

Test Report No.: NBHL2202001332SD Date: FEB. 24, 2022 Page 1 of 17

NINGBO BESTCO IMP. & EXP. CO.,LTD 3RD - 5TH FLOOR NO.168 CHANGSHOU EAST ROAD PANHUO INDUSTRIAL ESTATE NINGBO, CHINA

99 CENTS ONLY TEST REPORT

Sample Description: HALLOWEEN BLOODY WINDOW GEL CLING

99 cents item number: 767304
Country of Origin: CHINA
Country of Destination: US

PO Number: 10914048

* Lot Number:

Age group applied ADI

during test

ADULT

Vendor Name: NINGBO BESTCO IMP. & EXP. CO.,LTD

Vendor Address: 3RD – 5TH FLOOR NO.168 CHANGSHOU EAST ROAD PANHUO INDUSTRIAL

ESTATE NINGBO, CHINA

Manufacturer Name: NINGBO BESTCO IMP. & EXP. CO.,LTD

Manufacturer Address: 3RD - 5TH FLOOR NO.168 CHANGSHOU EAST ROAD PANHUO INDUSTRIAL

ESTATE NINGBO, CHINA

Testing stage PRODUCTION Sample Receiving Date: FEB. 11, 2022

Test Performing Date: FEB. 11, 2022 TO FEB. 24, 2022

Testing Protocols No.: US-SF-086-HJ03135 General_Miscellaneous_Product_V5

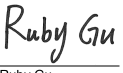
US-SF-001-S00001 Supplementary protocol - Chemical (non-food) v12

Test Result(s) :

Tes	st Requested	Result
1.	US-SF-086-HJ03135 General_Miscellaneous_Product_V5	Pass
2.	US-SF-001-S00001_Supplementary protocol - Chemical (non-food) v12	Pass

Signed for and on behalf of

SGS-CSTC Standards Technical Services Co., Ltd. Ningbo Branch





Ruby Gu Authorized Signatory



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Sample photo(s):











Sample as received



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Test Property

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Test Principle / Requirements

Annex A:

US-SF-086-HJ03135 General_Miscellaneous_Product_V5

Test Method

Tost i Topolty	103t Motifod	1 Cot i illioipie / Requiremento	T COTTIGUE NO		
SCOPE This protocol is applicable	lo for Concret Missell	annava Bradust			
This protocol is applicable for General Miscellaneous Product. SUPPLEMENT PROTOCOLS					
* CA Prop 65	Applicable Section from SGS California Proposition 65 Master File	All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required.	Refer to SGS Protocol US-SF-001-S00001		
* Children's Product (Non-toys)	Applicable sections from SGS Protocol US-TY-001-2401	Product to be tested against all applicable requirements of this protocol	N/A		
* Chemical (Non-Food)	Applicable Section from SGS Protocol US-SF-001-S00001	Compliance To Testing Protocol	Refer to SGS Protocol US-SF-001-S00001		
necessary.		required if testing to 1 or more supplemen	ital protocol is		
LABELING	eterencea supplementa	al protocol(s) for additional information.			
One Time Use Products - Fair Packaging and Labeling Act OR All Other Products - Uniform Packaging and Labeling Regulations	F.P. & L. Act (16 CFR 500) OR NIST Uniform Laws and Regulations Handbook 130	Should be legibly and durably marked with the following information: Manufacturer, Packer, or Distributor's Name & Address (City, State & Zip) must be visible at point of purchase. Product identification Net quantity of the contents shall be expressed in terms of weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison (U.S. and metric units).	Pass		
Country of Origin Marking	19 CFR 134	Shall indicate country of origin legibly and permanently and in a conspicuous place. It must also be in a close proximity and in comparable size to the name of country or locality other than the country of origin appears on the marking. Must be visible at point of purchase.	Pass		



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1-5F West No. 4 Building, Lingun Industry Park, No.1177 Lingun Road, Ningbo National H-Teht Zone, Ningbo, China 315040 t (86-574)87767006 f (86-574)87768122 www.sgsgroup.com.cn 中国・浙江・宁波市国家高新区凌云路1177号凌云产业园4号楼西1-5层 鄭錦:315040 t (86-574)87767006 f (86-574)87768122 e sgs.china@sgs.com

