

Received Date: FEB 16, 2023 Report Date: FEB 23, 2023

US <PASS> CANADA <NA>

SUBMITTER

SILVER TIMING LTD

UNIT 801-08, 8/F, PIONEER PLACE, 33 HOI YUAN ROAD, K WUN TON



SKU NUMBER(S)	G89770						
PRODUCT DESCRIPTION	ABLE DECOR HALLOWEEN POISON BOTTLE METAL 5.25X7IN 3AST W/TWINE BOW & BEADS OMPLY/LABEL						
EXECUTIVE SUMMARY	For US, the sample(s) MEET all the tested requirement(s).						
REMARKS	 See enclosed protocol(s) for the test results. As per request, only chemical test need to conduct in this report. 						
TECHNICAL QUESTIONS	John Hong / Keith Wang (+86)755-32980207 / 32980234 Email: John.hong@bureauveritas.com Keith.wang@bureauveritas.com						
GENERAL INFORMATION	Coco Lee / Rain Yuan (+86)755-86135548 / 32980221 Email: Coco.lee@bureauveritas.com Rain.yuan@bureauveritas.com						

LARRY CHING SENIOR MANAGER – HARDLINES DIVISION



PLM BATCH ID PLM GB ID # / CHILD SKU / SUBMISSION PROCESS / CHILDREN'S AND TOY PRODUCTS PRODUCTION SAMPLE PULL PREVIOUS FIRST OFF LINE TEST REPORT NUMBER PREVIOUS 60% TEST REPORT NUMBER PREVIOUS 60% TEST REPORT NUMBER / PREVIOUS 60% TEST REPORT NUMBER / VENDOR NAME / VENDOR NAME / VENDOR NO / MANUFACTURER / MANUFACTURER / MANUFACTURER / VENDOR ITEM NO / STYLE NUMBER / COUNTRY OF ORIGIN CHINA COUNTRY OF SALE USA LABELED AGE GRADE / CLIENT SPECIFIED AGE GRADE CLIENT SPECIFIED AGE GRADE / CLIENT SPECIFIED AGE GRADE ON SHIP DATE(S) (USA) ADDITIONAL PO SHIP DATES (USA) ADDITIONAL PO NO(S) (CANADA) / COUNTRY OR ON(S) / COLONIAN ON ON(S) / COLONIAN ON ON(S) / COLONIAN ON		
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SUB-DEPARTMENT NUMBER	/
CLASS	/
SUB-CLASS	/
DOLLAR TREE DIRECT (DTD) SAMPLE DESCRIPTION	/
DTD SKU	/
DTD PO NO.(USA)	/
DTD PO SHIP DATE (USA)	1
DTD COUNTRY OF SALE	1
INITIAL REPORT NUMBER	1
FIRST RETEST REPORT NUMBER	
PREVIOUS FOOD/CANDY REPORT NUMBER	/
PREVIOUS HBC LABEL REPORT NUMBER	/
PREVIOUS FIBER CONTENT PRE-PRODUCTION REPORT NUMBER	/
PREVIOUS TOY AGE GRADE REPORT NUMBER	/
PREVIOUS ENHANCED PERFORMANCE TESTING REPORT NUMBER	/
PREVIOUS CARE LABEL VERIFICATION REPORT NUMBER	/
NATIONAL BRAND PRODUCT NAME	/
NATIONAL BRAND UPC	/
INSPECTION NUMBER	/
E3 ORDER	/
UPC CODE	/
SYNERGY SUBMISSION	/
PHASE OF SYNERGY SUBMISSION	/
REASON FOR REVISION	/
PROTOCOL NUMBER	CPSD-AN-PTCL-06572.01-USA-CALIFORNIA PROPOSITION 65 COMPOSITING-V79 XXX-AN-PTCL-08443-AMN-NON CPSIA REQUIREMENTS SUPPLEMENT-V5
DATE OF MANUFACTURE	1
PLACE OF MANUFACTURE	1



Protocol	CPSD-AN-06572.	01-USA		Version	79					
Number Protocol	CALIFORNIA PRO	CALIFORNIA PROPOSITION 65 COMPOSITING								
Description	OALII OHIVIATTI	51 0011101 1 03	OOMI OOMINA							
Country	United States									
Scope		This protocol covers the California Proposition 65 requirements and warning statements for specific products, from various Consent Decrees of the State of California								
Creation Date	29/Apr/2014	2014								
Client Approval Date		Approver								
No. of Sample for testing	6	See below pricing chart for exceptions								
No. of Carton for transit testing	1									
No. of Working Days for testing	7	612		20 (subcontracted out to	ests)					

