

Received Date: January 03, 2023 Report Date: January 09, 2023

SUBMITTER

Silver Timing Ltd Unit 801-802, 8/F, Pioneer Place, 33 Hoi Yuan Road, Kwun Tong, Kowloon, Hong Kong



STYLE **NUMBER** 

**PRODUCT** DESCRIPTION

H HANGING BLK BAT- PDQ

**EXECUTIVE** SUMMARY

For US, the sample(s) MEET all the tested requirement(s).

For Canada, the sample(s) MEET all the tested requirement(s).

REMARKS

**TECHNICAL** QUESTIONS John Hong / Keith Wang (+86)755-32980207 / 32980234 Email: John.hong@bureauveritas.com

Keith.wang@bureauveritas.com

**GENERAL** INFORMATION

Lucy He / Zora Jiang (+86)755-32980225 / 32980216 Èmail: Lucy-lm.he@bureauveritas.com Zora.jiang@bureauveritas.com

**SIGNATURES** 

**BUREAU VERITAS SHENZHEN CO., LTD** 

LARRY CHING

SENIOR MANAGER - HARDLINES DIVISION

Bureau Veritas Shenzhen Co., Ltd 1,2,3/F., Block A, 1,4,5/F., Block B, Minlida Industrial Building, Honghualing Industria! Park, Xili, Nanshan District, Shenzhen, Guangdong,

Tel: 86-755-86185200 Fax: 86-755-86185206

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/ferms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set torth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is notly provided upon request for accredited tests. Statements of conformity are based on simple acceptance oriting without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or il you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you with to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



Received Date: January 03, 2023 Report Date: January 09, 2023

VERITAS	
RETEST SAMPLE NUMBER	/
VENDOR NAME	/
VENDOR ID/ NUMBER	
AGENT NAME	/
AGENT ID/ NUMBER	/
FACTORY NAME	/
FACTORY ID/ NUMBER	/
NUMBER OF CARTONS/SAMPLES	3
UPC CODE	1
COLOR	/
ITEM NUMBER	I
MODEL NUMBER	<i>I</i>
PURCHASE ORDER NUMBER	I and the second
CLIENT REFERENCE NUMBER	1
LOT NUMBER	1
COUNTRY OF ORIGIN	CHINA
COUNTRY OF DESTINATION	US / CANADA
RETURN POLICY	NO RETURNS
ONLINE TRF#	1
SUBMITTER CONTACT	
PROTOCOL STAR LEVEL	/
PROTOCOL NUMBER	XXXX-HL-PTCL-10050-AMN-UPC SCANNING REQUIREMENT-V5, XXXX-HL-PTCL-06542-AMN-HOME PARTY SEASONAL DECORATION AND GIFTWARE-V5, XXXX-AN-PTCL-06572-USA-CALIFORNIA PROPOSITION 65-V9, XXXX-AN-PTCL-06572.01-USA-CALIFORNIA PROPOSITION 65 COMPOSITING-V81, XXXX-AN-PTCL-08443-AMN-NON CPSIA REQUIREMENTS SUPPLEMENT-V5, XXXX-HL-PTCL-09062.03-AMN-TOXICS IN PACKAGING CLEARINGHOUSE-V10
SKU/SKN NUMBER	
REPORT EXPIRATION DATE	1
REVISION	
REVISION DATE	1