Remarks



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Test Property	Test Method	Test Principle / Requirements	Remarks
Formaldehyde Labeling (For Composite Wood Containing Products)	Airborne Toxics Control Measure (ATCM) California Code of Regulations, Title 17, Section 93120 / California Environmental Protection Agency Air Resource Board, Advisory number 384 (Revised) / 40 CFR Part 770 (TSCA Title VI)	Composite wood containing products must be labeled with either a CARB label or a TSCA Title VI label. The labels must be on the product or the package containing the finished product. If deemed impracticable to place the label on both packaging and product, the supplier must provide a letter to the lab justifying why it is not practicable. Labs will not determine whether to accept or deny the justification letter, but must note receipt of the letter and maintain those records. Labels on a product which are visible at the point of sale satisfy both the product and package labeling requirement. Labels may be tags, stickers, stamped, or printed directly on the composite wood product or finished goods and should be in a location that is easily accessible. The required information may be on a separate label or incorporated into other existing labels. Labels must be in English and the format, color, size, and font of the label are the decision of the manufacturer or fabricator. If a bar code is used, all required information must still be indicated in English. The labels must include, at a minimum, the following information: - Fabricator's name or responsible party such as Importer or Distributor's name. - Date the finished good was produced using two-digit month and four-digit year (mm/yyyy or yyyy/mm) or the two digit month, two digit day, and four digit year (mm/dd/yyyy). Note: yyyy/mm is not applicable for EPA, it shall be mm/yyyy. - A statement of compliance to denote that the composite wood product or finished good complies with the CARB	NA NA



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Test Property	Test Method	Test Principle / Requirements	Remarks
		or EPA TSCA Title VI. Below designated statement of two different types of labels: - For California Code of Regulations, Title 17, Sections 93120 (CARB), the statement must include the applicable compliance level (Phase 2) or whether the product is made with NAF/ULEF based resins, and the material complies with one of the following: - Statement of compliance to California regulation 93120 phase 2 - Has No Added Formaldehyde based resins (NAF) or Ultra Low Emitting Formaldehyde based resins (ULEF) as per section 93120.3d - For 40 CFR Part 770 (EPA TSCA Title VI), the material complies with one of the following: - Statement that the finished goods are TSCA Title VI compliant Has No Added Formaldehyde based resins (NAF) or Ultra Low Emitting Formaldehyde based resins (ULEF) as per section 40 CFR 770.17 & 40 CFR 770.18.	
		Notes: 1) EPA TSCA Title VI label must be presented after March 22, 2019. 2) Fabricator is anyone including individuals and/or companies that use composite wood products to make finished goods. 3) If a finished good (including component parts sold separately to end users) is not individually labeled by the fabricator, the importer, distributor, or retailer must retain a copy of the label, be able to identify the products associated with that label provided by the fabricator, and make	



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Test Property	Test Method	Test Principle / Requirements	Remarks
rest Property	rest Method	the label information available to	Remarks
		customers.	
		4) A de minimis amount of regulated	
		composite wood is defined as	
		regulated composite wood content not	
		exceeding 144 square inches, based	
		on the surface area of the largest face	
		of the finished good.	
		5) The de minimis exception is not	
		available to finished goods or	
		component parts that are designed to	
		be used in combination or in multiples	
		to create larger surfaces, finished	
		goods, or component parts.	
		6) ARB FAQ link for alternatives to	
		Fabricator's name:	
		http://www.arb.ca.gov/toxics/compwoo	
		d/implementation/faq.htm.	
#Verify Label Claims	Visual Check/ Actual	The labeling must comply and valid	Pass
"Verify Laber Glaims	use	with all claims.	1 433
PHYSICAL CHARACTER		With an olamo.	
Overall Dimension	Standard Measure	Report Actual. Shall comply with any	Pass
(inches)		claims (-0%, +5%).	Claim: 7.9in x 7.9in
(/		(note: individual components shall be	(20cm x 20cm)
		measured individually)	Actual: 7.9in x 7.9in
		,	(20cm x 20cm)
CONSTRUCTION QUALI	TIES		
Workmanship	Visual Check	Sample shall be:	Pass
•		- Without major defects	
		- Without components missing,	
		deformed or fractured	
		- Without hardware missing	
		- Without pits or burrs and weld	
		smoothly filed / grounded	
		- Without loose components or	
		loosened fastening where rigidity is	
		required	
		- With proper and uniform adhesion	
		in wooden parts	
		- Without scratches, dents, cracks,	
		marred or discolored surface	
		- Without flash and consistent in size,	
		color and form for plastic parts	
		- With finished edges and seams	
		- Even in color & clarity	



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11-5F Well No. Politic Linguisty Park No. 11 John 15 John 15