Keys					
Α	Additional Charge For This Test	М	Mandatory	R	Regulatory

#		Evaluation	Citation / Method	Criteria	Result / Rating
LABEL	ING				
2.213	Α	Cadmium and arsenic in Halloween décor,	Alameda Superior Court 12633575 / EPA 3051A (Mod) /	[Halloween décor, costumes, and costume accessories]	M/PASS SEE
	costume and its accessory	EPA 3050B (Mod) / EPA 3052 (Mod) / ASTM F963-17	Product shall comply with the following requirements:	RESULT	
	Sec.8.3.1-8.3.5 / CPSD-AN-00108 MTHD	CPSD-AN-00108-	a. All accessible substrates and surface coatings shall not exceed 25 ppm soluble arsenic content.		
				 All mouthable substrates and surface coatings of products for children under 12 years old shall not exceed 300 ppm total cadmium content. 	
				c. All other accessible substrates and surface coatings (other than b) shall not exceed 75 ppm soluble cadmium content.	
				Labeling is not allowed by the Consent Judgment.	
				Reformulation of product is required.	
				Note:	
				 For requirement (a) and (c), compositing is not allowed. 	



#		Evaluation	Citation / Method	Criteria	Result / Rating
				- For requirement (b), composite up to 3 colors / like materials is allowed except metal. If the composite result exceeds the adjusted limit (regulatory limit divided by the number of components), individual materials will be analyzed.	
				- Total heavy metal screening test can be firstly conducted for soluble arsenic and cadmium requirement (a) and (c). If the total heavy metal screening results fulfill the restricted limits of soluble HM requirement, no soluble heavy metals test is required. (Compositing is allowed for total heavy metal screening)	
				 Applicable to Halloween costumes, and accessories such as wigs, masks, gloves, footwear, belts, bags, hats, costume props, hosiery, weapons, and jewelry intended to accessorize a costume, but excluding makeup 	
				 Applicable to Halloween indoor and outdoor home décor and games such as candy bowls, lawn, wall, door, table ornaments and lights, decorative spiders/webs, lighting, ghosts, witches, goblins, skeletons, bats, cats, and tombstones 	
				- 'Mouthable' is defined as if any part of the product can actually be brought to the mouth and kept in the mouth by a child so that it can be sucked and chewed. If the children's product can only be licked, it is not regarded as able to be placed in the mouth. If a product or part of a product in one dimension is smaller than 5 centimeters, it can be placed in the mouth.	
				- For component test together with ASTM F963 heavy metals requirements , transfer the result here for compliance.	
2.214	Α	Phthalates in Halloween décor, costume and its	Alameda Superior Court HG12633575 / Solvent extraction	[Halloween décor, costumes, and costume accessories]	M/PASS SEE
			with GC-MS/LC-MS analysis	Product shall not contain more than 0.1% (1000 ppm) of each of DEHP, DBP, BBP.	RESULT
				Labeling is not allowed by the Consent Judgment.	
				Reformulation of product is required.	
				Note:	
				 Composite up to 3 colors / like materials. If the composite result exceeds the adjusted limit (regulatory limit divided by the number of components), for 	