Received Date: January 03, 2023 Report Date: January 09, 2023

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
IC Deckering tobaling	(16 CFR 500 / UPLR Handbook 130)		
DS Fackaging labeling	GBFD-HL-06542-AMN		
	[US]	Meet	PASS
	Packaging shall be labelled, Product Identity		
	Net quantity of contents		
	Manufacturer, packer, or distributor's name & address		
Country of origin mark	ing (19 CFR 134)		
	GBFD-HL-06542-AMN	Meet	PASS
	[US]		
	Shall indicate country of origin legibly, permanently, and in		
	comparable size and close proximity to any mention of country other than country in which the article was		
	manufactured or produced. Must be visible at point of		
	purchase.		
Country of origin marki	GBFD-HL-06542-AMN Imported goods shall indicate country of origin. Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser.	Meet	PASS
	GBFD-HL-06542-AMN Imported goods shall indicate country of origin. Must be legible and sufficiently permanent to remain on the	Meet	PASS
	GBFD-HL-06542-AMN Imported goods shall indicate country of origin. Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser.  Dating (CPSC-CH-E1003-09.1)  GBFD-AN-08443-AMN	Meet	PASS
	GBFD-HL-06542-AMN Imported goods shall indicate country of origin. Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser.  Dating (CPSC-CH-E1003-09.1)		
	GBFD-HL-06542-AMN Imported goods shall indicate country of origin. Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser.  Dating (CPSC-CH-E1003-09.1)  GBFD-AN-08443-AMN Per client, certain accessible surface coatings in the as received state on items outside of the scope of 16 CFR 1303	Meet	
Fotal lead in surface co	GBFD-HL-06542-AMN Imported goods shall indicate country of origin. Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser.  Dating (CPSC-CH-E1003-09.1)  GBFD-AN-08443-AMN Per client, certain accessible surface coatings in the as received state on items outside of the scope of 16 CFR 1303	Meet See Result Table	
Fotal lead in surface co	GBFD-HL-06542-AMN Imported goods shall indicate country of origin. Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser.  Dating (CPSC-CH-E1003-09.1)  GBFD-AN-08443-AMN Per client, certain accessible surface coatings in the as received state on items outside of the scope of 16 CFR 1303 shall not exceed 600 mg/kg of total lead (Pb).	Meet See Result Table	
Fotal lead in surface co	GBFD-HL-06542-AMN Imported goods shall indicate country of origin. Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser.  Dating (CPSC-CH-E1003-09.1)  GBFD-AN-08443-AMN Per client, certain accessible surface coatings in the as received state on items outside of the scope of 16 CFR 1303 shall not exceed 600 mg/kg of total lead (Pb).  The Halloween décor, costume and its accessory (CA Prop 6 CPSD-AN-06572.01-USA	Meet See Result Table 65)	PASS



Received Date: January 03, 2023 Report Date: January 09, 2023

TECT DECL	TO FOR ILL	LANICINIC DI	L DAT DOG
LTEST RESUI	1 1 5 FUB H F	IANGING RI	K BAI-PIII

Heavy metal in packaging-Doc (TPCH)

Document Review

	REQUIREMENTS	RESULTS	RATING
Phthalates in Hallowee	n décor, costume and its accessory (CA Prop 65)		Maritim - Milliand of the control of the
	CPSD-AN-06572.01-USA Alameda Superior Court 12633575	Meet See Result Table	PASS
	Certain accessible components of Halloween décor, games, costumes and costume accessories shall not exceed 1000mg/kg each of BBP, DBP and DEHP. Labeling is not allowed.		
Formaldehyde in Hallov	ween décor, costume and its accessory (CA Prop 65)		
	CPSD-AN-06572.01-USA Alameda Superior Court 12633575	Meet See Result Table	PASS
	Accessible fabric(s)/textile(s) of certain Halloween products shall meet 1 of below formaldehyde limits:		militario managamento del como
	- Children age< 3 [≤20 mg/kg]; or - Others [≤75 mg/kg / Negative].		
Total Lead in Halloweer		Meet See Result Table	PASS
	- Others [≤75 mg/kg / Negative].  n décor, costume and its accessory (CA Prop 65)  CPSD-AN-06572.01-USA Alameda Superior Court 12633575  Accessible parts of certain Halloween products shall meet 1 of total Pb limits [mg/kg]: -Paint/surface coating[≤90]; -Substrate for age< 12[≤100]; -Other substrates[≤300].		PASS
	- Others [≤75 mg/kg / Negative].  n décor, costume and its accessory (CA Prop 65)  CPSD-AN-06572.01-USA Alameda Superior Court 12633575  Accessible parts of certain Halloween products shall meet 1 of total Pb limits [mg/kg]: -Paint/surface coating[≤90]; -Substrate for age< 12[≤100];		PASS

Per client, test report can be submitted if dated within one year in proving the conformity of TPCH for packaging or packaging component(s).