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Test Property	Test Method	Test Principle / Requirements	Remarks
Sharp Points and Edges	16 CFR 1500.48	Evenly aligned in seams and components Remain stable on flat surface Report all workmanship defects supported with photos if necessary. Sample as received shall be without	Pass
	16 CFR 1500.49 (Mod.)	sharp points or edges on any components other than those required for functional use. Modification: Expand scope	
PERFORMANCE TESTIN			_
Actual use - functionality - not covered by other tests	Actual Use	Shall function as intended as received. Report details of evaluation (features tested / methods used / materials used / etc.) Report any features not evaluated.	Pass
* Effects of Extreme Temperature (Upon request)	SGS In House Method	No damage after 24 hours at 0°F and 24 hours at 120°F.	N/A
*Resistance To Corrosion (Upon requested for items with metal part)	ASTM B117	After 24 hours in 5% salt spray (fog), there shall be no major discoloration in appearance or any major corrosion that would affect the overall product performance.	N/A

N/A = Not applicable



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US-SF-001-S00001_Supplementary protocol - Chemical (non-food) v12

Test Property	Test Method	Test Principle / Requirements	Remarks			
SCOPE						
This protocol is applied	to general consumer pr	oducts including children products. F	or food contact			
articles and toys, please	articles and toys, please refers to other appropriate supplementary protocols for additional chemical					
requirements.						
SUPPLEMENT PROTOC	COLS					
* CA Prop 65	Applicable Section	All samples shall be reviewed against	Pass			
	from SGS California	the requirements of California	(See Result 1, 2, 3)			
	Proposition 65 Master	Proposition 65 to determine if				
	File	additional testing or labeling is				
		required.				
Note: Additional cost, san	nple size & TAT may be re	equired if testing to 1 or more supplemen	tal protocol is			
necessary.						
Please refer to the above	referenced supplemental	protocol(s) for additional information.				
REGULATORY REQUIR	EMENTS					
Lead content in	Non-metal	US Public Law 110-314	N/A			
accessible substrate	CPSC-CH-E1002-08.1	(CPSIA section 101 (a))				
Applicable to children's	Metal	≤ 0.01% (100 ppm)				
products	CPSC-CH-E1001-08.1					
		Note:				
		Paint, coating or electroplating are				
		not barriers to substrate being				
		inaccessible				
Lead content in paint /	CPSC-CH-E1003-09.1	US Public Law 110-314	N/A			
similar coating		(CPSIA section 101 (f))				
material						
A madia a la la da		≤ 0.009% (90 ppm)				
Applicable to						
1) Paint and similar						
coating material						
2) Children's products						
3) Furniture * Phthalates	Draft CPSC-CH-	16 CFR 1307	N/A			
		10 CFK 1307	IN/A			
(For toys and childcare	C1001-09.4/16 CFR 1308 / 16 CFR 1307	Children's toys and childcare articles				
articles)	1300 / 10 CFR 130/	Children's toys and childcare articles, before and after use and abuse				
		testing, shall not contain concentrations of more than 0.1%				
		DEHP, DBP, BBP, DINP, DCHP,				
		DHEXP, DIBP, DPENP individually.				
		Effective date: April 25, 2018				
		Lifective date. April 25, 2016				
		10 Phthalates ruled in both CPSIA				
		section 108 and 16 CFR 1307 shall				
		Section 100 and 10 Of IX 1307 Shall				



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Test Property	Test Method	Test Principle / Requirements	Remarks
Tosti Topolty	Tost Method	be conducted before April 25, 2018. After this date, 8 Phthalates regarding 16 CFR 1307 shall be comply.	Romana
		According to 16 CFR 1308, children's toys and child care articles made with the specified plastics, and specified additives, are not required to be third party tested. The exempted plastics include ABS, PE, PP, GPPS, HIPS, MIPS and SHIPS.	
Mercury Content Applicable to Batteries	Acid digestion / ICP or AAS	US Mercury-Containing Battery Management Act Public Law No 104- 142 (1996)	N/A
		For alkaline manganese button cell: ≤ 25 mg/cell	
		For battery except alkaline manganese button cell: Prohibited (SGS detection limit = 1 mg/kg)	
Mercury Content (For Connecticut, Maine, and Rhode Island)	Acid digestion / ICP or AAS	Various US State Laws (Connecticut, Maine, and Rhode Island) Prohibited	N/A
Applicable to Button Cell Batteries		(SGS reporting limit = 1 mg/kg)	
Lead, cadmium, mercury and chromium (VI) (California, Connecticut, Florida, Georgia, Illinois, Iowa, Maine, Maryland, Minnesota, Missouri, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, Virginia, Washington, Wisconsin)	Sample digestion. Analysis conducted by ICP / UV-Vis Spectroscopy	Toxics in Packaging law (Toxics in Packaging Clearinghouse) Sum of lead, cadmium, mercury and chromium (VI) ≤ 100 ppm	Guarantee letter was provided by client