VERIT.	AS	S Control of the cont				
#		Evaluation	Citation / Method	Criteria	Result / Rating	
				component out of the scope of CPSIA, individual materials will be analyzed. - For component test together with CPSIA, transfer the CPSIA result here for compliance.	nating	
				 Applicable to Halloween costumes, and accessories such as wigs, masks, gloves, footwear, belts, bags, hats, costume props, hosiery, weapons, and jewelry intended to accessorize a costume, but excluding makeup and witch hat. 		
				- Applicable to Halloween indoor and outdoor home décor and games such as candy bowls, lawn, wall, door, table ornaments and lights, decorative spiders/webs, lighting, ghosts, witches, goblins, skeletons, bats, cats, and tombstones.		
				 Actual testing would be conducted on all accessible plastic substrates (including natural and synthetic rubber), plasticizer print, scrapable surface coatings, decals, polymeric coated materials (unscrapable), adhesives and sealants (exclude adhesive for stickers). 		
				 Vendor is responsible for compliance of all other materials. 		
2.215	Α	Formaldehyde in	Alameda Superior	[Halloween décor, costumes, and costume	M/PASS	
		Halloween décor, costume and its accessory	Court 12633575 / ISO 14184-1:2011 / CPSD-AN-00108-	accessories] Product shall comply with the following requirements:	SEE	
		accessury	MTHD	a. All accessible fabric of products for children under 3 years old shall not exceed 20 ppm formaldehyde. b. All accessible fabric of products (other than a) shall not exceed 75 ppm formaldehyde, or have negative result of formaldehyde spot test.	RESULT	
				Labeling is not allowed by the Consent Judgment. Reformulation of product is required.		
2.216	A	Total Lead in	Alameda Superior	Note: - For requirement (a), compositing is not allowed For requirement (b), composite up to 3 like materials. If the composite result exceeds the adjusted limit (regulatory limit divided by the number of components), individual materials will be analyzed Applicable to Halloween costumes, and accessories such as wigs, masks, gloves, footwear, belts, bags, hats, costume props, hosiery, weapons, and jewelry intended to accessorize a costume Applicable to Halloween indoor and outdoor home décor and games such as candy bowls, lawn, wall, door, table ornaments and lights, decorative spiders/webs, lighting, ghosts, witches, goblins, skeletons, bats, cats, and tombstones Fabrics includes all accessible synthetic and natural fabrics or textiles. [Halloween décor, costumes, and costume	M/PASS	
2.210	Α.	Halloween décor,	Court 12633575 /	accessories]	IVI/I AGG	



#	Evaluation	Citation / Method	Criteria	Result / Rating
	costume and its accessory	EPA 3050B modified/EPA 3051A modified/EPA 3052 modified / CPSD-AN- 00108-MTHD	All accessible components shall comply with the following requirements:	SEE RESULT
			a. Paints and surface coatings shall not exceed 90 ppm total lead content.	
			b. Substrates of products for children under 12 years old shall not exceed 100 ppm total lead content.	
			c. Substrates (other than b) shall not exceed 300 ppm total lead content.	
			Labeling is not allowed by the Consent Judgment.	
			Reformulation of product is required.	
			Note:	
			 Composite up to 3 colors / like materials except metal. If the composite result exceeds the adjusted limit (regulatory limit divided by the number of components), for component out of the scope of CPSIA, individual materials will be analyzed. 	
			 For component test together with CPSIA, transfer the CPSIA result here for compliance. 	
			 Applicable to Halloween costumes, and accessories such as wigs, masks, gloves, footwear, belts, bags, hats, costume props, hosiery, weapons, and jewelry intended to accessorize a costume, but excluding makeup 	
			 Applicable to Halloween indoor and outdoor home décor and games such as candy bowls, lawn, wall, door, table ornaments and lights, decorative spiders/webs, lighting, ghosts, witches, goblins, skeletons, bats, cats, and tombstones 	
			 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. 	



Protocol Number	XXX-AN-08443-A	MN		Version	5			
Protocol	NON-CPSIA REC	UIREMENTS S	SUPPLEMENT					
Description								
Country	North America							
Scope	USA and Canada	This protocol is a supplemental to individual product protocols. It contains non-regulatory analytical tests of USA and Canada. This protocol applies to all products						
Creation Date	11/Feb/2011	Last Revision Date	21/Aug/2020					
Client Approval Date		Approver						
No. of Sample for testing	6							
No. of Working Days for testing	7				_			

Keys					
Α	Additional Charge For This Test	М	Mandatory	R	Regulatory
М	Meets (Result Key)	NM	Does Not Meet (Result Key)	NA	Not Applicable (Result Key)
NT	Not Tested (Result Key)	С	Claimed(Result Key)	R	Recorded (Result Key)
COND PASS	Conditional Pass (FDOL Rating Key)	PASS	Pass (FDOL Rating Key)	FAIL	Fail (FDOL Rating Key)
Acc	Acceptable (FDOL Rating Key)	Marg	Marginal (FDOL Rating Key)	Unacc	Unacceptable (FDOL Rating Key)
PASS	Pass (GRBI Rating Key)	FAIL	Fail (GRBI Rating Key)	MARG	Marginal (GRBI Rating Key)
CAR	Corrective Action Required (GRBI Rating Key)	PWC	PASS W/COMMENT (GRBI Rating Key)		

