with shore A hardness < 90.	
				- Actual testing would be conducted on all accessible vinyl/PVC components including both substrates	



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		1 4 3			
#		Evaluation	Citation / Method	Criteria	Result / Rating
				and surface coatings for all items (1-3).  - BVCPS recommends documentation or material bill for material identification is provided for all products. If documentation is not provided, the Beilstein test will be conducted on all plastic substrates and surface coatings to confirm the presence of PVC.  - If insufficient surface coating to conduct a beilstein, then all surface coating should be tested.  - Vendor is responsible for compliance of all other vinyl materials.	
2.296	A	Phthalates in décor items	Marin Superior Court CIV- 1105882 / Solvent extraction with GC-MS/LC-MS analysis	[Décor items] Product shall not contain more than 0.1% (1000 ppm) of each DEHP, DBP and BBP. Labeling is not allowed by the Consent Judgment. Reformulation of product is required. Note: - Applicable to faux fruit and vegetables, balls, gems, beads, ornaments, floral, greenery, plants, picks, stems, centerpieces, candle rings, table décor and planters Actual testing would be conducted on all accessible PVC, soft plastic, vinyl, and synthetic leather substrates Excluding products that are primarily intended for children 12 years of age and younger Soft plastic is defined as plastic materials with shore A hardness < 90 BVCPS recommend all products shall provide documentation or material bill for material identification. If documentation is not provided the Beilstein test will be conducted on all hard plastic substrates to confirm the presence of PVC.	M/PASS SEE RESULT TABLE
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 RESULT TABLE

END OF REPORT

# **Phthalates Content - California Proposition 65**

Parameter	CAS no.	Unit	Result	Maximum
				Allowable Limit
			1	
Dibutyl phthalate (DBP)	84-74-2	%	<0.005	0.1
Butyl benzyl phthalate (BBP)	85-68-7	%	<0.005	0.1
Di-2-ethylhexyl phthalate (DEHP)	117-81-7	%	<0.005	0.1
Conclusion	-	-	PASS	-

	Sample Description					
	Color / Component Location Style					
1	Translucent soft glue	Glue	A1			
	Red printed flat red soft plastic	Berry	A1			

Note: " $\leq$ " = less than

Sample was extracted with organic solvent and then analyzed by Liquid Chromatograph Mass Spectrometer / Gas Chromatograph Mass Spectrometer. Method:

## Phthalates Content -As Client's Requirement for 7P Content

Parameter	CAS no.	Unit	Result	Maximum Allowable Limit
			1	
Dibutyl phthalate (DBP)	84-74-2	%	< 0.005	0.1
Butyl benzyl phthalate (BBP)	85-68-7	%	< 0.005	0.1
Di-2-ethylhexyl phthalate (DEHP)	117-81-7	%	< 0.005	0.1
Di-n-octyl phthalate (DNOP)	117-84-0	%	<0.005	0.1
Di-iso-nonyl phthalate (DINP)	28553-12-0	%	<0.005	0.1
Di-iso-decyl phthalate (DIDP)	26761-40-0	%	<0.005	0.1
Di-n-hexyl (DnHP)	84-75-3	%	< 0.005	0.1
Conclusion	-	-	PASS	-

	Sample Description					
	Color / Component	Location	Style			
1	Translucent soft glue	Glue	A1			
	Red printed flat red soft plastic	Berry	A1			

Note: "<" = less than

Method: Sample was extracted with organic solvent and then analyzed by Liquid Chromatograph

Mass Spectrometer / Gas Chromatograph Mass Spectrometer.

## <u>Total Lead Content – California Proposition 65</u>

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	-

Parameter	Unit	Result				Maximum
		5	6	7	8	Allowable Limit
Total Lead (Pb)	mg/kg	<10	<10	<10	<10	200
Conclusion	-	PASS	PASS	PASS	PASS	-

		Sample Description	
	Color / Component	Location	Style
1	red coating	berry	A1
2	silvery /deep grey /grey coating	star	A1
3	translucent soft glue	glue	A1
	flat red soft plastic	berry	A1
4	green plastic	pine needle	A1
	silvery plastic	twists	A1
5	silvery metal	loop	A1
6	silvery metal	star	A1
7	silvery metal	twists	A1
8	silvery metal	stem	A1

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.

TC	OTAL LEAD CONTE	NT IN SURFA	CE COA	TING				
	Consumer Production consumer Canadian Hazardo Client's total lead	products bea ous Products	ring Lea Act (CHI	d-containing	paint",(16 C	FR 1303)	<b>.</b>	
	NO COMPOSITE		ITE	ſ	1			
	ment:			Lead				
_	quirement: Maximum allo	owable limit:						
_	CPSIA limit :			□90 mg/kg				
_	CHPA limit:			☐600 mg/kg				
$\boxtimes$	Client's limit:	⊠90 mg/kg						
	Sample D	escription		Result	Conclusion			
	Color / Component	Location	Style	(mg/kg)	□CPSIA (90ppm)	□CHPA (600ppm)	⊠Client's Limit 90ppm	
1.	Red coating	Berry	A1	<10	□PASS □FAIL	□PASS □FAIL	⊠PASS □FAIL	
2.	Silvery ,dee p grey ,grey coating	Star	A1	<10	□PASS □FAIL	□PASS □FAIL	⊠PASS □FAIL	
		·	e tested	component ca	nnot be teste	am (ppm = parts	s per million) ue to overlapped	

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