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Test Property	Test Method	Test Principle / Requirements	Remarks
Applicable to packaging			
materials Lead content in	Non-metal substrate	Illinois (Chapter 410 ILCS 45)	N/A
children's product -	CPSC-CH-E1002-08.1	Lead Poisoning Prevention Act	IN/A
Warning Statement	01 00 011 21002 00:1	(LPPA)	
(For Illinois)	Metal	(== 1 - 4)	
	CPSC-CH-E1001-08.1	Warning statement is required if over	
Applicable to		0.004% (40 ppm) but less than the	
1) Painted toys	Surface coating	limit established by Federal law	
(for children under 12)	CPSC-CH-E1003-09.1	The warning statement (provided on	
2) Children's jewelry		the children's product or on the label	
(for children under		of the immediate container (e.g.	
ì2)		packaging) of the children's product)	
Childcare article		on the children's product shall	
(for children aged 6		contain at least the following:	
or younger)		"WARNING: CONTAINS LEAD.	
		MAY BE HARMFUL IF EATEN OR	
		CHEWED. COMPLIES WITH	
		FEDERAL STANDARDS."	
Lead content in	Non-metal substrate	Illinois (Chapter 410 ILCS 45)	N/A
product - Warning	With reference to	Lead Poisoning Prevention Act	(See Result 4)
Statement (For Illinois)	CPSC-CH-E1002-08.1	(LPPA) Section 6 (c)	
(FOI IIIIIOIS)	Metal	Section 6 (c)	
Applicable to products	With reference to	Warning statement is required if over	
Other than	CPSC-CH-E1001-08.1	600 ppm	
1) Paint			
2) Children's product	Surface coating	The warning shall be as follow:	
3) Surface coating on	With reference to	WAYA DAUNG CONTAING LEAD	
Furniture	CPSC-CH-E1003-09.1	"WARNING: CONTAINS LEAD. MAY BE HARMFUL IF EATEN OR	
		CHEWED. MAY GENERATE DUST	
		CONTAINING LEAD. KEEP OUT	
		OF THE REACH OF CHILDREN."	
Lead content in	EPA 3050B / EPA	California Health and Safety Code	N/A
adult's jewelry	3051A / EPA 3052	Section 25214.1 – 25214.4.2 (AB	
(For California)		1681, Chapter 415, 2006 and amendments, Metal-Containing	
		Jewelry Law)	
		Product shall be made entirely from	
		Class 1, Class 2 and Class 3	
		Components or any combination	
		thereof	



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Test Report No.: NBHL2202001332SD Date: FEB. 24, 2022 Page 11 of 17

Test Property	Test Method	Test Principle / Requirements	Remarks
		 Class 1 Component Stainless and surgical steel Karat Gold Sterling silver Platinum group metals (Platinum, palladium, iridium, ruthenium, rhodium or osmium) Natural and cultured pearls Glass, ceramic and decorative components (eg cat's eyes, cubic zirconia (glass, rhinestones, cloisonné) Gemstone cut and polished for ornamental purposes except aragonite bayldonite, boleite, cerussite, crocoite, ekanite, linarite, mimetite, phosgenite, samarskite, vanadinite and wulfenite Elastic, fabric, ribbon, rope and string with no intentionally-added lead Natural decorative materials (eg amber, bone, coral, feathers, fur, horn, leather, shell, wood) that are in their natural state with no intentionally added lead Adhesives 	
		No lead specification for Class 1 Component Class 2 Component	
		 Metal alloys (electroplated) ≤ 60000 ppm lead Metal Alloys (unplated) ≤ 15000 ppm lead 	
		 Plastic / Rubber ≤ 200 ppm lead 	
		 Dye / surface coating ≤ 600 ppm lead Class 3 Component	



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1455 Weldt & Jakifen Insan Metal Weldt Metal Helb Tree New Metal Conditions and provided and such sample (s) the firm of the conditions and the such sample (s) the firm of the conditions and the such sample (s) are retained for 30 days only.