	Evaluation	Citation / Method	No. of Samples	Criteria	Banner	Country	Result / Rating
ΑN	IALYTICAL				•	-	
A	Total lead in surface coating	CPSC-CH- E1003-09.1 / CPSD-AN- 00001- MTHD	1	All accessible surface coatings in the as received state on items outside of the scope of 16 CFR 1303 shall not contain lead or lead components in which the lead content is in excess of 0.060% (600ppm) of the weight of the total content. Report actual results or include data table within report. Component testing is allowed. Compositing up to 4 like colors is allowed. The composite result will be evaluated against the adjusted limit (regulatory limit divided by the number of composites). Specific printing on adult writing instruments are exempted from	Family Dollar, Greenbrier	USA	M/PASS SEE RESULT TABLE



Received Date: FEB 16, 2023 Report Date: FEB 23, 2023

	Evaluation	Citation / Method	No. of Samples	Criteria	Banner	Country	Result / Rating
				testing, including brand name and description of item.			
A	Total lead in surface coating	Acid digestion, AAS/ICP analysis / CPSD-AN- 00009- MTHD	1	Client requirement All accessible surface coatings in the as received state on the item outside of the scope of CCPSA shall not contain lead or lead components in which the lead content is in excess of 0.06% (600 ppm) of the weight of the total content. Report actual results or include data table within report. Component testing is allowed. Compositing up to 4 like colors is allowed. Specific printing on adult writing instruments are exempted from testing, including brand name and description of item.	Greenbrier	Canada	NA

END OF REPORT

Phthalates Content -As Client's Requirement

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

	Sample Description					
	Color / Component Location Style					
1	purple coating/hot pink/white underlying	bottle metal	all			
2	khaki/white/deep brown coating	bottle metal	all			

"<" = less than Note:

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

FORMALDEHYDE CONTENT IN HALLOWEEN DECOR, COSTUMES AND COSTUME ACCESSORIES (California Proposition 65 Settlement of Alameda Superior Court Case 12633575)

Test Method: BS EN ISO 14184-1: 1999, Textiles - Determination of formaldehyde - Part 1: Free and hydrolyzed

formaldehyde (water extraction method).

	Maximum Allowable Limit	
Analyte	Formaldehyde	
Type 1: Fabric of products for children under 3 years old	20 mg/kg	
Type 2: Other fabric of products	75 mg/kg	

Anal	yte			Formaldehyde	
	Sample D	Result	Conclusion		
	Color / Component Location Style			(mg/kg)	
Type 2: Other fabric of products					
1.	Brown rope	Rope	All	ND	Pass

LT = Less Than
* = Average of duplicate analyses

mg/kg = milligrams per kilogram (ppm=parts per million) ND = Not Detected (Detection Limit = 16 mg/kg (ppm))

TOTAL LEAD CONTENT IN HALLOWEEN DECOR, COSTUMES AND COSTUME ACCESSORIES (California Proposition 65 Settlement of Alameda Superior Court Case 12633575)

Test Method: Acid digestion followed by Atomic Absorption Spectrophotometry Or Inductive Coupled Plasma

Spectrophotometry

	Maximum Allowable Limit	
Analyte	Lead	
Type 1: Paint and surface coating	90 mg/kg	
Type 2: Substrate of product for children under 12 yrs old	100 mg/kg	
Type 3: Other substrate	300 mg/kg	

Anal	yte			Lead (Pb)		
	Sample D	Result	Conclusion			
	Color / Component	(mg/kg)				
	Type 1: Paint and surface coating Type 3: Other substrate					
1.	Purple coating/ hot pink, white underlying	Bottle metal	A1	<10	Pass	
2.	Khaki, white, deep brown coatings	Bottle metal	A1	<10	Pass	
3.	Silvery metal	Bottle metal	A1	<10	Pass	
4.	Black plated silvery metal	Screw	A1	<10	Pass	
5.	Khaki, brown composite wood	Base	A1	<10	Pass	

LT = Less Than

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

Remark:

Accessible substrates and surface coatings of Halloween indoor and outdoor home decor and games such as candy bowls, lawn, wall, door, table ornaments and lights, decorative spiders or webs, lighting, ghosts, witches, goblins, skeletons, bats, cats and tombstones and Halloween costumes and accessories such as wigs, masks, gloves, footwear, belts, bags, hats, costume props, hosiery, weapons and jewelry intended to accessorize a costume are applicable to be tested with the exclusion for makeup and non-suspect materials (Except leather) as defined by United States Consumer Products Safety Commission (CPSC) in Code of Federal Regulations (CFR), Title 16, Sections 1500.91(d) and (e).