PASS

Meet ( Refer to BV report 85222270368 Aug 19, 2022 )



Received Date: January 03, 2023 Report Date: January 09, 2023

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Solids - Flammability (	16 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44)		
	GBFD-HL-06542-AMN [Test only garland and tinsel products that can be draped, hung or intertwined to decorate hallways, doorways, banisters and trees for seasonal decoration. Do not test table top garland or tinsel items. Exempt paper.] Solid article shall not have burn rate exceed 0.1 in./sec. along the major axis.	Meet	PASS
Defects & workmanshi	p (Visual examination)		
	GBFD-HL-06542-AMN No defects found in received product.	Meet	PASS
	GBFD-HL-06542-AMN Shall function as intended as received. Report details of evaluation (features tested / methods used / materials used / etc.) Report any features not evaluated.	Meet	PASS
Janaina etropath (Appl	ied load for listed duration, visual exam)		
Tanging Strength (Appl	GBFD-HL-06542-AMN	Meet	PASS
	Shall withstand at least 2 times the total weight of the product for 24 hours.	NIOO!	1700
Attachment strength (A	pplied load, visual exam)		
ATTOM	GBFD-HL-06542-AMN	Meet	PASS
	[Attachment strength]	R: 7lbf	



Received Date: January 03, 2023 Report Date: January 09, 2023

### ADDITIONAL TEST RESULTS FOR H HANGING BLK BAT-PDQ

### Phthalates Content - California Proposition 65

Parameter	CAS no.	Unit	Result		Maximum Allowable Limit
			1	2	
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
Conclusion	-	- 1	PASS	PASS	-

Sample Description				
	Color / Component	Location	Style	
1	Black PVC	Bat	All	
2	Black soft plastic	Elastic band	All	

Note:

"<" = less than

Method:

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

Mass Spectrometer / Gas Chromatograph Mass Spectrometer.

Received Date: January 03, 2023 Report Date: January 09, 2023

### ADDITIONAL TEST RESULTS FOR H HANGING BLK BAT- PDQ

### Phthalates Content - California Proposition 65-as client's requirement

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

	Sample Description				
	Color / Component	Location	Style		
1	Red coating	Eyes	All		
2	Black PVC	Bat	All		
3	Black soft plastic	Elastic band	All		

Note:

"<" = less than

Method:

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

Mass Spectrometer / Gas Chromatograph Mass Spectrometer.



Received Date: January 03, 2023 Report Date: January 09, 2023

### ADDITIONAL TEST RESULTS FOR H HANGING BLK BAT- PDQ

# 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).

Analyte	Maximum Allowable Limit 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	
	Samp	Sample Description		Result	Conclusion
	Color / Component	Location	Style	(mg/kg)	
Турє	2: Other fabric of products				
1.	Black fabric	Elastic band	All	ND	Pass

LT = Less Than

mg/kg =

milligrams per kilogram (ppm=parts per million)

\* = Average of duplicate analyses

ND = Not Detected (Detection Limit = 16 mg/kg (ppm))



Received Date: January 03, 2023 Report Date: January 09, 2023

#### ADDITIONAL TEST RESULTS FOR H HANGING BLK BAT-PDQ

## 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 A

Acid digestion followed by Atomic Absorption Spectrophotometry Or Inductive Coupled Plasma Spectrophotometry

Andri	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	

Ana	llyte			Lead (Pb)	
	Sampl	e Description		Result	Conclusion
	Color / Component	Location	Style	(mg/kg)	1
	e 1: Paint and surface coating e 3: Other substrate Red coating	Eyes	All	<10	Pass
2.	Black PVC	Bat	All	<10	Pass
3.	Black soft plastic	Elastic band	All	<10	Pass

LT = Less Than

mg/kg =

milligrams per kilogram (ppm=parts per million)

\* = Average of duplicate analyses

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).