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Test Property	Test Method	Test Principle / Requirements	Remarks
		 Not a Class 1 or Class 2 	
		Component	
On design and the	A sid discontinuo / IOD so	≤ 600 ppm lead	N1/A
Cadmium content in Jewelry for children	Acid digestion / ICP or AAS	Maryland Chapter 6-1401 through 6-1404	N/A
under the age of 13	AAS	(HB 145, Session 2011)	
(For Maryland)		≤ 75 ppm	
(i oi maryiana)		o pp	
		Effective date July 1, 2012	
Cadmium content in	Acid digestion / ICP or	California, Chapter 313	N/A
jewelry for children up	AAS	≤ 300 ppm	
to the age of 6			
(For California)		Effective date	
Cadmium content in	Acid digastion / ICD or	January 1, 2012 Connecticut, Public Act 14-140	N/A
jewelry for children up	Acid digestion / ICP or AAS	≤ 75 ppm	IN/A
to twelve years of age	70.0	= 70 ppm	
(For Connecticut)		Effective date	
,		July 1, 2016	
Soluble Cadmium in	With reference to	Minnesota, Chapter 347 (2010	N/A
jewelry for children up	ASTM F963-2011	regular Session)	
to six years of age		≤ 75 ppm	
(For Minnesota)		Effective date	
Applicable to surface		January 1, 2011 for Manufacturer or	
coating or accessible		Wholesaler	
substrate material of			
metal or plastic		March 1, 2011 for Retailer	
component			
Soluble Cadmium in	With reference to	Illinois, Public Act 096-1379	N/A
jewelry for children up to twelve years of age	ASTM F963-2011	(HB5040) ≤ 75 ppm	
(For Illinois)		_ 70 βριτι	
(- 3		Effective date	
Applicable to surface		July 1, 2011 for Manufacturer	
coating or accessible			
substrate material			
Mercury Content	Acid digestion / ICP or	Various US State Laws (Connecticut,	N/A
(For Connecticut, Maine, and Rhode	AAS	Maine, and Rhode Island)	
Island)		Prohibited	
		(SGS detection limit = 1 mg/kg)	
Applicable to Button			
Cell Batteries			



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11-5F Well No. Politic Linguisty Park No. 11 John 15 John 15



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Test Property	Test Method	Test Principle / Requirements	Remarks
Heavy Metals (lead, mercury, cadmium, and hexavalent chromium), and Brominated Flame Retardants (PBBs and PBDEs) (For Indiana) Applicable to all video display device	With reference to IEC 62321:2008. Analysis was performed by XRF Spectroscopy, Inductively Coupled Argon Plasma Spectrometry, UV-Visible Spectroscopy and Gas Chromatography – Mass Spectrometry (GC-MS)	Indiana PL 178-2009 ≤ 0.1% (Lead) ≤ 0.01% (Cadmium) ≤ 0.1% (Mercury) ≤ 0.1% (Chromium (VI)) ≤ 0.1% (PBBs) ≤ 0.1% (PBDEs)	N/A
Tris-(2-chloroethyl) phosphate (TCEP) and Tris(1,3-dichloro-2- propyl) phosphate (TDCPP) content (For New York) Applicable to Childcare products intended for children under 3 years old such as - Baby products - Toys - Car seats - Nursing pillows - Crib Mattresses - Strollers (Suggested materials to test are accessible plastic, paint, surface coating, foam, glue, adhesive, synthetic textile, synthetic leather)	Solvent Extraction / GC-MS	New York Chapter 259 (A06195A/S04085A, 2011-2012 Regular Sessions) and Chapter 354 (A04741/S03703B, 2013-2014 Regular Sessions) For Skin Contact or Mouthing materials: Prohibited (SGS detection limit = 5 mg/kg) Effective date December 1, 2013 (TCEP) Effective date December 1, 2015 (TDCPP)	N/A
Tris-(2-chloroethyl) phosphate (TCEP) and Tris(1,3-dichloro-2- propyl) phosphate (TDCPP) content (For Maryland) Applicable to Childcare products intended for	Solvent Extraction / GC-MS	Maryland Chapter 349 (HB 99, 2012) and Chapter 391 (HB 229, 2014) ≤ 0.1% Effective date October 1, 2013 (TCEP) Effective date	N/A