^{* =} Average of duplicate analyses

PHTHALATES CONTENT IN HALLOWEEN DECOR, COSTUMES AND COSTUME ACCESSORIES (California Proposition 65 Settlement of Alameda Superior Court Case 12633575 - BBP / DBP / DEHP CONTENT)

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

Sample Identity	Test Component	Location	Style
1.	purple coating/hot pink/white underlying	bottle metal	all
2.	khaki/white/deep brown coating	bottle metal	all

Analyte:	DBP	BBP	DEHP
Limit (%):	0.1	0.1	0.1

Analyte	DBP	BBP	DEHP		
Sample		Result (%)			
1.	<0.005	<0.005	<0.005	Pass	
2.	<0.005	<0.005	<0.005	Pass	

Detection Limit:

Results reported in percentage LT = Less than BBP

= Butyl benzyl phthalate (0.005%) = Dibutyl phthalate (0.005%) DBP DEHP = Di(2-ethylhexyl) phthalate (0.005%) ND = None detected

INITIAL ANALYSIS FOR SOLUBLE CADMIUM CONTENT IN HALLOWEEN DECOR, COSTUMES AND COSTUME ACCESSORIES (Client's specification with reference to California Proposition 65 Settlement of Alameda Superior Court Case 12633575)

Test Method: ASTM International Standard ASTM F963-17, Section 8.3.1 and Annex A7

Classification: Accessible substrates and surface coatings other than mouthable parts of products for children

under 12 years (see remark)

Analyte	Cadmium	
Maximum allowable limit	75 mg/kg	

Anal	yte		Cadmium (Cd)		
	Sample D	Result	Conclusion		
	Color / Component	(mg/kg)			
1.	Purple coating/ hot pink, white underlying	Bottle metal	A1	<10	PASS
2.	Khaki, white, deep brown coatings	Bottle metal	A1	<10	PASS
3.	Khaki, brown composite wood	Base	A1	<10	PASS
4.	Brown rope	Rope	A1	<10	PASS

LT = Less Than

Remark: Mouthable substrates and surface coatings of product(s) for children under 12 years old are not allowed to comply with this requirement and have to comply with total cadmium content requirement(s) with the maximum allowable limit of 300 mg/kg.

- The initial analysis for soluble cadmium content in Halloween decor, costumes and costume accessories requirements of Client's specification with reference to California Proposition 65 Settlement of Alameda Superior Court Case 12633575.

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

^{* =} Average of duplicate analyses

INITIAL ANALYSIS FOR SOLUBLE ARSENIC CONTENT IN HALLOWEEN DECOR, COSTUMES AND COSTUME ACCESSORIES (Client's specification with reference to California Proposition 65 Settlement of Alameda Superior Court Case 12633575)

Test Method: ASTM International Standard ASTM F963-17, Section 8.3.1 and Annex A7

Analyte	Arsenic	
Maximum allowable limit	25 mg/kg	

Anal	yte	Arsenic (As)			
	Sample D	Result	Conclusion		
	Color / Component	Style	(mg/kg)		
1.	Purple coating/ hot pink, white underlying	Bottle metal	A1	<5	PASS
2.	Khaki, white, deep brown coatings	Bottle metal	A1	<5	PASS
3.	Khaki, brown composite wood	Base	A1	<5	PASS
4.	Brown rope	Rope	A1	<5	PASS

LT = Less Than

mg/kg =

milligrams per kilogram (ppm=parts per million)

^{* =} Average of duplicate analyses

⁻ The initial analysis for soluble arsenic content in Halloween decor, costumes and costume accessories requirements of Client's specification with reference to California Proposition 65 Settlement of Alameda Superior Court Case 12633575.

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							
\boxtimes	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.	Purple coating/ hot pink, white underlying	Bottle metal	A1	13	□PASS □FAIL	□PASS □FAIL	⊠PASS □FAIL				
2.	Khaki, white, deep brown coatings	Bottle metal	A1	<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 (\square COULD/ \square COULDN'T/ \boxtimes NO COMMENT) be issued.