Received Date: January 03, 2023 Report Date: January 09, 2023

### ADDITIONAL TEST RESULTS FOR H HANGING BLK BAT-PDQ

# 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.	Red coating	Eyes	All
2.	Black PVC	Bat	All
3.	Black soft plastic	Elastic band	All

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

Analyte	DBP	BBP	DEHP	
Sample		Result (%)		Conclusion
1.	<0.005	<0.005	<0.005	Pass
2.	<0.005	<0.005	<0.005	Pass
3.	<0.005	<0.005	<0.005	Pass

Detection Limit:

BBP

DBP

= Butyl benzyl phthalate (0.005%) = Dibutyl phthalate (0.005%) = Di(2-ethylhexyl) phthalate (0.005%) DEHP

Results reported in percentage

LT = Less than ND = None detected



Received Date: January 03, 2023 Report Date: January 09, 2023

### ADDITIONAL TEST RESULTS FOR H HANGING BLK BAT- PDQ

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	

Ana	llyte			Arsenic (As)	
	Sampl	e Description		Result	Conclusion
	Color / Component	Location	Style	(mg/kg)	
1.	Red coating	Eyes	All	<5	Pass
2.	Black PVC	Bat	All	<5	Pass
3.	Black soft plastic	Elastic band	All	<5	Pass
4.	Black fabric	Elastic band	All	<5	Pass

LT = Less Than

<sup>\* =</sup> Average of duplicate analyses

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

<sup>-</sup> 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.



Received Date: January 03, 2023 Report Date: January 09, 2023

### ADDITIONAL TEST RESULTS FOR H HANGING BLK BAT-PDQ

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	

Ana	lyte			Cadmium (Cd)	
	Sampl	e Description	771	Result	Conclusion
	Color / Component	Location	Style	(mg/kg)	
1.	Red coating	Eyes	All	<10	Pass
2.	Black PVC	Bat	All	<10	Pass
3.	Black soft plastic	Elastic band	All	<10	Pass
4.	Black fabric	Elastic band	All	<10	Pass

LT = Less Than

mg/kg =

milligrams per kilogram (ppm=parts per million)

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.

<sup>\* =</sup> Average of duplicate analyses



Received Date: January 03, 2023 Report Date: January 09, 2023

### ADDITIONAL TEST RESULTS FOR H HANGING BLK BAT-PDQ

Element:         Lead           Requirement: Maximum allowable limit:         □ 600 mg/kg           □ CPSA limit:         □ 90 mg/kg           □ CPSIA limit:         □ 90 mg/kg           □ Client's limit:         □ 90 mg/kg           □ Sample Description         Result         Conclusion           Color / Component         Location         Style         □ CPSIA (90ppm) (600ppm) (600ppm) (CCPSA (90ppm) (CCPSA (90ppm) Limit 600ppm) (CCPSA (90ppm) (SCPSA (90ppm) Limit 90ppm) (SCPSA (90p
CCPSA limit:
□ PSIA limit :         □ 90 mg/kg           ☑ Client's limit:         □ 90 mg/kg           ☑ 600 mg/kg         ☑ 600 mg/kg           Color / Component         Location           Style         (mg/kg)         □ CPSIA (90ppm)         □ CCPSA (600ppm)         □ Client's Limit 600pp           □ COPSA (500ppm)
Sample Description  Color / Component  Color / Color / Component  Color / Color / Component  Color /
Sample Description         Result         Conclusion           Color / Component         Location         Style         (mg/kg)         □CPSIA (90ppm)         □CCPSA (600ppm)         Limit 600ppm           □CIent's         □Client's         □CIent's         □Client's
(90ppm) (600ppm) Limit 600pp CCPSA Client's
Red coating Eyes All <10 PASS PASS FAIL FAIL

Page 13 of 13