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Test Property	Test Method	Test Principle / Requirements	Remarks
children under 3 years		October 1, 2014 (TDCPP)	
old such as			
- Baby products			
- Toys			
- Car seats			
- Nursing pillows			
- Crib Mattresses			
- Strollers			
(Suggested materials to			
test are accessible			
plastic, paint, surface			
coating, foam, glue,			
adhesive, synthetic			
textile, synthetic leather) Lead in metal-cored	Asid digestion / ICD or	16 CED 1500 17(a)(12)	N/A
candle wick	Acid digestion / ICP or AAS	16 CFR 1500.17(a)(13)	IN/A
Callule Wick	AAS	≤ 0.06%	
ANALYTICAL		= 0.00 /0	
ANALITICAL			

N/A = Not applicable



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Test result:

Test Part Description:

Specimen No. SGS Sample ID Description

SN1 NGB22-001825.001 Red soft plastic body

Remarks:

(1) 1 mg/kg = 0.0001%

(2) MDL = Method Detection Limit

(3) ND = Not Detected (< MDL)

(4) "-" = Not Regulated

1. US California Proposition 65- Lead content

Test Method: With reference to CPSC Test Method: CPSC-CH-E1002-08.3. Analysis was performed by

AAS.

Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Lead (Pb)	200	mg/kg	20	ND
Comment				PASS

Notes:

- (1) The limit is referenced to the lead requirement stated in the County of San Francisco Court Case No.: CGC-09-491452.
- (2) The reference limit applied in testing is based on particular prop 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with Proposition 65 by clearly informing the consumer of potential exposure.

2. US California Proposition 65- Soluble Arsenic and Soluble Cadmium

Test Method: With reference to ASTM F 963-17, analysis was performed by ICP-OES.

Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Soluble Arsenic (As)	25	mg/kg	2.5	ND
Soluble Cadmium (Cd)	75	mg/kg	5	ND
Conclusion				PASS

Notes:

- (1) The limit is referenced to the requirement stated in the County of Alameda Case No. HG12633575.
- (2) The reference limit applied in testing is based on particular prop 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with Proposition 65 by clearly informing the consumer of potential exposure.



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(3) Results shown are of the adjusted analytical results.

3. US California Proposition 65- Phthalate content

Test Method: With reference to CPSC Test Method: CPSC-CH-C1001-09.4. Analysis was performed by GC-MS.

<u>Test Item(s)</u> Dibutyl Phthalate (DBP)	<u>CAS NO.</u> 84-74-2	<u>Limit</u> 1000	<u>Unit</u> mg/kg	MDL 30	<u>001</u> ND
Benzylbutyl Phthalate (BBP)	85-68-7	1000	mg/kg	30	ND
Bis(2-ethylhexyl) Phthalate(DEHP) Conclusion	117-81-7	1000	mg/kg	30	ND PASS

Notes:

- (1) The limit is referenced to the requirement stated in the County of Alameda Case No. HG12633575.
- (2) The reference limit applied in testing is based on particular prop 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with Proposition 65 by clearly informing the consumer of potential exposure.

4. Lead in accessible substrate materials

Test Method: With reference to CPSC-CH-E1002-08.3, analysis was performed by AAS or ICP-OES.

Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Lead (Pb)	0.06	%	0.002	ND
Comment				PASS

Notes:

(1) The maximum permissible limit is quoted from the client requirement.



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1-57 West No. Building Imaging Imaging



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Appendix:

The 5th Floor No. 168 ChangShou Fast	t Road Panhuo Industrial Estate Ningbo
China	Road Familio Industrial Estate (Vingoo
Tel: 0086 574028867788-609	Fax: 0086 574 28867799
Emall: Betty Zhang@bestcocn.com	
We certify that all packaging and pack	aging components sold to 99 cents
comply with the requirements of the to	oxics in packaging law(s). Specifically:
1) We certify that regulated metals -	lead, mercury, cadmium, and
hexavalent chromium - were not i	ntentionally added to any package or
packaging component during the	manufacturing process.
2) We further certify that the sum of	the incidental concentration levels of
lead, mercury, cadmium and hexa-	valent chromium present in any
package or package component do	oes not exceed 100 parts per million by
weight.	
3) We will maintain adequate docum	entation of this certification for
inspection upon request.	NINGBO BESTOO IMPORT & EXPORT CO.LTO 宁波汇福进出口有限公司
COMPANY NAME: Ningbo Bestco Impo	
ADDRESS:The 5th Floor No.168 ChangS	hou East Road Panhuo Industrial Estate
Ningbo China	
CERTIFIED BY:	
Betty Zhang	Betty Zhang
(Name)	(Signature)
Merchandiser	2022-2-10
(Title)	(Date)

End of Report



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